

EUR PRICES VALID FROM 1 APRIL 2026

# **GEBERIT SUPPLY SYSTEMS PRODUCT GUIDE AND PRICE LIST**

**KNOW  
HOW**  
INSTALLED

**Geberit Mapress Stainless Steel 7**

**Geberit Mapress Therm 107**

**Geberit Mapress Carbon Steel 141**

**Geberit Mapress Copper 199**

**Geberit Mapress CuNiFe 257**

**Geberit FlowFit 281**

**Pipe Valve Fittings 337**

**Accessories 359**

**Tools 369**

**Appendix 425**



## Swiss precision, spirit of innovation and art of engineering

Since the day it all began in 1874 in Switzerland, we have been defined by our experiences. Geberit has been among the pioneers of the industry and is still setting trends with comprehensive system solutions.

Those who use Geberit systems are playing safe. No uncertainties that can result when combining components from different manufacturers and no unnecessary material costs and installation workload. In addition, Geberit systems offer maximum reliability and economic viability, and cause a minimum of environmental impact.

## Geberit Mapress Pressing Technology

Geberit Mapress is a metal pressing system that provides an efficient, safe, and reliable solution for a range of different job requirements. To ensure a safe and long lasting connection the fitting and pipe are pressed once the pipe has been inserted to the required insertion depth.

## Reduce your down time and improve safety with Geberit Mapress

- The system can be fixed wet so no draining required
- Reduced flushing time due to a cleaner installation process
- No hot works and no cooling down period
- Unpressed joints leak during pressure test
- Coloured pressing indicators help identify the material and pressed fittings
- Protection end caps stop debris and dirt getting into the system

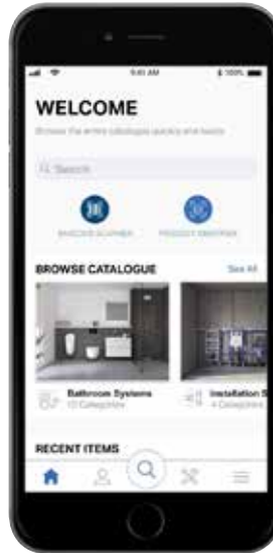
## A little Know-how goes a long way

Geberit provide installer training at purpose built training academies in Warwick and Dublin – providing the Know-how for installers to feel confident in installing Geberit products.

At Geberit we have a dedicated technical support team on hand and ready to help. To contact us call 01926 516800 or email [technical@geberit.co.uk](mailto:technical@geberit.co.uk)

## Geberit at your fingertips

Also available to you is the Geberit ProApp where you can get access to product specifications, installation instructions and videos. You can also identify any Geberit product simply by scanning its barcode



ProApp QR-Code for Apple App Store:

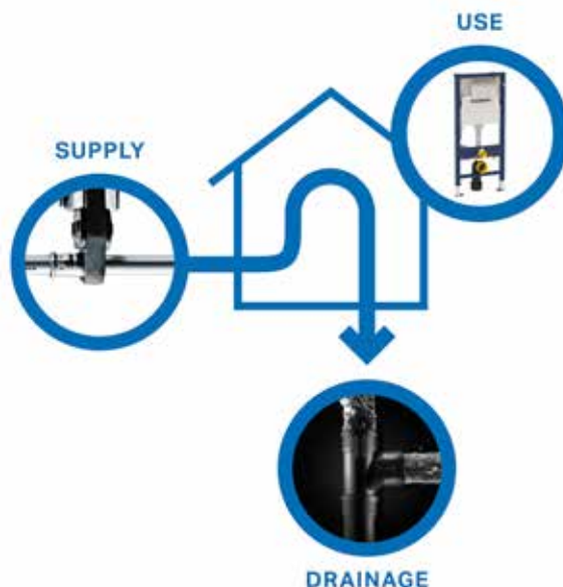


ProApp QR-Code for Google Play Store:



## From beginning to end

With an in-depth range of products and systems, Geberit provides innovative solutions for water supply, use and drainage. Once installed, many Geberit products remain invisible to the end user. And they fulfil their function for many decades thanks to their high level of quality and reliability.







# Geberit Mapress Stainless Steel

<b>Preliminary Remarks</b> .....	<b>9</b>
Application overview – Geberit Mapress Stainless Steel for liquid media .....	11
Application overview – Geberit Mapress Stainless Steel for gaseous media.....	11
<b>Geberit Mapress Stainless Steel</b> .....	<b>12</b>
System pipes 1.4401 .....	12
Pipe nipples .....	13
Couplings .....	13
Reducers.....	15
Bends .....	16
T-pieces.....	20
Adaptors, permanent.....	22
Adaptors and connections, detachable.....	29
Compensators .....	39
Feed-throughs .....	39
Sealings.....	40
Connections .....	40
<b>Geberit Mapress Stainless Steel, gas</b> .....	<b>42</b>
System pipes 1.4401 .....	42
Pipe nipples .....	43
Couplings .....	44
Reducers.....	45
Bends .....	46
T-pieces.....	50
Adaptors, permanent.....	52
Adaptors and connections, detachable.....	55
Sealings.....	59
Connections .....	60

<b>Geberit Mapress Stainless Steel, silicone-free .....</b>	<b>62</b>
System pipes 1.4401 .....	62
Couplings .....	63
Reducers .....	64
Bends .....	64
T-pieces .....	66
Adaptors, permanent .....	68
Adaptors and connections, detachable .....	71
Sealings .....	77
Connections .....	78
Compensators .....	79
Feed-throughs .....	79
<b>Geberit Mapress Stainless Steel, FKM, blue .....</b>	<b>80</b>
System pipes 1.4401 .....	80
Pipe nipples .....	81
Couplings .....	81
Reducers .....	82
Bends .....	83
T-pieces .....	86
Adaptors, permanent .....	89
Adaptors and connections, detachable .....	92
Sealings .....	98
Feed-throughs .....	98
<b>Accessories for Geberit Mapress Stainless Steel .....</b>	<b>99</b>
Pipe fastenings .....	99
Connector fastenings .....	100
System seals .....	101
Sets of bolts for flange connections .....	105



# Preliminary Remarks

## Introduction to Geberit Mapress Stainless Steel

Geberit Mapress Stainless Steel is especially suited for potable water installations as well as for open and closed heating and cooling circuits. There are special fittings available for gas installations, as well as solar and industrial applications.

With pressing technology, installations can be carried out reliably and quickly without the need for hot works.

In addition to the standard Geberit Mapress Stainless Steel product range, LABS free fittings are also available.

## Benefits of Geberit Mapress Stainless Steel

### Quick

Lower labour costs in comparison to conventional connection technology

### Clean

Protective caps ensure installation is clean from start to finish  
Seal rings are protected from dirt

### Safe

No danger of fire as no welding or soldering necessary  
Unpressed connections are easily identified  
It is easy to distinguish between product materials using the indicator colours  
Application ranges are easily identified by the plug colours  
No danger of confusion with third-party products

### Economical

No consumables such as oxygen or gas required

### Simple

Simple connection technology

### Universal

Can be used for surface-mounted and concealed installations

### High molybdenum content

High resistance to corrosion due to 2.2% minimum Molybdenum content compared to the industry standard of 2%

### Experienced

More than 30 years of practical experience in pressing technology

## Always consider

### The 6 stage pressing process

- Cut and deburr the pipe
- Mark the insertion depth on the pipe
- Prepare the fitting
- Insert the pipe in to the fitting
- Press with the appropriate jaw or collar
- Remove the pressing indicator

Check you are using the correct material for the required application.

Only Geberit Mapress system pipes are suitable to press Geberit Mapress Stainless Steel fittings. To adapt on to existing or dissimilar materials you must use a threaded connection.

Always check that you are using the correct tools

Make sure that the tools you are using are in a good condition and are calibrated.

If you require any technical assistance, please contact the technical department on 01926 516800, or email [technical@geberit.co.uk](mailto:technical@geberit.co.uk).



## Application overview – Geberit Mapress Stainless Steel for liquid media

Geberit Great Britain, Version: December 2025

Application purposes	Operating temperature	Maximum operating pressure	Pipes		Fittings	
			CrNiMo steel 1.4401 / 316	CrMoTi steel 1.4521 / 444	Stainless steel, blue indicator	Gunmetal / lead-free gunmetal / white indicator
For cold and hot potable water	0–100 °C	16 bar / 1600 kPa <sup>3)</sup>	✓	✓	✓	✓
For cooling and heating water without antifreeze agent	0–100 °C	16 bar / 1600 kPa	✓	✓	✓	✓
For cooling and heating water with antifreeze agent	–30 – +120 °C <sup>1)</sup>	16 bar / 1600 kPa	✓	✓	✓	✓
For district heating water ≤ 120 °C	0–120 °C	16 bar / 1600 kPa	✓	✓	✓	✓
For district heating water ≤ 140 °C	0–140 °C	16 bar / 1600 kPa	✓	✓	✓	✓
For saturated steam ≤ 120 °C	0–120 °C	2 bar/200 kPa	✓		✓	
For saturated steam ≤ 155 °C	0–155 °C	4.5 bar / 450 kPa	✓		✓	
For service water and process water	0–100 °C	16 bar / 1600 kPa	5)	5)	5)	
For treated water	0–100 °C	16 bar / 1600 kPa	✓ <sup>6)</sup>	✓ <sup>6)</sup>	✓ <sup>6)</sup>	
For rainwater with a pH value ≥ 5.5	0–100 °C	16 bar / 1600 kPa	✓	✓	✓	
For grey and black water with a pH value ≥ 5.5	0–100 °C	16 bar / 1600 kPa	✓	✓	✓	
For extinguishing water (wet)	0–100 °C	16 bar / 1600 kPa <sup>4)</sup>	✓		✓	
For extinguishing water (wet/dry, dry)	0–100 °C	16 bar / 1600 kPa <sup>4)</sup>	✓		✓	
For sprinklers (wet)	0–100 °C	16 bar / 1600 kPa <sup>4)</sup>	✓		✓	
For sprinklers (wet/dry, dry)	0–100 °C	16 bar / 1600 kPa <sup>4)</sup>	✓		✓	
For thermal media (solar)	–25 – +220 °C <sup>2)</sup>	16 bar / 1600 kPa	✓	✓	✓	✓
For mineral and lubricating oil	Upon request	Upon request	5)		5)	
For motor fuels (e.g. diesel)	Upon request	Upon request	5)		5)	
For chemicals and technical liquids	Upon request	Upon request	5)		5)	

✓ Application generally approved if the defined additional requirements are met in accordance with the footnotes

<sup>1)</sup> Use of inhibitors, corrosion-protection agents, antifreeze agents only after approval by Geberit

<sup>2)</sup> Lifetime with collector standstill: 200 h/a at 180 °C; 60 h/a at 200 °C; total 500 h/lifetime at 220 °C

<sup>3)</sup> 10 bar / 1000 kPa for MasterFix and MeplaFix

<sup>4)</sup> 16 bar / 1600 kPa for d22–88.9 mm, 12.5 bar / 1250 kPa for 108 mm

<sup>5)</sup> Following Geberit approval

<sup>6)</sup> Application range according to TI "Treated Waters"

<sup>7)</sup> Only use fittings with union nuts made of CrNi steel



- The operating conditions specified in the relevant approvals, standards and technical regulations must be observed for each application. These may deviate from the aforementioned specifications.

## Application overview – Geberit Mapress Stainless Steel for gaseous media

Geberit Great Britain, Version: December 2025

Application purposes	Operating temperature	Maximum operating pressure	Pipes		Fittings
			CrNiMo steel 1.4401 / 316	CrMoTi steel 1.4521 / 444	
For compressed air (oil purity class 0–3)	0–100 °C	25/16/12 bar 2500/1600/1200 kPa	✓ <sup>3)</sup>	✓ <sup>3)</sup>	✓
For compressed air (oil purity class 0–X)	0–100 °C	25/16/12 bar 2500/1600/1200 kPa	✓ <sup>3)</sup>	✓ <sup>3)</sup>	✓
For negative pressure <sup>1)</sup>	0–100 °C	Abs. ≥ 0,2 bar/20 kPa	✓	4)	✓
For inert gases (e.g. nitrogen)	0–100 °C	25/16/12 bar 2500/1600/1200 kPa	✓ <sup>3)</sup>	✓ <sup>3)</sup>	✓
For industrial gases (e.g. acetylene, shielding gases)	Upon request	Upon request	4)		4)
For natural gases	–20 – +70 °C	MOP 5/malleable cast iron 5 <sup>2)</sup>	✓		✓
For liquefied gases	–20 – +70 °C	MOP 5/malleable cast iron 5 <sup>2)</sup>	✓		✓
For biogases	Upon request	Upon request	4)		4)

✓ Application generally approved if the defined additional requirements are met in accordance with the footnotes

<sup>1)</sup> Usable negative pressure for Geberit piping systems:

The usable negative pressure is calculated on the basis of the air pressure at the place of installation minus the absolute pressure of 200 mbar.

Example: 980 mbar air pressure - 200 mbar absolute pressure = 780 mbar usable negative pressure in the piping system

<sup>2)</sup> Malleable cast iron 0.1 if thread > 2"

<sup>3)</sup> 25 bar / 2500 kPa for d12–54 mm (d35–54mm only with pressing collars), 16 bar / 1600 kPa for d76.1 mm, 12 bar / 1200 kPa für d88.9–108 mm

<sup>4)</sup> Following Geberit approval

<sup>5)</sup> Oil purity class in accordance with ISO 8573-1:2010E; for details on moisture and particles, see technical information "Geberit Piping Systems for Compressed Air Installations"



- The operating conditions specified in the relevant approvals, standards and technical regulations must be observed for each application. These may deviate from the aforementioned specifications.



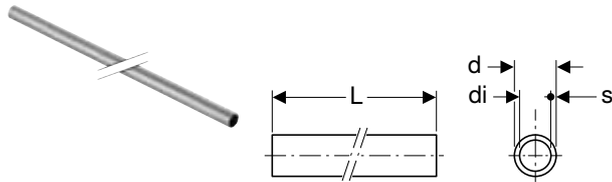
	Seal rings				Flat gaskets for screw connections			Flange gaskets
	CIIR, black	FKM, blue	FKM, white	FPM, red	EPDM, black	FPM, green	Fibre composite material	Fibre composite material
	✓				✓		✓	✓
	✓ <sup>1)</sup>				✓ <sup>1)</sup>		✓	✓
	✓ <sup>1)</sup>						✓ <sup>7)</sup>	✓
	✓ <sup>1)</sup>					✓	✓ <sup>7)</sup>	✓
		✓ <sup>1)</sup>					✓ <sup>7)</sup>	✓
	✓ <sup>1)</sup>						✓ <sup>7)</sup>	✓
			✓ <sup>1)</sup>				✓ <sup>7)</sup>	✓
	5)				5)		5)	5)
	✓ <sup>6)</sup>				✓ <sup>6)</sup>		✓ <sup>6)</sup>	✓ <sup>6)</sup>
	✓				✓		✓	✓
	✓				✓		✓	✓
	✓				✓		✓	✓
		✓		✓		✓	✓	✓
	✓				✓		✓	✓
		✓		✓		✓	✓	✓
		✓				✓	✓ <sup>7)</sup>	✓
		5)				5)	5)	5)
		5)				5)	5)	5)
	5)	5)			5)	5)	5)	5)

	Seal rings			Flat gaskets for screw connections			Flange gaskets
	CIIR, black	FKM, blue	HNBR, yellow	EPDM, black	FPM, green	Fibre composite material	Fibre composite material
	✓ <sup>5)</sup>			✓ <sup>5)</sup>		✓	✓
		✓ <sup>5)</sup>			✓ <sup>5)</sup>	✓	✓
	✓					✓	✓
	✓			✓		✓	✓
	4)					4)	4)
			✓			✓	✓
			✓			✓	✓
			4)			4)	4)

# Geberit Mapress Stainless Steel

## System pipes 1.4401

### Geberit Mapress Stainless Steel system pipe CrNiMo



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Silicone-free (LABS-free)
- Pipe end with blue protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
Surface roughness	1 µm
Thermal expansion	0.0165 mm/(m·K)
Thermal conductivity, pipe	15 W/(m·K)
Specific thermal capacity	500 J/(kg·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	SU4 [m]	SU3 [m]	SU2 [m]	EUR/m
<b>L / length: 3 m</b>								
39031	12	15	13	1	420	60		22.28
39032	15	18	16	1	210			26.61
39033	20	22	19.6	1.2	210			36.50
39034	25	28	25.6	1.2	90			44.22
39035	32	35	32	1.5	90			65.86
39036	40	42	39	1.5	90			78.20
39037	50	54	51	1.5	90			100.93
39038	65	76.1	72.1	2	72			208.70
39039	80	88.9	84.9	2	48			236.98
39040	100	108	104	2	39			304.91
<b>L / length: 6 m</b>								
39002	12	15	13	1	840	120		16.90
39003	15	18	16	1	420	60		19.93
39004	20	22	19.6	1.2	420	60		26.95
39005	25	28	25.6	1.2	180	60		33.28
39006	32	35	32	1.5	180	30		48.97
39007	40	42	39	1.5	180	30		60.25
39008	50	54	51	1.5	180	30		76.62
39009	65	76.1	72.1	2	144		6	155.35
39010	80	88.9	84.9	2	96		6	176.97
39011	100	108	104	2	78		6	213.14

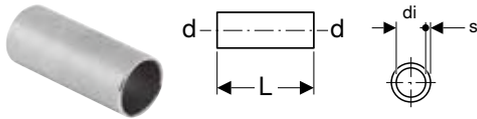
#### Accessories

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392



## Pipe nipples

### Geberit Mapress Stainless Steel pipe nipple



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
32050	12	15	13	1	5		1	4.98
32051	15	18	16	1	5	5	1	5.42
32052	20	22	19.6	1.2	5.2	5	1	5.79
32053	25	28	25.6	1.2	5.6	5	1	7.37
32054	32	35	32	1.5	6.2		1	9.48
32055	40	42	39	1.5	8		1	13.36
32056	50	54	51	1.5	9		1	17.37
32057	65	76.1	72.1	2	13.6		1	71.51
32058	80	88.9	84.9	2	15		1	83.35
32059	100	108	104	2	18		1	116.66

## Couplings

### Geberit Mapress Stainless Steel coupling



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

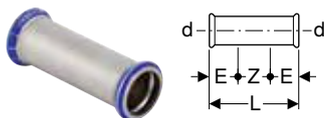
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33001	10	12	4.2	0.8		100	10		11.89
32002	12	15	4.8	0.8		200	20		9.67
32003	15	18	4.8	0.8		200	20		10.42
32004	20	22	5	0.8		200	20		12.19
32005	25	28	5.4	0.8	4000	100	20		13.84
32006	32	35	6.2	1		100	5		17.09
32007	40	42	7.1	1.1	1440	48	4		23.38
32008	50	54	8.3	1.3	768	48	4		28.02
32009	65	76.1	12.7	2.1	320	20		1	138.81
32010	80	88.9	14.5	2.5	320	10		1	158.65
32011	100	108	17.6	2.6		10		1	201.57

**Geberit Mapress Stainless Steel slip coupling**



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

**Technical data**

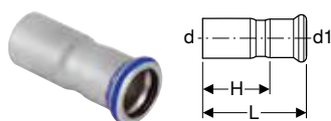
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
32102	12	15	2.5	8	3		50	10		16.19
32103	15	18	2.5	8	3		50	10		16.79
32104	20	22	2.5	8.4	3.4		50	10		19.16
32105	25	28	3	9.1	3.1		50	10		22.19
32106	32	35	3	10.2	4.2		50	5		24.79
32107	40	42	4	12	4		48	4		28.84
32108	50	54	4	14	6		40	4		36.86
32109	65	76.1	6	23	11			5	1	204.96
32110	80	88.9	7	26	12	160	5		1	231.43
32111	100	108	8	31	15	80	5		1	277.63



## Reducers

### Geberit Mapress Stainless Steel reducer with plain end



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Concentric
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

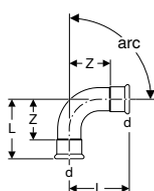
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33002	12 / 10	15	12	5.1	3.4		100	5		12.39
33003	15 / 10	18	12	5.3	3.6			5	1	12.69
32303	15 / 12	18	15	5.5	3.5		200	20		12.69
33004	20 / 10	22	12	6	4.3				1	11.88
32305	20 / 12	22	15	5.9	3.9		100	20		11.82
32306	20 / 15	22	18	5.7	3.7		200	20		11.82
32307	25 / 12	28	15	6.6	4.6		50	10		13.48
32308	25 / 15	28	18	6.4	4.4		50	10		13.48
32309	25 / 20	28	22	6	3.9		200	20		13.48
32310	32 / 12	35	15	7.5	5.5		25	5		22.86
32311	32 / 15	35	18	7.4	5.4		25	5		22.86
32312	32 / 20	35	22	7.1	5		50	5		22.86
32313	32 / 25	35	28	6.8	4.5	3200	100	5		22.86
32314	40 / 12	42	15	8.1	6.1			5	1	41.57
32315	40 / 15	42	18	8	6			5	1	41.57
32316	40 / 20	42	22	8.2	6.1		24	4		41.57
32317	40 / 25	42	28	8.3	6		48	4		41.57
32318	40 / 32	42	35	7.7	5.1		48	4		41.57
32319	50 / 12	54	15	9.7	7.7		5		1	58.17
32320	50 / 15	54	18	9.6	7.6			5	1	58.17
32321	50 / 20	54	22	9.5	7.4		24	4		58.17
32322	50 / 25	54	28	11	8.7		48	4		58.17
32323	50 / 32	54	35	10.6	8		48	4		58.17
32324	50 / 40	54	42	9.2	6.2		48	4		58.17
32331	65 / 50	76.1	54	14.6	11.1	400	25		1	124.71
32338	80 / 50	88.9	54	16.2	12.8	320	20		1	133.04
32339	80 / 65	88.9	76.1	16.1	10.8	320	20		1	133.04
32345	100 / 50	108	54	17.2	13.7		5		1	145.48
32346	100 / 65	108	76.1	18.4	13.1		5		1	145.48
32348	100 / 80	108	88.9	20.3	14.3	160	5		1	145.48

## Bends

### Geberit Mapress Stainless Steel bend



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

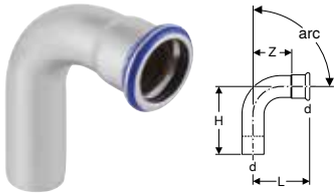
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>									
36101	12	15	3	1				1	14.55
36103	20	22	3.2	1.1			5	1	19.77
36104	25	28	3.6	1.3			5	1	24.90
36105	32	35	3.2	0.6			5	1	38.43
36106	40	42	3.7	0.7			5	1	60.27
36107	50	54	4.4	0.9			5	1	83.16
36108	65	76.1	7.5	2.2		5		1	207.89
36109	80	88.9	8.5	2.5				1	261.08
36110	100	108	10.3	2.8				1	357.00
<b>arc / angle: 30°</b>									
36121	12	15	3.3	1.3				1	14.55
36123	20	22	3.7	1.6		25	5		19.77
36124	25	28	4.1	1.8		25	5		24.90
36125	32	35	3.7	1.1		25		1	38.43
36126	40	42	4.4	1.4		25		1	60.27
36127	50	54	5.2	1.7		25		1	83.16
36128	65	76.1	8.8	3.5		5		1	207.89
36129	80	88.9	10.1	4.1		5		1	261.08
36130	100	108	12.2	4.7		5		1	357.00
<b>arc / angle: 45°</b>									
30602	12	15	2.8	0.8		200	20		14.55
30603	15	18	2.9	0.9	8000	200	20		16.20
30604	20	22	3.2	1.1		100	20		19.77
30605	25	28	3.7	1.4		100	10		24.90
32606	32	35	4.3	1.7		100	5		38.43
32607	40	42	5.1	2.1		48	4		60.27
32608	50	54	6.2	2.7	800	50	2		83.16
32609	65	76.1	10.1	4.8	320	10		1	207.89
32610	80	88.9	11.7	5.7	160	5		1	261.08
32611	100	108	14.3	6.8	80	5		1	357.00
<b>arc / angle: 60°</b>									
36161	12	15	4	2				1	14.55
36163	20	22	4.7	2.6			5	1	19.77
36164	25	28	5.4	3.1				1	24.90
36165	32	35	5	2.4				1	38.43
36166	40	42	5.9	2.9				1	60.27
36167	50	54	7.2	3.7			5	1	83.16
36168	65	76.1	11.7	6.4				1	207.89
36169	80	88.9	13.6	7.6				1	261.08
36170	100	108	16.6	9.1				1	357.00
<b>arc / angle: 90°</b>									
30102	12	15	3.8	1.8	8000	200	20		14.55
30103	15	18	4.2	2.2	6400	100	20		16.20
30104	20	22	4.7	2.6	4000	100	20		19.77
30105	25	28	5.7	3.4	2400	100	10		24.90
31106	32	35	6.8	4.2	1500	50	5		38.43
31107	40	42	8	5	800	50	2		60.27
31108	50	54	10	6.5	480	30	5		83.16
31109	65	76.1	15.7	10.4	160	10		1	207.89
31110	80	88.9	18.4	12.4	120	10		1	261.08
31111	100	108	22.6	15.1	60	5		1	357.00



## Geberit Mapress Stainless Steel bend with plain end



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

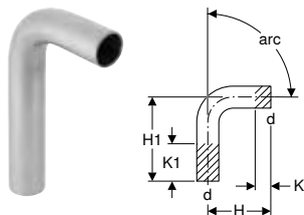
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>										
36111	12	15	3	4	1				1	14.55
36113	20	22	3.2	4.1	1.1			5	1	19.77
36114	25	28	3.6	4.3	1.3			5	1	24.90
36115	32	35	3.2	4.1	0.6				1	38.43
36116	40	42	3.7	4.7	0.7				1	60.27
36117	50	54	4.4	5.5	0.9				1	83.16
36118	65	76.1	7.5	8.4	2.2				1	207.89
36119	80	88.9	8.5	9.5	2.5				1	261.08
36120	100	108	10.3	11.7	2.8				1	357.00
<b>arc / angle: 30°</b>										
36131	12	15	3.3	4.3	1.3			5	1	14.55
36133	20	22	3.7	4.6	1.6			5	1	19.77
36134	25	28	4.1	4.8	1.8			5	1	24.90
36135	32	35	3.7	4.6	1.1			5	1	38.43
36136	40	42	4.4	5.4	1.4			5	1	60.27
36137	50	54	5.2	6.3	1.7			5	1	83.16
36138	65	76.1	8.8	9.7	3.5				1	207.89
36139	80	88.9	10.1	11.1	4.1				1	261.08
36140	100	108	12.2	13.6	4.7				1	357.00
<b>arc / angle: 45°</b>										
30702	12	15	2.8	3.6	0.8		200	20		14.55
30703	15	18	2.9	3.6	0.9	8000	200	20		16.20
30704	20	22	3.2	4	1.1		100	20		19.77
30705	25	28	3.7	4.4	1.4		100	10		24.90
32706	32	35	4.3	5	1.7		100	5		38.43
32707	40	42	5.1	5.9	2.1		48	4		60.27
32708	50	54	6.2	7	2.7	960	24	2		83.16
32709	65	76.1	10.3	11.1	5		5		1	207.89
32710	80	88.9	11.7	12.8	5.7		5		1	261.08
32711	100	108	14.3	15.8	6.8	80	5		1	357.00
<b>arc / angle: 60°</b>										
36171	12	15	4	5	2				5	14.55
36173	20	22	4.7	5.6	2.6				5	19.77
36174	25	28	5.4	6.1	3.1				5	24.90
36175	32	35	5	5.9	2.4				5	38.43
36176	40	42	5.9	6.9	2.9				5	60.27
36177	50	54	7.2	8.3	3.7				5	83.16
36178	65	76.1	11.7	12.6	6.4				1	207.89
36179	80	88.9	13.6	14.6	7.6				1	261.08
36180	100	108	16.6	18	9.1				1	357.00
<b>arc / angle: 90°</b>										
30302	12	15	3.8	4.8	1.8		200	20		14.55
30303	15	18	4.2	5.1	2.2	8000	200	20		16.20
30304	20	22	4.7	5.8	2.6	4000	100	20		19.77
30305	25	28	5.7	6.3	3.4	3200	100	10		24.90
33306	32	35	6.8	7.4	4.2	2000	50	5		38.43
33307	40	42	8	8.8	5		40	2		60.27
33308	50	54	10	10.8	6.5	480	30	5		83.16
33309	65	76.1	15.7	16.7	10.4	250	5		1	207.89
33310	80	88.9	18.4	19.5	12.4	160	5		1	261.08
33311	100	108	22.6	24.1	15.1	60	5		1	357.00

**Geberit Mapress Stainless Steel bend with plain ends**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

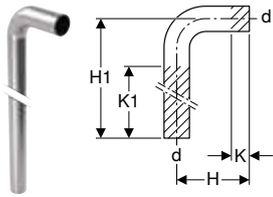
**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>											
30892	12	15	4	11	0	7				1	17.24
30893	15	18	4	11.2	0	7.1				1	17.62
30894	20	22	4.1	11.4	0	7.3				1	18.66
30905	25	28	4.3	11.9	0	7.6			5	1	19.34
30906	32	35	4.1	11.8	0	7.7				1	40.48
30907	40	42	4.7	13.7	0	9				1	49.89
30908	50	54	5.5	14.9	0	9.4				1	62.35
30009	65	76.1	8.4	20.4	0	12				1	195.37
30010	80	88.9	9.5	22	0	12.5				1	220.34
30011	100	108	11.7	25.4	0	13.7				1	264.00
<b>arc / angle: 30°</b>											
30932	12	15	4.3	11.3	0	7				1	17.24
30933	15	18	4.4	11.6	0	7.1				1	17.62
30934	20	22	4.6	11.8	0	7.2			5	1	18.66
30935	25	28	4.8	12.4	0	7.6			5	1	19.34
30936	32	35	4.6	12.3	0	7.7				1	40.48
30937	40	42	5.4	14.4	0	9				1	49.89
30938	50	54	6.3	15.7	0	9.4				1	62.35
30029	65	76.1	9.7	21.7	0	12				1	195.37
30030	80	88.9	11.1	23.6	0	12.5				1	220.34
30031	100	108	13.6	27.3	0	13.7				1	264.00
<b>arc / angle: 45°</b>											
30872	12	15	4.5	11.6	0	7.1			5	1	17.24
30873	15	18	4.2	11.7	0	7.5				1	17.62
30874	20	22	5.2	12.3	0	7.1				1	18.66
30875	25	28	5.6	13.1	0	7.5				1	19.34
30876	32	35	5.3	12.9	0	7.6				1	40.48
30877	40	42	6.1	15.1	0	9				1	49.89
30878	50	54	7.3	16.7	0	9.4				1	62.35
30049	65	76.1	11.1	23	0	11.9				1	195.37
30050	80	88.9	13	25.2	0	12.2				1	220.34
30051	100	108	15.7	29.4	0	13.7				1	264.00
<b>arc / angle: 60°</b>											
30942	12	15	5	12	0	7				1	17.24
30943	15	18	5.3	12.4	0	7.1				1	17.62
30944	20	22	5.6	12.8	0	7.2				1	18.66
30955	25	28	6.1	13.7	0	7.6				1	19.34
30956	32	35	5.9	13.6	0	7.7				1	40.48
30957	40	42	6.9	15.9	0	9				1	49.89
30958	50	54	8.3	17.7	0	9.4				1	62.35
30069	65	76.1	12.6	24.6	0	12				1	195.37
30070	80	88.9	14.6	27.1	0	12.5				1	220.34
30071	100	108	18	31.7	0	13.7				1	264.00
<b>arc / angle: 90°</b>											
30402	12	15	5.9	12.9	0	7	5600	50	10		17.24
30403	15	18	6.1	13.3	0	7.2		50	10		17.62
30404	20	22	7	14.2	0	7.2		50	10		18.66
30405	25	28	7.9	15.5	0	7.6		50	10		19.34
30406	32	35	7.7	15.4	0	7.7			5	1	40.48
30407	40	42	9	18	0	9			5	1	49.89
30408	50	54	11.1	20.5	0	9.4			5	1	62.35
30089	65	76.1	16.6	28.6	0	12				1	195.37
30090	80	88.9	19.4	31.9	0	12.5				1	220.34
30091	100	108	24	37.7	0	13.7				1	264.00



## Geberit Mapress Stainless Steel bend 90°, long



click & scan

### Application purposes

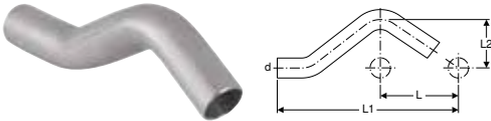
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU1 [pc.]	EUR/pc.
30414	20	22	90	7	84	1.5	70	1	58.26
30415	25	28	90	8	85	1.7	77	1	62.43

## Geberit Mapress Stainless Steel pipe bridge



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

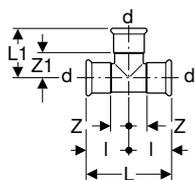
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
30802	12	15	30	6	16.5	3.2	25	5		14.87
30803	15	18	30	6	16.6	3.3	25	5		15.39
30804	20	22	30	6	16.8	3.5	25	5		17.49
30805	25	28	30	6	17.9	3.8			1	21.14

## T-pieces

### Geberit Mapress Stainless Steel T-piece, equal



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

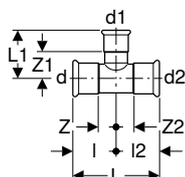
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	Z [cm]	Z1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33008	10	12	90	5.6	3.5	2.8	1.1	1.8		50	10		21.42
31002	12	15	90	6.4	3.9	3.2	1.2	1.9		200	20		22.56
31003	15	18	90	6.8	4.1	3.4	1.4	2.1	5000	100	20		25.73
31004	20	22	90	7.4	4.4	3.7	1.6	2.3		100	20		27.63
31005	25	28	90	8.4	5	4.2	1.9	2.7	2000	50	10		32.46
31006	32	35	90	10	5.7	5	2.4	3.1		50	5		41.03
31007	40	42	90	11.4	6.5	5.7	2.7	3.5		48	4		58.24
31008	50	54	90	13.8	7.7	6.9	3.4	4.2		30	2		69.57
31009	65	76.1	90	23	11	11.5	6.2	5.7		5		1	383.25
31010	80	88.9	90	26	12.7	13	7	6.7	80	5		1	419.33
31011	100	108	90	31	15.3	15.5	8	7.8	60	5		1	517.56

### Geberit Mapress Stainless Steel T-piece, reduced



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

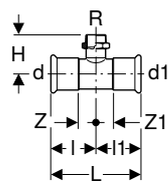
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33005	12 / 10 / 12	15	12	15	90	6.4	3.5	3.2	3.2	1.2	1.8	1.2			5		22.80
33006	15 / 10 / 15	18	12	18	90	6.8	3.7	3.4	3.4	1.4	2	1.4				1	23.70
31208	15 / 12 / 12	18	15	15	90	7.9	4.1	3.4	4.5	1.4	2.1	2.5	25	5			22.17
31204	15 / 12 / 15	18	15	18	90	6.8	4.1	3.4	3.4	1.4	2.1	1.4		100	20		23.30
33007	20 / 10 / 20	22	12	22	90	7.4	3.9	3.7	3.7	1.6	2.3	1.6				1	24.12
31227	20 / 12 / 15	22	15	18	90	8.5	4.3	3.7	4.8	1.6	2.3	2.8			5	1	24.16
31206	20 / 12 / 20	22	15	22	90	7.4	4.3	3.7	3.7	1.6	2.3	1.6	100	20			24.19
31228	20 / 15 / 15	22	18	18	90	8.5	4.3	3.7	4.8	1.6	2.3	2.8			5		24.19
31207	20 / 15 / 20	22	18	22	90	7.4	4.3	3.7	3.7	1.6	2.3	1.6	100	20			24.19
31209	25 / 12 / 25	28	15	28	90	8.4	4.6	4.2	4.2	1.9	2.6	1.9	100	10			30.12
31210	25 / 15 / 25	28	18	28	90	8.4	4.6	4.2	4.2	1.9	2.6	1.9	100	10			30.12
31234	25 / 20 / 20	28	22	22	90	9	4.7	4.2	4.8	1.9	2.6	2.7	25	5			28.72
31211	25 / 20 / 25	28	22	28	90	8.4	4.7	4.2	4.2	1.9	2.6	1.9	100	10			30.12
31212	32 / 12 / 32	35	15	35	90	10	4.9	5	5	2.4	2.9	2.4	50	5			36.75



Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
31213	32 / 15 / 32	35	18	35	90	10	4.9	5	5	2.4	2.9	2.4		50	5		36.75
31235	32 / 20 / 25	35	22	28	90	10.4	5	5	5.4	2.4	2.9	3.1			5		36.75
31214	32 / 20 / 32	35	22	35	90	10	5	5	5	2.4	2.9	2.4		50	5		36.75
31242	32 / 25 / 25	35	28	28	90	10.4	5.3	5	5.4	2.4	3	3.1			5	1	36.75
31215	32 / 25 / 32	35	28	35	90	10	5.3	5	5	2.4	3	2.4		50	5		36.75
31216	40 / 12 / 40	42	15	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7			5	1	54.03
31217	40 / 15 / 40	42	18	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7		48	4		54.03
31243	40 / 20 / 32	42	22	35	90	11.5	5.4	5.7	5.8	2.7	3.3	3.2				1	51.46
31218	40 / 20 / 40	42	22	42	90	11.4	5.4	5.7	5.7	2.7	3.3	2.7		48	4		54.03
31251	40 / 25 / 32	42	28	35	90	11.5	5.7	5.7	5.8	2.7	3.4	3.2			5	1	51.46
31219	40 / 25 / 40	42	28	42	90	11.4	5.7	5.7	5.7	2.7	3.4	2.7		48	4		54.03
31220	40 / 32 / 40	42	35	42	90	11.4	6.1	5.7	5.7	2.7	3.5	2.7		48	4		54.03
31221	50 / 12 / 50	54	15	54	90	13.8	5.9	6.9	6.9	3.4	3.9	3.4			5	1	62.35
31222	50 / 15 / 50	54	18	54	90	13.8	5.9	6.9	6.9	3.4	3.9	3.4		20	5		62.35
31223	50 / 20 / 50	54	22	54	90	13.8	6	6.9	6.9	3.4	3.9	3.4		30	2		62.35
31224	50 / 25 / 50	54	28	54	90	13.8	6.3	6.9	6.9	3.4	4	3.4		30	2		62.35
31225	50 / 32 / 50	54	35	54	90	13.8	6.7	6.9	6.9	3.4	4.1	3.4		30	2		62.35
31226	50 / 40 / 50	54	42	54	90	13.8	7.1	6.9	6.9	3.4	4.1	3.4	320	20	5		62.35
31229	65 / 20 / 65	76.1	22	76.1	90	23	7.2	11.5	11.5	6.2	5.1	6.2	200	5		1	324.29
31230	65 / 25 / 65	76.1	28	76.1	90	23	7.5	11.5	11.5	6.2	5.2	6.2		5		1	324.29
31231	65 / 32 / 65	76.1	35	76.1	90	23	7.9	11.5	11.5	6.2	5.3	6.2		5		1	324.29
31232	65 / 40 / 65	76.1	42	76.1	90	23	8.3	11.5	11.5	6.2	5.3	6.2		5		1	324.29
31233	65 / 50 / 65	76.1	54	76.1	90	23	8.9	11.5	11.5	6.2	5.4	6.2		5		1	324.29
31236	80 / 20 / 80	88.9	22	88.9	90	26	7.8	13	13	7	5.7	7		5		1	353.39
31237	80 / 25 / 80	88.9	28	88.9	90	26	8.1	13	13	7	5.8	7		5		1	353.39
31238	80 / 32 / 80	88.9	35	88.9	90	26	8.5	13	13	7	5.9	7		5		1	353.39
31239	80 / 40 / 80	88.9	42	88.9	90	26	8.9	13	13	7	5.9	7		5		1	353.39
31240	80 / 50 / 80	88.9	54	88.9	90	26	9.5	13	13	7	6	7	160	10		1	353.39
31241	80 / 65 / 80	88.9	76.1	88.9	90	26	11.6	13	13	7	6.3	7				1	353.39
31244	100 / 20 / 100	108	22	108	90	31	8.8	15.5	15.5	8	6.7	8				1	415.75
31245	100 / 25 / 100	108	28	108	90	31	9.1	15.5	15.5	8	6.8	8				1	415.75
31246	100 / 32 / 100	108	35	108	90	31	9.5	15.5	15.5	8	6.9	8	80	5		1	415.75
31247	100 / 40 / 100	108	42	108	90	31	9.9	15.5	15.5	8	6.9	8				1	415.75
31248	100 / 50 / 100	108	54	108	90	31	10.5	15.5	15.5	8	7	8	80	5		1	415.75
31249	100 / 65 / 100	108	76.1	108	90	31	12.6	15.5	15.5	8	7.3	8	60	5		1	415.75
31250	100 / 80 / 100	108	88.9	108	90	31	13.7	15.5	15.5	8	7.7	8				1	415.75

## Geberit Mapress Stainless Steel T-piece with male thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

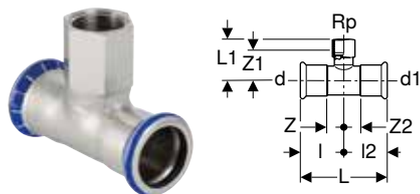
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	d1, ø [mm]	arc [°]	L [cm]	l [cm]	l1 [cm]	H [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
31401	12 / 10 / 12	15	3/8	15	90	6.4	3.2	3.2	5	1.2	1.2	10	1	33.25
31454	12 / 15 / 12	15	1/2	15	90	6.4	3.2	3.2	4	1.2	1.2	5	1	24.90
31455	15	18	1/2	18	90	6.8	3.4	3.4	4.2	1.4	1.4	5	1	24.90
31458	20	22	3/4	22	90	7.4	3.7	3.7	4.8	1.6	1.6	5	1	29.07
31461	25	28	1	28	90	8.4	4.2	4.2	5.4	1.9	1.9	5	1	33.23
31464	32	35	1 1/4	35	90	10	5	5	6	2.4	2.4	5	1	39.50

**Geberit Mapress Stainless Steel T-piece with female thread**



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

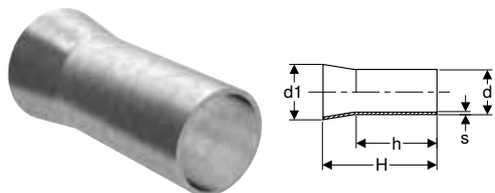
**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
31304	12 / 15 / 12	15	1/2	15	90	6.4	4	3.2	3.2	1.2	2.7	1.2		100	10		24.90
31305	15	18	1/2	18	90	6.8	4.1	3.4	3.4	1.4	2.9	1.4		100	10		24.90
31306	15 / 20 / 15	18	3/4	18	90	6.8	4.4	3.4	3.4	1.4	2.9	1.4			5		24.90
31307	20 / 15 / 20	22	1/2	22	90	7.4	4.3	3.7	3.7	1.6	3	1.6		100	20		29.07
31308	20	22	3/4	22	90	7.4	4.6	3.7	3.7	1.6	3.1	1.6		50	10		29.07
31309	25 / 15 / 25	28	1/2	28	90	8.4	4.6	4.2	4.2	1.9	3.3	1.9		50	10		33.23
31310	25 / 20 / 25	28	3/4	28	90	8.4	4.9	4.2	4.2	1.9	3.4	1.9		50	10		33.23
31311	25	28	1	28	90	8.4	5.3	4.2	4.2	1.9	3.6	1.9			5	1	33.23
31312	32 / 15 / 32	35	1/2	35	90	10	5	5	5	2.4	3.7	2.4		50	5		39.50
31313	32 / 20 / 32	35	3/4	35	90	10	5.3	5	5	2.4	3.8	2.4		50	5		39.50
31316	40 / 15 / 40	42	1/2	42	90	11.4	5.3	5.7	5.7	2.7	4	2.7		48	4		44.70
31317	40 / 20 / 40	42	3/4	42	90	11.4	5.6	5.7	5.7	2.7	4.1	2.7		24	4		44.70
31320	50 / 15 / 50	54	1/2	54	90	13.8	5.9	6.9	6.9	3.4	4.6	3.4	480	30	2		56.13
31321	50 / 20 / 50	54	3/4	54	90	13.8	6.2	6.9	6.9	3.4	4.7	3.4		20	2		56.13
31324	50	54	2	54	90	13.8	7.9	6.9	6.9	3.4	5.6	3.4		20		1	56.13
31326	65 / 20 / 65	76.1	3/4	76.1	90	23	7.4	11.5	11.5	6.2	5.9	6.2	250	5		1	332.56
31329	65 / 50 / 65	76.1	2	76.1	90	23	9.1	11.5	11.5	6.2	6.8	6.2	200	5		1	332.56
31331	80 / 20 / 80	88.9	3/4	88.9	90	26	8	13	13	7	6.5	7		5		1	353.39
31334	80 / 50 / 80	88.9	2	88.9	90	26	9.7	13	13	7	7.4	7		5		1	353.39
31336	100 / 20 / 100	108	3/4	108	90	31	9	15.5	15.5	8	7.5	8	80	5		1	415.75
31339	100 / 50 / 100	108	2	108	90	31	10.7	15.5	15.5	8	8.4	8				1	415.75

**Adaptors, permanent**

**Geberit Mapress Stainless Steel adaptor with weld-on and plain end**



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- For welding on stainless steel pipes according to EN ISO 1127, material no. 1.4404
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Technical data**

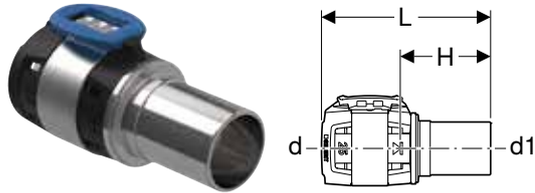
Product material	CrNiMo steel 1.4404 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	s [mm]	H [cm]	h [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
32412	12	15	17.2	1	4.5	3.4	5	1	42.86
32413	15	18	21.3	1	5	3.7	5	1	42.86
32414	20	22	26.9	1.2	5.5	3.9	5	1	45.40
32415	25	28	33.7	1.2	5.5	3.9	5	1	47.91
32416	32	35	42.4	1.5	6.5	4.4	5	1	50.46



Art. no.	DN	d, $\emptyset$ [mm]	d1, $\emptyset$ [mm]	s [mm]	H [cm]	h [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
32417	40	42	48.3	1.5	7.5	5.4	4	1	52.96
32418	50	54	60.3	1.5	8	5.8	4	1	58.01
32419	65	76.1	76.1	2	12			1	75.65
32420	80	88.9	88.9	2	13.5			1	81.20
32421	100	108	114.3	2	15	12.8		1	95.84

## Geberit FlowFit adaptor to Geberit Mappress, with plain end, stainless steel



click & scan

### Application purposes

- Suitable exclusively for pressing in Geberit Mappress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mappress Stainless Steel for liquid media → p. 11

### Characteristics

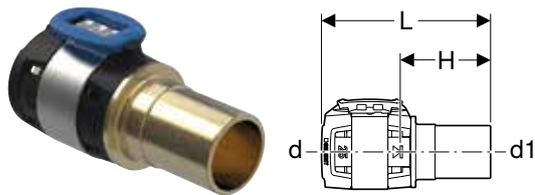
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Plain end for protective cap

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, $\emptyset$ [mm]	d1, $\emptyset$ [mm]	L [cm]	H [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.250.00.1	12	16	15	7.1	3.8	10	1	22.15
620.251.00.1	15	20	18	7.1	3.8	10	1	26.08
620.252.00.1	15 / 20	20	22	7.2	3.9	10	1	26.08
620.253.00.1	20	25	22	7.2	3.9	10	1	32.58
620.254.00.1	25	32	28	7.9	4.3	10	1	42.44
620.255.00.1	32	40	35	8.2	4.6	10	1	57.40
620.256.00.1	40	50	42	12.5	6.6	5	1	97.83
620.257.00.1	50	63	54	14.2	7.9	5	1	127.22

## Geberit FlowFit adaptor to Geberit Mappress, with plain end



click & scan

### Application purposes

- Suitable exclusively for pressing in Geberit Mappress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Characteristics

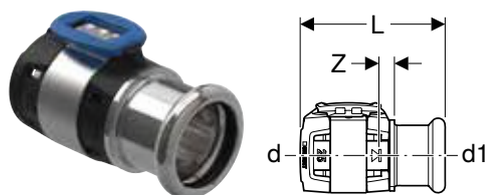
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Plain end for protective cap

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

Art. no.	DN	d, $\emptyset$ [mm]	d1, $\emptyset$ [mm]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.230.00.1	12 / 10	16	12	6.8	3.5	25	5		9.29
620.240.00.1	12	16	15	6.9	3.6	50	10		9.29
620.231.00.1	15 / 12	20	15	6.9	3.6	50	10		11.97
620.241.00.1	15	20	18	6.9	3.6	50	10		11.97
620.242.00.1	15 / 20	20	22	7	3.7	50	10		11.97
620.232.00.1	20	25	22	7	3.7	25	5		16.63
620.233.00.1	25	32	28	7.7	4.1	25	5		22.64
620.234.00.1	32	40	35	8	4.4	25	5		26.60
620.235.00.1	40	50	42	12.8	6.9	10		1	59.88
620.236.00.1	50	63	54	13.8	7.5	5		1	93.12

**Geberit FlowFit adaptor to Geberit Mapress, with pressing socket, stainless steel**



click & scan

**Application purposes**

- Suitable exclusively for pressing in Geberit Mapress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11

**Characteristics**

- Pressing indicator
- Leaky if unpressed
- Lead-free
- Seal ring made of CIIR, black
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Pressing socket with transparent protection plug

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.329.00.1	12 / 10	16	12	5.4	0.6	10	1	22.15
620.332.00.1	12	16	15	5.6	0.6	10	1	22.15
620.347.00.1	15 / 12	20	15	5.6	0.6	10	1	26.08
620.333.00.1	15	20	18	5.6	0.6	10	1	26.08
620.334.00.1	15 / 20	20	22	5.7	0.6	10	1	26.08
620.335.00.1	20	25	22	5.7	0.6	10	1	32.58
620.336.00.1	25	32	28	6.4	0.8	10	1	42.44
620.337.00.1	32	40	35	6.7	0.8	10	1	57.40
620.338.00.1	40	50	42	9.7	1.1	5	1	97.83
620.339.00.1	50	63	54	10.7	1.2	5	1	127.22

**Geberit Mapress Stainless Steel adaptor with male thread**



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

**Technical data**

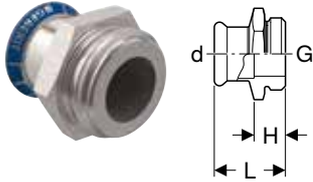
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33009	10 / 15	12	1/2	3.6	1.9		25	5		20.03
31726	12 / 10	15	3/8	3.8	1.8		50	5		18.66
31703	12 / 15	15	1/2	4.1	2.1	6400	200	20		18.66
31714	12 / 20	15	3/4	4.3	2.3		50	10		18.66
31704	15	18	1/2	4.2	2.2	6400	200	20		20.75
31705	15 / 20	18	3/4	4.4	2.4		100	20		20.75
31715	20 / 15	22	1/2	4.2	2.1		100	20		22.86
31707	20	22	3/4	4.4	2.3	6400	100	20		22.86
31716	20 / 25	22	1	4.6	2.5		100	10		22.86
31717	25 / 20	28	3/4	4.6	2.3		100	20		29.07
31708	25	28	1	4.8	2.3	4000	100	20		29.07
31718	25 / 32	28	1 1/4	4.8	2.5		50	10		29.07
31719	32 / 25	35	1	5.1	2.5		50	5		41.57
31709	32	35	1 1/4	5.3	2.7		50	5		41.57
31720	32 / 40	35	1 1/2	5.3	2.7		25	5		41.57
31721	40 / 32	42	1 1/4	5.7	2.7		48	4		61.51
31710	40	42	1 1/2	5.7	2.7	1920	48	4		61.51
31722	50 / 40	54	1 1/2	8.3	4.8		25		1	83.16



Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
31711	50	54	2	8.9	5.4	1000	25		1	83.16
31713	65	76.1	2 1/2	11.9	7		5		1	377.97
31724	80	88.9	3	13.7	7.7		5		1	567.12

## Geberit Mapress Stainless Steel adaptor with male thread G



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

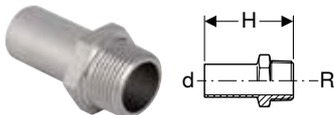
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
31731	12	15	3/4	3.5	1.5		1	36.85
31732	15	18	3/4	3.8	1.7		1	42.45
31733	20	22	1	4	1.9		1	56.47
31738	25	28	1	4.1	2.1		1	93.95
31734	25	28	1 1/4	4.1	1.8		1	101.33
31735	32	35	1 1/2	4.7	2.1	5	1	104.48
31736	40	42	1 3/4	5.2	2.2		1	152.96
31737	50	54	2 3/8	6.3	2.8		1	272.29

## Geberit Mapress Stainless Steel adaptor with male thread and plain end



click & scan

### Application purposes

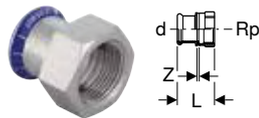
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
31932	12 / 15	15	1/2	5.7	25	5		18.66
31933	15	18	1/2	5.7	25	5		20.75
31936	20	22	3/4	5.9	25	5		22.86
31937	25	28	1	6.6	25	5		29.07
31938	32	35	1 1/4	8		5	1	41.57
31939	40	42	1 1/2	9.1		5	1	61.51
31940	50	54	2	10.2		5	1	83.16

**Geberit Mapress Stainless Steel adaptor with female thread**



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

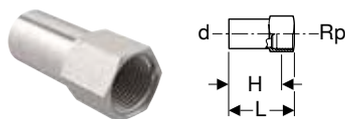
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33010	10 / 15	12	1/2	3.4	0.4			5	1	21.75
31801	12 / 10	15	3/8	3.5	0.5			5	1	18.66
31802	12 / 15	15	1/2	3.7	0.4		200	20		18.66
31823	12 / 20	15	3/4	3.8	0.3		50	5		18.66
31803	15	18	1/2	3.7	0.4	8000	100	20		20.75
31804	15 / 20	18	3/4	3.8	0.3		50	10		20.75
31805	20 / 15	22	1/2	3.6	0.2		100	20		22.86
31806	20	22	3/4	3.9	0.3		100	20		22.86
31824	20 / 25	22	1	4.2	0.4		50	10		22.86
31807	25 / 15	28	1/2	3.8	0.2		50	5		29.07
31819	25 / 20	28	3/4	3.9	0.3		50	10		29.07
31809	25	28	1	4.4	0.4		50	10		29.07
31825	25 / 32	28	1 1/4	4.6	0.4		25	5		29.07
31820	32 / 25	35	1	4.5	0.2		50	5		41.57
31811	32	35	1 1/4	4.9	0.4		50	5		41.57
31826	32 / 40	35	1 1/2	4.9	0.4		25	5		41.57
31821	40 / 32	42	1 1/4	5.1	0.2		48	4		61.51
31814	40	42	1 1/2	5.3	0.4		48	4		61.51
31822	50 / 40	54	1 1/2	7.7	2.1		25		1	83.16
31818	50	54	2	6.2	0.4		25		1	83.16

**Geberit Mapress Stainless Steel adaptor with female thread and plain end**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

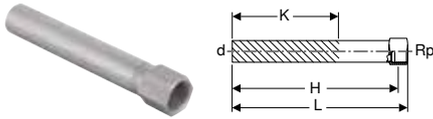
**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33846	20 / 15	22	1/2	5.8	4.5	5		1	26.45
33848	25 / 15	28	1/2	6.6	5.3		5	1	34.42
33850	32 / 15	35	1/2	6.9	5.6			1	45.65
33852	40 / 15	42	1/2	7.4	6.1		5	1	58.47
33854	50 / 15	54	1/2	7.9	6.6		5	1	69.70
33860	65 / 15	76.1	1/2	10.4	9.1			1	243.46
33862	80 / 15	88.9	1/2	11.3	10			1	346.01
33864	100 / 15	108	1/2	13.4	12.1			1	417.27



## Geberit Mapress Stainless Steel adaptor with female thread and plain end, long



click & scan

### Application purposes

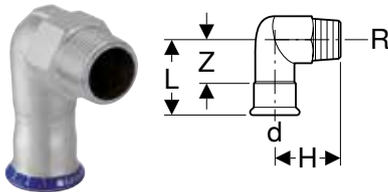
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	K [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90932	12 / 15	15	1/2	14.8	13.5	9	5	1	18.66
90933	15	18	1/2	14.8	13.5	9	5	1	20.75
90934	15 / 20	18	3/4	15.2	13.3	9		1	20.75
90935	20 / 15	22	1/2	14.8	13.9	8.9	5		22.86
90936	20	22	3/4	15.2	13.7	8.7	5	1	22.86

## Geberit Mapress Stainless Steel elbow adaptor 90° with male thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

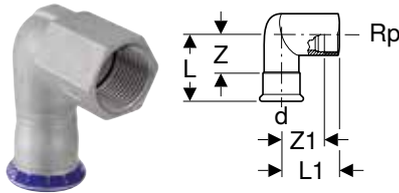
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33833	12 / 15	15	1/2	90	5.7	3.7	3.7	50	10		27.03
33834	15	18	1/2	90	5.7	3.9	3.7	50	10		29.07
33835	20	22	3/4	90	6	4.6	3.9	50	10		37.41
33836	25	28	1	90	6.7	5.4	4.4	50	5		47.79
33837	32	35	1 1/4	90	7.5	6.3	4.9		5	1	64.47
33838	40	42	1 1/2	90	8.3	6.7	5.3		5	1	112.50
33839	50	54	2	90	9.4	7.8	5.9		5	1	143.67

**Geberit Mapress Stainless Steel elbow adaptor 90° with female thread**



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

**Technical data**

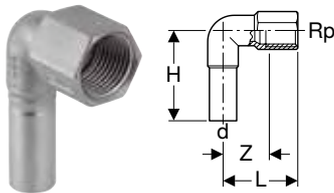
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp [°]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33802	12 / 10	15	3/8	90	5.7	3.4	3.7	2.4			1	25.65
33803	12 / 15	15	1/2	90	5.7	3.7	3.7	2.4	100	20		25.94
33804	15	18	1/2	90	5.7	3.9	3.7	2.6	50	10		32.51
33808	20 / 15	22	1/2	90	5.8	3.9	3.7	2.4	50	10		36.85
33810	20 / 15	22	1/2	90	5.8	4.9	3.7	3	50	10		34.82
33805	20	22	3/4	90	6	4.6	3.9	3.1	50	10		37.41
33806	25	28	1	90	6.7	5.4	4.3	3.7	40	10		47.79
33807	32	35	1 1/4	90	7.5	6.3	4.9	4.4	25	5		64.47

**Accessories**

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100

**Geberit Mapress Stainless Steel elbow adaptor 90° with female thread and plain end**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp [°]	arc [°]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
33203	12 / 15	15	1/2	90	3.6	5.3	2.3	25	5	25.94

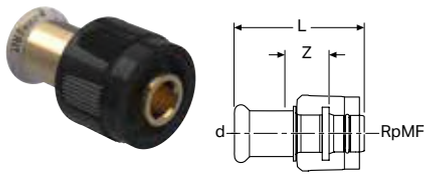
**Accessories**

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100



## Adaptors and connections, detachable

### Geberit Mapress adaptor with MasterFix



click & scan

#### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

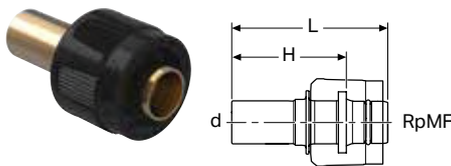
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- O-ring made of EPDM
- Pressing socket with transparent protection plug
- MasterFix with blue protective cap

#### Technical data

Operating pressure	≤ 10 bar
Operating temperature	0–95 °C
Product material	Gunmetal/lead-free gunmetal

Art. no.	DN	d, ø [mm]	RpMF ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
61110	12 / 15	15	1/2	5.4	1.8	50	5	37.82

### Geberit Mapress adaptor with MasterFix and plain end



click & scan

#### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

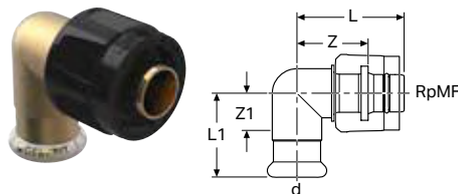
- O-ring made of EPDM
- MasterFix with blue protective cap

#### Technical data

Operating pressure	≤ 10 bar
Operating temperature	0–95 °C
Product material	Gunmetal/lead-free gunmetal

Art. no.	DN	d, ø [mm]	RpMF ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
61112	12 / 15	15	1/2	5.6	4	30	5	50.72

## Geberit Mapress elbow adaptor 90° with MasterFix



click & scan

### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

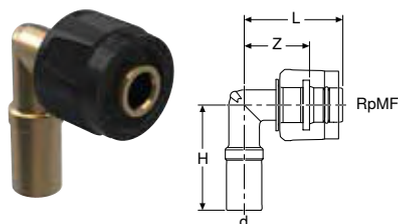
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- O-ring made of EPDM
- Pressing socket with transparent protection plug
- MasterFix with blue protective cap

### Technical data

Operating pressure	≤ 10 bar
Operating temperature	0–95 °C
Product material	Gunmetal/lead-free gunmetal

Art. no.	DN	d, ø [mm]	RpMF ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
61120	12 / 15	15	1/2	90	4.4	3.3	2.8	1.4	50	5	66.02

## Geberit Mapress elbow adaptor 90° with MasterFix and plain end



click & scan

### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- O-ring made of EPDM
- MasterFix with blue protective cap

### Technical data

Operating pressure	≤ 10 bar
Operating temperature	0–95 °C
Product material	Gunmetal/lead-free gunmetal

Art. no.	DN	d, ø [mm]	RpMF ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
61121	12 / 15	15	1/2	90	4.4	4.5	2.8	30	5	69.25



## Geberit Mapress Stainless Steel union



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
35320	12	15	3/4	6.6	2.6		5	1	63.93
35321	15	18	3/4	6.9	2.9		5	1	72.47
35322	20	22	1	7.2	3	10		1	89.79
35323	25	28	1 1/4	7.7	3.1	10		1	137.96
35324	32	35	1 1/2	8.6	3		5	1	144.67
35325	40	42	1 3/4	9.5	3.5		5	1	208.49
35326	50	54	2 3/8	11.3	4.3		5	1	346.21

## Geberit Mapress Stainless Steel union with union nut made of CrNi steel



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

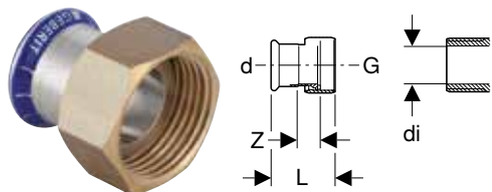
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
35390	12	15	3/4	6.6	2.6	1	78.90
35391	15	18	3/4	6.9	2.9	1	89.90
35392	20	22	1	7.2	3	1	111.27
35393	25	28	1 1/4	7.7	3.1	1	170.37
35394	32	35	1 1/2	8.2	3	1	178.17
35395	40	42	1 3/4	9.5	3.5	1	256.51
35396	50	54	2 3/8	11.3	4.3	1	425.70

## Geberit Mapress Stainless Steel adaptor with union nut



click & scan

### Application purposes

- Suitable exclusively for threads with an inner diameter of  $\leq di$ , see table
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

### Technical data

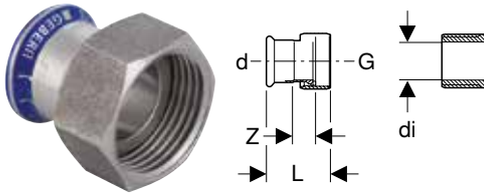
Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, $\varnothing$ [mm]	G ["]	di, $\varnothing$ [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.	
35042	12 / 15	15	1/2	10	5.1	2.5	50	5		29.07	
35032	12 / 20	15	3/4	13	3.7	1.1	50	10		22.86	
35071	N 12 / 25	15	1	20	3.9	1.1			5	29.07	
35033	15 / 20	18	3/4	13	3.7	1.1	50	10		23.87	
35073	N 15 / 25	18	1	20	3.9	1.1			5	23.87	
35030	N 20	22	3/4	13	4	1.1	50	5		33.23	
35034	20 / 25	22	1	20	4	1.1	100	10		33.23	
35044	20 / 32	22	1 1/4	26	4.3	1.3			5	1	33.23
35045	20 / 40	22	1 1/2	32	4.4	1.3			5	1	33.23
35046	25	28	1	20	5.5	2.4	50	5		43.62	
35035	25 / 32	28	1 1/4	26	4.4	1.3	50	10		43.62	
35047	25 / 40	28	1 1/2	32	4.6	1.3			5	1	43.62
35036	32 / 40	35	1 1/2	32	4.8	1.3	50	5		47.79	
35048	N 32 / 50	35	2	42	4.8	1.2			5	47.79	
35037	40	42	1 3/4	39	5.2	1.3	48	4		63.68	
35051	N 40 / 50	42	2	42	5.4	1.4			5	63.68	
35058	N 40 / 50	42	2 1/4	54	6.3	1.4			5	63.68	
35064	N 50	54	2	42	6.3	1.4			5	85.94	
35038	50 / 60	54	2 3/8	51	5.8	1.5	25		1	85.94	
35066	N 50 / 65	54	2 1/2	54	6.3	1.4			5	85.94	
35067	N 50 / 65	54	2 3/4	57	6.3	1.4			1	85.94	
35039	65 / 80	76.1	3	73	9.9	3.3			1	353.39	
35040	80 / 90	88.9	3 1/2	84	11.1	3.7			1	457.36	

N: New, available as of April 2026



## Geberit Mapress Stainless Steel adaptor with union nut made of CrNi steel



click & scan

### Application purposes

- Suitable exclusively for threads with an inner diameter of  $\leq di$ , see table
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, $\varnothing$ [mm]	G ["]	di, $\varnothing$ [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
35132	12	15	3/4	13	3.7	1.1	25	5		29.47
35134	20	22	1	20	4	1.1		5	1	36.82
35075	25	28	1 1/2	32	4.4	1.3		5	1	83.94

## Geberit Mapress Stainless Steel adaptor union with male thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

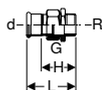
- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, $\varnothing$ [mm]	R ["]	G ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
35330	12 / 15	15	1/2	3/4	6.4	4.4	50	2		33.23
35331	12 / 20	15	3/4	3/4	6.6	4.6		5	1	33.23
35332	15	18	1/2	3/4	6.4	4.4	50	5		35.95
35333	15 / 20	18	3/4	3/4	6.6	4.6	20	2		35.95
35334	20 / 15	22	1/2	1	6.7	4.6	20	2		37.41
35335	20	22	3/4	1	6.8	4.7	20	2		37.41
35336	20 / 25	22	1	1	7.3	5.2	20	2		37.41
35337	25	28	1	1 1/4	7.8	5.5	20	2		62.35
35338	32	35	1 1/4	1 1/2	8.5	5.9	20	2		81.03
35339	40	42	1 1/2	1 3/4	9	6	25		1	93.39
35340	50	54	2	2 3/8	10.3	6.8	15		1	162.13

**Geberit Mapress Stainless Steel adaptor union with male thread, union nut made of CrNi steel**



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

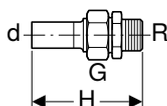
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

**Technical data**

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
35360	12 / 15	15	1/2	3/4	6.4	4.4	50	2		43.62
35361	12 / 20	15	3/4	3/4	6.6	4.6			1	43.62
35362	15	18	1/2	3/4	6.4	4.4	50	2		49.89
35363	15 / 20	18	3/4	3/4	6.6	4.6		5	1	49.89
35364	20 / 15	22	1/2	1	6.7	4.6		5	1	51.96
35365	20	22	3/4	1	6.8	4.7	50	2		51.96
35366	20 / 25	22	1	1	7.3	5.2			1	51.96
35367	25	28	1	1 1/4	7.8	5.5	30	2		78.94
35368	32	35	1 1/4	1 1/2	8.5	5.9	20	2		105.54
35369	40	42	1 1/2	1 3/4	9	6	20		1	122.12
35370	50	54	2	2 3/8	10.3	6.8	15		1	211.08

**Geberit Mapress Stainless Steel adaptor union with male thread and plain end**



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

- Silicone-free (LABS-free)
- Union nut made of brass
- Flat gasket made of EPDM

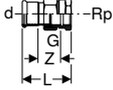
**Technical data**

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	R ["]	G ["]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
35400	12 / 15	15	1/2	3/4	8.6		1	43.62
35402	15	18	1/2	3/4	8.6		1	49.89
35405	20	22	3/4	1	9.2		1	51.96
35407	25	28	1	1 1/4	10.1	5	1	78.94
35408	32	35	1 1/4	1 1/2	10.9		1	105.54
35409	40	42	1 1/2	1 3/4	11.5		1	122.12
35410	50	54	2	2 3/8	12.9		1	211.08



## Geberit Mapress Stainless Steel adaptor union with female thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Technical data

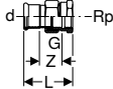
Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
35300	12 / 15	15	1/2	3/4	5.9	2.6	25	5		33.23
35301	12 / 20	15	3/4	3/4	6.1	2.6			1	33.23
35302	15	18	1/2	3/4	5.9	2.6	25	5		35.95
35303	15 / 20	18	3/4	3/4	6.1	2.6		5		35.95
35304	20	22	3/4	1	6.3	2.7	50	2		37.41
35305	20 / 25	22	1	1	6.6	2.8	25	5		37.41
35306	25	28	1	1 1/4	7.1	3.1	30	2		62.35
35307	32	35	1 1/4	1 1/2	7.7	3.2	20	2		81.03
35308	40	42	1 1/2	1 3/4	8.2	3.3	25		1	93.39
35309	50	54	2	2 3/8	9.5	3.7		5	1	162.13

## Geberit Mapress Stainless Steel adaptor union with female thread, union nut made of CrNi steel



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Technical data

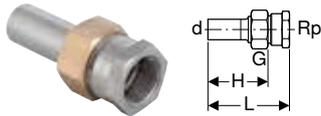
Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
35350	12 / 15	15	1/2	3/4	5.9	2.6	5	1	43.62
35357	12 / 20	15	3/4	3/4	6.1	2.6		1	43.62
35351	15	18	1/2	3/4	5.9	2.6	5	1	49.89
35358	15 / 20	18	3/4	3/4	6.1	2.6		1	49.89
35352	20	22	3/4	1	6.3	2.7	5	1	51.96
35359	20 / 25	22	1	1	6.6	2.8		1	51.96
35353	25	28	1	1 1/4	7.1	3.1	5	1	78.94
35354	32	35	1 1/4	1 1/2	7.7	3.2	5	1	105.54
35355	40	42	1 1/2	1 3/4	8.2	3.3	5	1	122.12
35356	50	54	2	2 3/8	9.5	3.7		1	211.08

**Geberit Mapress Stainless Steel adaptor union with female thread and plain end**



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

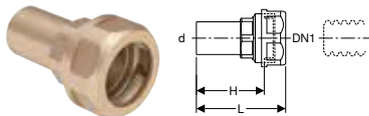
- Silicone-free (LABS-free)
- Union nut made of brass
- Flat gasket made of EPDM

**Technical data**

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
35380	12 / 15	15	1/2	3/4	8.1	5.9		1	43.62
35382	15	18	1/2	3/4	8.1	5.9		1	49.89
35384	20	22	3/4	1	8.7	6.4		1	51.96
35386	25	28	1	1 1/4	9.4	6.7		1	78.94
35387	32	35	1 1/4	1 1/2	10.1	7.2		1	105.54
35388	40	42	1 1/2	1 3/4	10.7	7.7	5	1	122.12
35389	50	54	2	2 3/8	12	8.4		1	211.08

**Geberit Mapress adaptor union with clamping ring for corrugated pipes, NPW, plain end**



click & scan

**Application purposes**

- Suitable exclusively for liquid media

**Characteristics**

- Not admissible for drinking water installations

**Technical data**

Product material	DR brass CW602N
------------------	-----------------

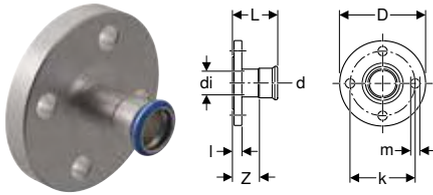
Art. no.	DN	DN1	d, ø [mm]	L [cm]	H [cm]	PN [bar]	SU2 [pc.]	EUR/pc.
22421	12	16	15	6.4	4.9	10	2	24.49
22431	12	20	15	6.7	5.2	10	2	28.56
22422	15	16	18	6.4	4.9	10	2	26.54
22432	15	20	18	6.7	5.2	10	2	30.63
22423	20	16	22	6.8	5.9	10	2	28.56
22433	20	20	22	6.8	5.9	10	2	32.65
22444	25	25	28	6.8	5.9	10	2	44.91



- If the operating pressure of the screw connection and corrugated pipe are different, the lower operating pressure is decisive.



## Geberit Mapress Stainless Steel flange PN 10/16, with pressing socket



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

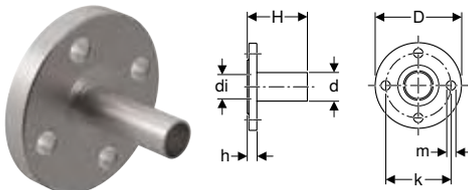
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
33732	15 / 12	15	15	9.5	65	14	6.1	1.6	4.1	4	10 / 16		1	75.87
33733	15	18	15	9.5	65	14	6.2	1.6	4.2	4	10 / 16		1	77.97
33734	20	22	19	10.5	75	14	6.5	1.8	4.4	4	10 / 16		1	92.21
33735	25	28	25	11.5	85	14	6.9	1.8	4.6	4	10 / 16		1	112.73
33736	32	35	32	14	100	18	7.2	1.8	4.6	4	10 / 16		1	159.22
33737	40	42	39	15	110	18	7.9	1.8	4.9	4	10 / 16		1	186.74
33738	50	54	51	16.5	125	18	8.7	1.8	5.2	4	10 / 16		1	230.27
33739	65	76.1	72	18.5	145	18	11.8	1.8	6.5	4	10 / 16	75	1	363.74
33740	80	88.9	84.8	20	160	18	12.5	2	6.5	8	10 / 16	75	1	432.32
33741	100	108	103.9	22	180	18	13	2	5.5	8	10 / 16	75	1	513.12

### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Geberit Mapress Stainless Steel flange PN 10/16, with plain end



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Silicone-free (LABS-free)
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

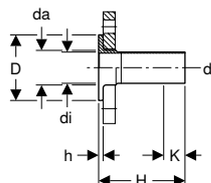
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	h [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
33744	20	22	19	10.5	75	14	7.9	1.8	4	10 / 16		1	85.35
33745	25	28	25	11.5	85	14	8.1	1.8	4	10 / 16		1	104.35
33746	32	35	32	14	100	18	9	1.8	4	10 / 16		1	147.39
33747	40	42	39	15	110	18	10.8	1.8	4	10 / 16		1	172.85
33748	50	54	51	16.5	125	18	11.3	1.8	4	10 / 16		1	313.61
33749	65	76.1	72	18.5	145	18	13.6	1.8	4	10 / 16	75	1	359.04
33750	80	88.9	84.8	20	160	18	15.2	2	8	10 / 16	75	1	420.28
33752	100	108	103.9	22	180	18	16.5	2	8	10 / 16	75	1	503.54

### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

**Geberit Mapress Stainless Steel flanged stub with plain end, for loose flange PN 6**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

**Characteristics**

- Silicone-free (LABS-free)
- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
36150	25	28	32	25.6	6	13.5	0.6	3.7	6		1	114.09
36151	32	35	40	32	7	13.5	0.6	2.7	6		1	164.23
36152	40	42	47	39	8	13.5	0.6	0	6		1	191.65
36153	50	54	59	51	9	13.5	0.8	0	6		1	237.31
36154	65	76.1	78	73.1	11	13.5	0.8	0	6		1	374.14
36155	80	88.9	91	84.9	12.8	13.5	1	0	6	96	1	438.07
36156	100	108	110	104	14.8	13.5	1	0	6	75	1	524.77

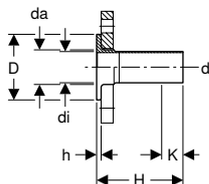
**To order additionally**

- Loose flange (to be ordered on site)

**Accessories**

- Geberit flange gasket, fibre composite material PN 6 → p. 104

**Geberit Mapress Stainless Steel flanged stub with plain end, for loose flange PN 10/16**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

**Characteristics**

- Silicone-free (LABS-free)
- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
36141	20	22	27	19.6	5.8	13.5	0.6	3.5	10 / 16		1	106.08
36142	25	28	32	25.6	6.8	13.5	0.6	3.7	10 / 16		1	129.40
36143	32	35	40	32	7.8	13.5	0.6	2.5	10 / 16		1	186.91
36144	40	42	47	39	8.8	13.5	0.6	0	10 / 16		1	217.39
36145	50	54	59	51	10.2	13.5	0.8	0	10 / 16		1	269.17
36146	65	76.1	78	72.1	12.2	13.5	0.8	0	10 / 16	75	1	424.44
36147	80	88.9	91	84.9	13.8	13.5	1	0	10 / 16	75	1	496.93
36148	100	108	110	104	15.8	13.5	1	0	10 / 16	75	1	595.21

**To order additionally**

- Loose flange (to be ordered on site)

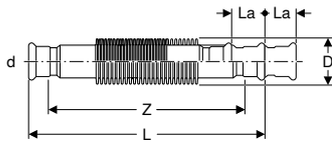
**Accessories**

- Geberit flange gasket, fibre composite material PN 10/16 → p. 105



## Compensators

### Geberit Mapress Stainless Steel axial expansion fitting with pressing sockets



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Exclusively for absorption of axial linear expansion during operation
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Suitable exclusively for liquid media

#### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Leaky if unpressed
- Bellows made of stainless steel
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

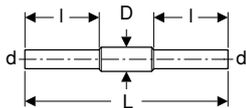
#### Technical data

Operating pressure	≤ 16 bar
Operating temperature	-30 – +120 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	D [cm]	La (+/-) [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33932	12	15	2.6	7	15.1	11.1			1	185.35
33933	15	18	2.6	7	14.7	10.7			1	195.75
33934	20	22	3.1	11	10.6	6.4			1	226.03
33935	25	28	3.9	13	12	7.4	5		1	244.12
33936	32	35	4.6	13	13.9	8.7		5	1	274.42
33937	40	42	5.9	13	14.9	8.9			1	492.94
33938	50	54	7	18	17.6	10.6			1	561.64
33939	65	76.1	8.8	22	26.2	15.6			1	630.78
33940	80	88.9	11.7	23	28.6	16.6			1	784.89
33941	100	108	13.7	23	54.2	39.2			1	1594.59

## Feed-throughs

### Geberit Mapress Stainless Steel bulkhead and deck passing with two plain ends



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Silicone-free (LABS-free)
- Protective tube for welding
- Protective tube made of steel 1.0039, coated

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	D [cm]	L [cm]	l [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90980	12	15	2.5	45	16.5	5	1	87.35
90981	15	18	3	45	16.5		1	89.50
90982	20	22	3.4	45	16.5		1	93.86
90983	25	28	3.8	45	16.5		1	102.63
90984	32	35	4.5	45	16.5		1	124.40
90985	40	42	5.4	45	16.5		1	148.44
90986	50	54	7	45	16.5		1	163.75
90987	65	76.1	8.9	45	16.5		1	371.06
90988	80	88.9	10.8	45	16.5		1	414.78
90989	100	108	13.3	45	16.5		1	458.43

## Sealings

### Geberit Mapress Stainless Steel cap



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- For permanent termination of pipe ends
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

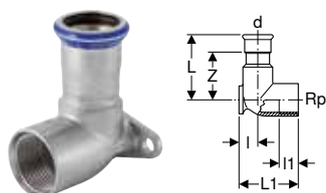
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33212	12	15	2.3	0.3	50	10		16.32
33213	15	18	2.3	0.3	50	5		19.62
33214	20	22	2.4	0.3	50	5		21.18
33215	25	28	2.6	0.3	50	5		25.50
33216	32	35	2.9	0.3	50	5		35.66
33217	40	42	3.3	0.3	25		1	77.62
33218	50	54	3.8	0.3	25		1	85.37
33219	65	76.1	6	0.7			1	108.64
33220	80	88.9	6.7	0.7			1	132.34
33221	100	108	8.2	0.7			1	183.27

## Connections

### Geberit Mapress Stainless Steel elbow tap connector 90°



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Two fastening points
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

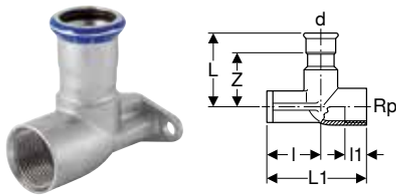
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	l [cm]	l1 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>L1 / length: 4.3 cm</b>												
33013	10 / 15	12	1/2	90	4.6	1.3	1.5	2.9		5	1	32.52
33403	12 / 15	15	1/2	90	5	1.3	1.5	3	100	20		32.12
33405	15	18	1/2	90	5	1.3	1.5	3	100	20		34.61
<b>L1 / length: 5.1 cm</b>												
33407	20	22	3/4	90	5.4	1.7	1.6	3.3	50	10		49.73



## Geberit Mapress Stainless Steel T-elbow tap connector 90°, offset



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

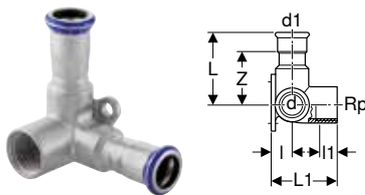
- Pressing indicator
- Leaky if unpressed
- Two fastening points
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	l [cm]	l1 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
<b>L1 / length: 6.5 cm</b>											
33423	12 / 15	15	1/2	90	5	3.5	1.5	3	50	10	31.80
33425	15	18	1/2	90	5	3.5	1.5	3	50	10	34.35
33427	20	22	3/4	90	5.4	3.1	1.6	3.3	25	5	49.23

## Geberit Mapress Stainless Steel corner elbow 90°



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Two fastening points
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

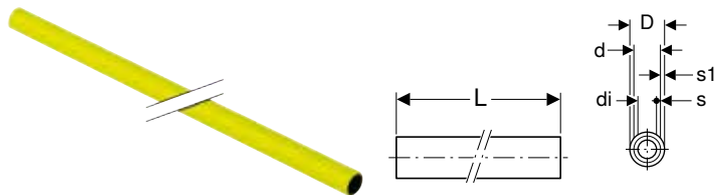
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L [cm]	l [cm]	l1 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
<b>L1 / length: 4.3 cm</b>												
33503	12 / 15 / 12	15	1/2	15	90	6	1.3	1.5	4	50	5	49.38
33504	15 / 15 / 15	18	1/2	18	90	6	1.3	1.5	4	50	5	105.62
33505	20 / 15 / 20	22	1/2	22	90	6	1.3	1.5	4	5	134.13	
<b>L1 / length: 6.2 cm</b>												
33510	15 / 15 / 15	18	1/2	18	90	6	1.3	1.5	4	5	60.94	
33520	20 / 15 / 20	22	1/2	22	90	6	1.3	1.5	4	5	77.42	

# Geberit Mapress Stainless Steel, gas

## System pipes 1.4401

### Geberit Mapress Stainless Steel system pipe CrNiMo, plastic-jacketed (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Plastic jacketing made of PP, yellow
- Protected against external chemical and electrochemical factors

#### Technical data

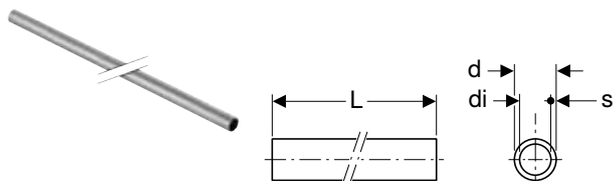
Product material	CrNiMo steel 1.4401 (EN 10088)
Surface roughness	1.5 µm
Thermal expansion	0.0165 mm/(m·K)
Thermal conductivity, pipe	15 W/(m·K)
Specific thermal capacity	500 J/(kg·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	s1 [mm]	s [mm]	L [m]	SU3 [m]	EUR/m
39112	12	15	13	1.7	0.9	1	6	60	20.83
39113	15	18	16	2	0.9	1	6	60	25.31
39114	20	22	19.6	2.4	0.9	1.2	6	60	34.75
39115	25	28	25.6	3	0.9	1.2	6	60	41.97
39116	32	35	32	3.7	0.9	1.5	6	30	62.73
39117	40	42	39	4.4	0.9	1.5	6	30	74.57
39118	50	54	51	5.6	0.9	1.5	6	30	96.03

#### Accessories

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress stripping tool → p. 392
- Geberit Mapress stripping tool → p. 392
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392

### Geberit Mapress Stainless Steel system pipe CrNiMo



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Silicone-free (LABS-free)
- Pipe end with blue protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
Surface roughness	1 µm
Thermal expansion	0.0165 mm/(m·K)
Thermal conductivity, pipe	15 W/(m·K)
Specific thermal capacity	500 J/(kg·K)



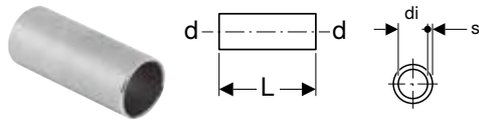
Art. no.	DN	d, $\emptyset$ [mm]	di, $\emptyset$ [mm]	s [mm]	SU4 [m]	SU3 [m]	SU2 [m]	EUR/m
<b>L / length: 3 m</b>								
39031	12	15	13	1	420	60		22.28
39032	15	18	16	1	210			26.61
39033	20	22	19.6	1.2	210			36.50
39034	25	28	25.6	1.2	90			44.22
39035	32	35	32	1.5	90			65.86
39036	40	42	39	1.5	90			78.20
39037	50	54	51	1.5	90			100.93
39038	65	76.1	72.1	2	72			208.70
39039	80	88.9	84.9	2	48			236.98
39040	100	108	104	2	39			304.91
<b>L / length: 6 m</b>								
39002	12	15	13	1	840	120		16.90
39003	15	18	16	1	420	60		19.93
39004	20	22	19.6	1.2	420	60		26.95
39005	25	28	25.6	1.2	180	60		33.28
39006	32	35	32	1.5	180	30		48.97
39007	40	42	39	1.5	180	30		60.25
39008	50	54	51	1.5	180	30		76.62
39009	65	76.1	72.1	2	144		6	155.35
39010	80	88.9	84.9	2	96		6	176.97
39011	100	108	104	2	78		6	213.14

**Accessories**

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392

## Pipe nipples

### Geberit Mapress Stainless Steel pipe nipple



**Application purposes**

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, $\emptyset$ [mm]	di, $\emptyset$ [mm]	s [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
32050	12	15	13	1	5		1	4.98
32051	15	18	16	1	5	5	1	5.42
32052	20	22	19.6	1.2	5.2	5	1	5.79
32053	25	28	25.6	1.2	5.6	5	1	7.37
32054	32	35	32	1.5	6.2		1	9.48
32055	40	42	39	1.5	8		1	13.36
32056	50	54	51	1.5	9		1	17.37
32057	65	76.1	72.1	2	13.6		1	71.51
32058	80	88.9	84.9	2	15		1	83.35
32059	100	108	104	2	18		1	116.66

## Couplings

### Geberit Mapress Stainless Steel coupling (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

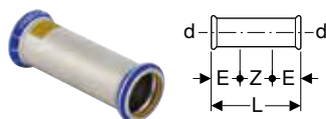
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34101	12	15	4.8	0.8		50	5		11.10
34102	15	18	4.8	0.8		25	5		11.90
34103	20	22	5	0.8		50	5		13.95
34104	25	28	5.4	0.8		50	5		15.78
34105	32	35	6.2	1		50	5		19.54
34106	40	42	7.1	1.1		25	5		26.70
34107	50	54	8.3	1.3		50	5		32.04
34248	65	76.1	12.7	2.1	320	20		1	158.45
34249	80	88.9	14.5	2.5		5		1	181.14
34250	100	108	17.6	2.6		5		1	230.16

### Geberit Mapress Stainless Steel slip coupling (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

#### Technical data

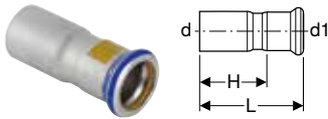
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34108	12	15	2.5	8	3		1	18.42
34109	15	18	2.5	8	3		1	19.19
34110	20	22	2.5	8.4	3.4	5		21.88
34111	25	28	3	9.1	3.1	5	1	25.33
34112	32	35	3	10.2	4.2		1	28.32
34113	40	42	4	12	4		1	32.97
34114	50	54	4	14	6		1	42.07
34162	65	76.1	6	23	11		1	148.64
34121	80	88.9	7	26	12		1	243.93
34122	100	108	8	31	15		1	316.99



## Reducers

### Geberit Mapress Stainless Steel reducer with plain end (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Concentric
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

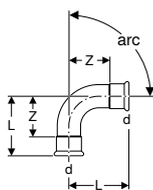
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34115	15 / 12	18	15	5.5	3.5		5	1	12.30
34116	20 / 12	22	15	5.9	3.9		5	1	13.53
34117	20 / 15	22	18	5.7	3.7	25	5		13.53
34118	25 / 12	28	15	6.6	4.6			1	15.39
34119	25 / 15	28	18	6.4	4.4		5	1	15.39
34120	25 / 20	28	22	6	3.9	50	5		15.39
34123	32 / 20	35	22	7.1	5		5	1	26.08
34124	32 / 25	35	28	6.8	4.5	25	5		26.08
34127	40 / 20	42	22	8.2	6.1			1	29.23
34128	40 / 25	42	28	8.3	6		5	1	45.22
34129	40 / 32	42	35	7.7	5.1		5	1	45.22
34132	50 / 20	54	22	9.5	7.4			1	46.49
34133	50 / 25	54	28	11	8.7		5	1	66.40
34134	50 / 32	54	35	10.6	8		5	1	66.40
34135	50 / 40	54	42	9.2	6.2		5	1	66.40
34296	65 / 50	76.1	54	14.6	11.1	5		1	142.42
34297	80 / 50	88.9	54	16.2	12.8	5		1	151.87
34298	80 / 65	88.9	76.1	16.1	10.8			1	151.87
34259	100 / 50	108	54	17.2	13.7			1	166.11
34260	100 / 65	108	76.1	18.4	13.1			1	166.11
34261	100 / 80	108	88.9	20.3	14.3			1	166.11

## Bends

### Geberit Mapress Stainless Steel bend (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

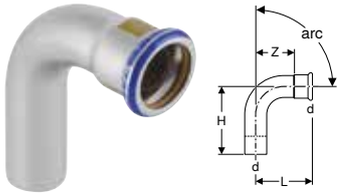
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.	
<b>arc / angle: 45°</b>										
34014	12	15	2.8	0.8				5	1	17.05
34015	15	18	2.9	0.9				5	1	19.19
34016	20	22	3.2	1.1		50	5			23.29
34017	25	28	3.7	1.4		50	5			29.44
34193	32	35	4.3	1.7		20	5			43.93
34194	40	42	5.1	2.1				5	1	68.84
34195	50	54	6.2	2.7				5	1	94.90
34447	65	76.1	10.3	5		5			1	243.21
34448	80	88.9	11.7	5.7					1	298.08
34449	100	108	14.3	6.8					1	407.58
<b>arc / angle: 90°</b>										
34000	12	15	3.8	1.8		50	5			17.05
34001	15	18	4.2	2.2			50	5		19.19
34002	20	22	4.7	2.6	2500	50	5			23.29
34003	25	28	5.7	3.4	2500	50	5			29.44
34187	32	35	6.8	4.2		50	5			43.93
34188	40	42	8	5			50	5		68.84
34189	50	54	10	6.5	400	25			1	94.90
34441	65	76.1	15.7	10.4				5	1	243.21
34442	80	88.9	18.4	12.4	80	5			1	298.08
34443	100	108	22.6	15.1	60	5			1	407.58



## Geberit Mapress Stainless Steel bend with plain end (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Technical data

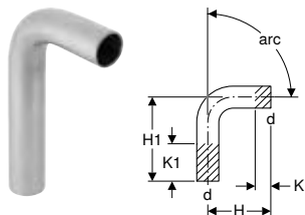
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.	
<b>arc / angle: 45°</b>										
34021	12	15	2.8	3.6	0.8			5	1	17.05
34022	15	18	2.9	3.6	0.9	25	5			19.19
34023	20	22	3.2	4	1.1	50	5			23.29
34024	25	28	3.7	4.4	1.4	50	5			29.44
34196	32	35	4.3	5	1.7	20	5			43.93
34197	40	42	5.1	5.9	2.1		5	1		68.84
34198	50	54	6.2	7	2.7	25	5			94.90
34450	65	76.1	10.1	11.1	4.8				1	243.21
34451	80	88.9	11.7	12.8	5.7				1	298.08
34452	100	108	14.3	15.8	6.8				1	407.58
<b>arc / angle: 90°</b>										
34007	12	15	3.8	4.8	1.8	25	5			17.05
34008	15	18	4.2	5.2	2.2	25	5			19.19
34009	20	22	4.7	5.8	2.6	50	5			23.29
34010	25	28	5.7	6.3	3.4	50	5			29.44
34190	32	35	6.8	7.4	4.2	50	5			43.93
34191	40	42	8	8.8	5	25	5			68.84
34192	50	54	10	10.8	6.5	30			1	94.90
34444	65	76.1	15.7	16.7	10.4	5			1	243.21
34445	80	88.9	18.4	19.5	12.4				1	298.08
34446	100	108	22.6	24.1	15.1				1	407.58

**Geberit Mapress Stainless Steel bend with plain ends**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

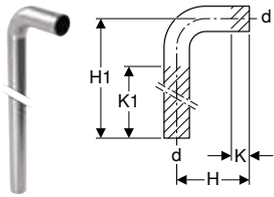
**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>											
30892	12	15	4	11	0	7				1	17.24
30893	15	18	4	11.2	0	7.1				1	17.62
30894	20	22	4.1	11.4	0	7.3				1	18.66
30905	25	28	4.3	11.9	0	7.6			5	1	19.34
30906	32	35	4.1	11.8	0	7.7				1	40.48
30907	40	42	4.7	13.7	0	9				1	49.89
30908	50	54	5.5	14.9	0	9.4				1	62.35
30009	65	76.1	8.4	20.4	0	12				1	195.37
30010	80	88.9	9.5	22	0	12.5				1	220.34
30011	100	108	11.7	25.4	0	13.7				1	264.00
<b>arc / angle: 30°</b>											
30932	12	15	4.3	11.3	0	7				1	17.24
30933	15	18	4.4	11.6	0	7.1				1	17.62
30934	20	22	4.6	11.8	0	7.2			5	1	18.66
30935	25	28	4.8	12.4	0	7.6			5	1	19.34
30936	32	35	4.6	12.3	0	7.7				1	40.48
30937	40	42	5.4	14.4	0	9				1	49.89
30938	50	54	6.3	15.7	0	9.4				1	62.35
30029	65	76.1	9.7	21.7	0	12				1	195.37
30030	80	88.9	11.1	23.6	0	12.5				1	220.34
30031	100	108	13.6	27.3	0	13.7				1	264.00
<b>arc / angle: 45°</b>											
30872	12	15	4.5	11.6	0	7.1			5	1	17.24
30873	15	18	4.2	11.7	0	7.5				1	17.62
30874	20	22	5.2	12.3	0	7.1				1	18.66
30875	25	28	5.6	13.1	0	7.5				1	19.34
30876	32	35	5.3	12.9	0	7.6				1	40.48
30877	40	42	6.1	15.1	0	9				1	49.89
30878	50	54	7.3	16.7	0	9.4				1	62.35
30049	65	76.1	11.1	23	0	11.9				1	195.37
30050	80	88.9	13	25.2	0	12.2				1	220.34
30051	100	108	15.7	29.4	0	13.7				1	264.00
<b>arc / angle: 60°</b>											
30942	12	15	5	12	0	7				1	17.24
30943	15	18	5.3	12.4	0	7.1				1	17.62
30944	20	22	5.6	12.8	0	7.2				1	18.66
30955	25	28	6.1	13.7	0	7.6				1	19.34
30956	32	35	5.9	13.6	0	7.7				1	40.48
30957	40	42	6.9	15.9	0	9				1	49.89
30958	50	54	8.3	17.7	0	9.4				1	62.35
30069	65	76.1	12.6	24.6	0	12				1	195.37
30070	80	88.9	14.6	27.1	0	12.5				1	220.34
30071	100	108	18	31.7	0	13.7				1	264.00
<b>arc / angle: 90°</b>											
30402	12	15	5.9	12.9	0	7	5600	50	10		17.24
30403	15	18	6.1	13.3	0	7.2		50	10		17.62
30404	20	22	7	14.2	0	7.2		50	10		18.66
30405	25	28	7.9	15.5	0	7.6		50	10		19.34
30406	32	35	7.7	15.4	0	7.7			5	1	40.48
30407	40	42	9	18	0	9			5	1	49.89
30408	50	54	11.1	20.5	0	9.4			5	1	62.35
30089	65	76.1	16.6	28.6	0	12				1	195.37
30090	80	88.9	19.4	31.9	0	12.5				1	220.34
30091	100	108	24	37.7	0	13.7				1	264.00



## Geberit Mapress Stainless Steel bend 90°, long



click & scan

### Application purposes

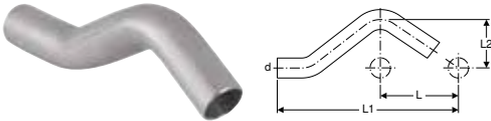
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU1 [pc.]	EUR/pc.
30414	20	22	90	7	84	1.5	70	1	58.26
30415	25	28	90	8	85	1.7	77	1	62.43

## Geberit Mapress Stainless Steel pipe bridge



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

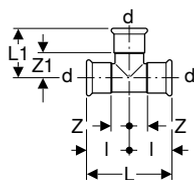
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
30802	12	15	30	6	16.5	3.2	25	5		14.87
30803	15	18	30	6	16.6	3.3	25	5		15.39
30804	20	22	30	6	16.8	3.5	25	5		17.49
30805	25	28	30	6	17.9	3.8			1	21.14

## T-pieces

### Geberit Mapress Stainless Steel T-piece, equal (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

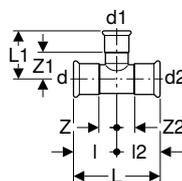
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34028	12	15	90	6.4	3.9	3.2	1.2	1.9		5	1	25.76
34029	15	18	90	6.8	4.1	3.4	1.4	2.1		5	1	29.36
34030	20	22	90	7.4	4.4	3.7	1.6	2.3	25	5		31.53
34031	25	28	90	8.4	5	4.2	1.9	2.7	25	5		37.02
34032	32	35	90	10	5.7	5	2.4	3.1		5		46.78
34033	40	42	90	11.4	6.5	5.7	2.7	3.5		5	1	66.48
34034	50	54	90	13.8	7.7	6.9	3.4	4.2		5	1	79.42
34285	65	76.1	90	23	11	11.5	6.2	5.7			1	437.56
34286	80	88.9	90	26	12.7	13	7	6.7			1	478.76
34287	100	108	90	31	15.3	15.5	8	7.8			1	590.94

### Geberit Mapress Stainless Steel T-piece, reduced (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

#### Technical data

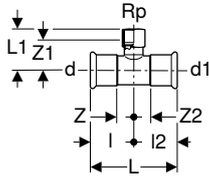
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34035	15 / 12 / 15	18	15	18	90	6.8	4.1	3.4	3.4	1.4	2.1	1.4		1	26.57
34036	20 / 12 / 20	22	15	22	90	7.4	4.3	3.7	3.7	1.6	2.3	1.6	5	1	28.48
34037	20 / 15 / 20	22	18	22	90	7.4	4.3	3.7	3.7	1.6	2.3	1.6		1	28.48
34038	25 / 12 / 25	28	15	28	90	8.4	4.6	4.2	4.2	1.9	2.6	1.9		1	34.37
34039	25 / 15 / 25	28	18	28	90	8.4	4.6	4.2	4.2	1.9	2.6	1.9		1	34.37
34040	25 / 20 / 25	28	22	28	90	8.4	4.7	4.2	4.2	1.9	2.6	1.9	5	1	34.37
34041	32 / 12 / 32	35	15	35	90	10	4.9	5	5	2.4	2.9	2.4		1	42.01
34042	32 / 15 / 32	35	18	35	90	10	4.9	5	5	2.4	2.9	2.4		1	42.71
34043	32 / 20 / 32	35	22	35	90	10	5	5	5	2.4	2.9	2.4	5	1	42.71
34044	32 / 25 / 32	35	28	35	90	10	5.3	5	5	2.4	3	2.4	5	1	42.71
34140	40 / 12 / 40	42	15	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7		1	60.12
34141	40 / 15 / 40	42	18	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7		1	60.12
34045	40 / 20 / 40	42	22	42	90	11.4	5.4	5.7	5.7	2.7	3.3	2.7	5	1	61.66
34046	40 / 25 / 40	42	28	42	90	11.4	5.7	5.7	5.7	2.7	3.4	2.7	5	1	61.66
34047	40 / 32 / 40	42	35	42	90	11.4	6.1	5.7	5.7	2.7	3.5	2.7		1	61.66
34048	50 / 20 / 50	54	22	54	90	13.8	6	6.9	6.9	3.4	3.9	3.4	5	1	71.18
34049	50 / 25 / 50	54	28	54	90	13.8	6.3	6.9	6.9	3.4	4	3.4	5	1	71.18
34050	50 / 32 / 50	54	35	54	90	13.8	6.7	6.9	6.9	3.4	4.1	3.4		1	71.18



Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34051	50 / 40 / 50	54	42	54	90	13.8	7.1	6.9	6.9	3.4	4.1	3.4		1	71.18
34097	65 / 50 / 65	76.1	54	76.1	90	23	8.9	11.5	11.5	6.2	5.4	6.2		1	370.28
34098	80 / 50 / 80	88.9	54	88.9	90	26	9.5	13	13	7	6	7		1	403.51
34099	100 / 50 / 100	108	54	108	90	31	10.5	15.5	15.5	8	7	8		1	474.69

## Geberit Mapress Stainless Steel T-piece with female thread (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34052	12 / 15 / 12	15	1/2	15	90	6.4	4	3.2	3.2	1.2	2.7	1.2			1	28.48
34053	15	18	1/2	18	90	6.8	4.2	3.4	3.4	1.4	2.9	1.4			1	28.48
34054	15 / 20 / 15	18	3/4	18	90	6.8	4.4	3.4	3.4	1.4	2.9	1.4			1	28.48
34055	20 / 15 / 20	22	1/2	22	90	7.4	4.3	3.7	3.7	1.6	3	1.6	25	5		33.23
34056	20	22	3/4	22	90	7.4	4.6	3.7	3.7	1.6	3.1	1.6			1	33.23
34057	25 / 15 / 25	28	1/2	28	90	8.4	4.6	4.2	4.2	1.9	3.3	1.9	25	5		37.96
34058	25 / 20 / 25	28	3/4	28	90	8.4	4.9	4.2	4.2	1.9	3.4	1.9			1	37.96
34059	32 / 15 / 32	35	1/2	35	90	10	5	5	5	2.4	3.7	2.4		5	1	38.77
34060	32 / 20 / 32	35	3/4	35	90	10	5.3	5	5	2.4	3.8	2.4			1	45.06
34061	40 / 15 / 40	42	1/2	42	90	11.4	5.3	5.7	5.7	2.7	4	2.7		5	1	51.00
34126	40 / 20 / 40	42	3/4	42	90	11.4	5.6	5.7	5.7	2.7	4.1	2.7			1	57.66
34063	50 / 15 / 50	54	1/2	54	90	13.8	5.9	6.9	6.9	3.4	4.6	3.4		5	1	64.06
34264	50 / 20 / 50	54	3/4	54	90	13.8	6.2	6.9	6.9	3.4	4.7	3.4			1	64.06
34265	50	54	2	54	90	13.8	7.9	6.9	6.9	3.4	5.6	3.4			1	64.06
34266	65 / 20 / 65	76.1	3/4	76.1	90	23	7.4	11.5	11.5	6.2	5.9	6.2			1	379.77
34267	65 / 50 / 65	76.1	2	76.1	90	23	9.1	11.5	11.5	6.2	6.8	6.2			1	379.77
34268	80 / 20 / 80	88.9	3/4	88.9	90	26	8	13	13	7	6.5	7			1	403.51
34269	80 / 50 / 80	88.9	2	88.9	90	26	9.7	13	13	7	7.4	7			1	403.51
34270	100 / 20 / 100	108	3/4	108	90	31	9	15.5	15.5	8	7.5	8			1	474.69
34271	100 / 50 / 100	108	2	108	90	31	10.7	15.5	15.5	8	8.4	8			1	524.36



- Fittings with screwing joints >2" have a reduced operating pressure: MOP 0.1 / GT 0.1

## Adaptors, permanent

### Geberit Mapress Stainless Steel adaptor to cutting ring connection (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	I [cm]	H [cm]	SU1 [pc.]	EUR/pc.
34355	12	15	8	5.1	6	1	23.45

### Geberit Mapress Stainless Steel adaptor with male thread (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

#### Technical data

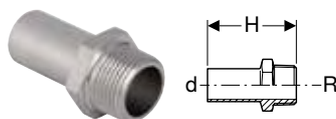
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34066	12 / 15	15	1/2	4.1	2.1	50	5		21.32
34142	12 / 20	15	3/4	4.3	2.3			1	23.58
34067	15	18	1/2	4.2	2.2	50	5		23.68
34143	15 / 20	18	3/4	4.4	2.4			1	26.29
34069	20 / 15	22	1/2	4.2	2.1	50	5		26.08
34070	20	22	3/4	4.4	2.3	50	5		26.08
34346	20 / 25	22	1	4.6	2.5	50	5		26.08
34068	25 / 20	28	3/4	4.6	2.3	50	5		33.23
34071	25	28	1	4.8	2.3	50	5		33.23
34075	32 / 25	35	1	5.1	2.5	25	5		47.48
34072	32	35	1 1/4	5.3	2.7	50	5		47.48
34076	32 / 40	35	1 1/2	5.3	2.7		5	1	47.48
34073	40	42	1 1/2	5.7	2.7	25		1	70.22
34074	50	54	2	8.9	5.4	25		1	94.90
34077	65	76.1	2 1/2	12.3	7	5		1	431.51
34078	80	88.9	3	13.7	7.7			1	647.48



- Fittings with screwing joints >2" have a reduced operating pressure: MOP 0.1 / GT 0.1

### Geberit Mapress Stainless Steel adaptor with male thread and plain end



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

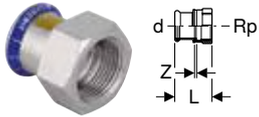
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------



Art. no.	DN	d, ø [mm]	R ["]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
31932	12 / 15	15	1/2	5.7	25	5		18.66
31933	15	18	1/2	5.7	25	5		20.75
31936	20	22	3/4	5.9	25	5		22.86
31937	25	28	1	6.6	25	5		29.07
31938	32	35	1 1/4	8		5	1	41.57
31939	40	42	1 1/2	9.1		5	1	61.51
31940	50	54	2	10.2		5	1	83.16

## Geberit Mapress Stainless Steel adaptor with female thread (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

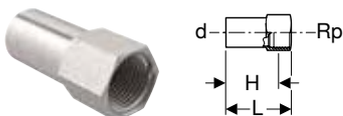
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34083	12 / 15	15	1/2	3.7	0.4	25	5		20.30
34169	12 / 20	15	3/4	3.8	0.3			1	22.57
34084	15	18	1/2	3.7	0.4		5	1	22.78
34170	15 / 20	18	3/4	3.8	0.3			1	25.23
34086	20 / 15	22	1/2	3.6	0.2	25	5		24.12
34087	20	22	3/4	3.9	0.3	25	5		24.12
34347	20 / 25	22	1	4.2	0.4		5	1	25.59
34089	25	28	1	4.4	0.4	50	5		32.59
34093	32 / 25	35	1	4.5	0.2		5	1	47.48
34090	32	35	1 1/4	4.9	0.4		5	1	47.48
34091	40	42	1 1/2	5.3	0.4		5	1	66.85
34092	50	54	2	6.2	0.4		5	1	90.39

## Geberit Mapress Stainless Steel adaptor with female thread and plain end



click & scan

### Application purposes

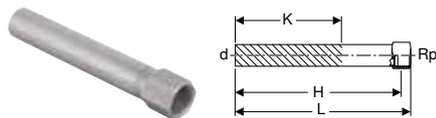
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33846	20 / 15	22	1/2	5.8	4.5	5		1	26.45
33848	25 / 15	28	1/2	6.6	5.3		5	1	34.42
33850	32 / 15	35	1/2	6.9	5.6			1	45.65
33852	40 / 15	42	1/2	7.4	6.1		5	1	58.47
33854	50 / 15	54	1/2	7.9	6.6		5	1	69.70
33860	65 / 15	76.1	1/2	10.4	9.1			1	243.46
33862	80 / 15	88.9	1/2	11.3	10			1	346.01
33864	100 / 15	108	1/2	13.4	12.1			1	417.27

**Geberit Mapress Stainless Steel adaptor with female thread and plain end, long**



click & scan

**Application purposes**

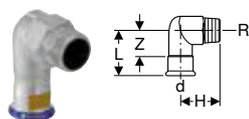
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	K [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90932	12 / 15	15	1/2	14.8	13.5	9	5	1	18.66
90933	15	18	1/2	14.8	13.5	9	5	1	20.75
90934	15 / 20	18	3/4	15.2	13.3	9		1	20.75
90935	20 / 15	22	1/2	14.8	13.9	8.9	5		22.86
90936	20	22	3/4	15.2	13.7	8.7	5	1	22.86

**Geberit Mapress Stainless Steel elbow adaptor 90° with male thread (gas)**



click & scan

**Application purposes**

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

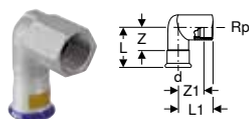
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34149	12 / 15	15	1/2	90	5.7	3.7	3.7		1	29.85
34150	15	18	1/2	90	5.7	3.9	3.7		1	32.12
34151	20	22	3/4	90	6	4.6	3.9	10	1	41.18
34154	25 / 20	28	3/4	90	5.8	4.6	3.5		1	52.41
34152	25	28	1	90	6.7	5.4	4.4	5	1	52.62
34153	32	35	1 1/4	90	7.5	6.3	4.9		1	75.23

**Geberit Mapress Stainless Steel elbow adaptor 90° with female thread (gas)**



click & scan

**Application purposes**

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

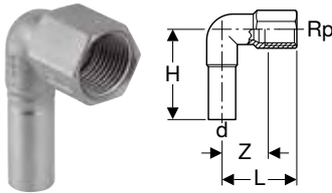
Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34144	12 / 15	15	1/2	90	5.7	3.7	3.7	2.4		1	34.04
34145	15	18	1/2	90	5.7	3.9	3.7	2.6	5	1	38.46
34146	20	22	3/4	90	6	4.6	3.9	3.1	5		45.86
34147	25	28	1	90	6.7	5.4	4.3	3.7	5	1	59.43
34148	32	35	1 1/4	90	7.5	6.3	4.9	4.4		1	101.47

**Accessories**

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100



## Geberit Mapress Stainless Steel elbow adaptor 90° with female thread and plain end



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
33203	12 / 15	15	1/2	90	3.6	5.3	2.3	25	5	25.94

### Accessories

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100

## Adaptors and connections, detachable

### Geberit Mapress Stainless Steel adaptor union with male thread, union nut made of CrNi steel (gas)



click & scan

### Application purposes

- For connecting to house supply pipes
- For connecting measuring valves, control valves and protection devices
- For connecting gas devices
- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

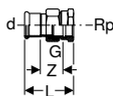
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Flat gasket made of fibre composite material
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34430	12 / 15	15	1/2	3/4	6.4	4.4	5	1	37.96
34431	12 / 20	15	3/4	3/4	6.6	4.6		1	37.96
34432	15	18	1/2	3/4	6.4	4.4		1	41.04
34433	15 / 20	18	3/4	3/4	6.6	4.6		1	41.04
34434	20 / 15	22	1/2	1	6.7	4.6		1	42.71
34435	20	22	3/4	1	6.8	4.7	5	1	42.71
34436	20 / 25	22	1	1	7.3	5.2		1	42.71
34437	25	28	1	1 1/4	7.8	5.5	5	1	71.18
34438	32	35	1 1/4	1 1/2	8.5	5.9	5	1	92.54
34439	40	42	1 1/2	1 3/4	9	6		1	106.60
34440	50	54	2	2 3/8	10.3	6.8	5	1	185.16

**Geberit Mapress Stainless Steel adaptor union with female thread, union nut made of CrNi steel (gas)**



[click & scan](#)

**Application purposes**

- For connecting to house supply pipes
- For connecting measuring valves, control valves and protection devices
- For connecting gas devices
- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

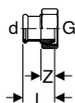
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Flat gasket made of fibre composite material
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
34400	12 / 15	15	1/2	3/4	5.9	2.6	1	37.96
34401	12 / 20	15	3/4	3/4	6.1	2.6	1	37.96
34402	15	18	1/2	3/4	5.9	2.6	1	41.04
34403	15 / 20	18	3/4	3/4	6.1	2.6	1	41.04
34404	20	22	3/4	1	6.3	2.7	1	42.71
34405	20 / 25	22	1	1	6.6	2.8	1	42.71
34406	25	28	1	1 1/4	7.1	3.1	1	71.18
34407	32	35	1 1/4	1 1/2	7.7	3.2	1	92.54
34408	40	42	1 1/2	1 3/4	8.2	3.3	1	106.60
34409	50	54	2	2 3/8	9.5	3.7	1	185.16

**Geberit Mapress Stainless Steel adaptor with union nut made of CrNi steel (gas)**



[click & scan](#)

**Application purposes**

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

- Pressing indicator
- Leaky if unpressed
- Conical-sealing
- Marked in yellow
- Seal ring made of HNBR, yellow
- O-ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34158	20	22	1 1/8	4.2	1.6		1	35.44
34161	20	22	1 3/8	4	1.9	5	1	35.44
34159	25	28	1 3/8	4.5	1.7	5	1	46.10



## Geberit Mapress Stainless Steel adaptor with union nut made of CrNi steel and plain end (gas)



click & scan

### Application purposes

- Suitable exclusively for pressing in Geberit Mapress pressing sockets
- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

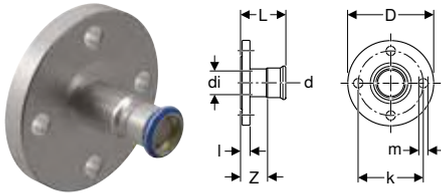
- Conical-sealing
- Marked in yellow
- Union nut with hole for sealing
- O-ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, $\varnothing$ [mm]	G ["]	H [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
34214	25	28	1 3/8	12.8	2.4	1	42.76

## Geberit Mapress Stainless Steel flange PN 10/16, with pressing socket (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, $\varnothing$ [mm]	di, $\varnothing$ [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
34204	25 / 20	22	19	11.5	85	14	6.1	1.8	4	4	10 / 16		1	107.97
34205	25	28	25	11.5	85	14	6.9	1.8	4.6	4	10 / 16		1	132.12
34206	32	35	32	14	100	18	7.2	1.8	4.6	4	10 / 16		1	186.40
34207	40	42	39	15	110	18	7.9	1.8	4.9	4	10 / 16		1	218.66
34208	50	54	51	16.5	125	18	8.7	1.8	5.2	4	10 / 16		1	269.73
34209	65	76.1	72	18.5	145	18	11.8	1.8	6.5	4	10 / 16	75	1	443.32
34210	80	88.9	84.8	20	160	18	12.5	2	6.5	8	10 / 16	75	1	525.49
34211	100	108	103.9	22	180	18	13	2	5.5	8	10 / 16	75	1	623.31

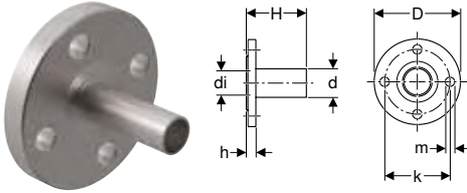
### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Geberit Mapress Stainless Steel

Geberit Mapress Stainless Steel, gas  
Adaptors and connections, detachable

### Geberit Mapress Stainless Steel flange PN 10/16, with plain end



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

- Silicone-free (LABS-free)
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

#### Technical data

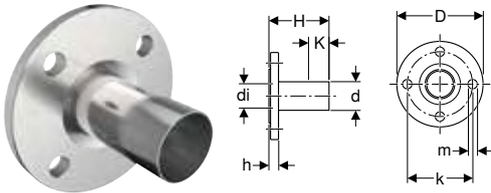
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	h [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
33744	20	22	19	10.5	75	14	7.9	1.8	4	10 / 16		1	85.35
33745	25	28	25	11.5	85	14	8.1	1.8	4	10 / 16		1	104.35
33746	32	35	32	14	100	18	9	1.8	4	10 / 16		1	147.39
33747	40	42	39	15	110	18	10.8	1.8	4	10 / 16		1	172.85
33748	50	54	51	16.5	125	18	11.3	1.8	4	10 / 16		1	313.61
33749	65	76.1	72	18.5	145	18	13.6	1.8	4	10 / 16	75	1	359.04
33750	80	88.9	84.8	20	160	18	15.2	2	8	10 / 16	75	1	420.28
33752	100	108	103.9	22	180	18	16.5	2	8	10 / 16	75	1	503.54

#### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

### Geberit Mapress Stainless Steel flange PN 10/16, with plain end (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Marked in yellow
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

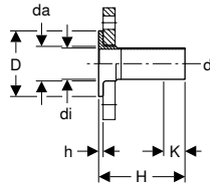
Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	h [cm]	K [cm]	n [pc.]	PN [bar]	SU1 [pc.]	EUR/pc.
34212	25	28	25	11.5	85	14	15	1.8	6.9	4	10 / 16	1	134.92

#### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105



## Geberit Mapress Stainless Steel flanged stub with plain end, for loose flange PN 10/16



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Silicone-free (LABS-free)
- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
36141	20	22	27	19.6	5.8	13.5	0.6	3.5	10 / 16		1	106.08
36142	25	28	32	25.6	6.8	13.5	0.6	3.7	10 / 16		1	129.40
36143	32	35	40	32	7.8	13.5	0.6	2.5	10 / 16		1	186.91
36144	40	42	47	39	8.8	13.5	0.6	0	10 / 16		1	217.39
36145	50	54	59	51	10.2	13.5	0.8	0	10 / 16		1	269.17
36146	65	76.1	78	72.1	12.2	13.5	0.8	0	10 / 16	75	1	424.44
36147	80	88.9	91	84.9	13.8	13.5	1	0	10 / 16	75	1	496.93
36148	100	108	110	104	15.8	13.5	1	0	10 / 16	75	1	595.21

### To order additionally

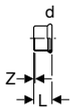
- Loose flange (to be ordered on site)

### Accessories

- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Sealings

### Geberit Mapress Stainless Steel cap (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- For permanent termination of pipe ends
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

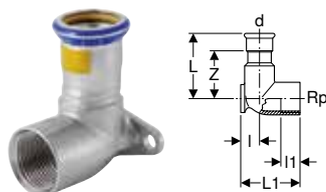
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34462	12	15	2.3	0.3		1	17.62
34463	15	18	2.3	0.3		1	21.23
34464	20	22	2.4	0.3	5	1	22.16
34465	25	28	2.6	0.3		1	27.63
34466	32	35	2.9	0.3		1	38.66
34467	40	42	3.3	0.3		1	84.03
34468	50	54	3.8	0.3		1	92.51
34469	65	76.1	6	0.7		1	108.70
34470	80	88.9	6.7	0.7		1	120.74
34471	100	108	8.2	0.7		1	134.34

## Connections

### Geberit Mapress Stainless Steel elbow tap connector 90° (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

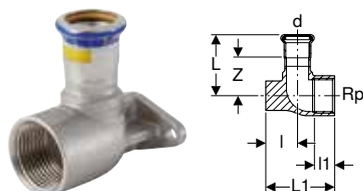
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Two fastening points
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	l [cm]	l1 [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>L1 / length: 4.3 cm</b>											
34136	12	15	1/2	90	5	1.3	1.5	3		1	37.61
34137	15	18	1/2	90	5	1.3	1.5	3	5	1	40.62
<b>L1 / length: 4.7 cm</b>											
34139	20	22	1/2	90	5.4	1.7	1.6	2.9		1	52.82
<b>L1 / length: 5.1 cm</b>											
34138	20	22	3/4	90	5.4	1.7	1.6	3.3	10	1	58.16

### Geberit Mapress Stainless Steel elbow tap connector 90°, offset, circular hole 50 mm (gas)



click & scan

#### Application purposes

- For connecting one- and two-pipe gas metres
- For natural and liquefied gases
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Two fastening points for circular hole ø 50 mm
- Seal ring made of HNBR, yellow
- Silicone-free (LABS-free)
- Pressing socket with yellow protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

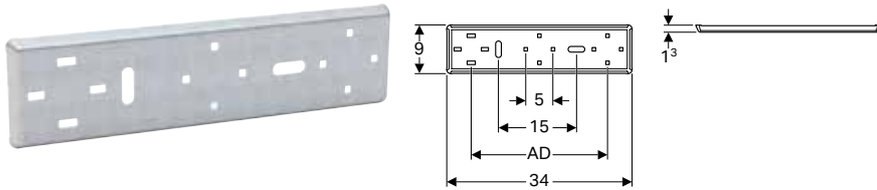
Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	l [cm]	l1 [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>L1 / length: 6.5 cm</b>											
91097	20	22	3/4	90	5.8	3	1.8	3.7		1	52.57
91099	20 / 25	22	1	90	5.8	3	1.9	3.7	5	1	36.29
91098	25 / 20	28	3/4	90	6.1	3	1.8	3.8	5	1	54.83
91100	25	28	1	90	6.1	3	1.9	3.8	5	1	37.81

#### Accessories

- Geberit Mapress mounting bracket for gas metre → p. 61



## Geberit Mapress mounting bracket for gas metre



click & scan

### Application purposes

- For one- and two-pipe gas metres

### Technical data

Product material	Steel
------------------	-------

### Characteristics

- Connecting distance adjustable by  $\pm 3$  mm at the gas metre
- Zinc-plated
- Circular hole  $\varnothing$  50 mm

### Scope of delivery

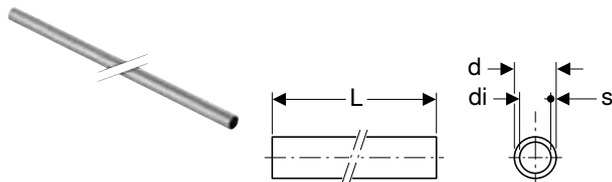
- Fastening material

Art. no.	AD [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
91096	25	10	1	31.40

# Geberit Mapress Stainless Steel, silicone-free

## System pipes 1.4401

### Geberit Mapress Stainless Steel system pipe CrNiMo



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Silicone-free (LABS-free)
- Pipe end with blue protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
Surface roughness	1 µm
Thermal expansion	0.0165 mm/(m·K)
Thermal conductivity, pipe	15 W/(m·K)
Specific thermal capacity	500 J/(kg·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	SU4 [m]	SU3 [m]	SU2 [m]	EUR/m
<b>L / length: 3 m</b>								
39031	12	15	13	1	420	60		22.28
39032	15	18	16	1	210			26.61
39033	20	22	19.6	1.2	210			36.50
39034	25	28	25.6	1.2	90			44.22
39035	32	35	32	1.5	90			65.86
39036	40	42	39	1.5	90			78.20
39037	50	54	51	1.5	90			100.93
39038	65	76.1	72.1	2	72			208.70
39039	80	88.9	84.9	2	48			236.98
39040	100	108	104	2	39			304.91
<b>L / length: 6 m</b>								
39002	12	15	13	1	840	120		16.90
39003	15	18	16	1	420	60		19.93
39004	20	22	19.6	1.2	420	60		26.95
39005	25	28	25.6	1.2	180	60		33.28
39006	32	35	32	1.5	180	30		48.97
39007	40	42	39	1.5	180	30		60.25
39008	50	54	51	1.5	180	30		76.62
39009	65	76.1	72.1	2	144		6	155.35
39010	80	88.9	84.9	2	96		6	176.97
39011	100	108	104	2	78		6	213.14

#### Accessories

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392



## Couplings

### Geberit Mapress Stainless Steel coupling (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

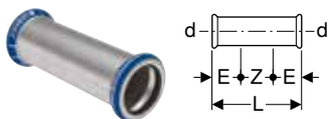
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
82002	12	15	4.8	0.8	30	1	10.26
82003	15	18	4.8	0.8	25	1	10.96
82004	20	22	5	0.8	25	1	12.80
82005	25	28	5.4	0.8	25	1	14.52
82006	32	35	6.2	1	10	1	17.95
82007	40	42	7.1	1.1	10	1	24.55
82008	50	54	8.3	1.3	25	1	29.44
82009	65	76.1	12.7	2.1		1	145.77
82010	80	88.9	14.5	2.5		1	166.54
82011	100	108	17.4	2.6		1	211.64

### Geberit Mapress Stainless Steel slip coupling (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

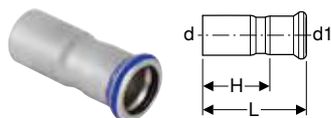
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
82102	12	15	2.5	8	3	1	16.95
82103	15	18	2.5	8	3	1	17.62
82104	20	22	2.5	8.4	3.4	1	20.08
82105	25	28	3	9.1	3.1	1	23.32
82106	32	35	3	10.2	4.2	1	26.05
82107	40	42	4	12	4	1	30.30
82108	50	54	4	14	6	1	38.67
82109	65	76.1	6	23	11	1	215.23
82110	80	88.9	7	26	12	1	242.98
82111	100	108	8	31	15	1	291.50

## Reducers

### Geberit Mapress Stainless Steel reducer with plain end (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Concentric
- Seal ring made of CIIR, black

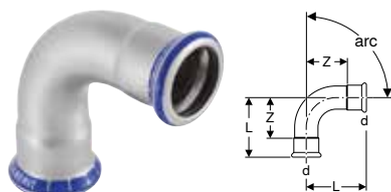
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
82303	15 / 12	18	15	5.5	3.5		1	12.06
82305	20 / 12	22	15	5.9	3.9		1	13.36
82306	20 / 15	22	18	5.7	3.7	5	1	13.36
82307	25 / 12	28	15	6.6	4.6		1	15.28
82308	25 / 15	28	18	6.4	4.4		1	15.28
82309	25 / 20	28	22	6	3.9	5	1	15.28
82310	32 / 12	35	15	7.5	5.5		1	24.02
82311	32 / 15	35	18	7.4	5.4		1	24.02
82312	32 / 20	35	22	7.1	5		1	24.02
82313	32 / 25	35	28	6.8	4.5		1	24.02
82314	40 / 12	42	15	8.1	6.1		1	43.62
82315	40 / 15	42	18	8	6		1	43.62
82316	40 / 20	42	22	8.2	6.1		1	43.62
82317	40 / 25	42	28	8.3	6		1	43.62
82318	40 / 32	42	35	7.7	5.1		1	43.62
82319	50 / 12	54	15	9.7	7.7		1	61.11
82320	50 / 15	54	18	9.6	7.6		1	61.11
82321	50 / 20	54	22	9.5	7.4		1	61.11
82322	50 / 25	54	28	11	8.7	5	1	61.11
82323	50 / 32	54	35	10.6	8		1	61.11
82324	50 / 40	54	42	9.2	6.2		1	61.11
82331	65 / 50	76.1	54	14.6	11.1		1	138.47
82338	80 / 50	88.9	54	16.2	12.8		1	149.21
82339	80 / 65	88.9	76.1	16.1	10.8		1	149.21
82345	100 / 50	108	54	17.2	13.7		1	157.15
82346	100 / 65	108	76.1	18.4	13.1		1	157.15
82348	100 / 80	108	88.9	20.3	14.3		1	157.15

## Bends

### Geberit Mapress Stainless Steel bend (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

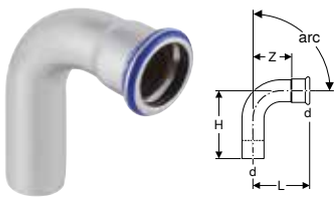
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------



Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.	
<b>arc / angle: 45°</b>										
80602	12	15	2.8	0.8				5	1	16.55
80603	15	18	2.9	0.9				5	1	18.64
80604	20	22	3.2	1.1				5	1	22.62
80605	25	28	3.7	1.4		10		1		28.60
82606	32	35	4.3	1.7				5	1	40.34
82607	40	42	5.1	2.1					1	63.28
82608	50	54	6.2	2.7			10		1	87.33
82609	65	76.1	10.1	4.8					1	236.43
82610	80	88.9	11.7	5.7					1	283.75
82611	100	108	14.3	6.8					1	388.88
<b>arc / angle: 90°</b>										
80102	12	15	3.8	1.8		50			1	16.55
80103	15	18	4.2	2.2		50			1	18.64
80104	20	22	4.7	2.6		50			1	22.62
80105	25	28	5.7	3.4		50			1	28.60
81106	32	35	6.8	4.2		50			1	40.34
81107	40	42	8	5			15		1	63.28
81108	50	54	10	6.5	480	30			1	87.33
81109	65	76.1	15.7	10.4					1	236.43
81110	80	88.9	18.4	12.4					1	283.75
81111	100	108	22.6	15.1					1	388.88

### Geberit Mapress Stainless Steel bend with plain end (silicone-free)



#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

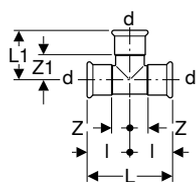
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.	
<b>arc / angle: 45°</b>										
80702	12	15	2.8	3.6	0.8			5	1	16.55
80703	15	18	2.9	3.6	0.9			5	1	18.64
80704	20	22	3.2	4	1.1			5	1	22.62
80705	25	28	3.7	4.4	1.4		10		1	28.60
82706	32	35	4.3	5	1.7			5	1	40.34
82707	40	42	5.1	5.9	2.1				1	63.28
82708	50	54	6.2	7	2.7			5	1	87.33
82709	65	76.1	10.1	11.1	4.8				1	236.43
82710	80	88.9	11.7	12.8	5.7				1	283.75
82711	100	108	14.3	15.8	6.8				1	388.88
<b>arc / angle: 90°</b>										
80302	12	15	3.8	4.8	1.8	40			1	16.55
80303	15	18	4.2	5.2	2.2	25			1	18.64
80304	20	22	4.7	5.8	2.6	25			1	22.62
80305	25	28	5.7	6.3	3.4	25			1	28.60
83306	32	35	6.8	7.4	4.2	10			1	40.34
83307	40	42	8	8.8	5			5	1	63.28
83308	50	54	10	10.8	6.5	25			1	87.33
83309	65	76.1	15.7	16.7	10.4				1	236.43
83310	80	88.9	18.4	19.5	12.4				1	283.75
83311	100	108	22.6	24.1	15.1				1	388.88

## T-pieces

### Geberit Mapress Stainless Steel T-piece, equal (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

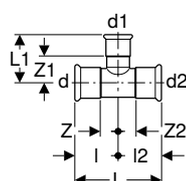
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
81002	12	15	90	6.4	3.9	3.2	1.2	1.9	10		1	23.68
81003	15	18	90	6.8	4.1	3.4	1.4	2.1	10		1	27.00
81004	20	22	90	7.4	4.4	3.7	1.6	2.3	10		1	29.02
81005	25	28	90	8.4	5	4.2	1.9	2.7	10		1	34.06
81006	32	35	90	10	5.7	5	2.4	3.1	10		1	43.07
81007	40	42	90	11.4	6.5	5.7	2.7	3.5		5	1	61.14
81008	50	54	90	13.8	7.7	6.9	3.4	4.2	10		1	73.06
81009	65	76.1	90	23	11	11.5	6.2	5.7			1	402.42
81010	80	88.9	90	26	12.7	13	7	6.7			1	440.35
81011	100	108	90	31	15.3	15.5	8	7.8			1	543.45

### Geberit Mapress Stainless Steel T-piece, reduced (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

#### Technical data

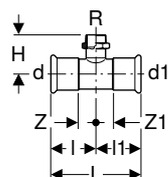
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
81204	15 / 12 / 15	18	15	18	90	6.8	4.1	3.4	3.4	1.4	2.1	1.4		1	24.45
81206	20 / 12 / 20	22	15	22	90	7.4	4.3	3.7	3.7	1.6	2.3	1.6	5	1	26.17
81207	20 / 15 / 20	22	18	22	90	7.4	4.3	3.7	3.7	1.6	2.3	1.6	5	1	26.17
81209	25 / 12 / 25	28	15	28	90	8.4	4.6	4.2	4.2	1.9	2.6	1.9		1	31.65
81210	25 / 15 / 25	28	18	28	90	8.4	4.6	4.2	4.2	1.9	2.6	1.9	5	1	31.65
81211	25 / 20 / 25	28	22	28	90	8.4	4.7	4.2	4.2	1.9	2.6	1.9		1	31.65
81212	32 / 12 / 32	35	15	35	90	10	4.9	5	5	2.4	2.9	2.4		1	38.64
81213	32 / 15 / 32	35	18	35	90	10	4.9	5	5	2.4	2.9	2.4		1	39.24
81214	32 / 20 / 32	35	22	35	90	10	5	5	5	2.4	2.9	2.4		1	39.24
81215	32 / 25 / 32	35	28	35	90	10	5.3	5	5	2.4	3	2.4		1	39.24
81216	40 / 12 / 40	42	15	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7		1	56.74
81217	40 / 15 / 40	42	18	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7		1	56.74
81218	40 / 20 / 40	42	22	42	90	11.4	5.4	5.7	5.7	2.7	3.3	2.7		1	56.74
81219	40 / 25 / 40	42	28	42	90	11.4	5.7	5.7	5.7	2.7	3.4	2.7	5	1	56.74
81220	40 / 32 / 40	42	35	42	90	11.4	6.1	5.7	5.7	2.7	3.5	2.7		1	56.74



Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
81221	50 / 12 / 50	54	15	54	90	13.8	5.9	6.9	6.9	3.4	3.9	3.4		1	65.48
81222	50 / 15 / 50	54	18	54	90	13.8	5.9	6.9	6.9	3.4	3.9	3.4		1	65.48
81223	50 / 20 / 50	54	22	54	90	13.8	6	6.9	6.9	3.4	3.9	3.4		1	65.48
81224	50 / 25 / 50	54	28	54	90	13.8	6.3	6.9	6.9	3.4	4	3.4		1	65.48
81225	50 / 32 / 50	54	35	54	90	13.8	6.7	6.9	6.9	3.4	4.1	3.4		1	65.48
81226	50 / 40 / 50	54	42	54	90	13.8	7.1	6.9	6.9	3.4	4.1	3.4		1	65.48
81229	65 / 20 / 65	76.1	22	76.1	90	23	7.2	11.5	11.5	6.2	5.1	6.2		1	340.55
81230	65 / 25 / 65	76.1	28	76.1	90	23	7.5	11.5	11.5	6.2	5.2	6.2		1	340.55
81231	65 / 32 / 65	76.1	35	76.1	90	23	7.9	11.5	11.5	6.2	5.3	6.2		1	340.55
81232	65 / 40 / 65	76.1	42	76.1	90	23	8.3	11.5	11.5	6.2	5.3	6.2		1	340.55
81233	65 / 50 / 65	76.1	54	76.1	90	23	8.9	11.5	11.5	6.2	5.4	6.2		1	340.55
81236	80 / 20 / 80	88.9	22	88.9	90	26	7.8	13	13	7	5.7	7		1	371.03
81237	80 / 25 / 80	88.9	28	88.9	90	26	8.1	13	13	7	5.8	7		1	371.03
81238	80 / 32 / 80	88.9	35	88.9	90	26	8.5	13	13	7	5.9	7		1	371.03
81239	80 / 40 / 80	88.9	42	88.9	90	26	8.9	13	13	7	5.9	7		1	371.03
81240	80 / 50 / 80	88.9	54	88.9	90	26	9.5	13	13	7	6	7		1	371.03
81241	80 / 65 / 80	88.9	76.1	88.9	90	26	11.6	13	13	7	6.3	7		1	371.03
81244	100 / 20 / 100	108	22	108	90	31	8.8	15.5	15.5	8	6.7	8		1	436.60
81245	100 / 25 / 100	108	28	108	90	31	9.1	15.5	15.5	8	6.8	8		1	436.60
81246	100 / 32 / 100	108	35	108	90	31	9.5	15.5	15.5	8	6.9	8		1	436.60
81247	100 / 40 / 100	108	42	108	90	31	9.9	15.5	15.5	8	6.9	8		1	436.60
81248	100 / 50 / 100	108	54	108	90	31	10.5	15.5	15.5	8	7	8		1	436.60
81249	100 / 65 / 100	108	76.1	108	90	31	12.6	15.5	15.5	8	7.3	8		1	436.60
81250	100 / 80 / 100	108	88.9	108	90	31	13.7	15.5	15.5	8	7.7	8		1	436.60

## Geberit Mapress Stainless Steel T-piece with male thread (silicone-free)



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

### Technical data

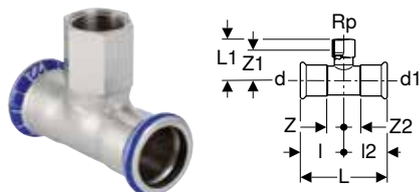
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R [°]	d1, ø [mm]	arc [°]	L [cm]	l [cm]	l1 [cm]	H [cm]	Z [cm]	Z1 [cm]	SU1 [pc.]	EUR/pc.
81454	12 / 15 / 12	15	1/2	15	90	6.4	3.2	3.2	3.4	1.2	1.2	1	26.17
81455	15	18	1/2	18	90	6.8	3.4	3.4	3.6	1.4	1.4	1	26.17
81458	20	22	3/4	22	90	7.4	3.7	3.7	4.2	1.6	1.6	1	30.49
81461	25	28	1	28	90	8.4	4.2	4.2	4.8	1.9	1.9	1	34.89

## Geberit Mapress Stainless Steel

Geberit Mapress Stainless Steel, silicone-free  
Adaptors, permanent

### Geberit Mapress Stainless Steel T-piece with female thread (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp [°]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
81304	12 / 15 / 12	15	1/2	15	90	6.4	4	3.2	3.2	1.2	2.7	1.2			1	26.17
81305	15	18	1/2	18	90	6.8	4.2	3.4	3.4	1.4	2.9	1.4			1	26.17
81306	15 / 20 / 15	18	3/4	18	90	6.8	4.4	3.4	3.4	1.4	2.9	1.4			1	26.17
81307	20 / 15 / 20	22	1/2	22	90	7.4	4.3	3.7	3.7	1.6	3	1.6		5	1	30.49
81308	20	22	3/4	22	90	7.4	4.6	3.7	3.7	1.6	3.1	1.6			1	30.49
81309	25 / 15 / 25	28	1/2	28	90	8.4	4.6	4.2	4.2	1.9	3.3	1.9	10		1	34.89
81310	25 / 20 / 25	28	3/4	28	90	8.4	4.9	4.2	4.2	1.9	3.4	1.9		5	1	34.89
81311	25	28	1	28	90	8.4	5.3	4.2	4.2	1.9	3.6	1.9			1	34.89
81312	32 / 15 / 32	35	1/2	35	90	10	5	5	5	2.4	3.7	2.4		5	1	41.48
81313	32 / 20 / 32	35	3/4	35	90	10	5.3	5	5	2.4	3.8	2.4			1	41.48
81316	40 / 15 / 40	42	1/2	42	90	11.4	5.3	5.7	5.7	2.7	4	2.7			1	46.92
81317	40 / 20 / 40	42	3/4	42	90	11.4	5.6	5.7	5.7	2.7	4.1	2.7			1	46.92
81320	50 / 15 / 50	54	1/2	54	90	13.8	5.9	6.9	6.9	3.4	4.6	3.4	10		1	58.94
81321	50 / 20 / 50	54	3/4	54	90	13.8	6.2	6.9	6.9	3.4	4.7	3.4			1	58.94
81324	50	54	2	54	90	13.8	7.9	6.9	6.9	3.4	5.6	3.4			1	58.94
81326	65 / 20 / 65	76.1	3/4	76.1	90	23	7.4	11.5	11.5	6.2	5.9	6.2			1	349.25
81331	80 / 20 / 80	88.9	3/4	88.9	90	26	8	13	13	7	6.5	7			1	371.03
81334	80 / 50 / 80	88.9	2	88.9	90	26	9.7	13	13	7	7.4	7			1	371.03
81336	100 / 20 / 100	108	3/4	108	90	31	9	15.5	15.5	8	7.5	8			1	436.60
81339	100 / 50 / 100	108	2	108	90	31	10.7	15.5	15.5	8	8.4	8			1	436.60

## Adaptors, permanent

### Geberit Mapress Stainless Steel adaptor with male thread (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

#### Technical data

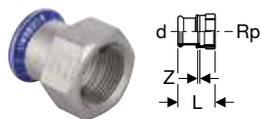
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R [°]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
81726	12 / 10	15	3/8	3.8	1.8			1	19.62
81703	12 / 15	15	1/2	4.1	2.1	20		1	19.62
81714	12 / 20	15	3/4	4.3	2.3			1	19.62
81704	15	18	1/2	4.2	2.2	25		1	21.79
81705	15 / 20	18	3/4	4.4	2.4			1	21.79
81715	20 / 15	22	1/2	4.2	2.1		5	1	24.02
81707	20	22	3/4	4.4	2.3	25		1	24.02



Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
81716	20 / 25	22	1	4.6	2.5			1	24.02
81717	25 / 20	28	3/4	4.6	2.3		5	1	30.49
81708	25	28	1	4.8	2.3	25		1	30.49
81718	25 / 32	28	1 1/4	4.8	2.5			1	30.49
81719	32 / 25	35	1	5.1	2.5			1	43.62
81709	32	35	1 1/4	5.3	2.7	10		1	43.62
81720	32 / 40	35	1 1/2	5.3	2.7			1	43.62
81721	40 / 32	42	1 1/4	5.7	2.7			1	64.58
81710	40	42	1 1/2	5.7	2.7	10		1	64.58
81722	50 / 40	54	1 1/2	8.3	4.8			1	87.33
81711	50	54	2	8.9	5.4	25		1	87.33
81713	65	76.1	2 1/2	12.3	7			1	396.85
81724	80	88.9	3	13.7	7.7			1	595.47

## Geberit Mapress Stainless Steel adaptor with female thread (silicone-free)



### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

### Technical data

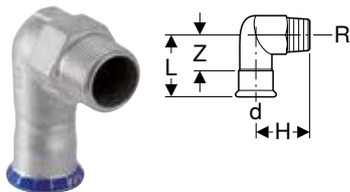
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
81802	12 / 15	15	1/2	3.7	0.4		5	1	19.62
81823	12 / 20	15	3/4	3.8	0.3			1	19.62
81803	15	18	1/2	3.7	0.4	30		1	21.79
81804	15 / 20	18	3/4	3.8	0.3			1	21.79
81805	20 / 15	22	1/2	3.6	0.2		5	1	24.02
81806	20	22	3/4	3.9	0.3		5	1	24.02
81824	20 / 25	22	1	4.2	0.4			1	24.02
81807	25 / 15	28	1/2	3.8	0.2		5	1	30.49
81819	25 / 20	28	3/4	3.9	0.3		5	1	30.49
81809	25	28	1	4.4	0.4	10		1	30.49
81825	25 / 32	28	1 1/4	4.6	0.4			1	30.49
81820	32 / 25	35	1	4.5	0.2			1	43.62
81811	32	35	1 1/4	4.9	0.4			1	43.62
81826	32 / 40	35	1 1/2	4.9	0.4			1	43.62
81821	40 / 32	42	1 1/4	5.1	0.2			1	64.58
81814	40	42	1 1/2	5.3	0.4		5	1	64.58
81822	50 / 40	54	1 1/2	7.1	2.2			1	87.33
81818	50	54	2	6.2	0.4		5	1	87.33

## Geberit Mapress Stainless Steel

Geberit Mapress Stainless Steel, silicone-free  
Adaptors, permanent

### Geberit Mapress Stainless Steel elbow adaptor 90° with male thread (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

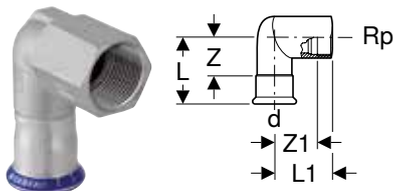
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
83833	12 / 15	15	1/2	90	5.7	3.7	3.7	1	28.37
83834	15	18	1/2	90	5.7	3.9	3.7	1	30.49
83835	20	22	3/4	90	6	4.6	3.9	1	39.24
83836	25	28	1	90	6.7	5.4	4.4	1	50.23
83837	32	35	1 1/4	90	7.5	6.3	4.9	1	69.86
83838	40	42	1 1/2	90	8.3	6.7	5.3	1	122.80
83839	50	54	2	90	9.4	7.8	5.9	1	156.56

### Geberit Mapress Stainless Steel elbow adaptor 90° with female thread (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU1 [pc.]	EUR/pc.
83803	12 / 15	15	1/2	90	5.7	3.7	3.7	2.4	1	27.96
83804	15	18	1/2	90	5.7	3.9	3.7	2.6	1	34.12
83805	20	22	3/4	90	6	4.6	3.9	3.1	1	39.24
83806	25	28	1	90	6.7	5.4	4.3	3.7	1	50.23
83807	32	35	1 1/4	90	7.5	6.3	4.9	4.4	1	69.86

#### Accessories

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100



## Adaptors and connections, detachable

### Geberit Mapress Stainless Steel union (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

#### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
85320	12	15	3/4	6.6	2.6		1	67.10
85321	15	18	3/4	6.9	2.9		1	76.13
85322	20	22	1	7.2	3		1	94.30
85323	25	28	1 1/4	7.7	3.1		1	144.85
85324	32	35	1 1/2	8.2	3		1	151.96
85325	40	42	1 3/4	9.5	3.5		1	218.92
85326	50	54	2 3/8	11.3	4.3	5	1	363.51

### Geberit Mapress Stainless Steel adaptor union with male thread (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

#### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
85330	12 / 15	15	1/2	3/4	6.4	4.4		5	1	34.89
85332	15	18	1/2	3/4	6.4	4.4	10		1	37.74
85333	15 / 20	18	3/4	3/4	6.6	4.6			1	37.74
85334	20 / 15	22	1/2	1	6.7	4.6			1	39.24
85335	20	22	3/4	1	6.8	4.7	10		1	39.24
85337	25	28	1	1 1/4	7.8	5.5		5	1	65.48
85338	32	35	1 1/4	1 1/2	8.5	5.9	10		1	85.12
85339	40	42	1 1/2	1 3/4	9	6	10		1	98.04
85340	50	54	2	2 3/8	10.3	6.8	10		1	170.25

## Geberit Mapress Stainless Steel

Geberit Mapress Stainless Steel, silicone-free  
Adaptors and connections, detachable

### Geberit Mapress Stainless Steel adaptor union with male thread, union nut made of CrNi steel (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

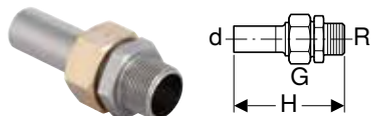
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

#### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
85360	12 / 15	15	1/2	3/4	6.4	4.4		1	45.81
85362	15	18	1/2	3/4	6.4	4.4		1	52.40
85365	20	22	3/4	1	6.8	4.7		1	54.56
85367	25	28	1	1 1/4	7.8	5.5	5	1	82.88
85368	32	35	1 1/4	1 1/2	8.5	5.9		1	110.82
85369	40	42	1 1/2	1 3/4	9	6		1	128.24
85370	50	54	2	2 3/8	10.3	6.8		1	221.60

### Geberit Mapress Stainless Steel adaptor union with male thread and plain end



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Silicone-free (LABS-free)
- Union nut made of brass
- Flat gasket made of EPDM

#### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	R ["]	G ["]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
35400	12 / 15	15	1/2	3/4	8.6		1	43.62
35402	15	18	1/2	3/4	8.6		1	49.89
35405	20	22	3/4	1	9.2		1	51.96
35407	25	28	1	1 1/4	10.1	5	1	78.94
35408	32	35	1 1/4	1 1/2	10.9		1	105.54
35409	40	42	1 1/2	1 3/4	11.5		1	122.12
35410	50	54	2	2 3/8	12.9		1	211.08



## Geberit Mapress Stainless Steel adaptor union with female thread (silicone-free)



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
85300	12 / 15	15	1/2	3/4	5.9	2.6		1	34.89
85301	12 / 20	15	3/4	3/4	6.1	2.6		1	34.89
85302	15	18	1/2	3/4	5.9	2.6		1	37.74
85303	15 / 20	18	3/4	3/4	6.1	2.6		1	37.74
85304	20	22	3/4	1	6.3	2.7		1	39.24
85305	20 / 25	22	1	1	6.6	2.8		1	39.24
85306	25	28	1	1 1/4	7.1	3.1	5	1	65.48
85307	32	35	1 1/4	1 1/2	7.7	3.2		1	85.12
85308	40	42	1 1/2	1 3/4	8.2	3.3		1	98.04
85309	50	54	2	2 3/8	9.5	3.7		1	170.25

## Geberit Mapress Stainless Steel adaptor union with female thread, union nut made of CrNi steel (silicone-free)



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

### Technical data

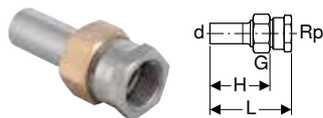
Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
85350	12 / 15	15	1/2	3/4	5.9	2.6	1	45.81
85351	15	18	1/2	3/4	5.9	2.6	1	52.40
85358	15 / 20	18	3/4	3/4	6.1	2.6	1	52.40
85352	20	22	3/4	1	6.3	2.7	1	54.56
85359	20 / 25	22	1	1	6.6	2.8	1	54.56
85353	25	28	1	1 1/4	7.1	3.1	1	82.88
85354	32	35	1 1/4	1 1/2	7.7	3.2	1	110.82
85355	40	42	1 1/2	1 3/4	8.2	3.3	1	128.24
85356	50	54	2	2 3/8	9.5	3.7	1	221.60

## Geberit Mapress Stainless Steel

Geberit Mapress Stainless Steel, silicone-free  
Adaptors and connections, detachable

### Geberit Mapress Stainless Steel adaptor union with female thread and plain end



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

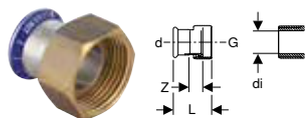
- Silicone-free (LABS-free)
- Union nut made of brass
- Flat gasket made of EPDM

#### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
35380	12 / 15	15	1/2	3/4	8.1	5.9		1	43.62
35382	15	18	1/2	3/4	8.1	5.9		1	49.89
35384	20	22	3/4	1	8.7	6.4		1	51.96
35386	25	28	1	1 1/4	9.4	6.7		1	78.94
35387	32	35	1 1/4	1 1/2	10.1	7.2		1	105.54
35388	40	42	1 1/2	1 3/4	10.7	7.7	5	1	122.12
35389	50	54	2	2 3/8	12	8.4		1	211.08

### Geberit Mapress Stainless Steel adaptor with union nut (silicone-free)



click & scan

#### Application purposes

- Suitable exclusively for threads with an inner diameter of  $\leq di$ , see table
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

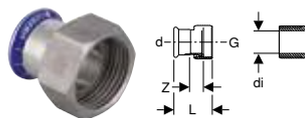
#### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	G ["]	di, ø [mm]	L [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
85042	12	15	1/2	10	5.1	2.5	1	30.49
85032	12	15	3/4	13	3.7	1.1	1	24.02
85072	12	15	1 1/4	26	4.3	1.3	1	24.02
85033	15	18	3/4	13	3.7	1.1	1	25.04
85034	20	22	1	20	4	1.1	1	34.89
85044	20	22	1 1/4	26	4.3	1.3	1	34.89
85045	20	22	1 1/2	32	4.4	1.3	1	34.89
85046	25	28	1	20	5.5	2.4	1	45.81
85035	25	28	1 1/4	26	4.4	1.3	1	45.81
85047	25	28	1 1/2	32	4.6	1.3	1	45.81
85036	32	35	1 1/2	32	4.8	1.3	1	50.23
85037	40	42	1 3/4	39	5.2	1.3	1	66.85
85038	50	54	2 3/8	51	5.8	1.5	1	90.20



## Geberit Mapress Stainless Steel adaptor with union nut made of CrNi steel (silicone-free)



click & scan

### Application purposes

- Suitable exclusively for threads with an inner diameter of  $\leq di$ , see table
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

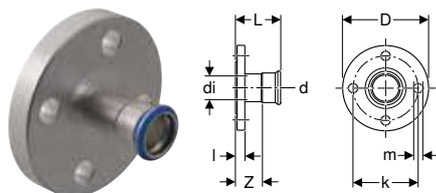
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, $\varnothing$ [mm]	G [“]	di, $\varnothing$ [mm]	L [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
85132	12	15	3/4	13	3.7	1.1	1	30.92
85134	20	22	1	20	4	1.1	1	38.66
85075	25	28	1 1/2	32	4.8	1.3	1	88.16

## Geberit Mapress Stainless Steel flange PN 10/16, with pressing socket (silicone-free)



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, $\varnothing$ [mm]	di, $\varnothing$ [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
83712	15 / 12	15	15	9.5	65	14	6.1	1.6	4.1	4	10 / 16		1	79.63
83713	15	18	15	9.5	65	14	6.2	1.6	4.2	4	10 / 16		1	81.87
83714	20	22	19	10.5	75	14	6.5	1.8	4.4	4	10 / 16		1	96.79
83715	25	28	25	11.5	85	14	6.9	1.8	4.6	4	10 / 16		1	118.34
83716	32	35	32	14	100	18	7.2	1.8	4.6	4	10 / 16		1	167.10
83717	40	42	39	15	110	18	7.9	1.8	4.9	4	10 / 16		1	196.09
83718	50	54	51	16.5	125	18	8.7	1.8	5.2	4	10 / 16		1	241.78
83719	65	76.1	72	18.5	145	18	11.8	1.8	6.5	4	10 / 16	75	1	381.94
83720	80	88.9	84.8	20	160	18	12.5	2	6.5	8	10 / 16	75	1	453.92
83721	100	108	103.9	22	180	18	13	2	5.5	8	10 / 16	75	1	538.75

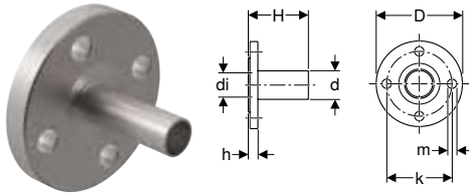
### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Geberit Mapress Stainless Steel

Geberit Mapress Stainless Steel, silicone-free  
Adaptors and connections, detachable

### Geberit Mapress Stainless Steel flange PN 10/16, with plain end



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

- Silicone-free (LABS-free)
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

#### Technical data

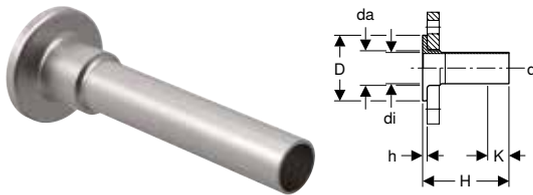
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	h [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
33744	20	22	19	10.5	75	14	7.9	1.8	4	10 / 16		1	85.35
33745	25	28	25	11.5	85	14	8.1	1.8	4	10 / 16		1	104.35
33746	32	35	32	14	100	18	9	1.8	4	10 / 16		1	147.39
33747	40	42	39	15	110	18	10.8	1.8	4	10 / 16		1	172.85
33748	50	54	51	16.5	125	18	11.3	1.8	4	10 / 16		1	313.61
33749	65	76.1	72	18.5	145	18	13.6	1.8	4	10 / 16	75	1	359.04
33750	80	88.9	84.8	20	160	18	15.2	2	8	10 / 16	75	1	420.28
33752	100	108	103.9	22	180	18	16.5	2	8	10 / 16	75	1	503.54

#### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

### Geberit Mapress Stainless Steel flanged stub with plain end, for loose flange PN 6



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

- Silicone-free (LABS-free)
- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
36150	25	28	32	25.6	6	13.5	0.6	3.7	6		1	114.09
36151	32	35	40	32	7	13.5	0.6	2.7	6		1	164.23
36152	40	42	47	39	8	13.5	0.6	0	6		1	191.65
36153	50	54	59	51	9	13.5	0.8	0	6		1	237.31
36154	65	76.1	78	73.1	11	13.5	0.8	0	6		1	374.14
36155	80	88.9	91	84.9	12.8	13.5	1	0	6	96	1	438.07
36156	100	108	110	104	14.8	13.5	1	0	6	75	1	524.77

#### To order additionally

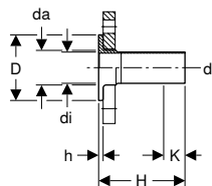
- Loose flange (to be ordered on site)

#### Accessories

- Geberit flange gasket, fibre composite material PN 6 → p. 104



## Geberit Mapress Stainless Steel flanged stub with plain end, for loose flange PN 10/16



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Silicone-free (LABS-free)
- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
36141	20	22	27	19.6	5.8	13.5	0.6	3.5	10 / 16		1	106.08
36142	25	28	32	25.6	6.8	13.5	0.6	3.7	10 / 16		1	129.40
36143	32	35	40	32	7.8	13.5	0.6	2.5	10 / 16		1	186.91
36144	40	42	47	39	8.8	13.5	0.6	0	10 / 16		1	217.39
36145	50	54	59	51	10.2	13.5	0.8	0	10 / 16		1	269.17
36146	65	76.1	78	72.1	12.2	13.5	0.8	0	10 / 16	75	1	424.44
36147	80	88.9	91	84.9	13.8	13.5	1	0	10 / 16	75	1	496.93
36148	100	108	110	104	15.8	13.5	1	0	10 / 16	75	1	595.21

### To order additionally

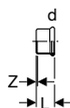
- Loose flange (to be ordered on site)

### Accessories

- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Sealings

### Geberit Mapress Stainless Steel cap (silicone-free)



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- For permanent termination of pipe ends
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

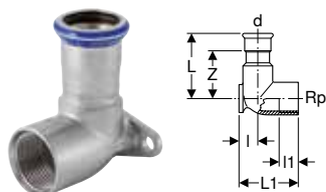
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
83212	12	15	2.3	0.3	1	17.14
83213	15	18	2.3	0.3	1	20.61
83214	20	22	2.4	0.3	1	22.20
83215	25	28	2.6	0.3	1	26.78
83216	32	35	2.9	0.3	1	37.41
83217	40	42	3.3	0.3	1	81.50
83218	50	54	3.8	0.3	1	89.67

## Connections

### Geberit Mapress Stainless Steel elbow tap connector 90° (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

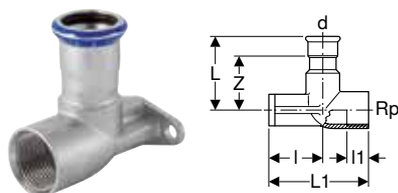
- Pressing indicator
- Leaky if unpressed
- Two fastening points
- Seal ring made of CIIR, black

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	l [cm]	l1 [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>L1 / length: 4.3 cm</b>											
83403	12 / 15	15	1/2	90	5	1.3	1.5	3	5	1	33.69
83405	15	18	1/2	90	5	1.3	1.5	3		1	36.32
<b>L1 / length: 5.1 cm</b>											
83407	20	22	3/4	90	5.4	1.7	1.6	3.3		1	52.19

### Geberit Mapress Stainless Steel T-elbow tap connector 90°, offset (silicone-free)



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Two fastening points
- Seal ring made of CIIR, black

#### Technical data

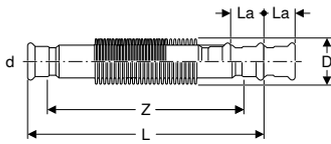
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	l [cm]	l1 [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
<b>L1 / length: 6.5 cm</b>										
83423	12 / 15	15	1/2	90	5	3.5	1.5	3	1	33.39
83425	15	18	1/2	90	5	3.5	1.5	3	1	36.06
83427	20	22	3/4	90	5.4	3.1	1.6	3.3	1	51.70



## Compensators

### Geberit Mapress Stainless Steel axial expansion fitting with pressing sockets



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Exclusively for absorption of axial linear expansion during operation
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Suitable exclusively for liquid media

#### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Leaky if unpressed
- Bellows made of stainless steel
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

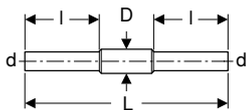
#### Technical data

Operating pressure	≤ 16 bar
Operating temperature	-30 – +120 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	D [cm]	La (+/-) [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33932	12	15	2.6	7	15.1	11.1			1	185.35
33933	15	18	2.6	7	14.7	10.7			1	195.75
33934	20	22	3.1	11	10.6	6.4			1	226.03
33935	25	28	3.9	13	12	7.4	5		1	244.12
33936	32	35	4.6	13	13.9	8.7		5	1	274.42
33937	40	42	5.9	13	14.9	8.9			1	492.94
33938	50	54	7	18	17.6	10.6			1	561.64
33939	65	76.1	8.8	22	26.2	15.6			1	630.78
33940	80	88.9	11.7	23	28.6	16.6			1	784.89
33941	100	108	13.7	23	54.2	39.2			1	1594.59

## Feed-throughs

### Geberit Mapress Stainless Steel bulkhead and deck passing with two plain ends



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Silicone-free (LABS-free)
- Protective tube for welding
- Protective tube made of steel 1.0039, coated

#### Technical data

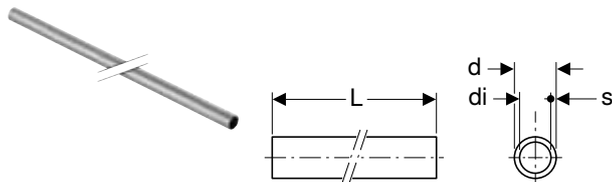
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	D [cm]	L [cm]	l [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90980	12	15	2.5	45	16.5	5	1	87.35
90981	15	18	3	45	16.5		1	89.50
90982	20	22	3.4	45	16.5		1	93.86
90983	25	28	3.8	45	16.5		1	102.63
90984	32	35	4.5	45	16.5		1	124.40
90985	40	42	5.4	45	16.5		1	148.44
90986	50	54	7	45	16.5		1	163.75
90987	65	76.1	8.9	45	16.5		1	371.06
90988	80	88.9	10.8	45	16.5		1	414.78
90989	100	108	13.3	45	16.5		1	458.43

# Geberit Mapress Stainless Steel, FKM, blue

## System pipes 1.4401

### Geberit Mapress Stainless Steel system pipe CrNiMo



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Silicone-free (LABS-free)
- Pipe end with blue protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
Surface roughness	1 µm
Thermal expansion	0.0165 mm/(m·K)
Thermal conductivity, pipe	15 W/(m·K)
Specific thermal capacity	500 J/(kg·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	SU4 [m]	SU3 [m]	SU2 [m]	EUR/m
<b>L / length: 3 m</b>								
39031	12	15	13	1	420	60		22.28
39032	15	18	16	1	210			26.61
39033	20	22	19.6	1.2	210			36.50
39034	25	28	25.6	1.2	90			44.22
39035	32	35	32	1.5	90			65.86
39036	40	42	39	1.5	90			78.20
39037	50	54	51	1.5	90			100.93
39038	65	76.1	72.1	2	72			208.70
39039	80	88.9	84.9	2	48			236.98
39040	100	108	104	2	39			304.91
<b>L / length: 6 m</b>								
39002	12	15	13	1	840	120		16.90
39003	15	18	16	1	420	60		19.93
39004	20	22	19.6	1.2	420	60		26.95
39005	25	28	25.6	1.2	180	60		33.28
39006	32	35	32	1.5	180	30		48.97
39007	40	42	39	1.5	180	30		60.25
39008	50	54	51	1.5	180	30		76.62
39009	65	76.1	72.1	2	144		6	155.35
39010	80	88.9	84.9	2	96		6	176.97
39011	100	108	104	2	78		6	213.14

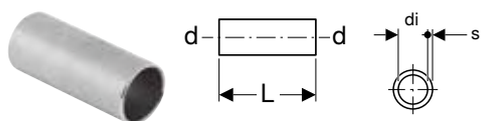
#### Accessories

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392



## Pipe nipples

### Geberit Mapress Stainless Steel pipe nipple



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
32050	12	15	13	1	5		1	4.98
32051	15	18	16	1	5	5	1	5.42
32052	20	22	19.6	1.2	5.2	5	1	5.79
32053	25	28	25.6	1.2	5.6	5	1	7.37
32054	32	35	32	1.5	6.2		1	9.48
32055	40	42	39	1.5	8		1	13.36
32056	50	54	51	1.5	9		1	17.37
32057	65	76.1	72.1	2	13.6		1	71.51
32058	80	88.9	84.9	2	15		1	83.35
32059	100	108	104	2	18		1	116.66

## Couplings

### Geberit Mapress Stainless Steel coupling (FKM, blue)



click & scan

#### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

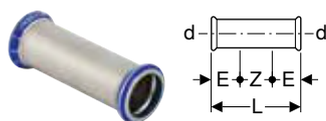
- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
50062	12	15	4.8	0.8	5		13.29
50063	15	18	4.8	0.8	5		14.87
50064	20	22	5	0.8	5		17.80
50065	25	28	5.4	0.8	5		20.31
50066	32	35	6.2	1	5		25.29
50067	40	42	7.1	1.1	5		35.24
50068	50	54	8.3	1.3	5		46.99
50071	65	76.1	12.7	2.1		1	191.83
50072	80	88.9	14.5	2.5		1	219.80
50073	100	108	17.6	2.6		1	316.09

## Geberit Mapress Stainless Steel slip coupling (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

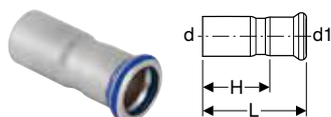
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
50082	12	15	2.5	8	3	5		20.10
50083	15	18	2.5	8	3	5		21.50
50084	20	22	2.5	8.4	3.4	5		25.11
50085	25	28	3	9.1	3.1	5		29.07
50086	32	35	3	10.2	4.2	5		33.45
50087	40	42	4	12	4	5		40.97
50088	50	54	4	14	6	5		55.98
50091	65	76.1	6	23	11		1	260.08
50092	80	88.9	7	26	12		1	295.76
50093	100	108	8	31	15		1	395.92

## Reducers

### Geberit Mapress Stainless Steel reducer with plain end (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Concentric
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

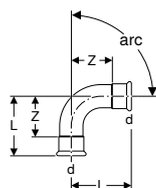
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
50133	15 / 12	18	15	5.5	3.5	5		13.35
50134	20 / 12	22	15	5.9	3.9	5		14.40
50135	20 / 15	22	18	5.7	3.7	5		14.40
50136	25 / 12	28	15	6.6	4.6	5		16.74
50137	25 / 15	28	18	6.4	4.4	5		16.74
50138	25 / 20	28	22	6	3.9	5		16.74
50141	32 / 20	35	22	7.1	5	5		27.26
50142	32 / 25	35	28	6.8	4.5	5		27.26
50145	40 / 20	42	22	8.2	6.1	5		49.29
50146	40 / 25	42	28	8.3	6	5		49.29
50147	40 / 32	42	35	7.7	5.1	5		49.29
50150	50 / 20	54	22	9.5	7.4	5		69.20
50151	50 / 25	54	28	11	8.7	5		69.20
50152	50 / 32	54	35	10.6	8	5		69.20
50153	50 / 40	54	42	9.2	6.2	5		69.20
50164	65 / 50	76.1	54	14.6	11.1		1	154.51
50167	80 / 50	88.9	54	16.2	12.8		1	162.99
50168	80 / 65	88.9	76.1	16.1	10.8		1	162.99
50169	100 / 50	108	54	17.2	13.7		1	181.33
50171	100 / 65	108	76.1	18.4	13.1		1	181.33
50172	100 / 80	108	88.9	20.3	14.3		1	181.33



## Bends

### Geberit Mapress Stainless Steel bend (FKM, blue)



click & scan

#### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

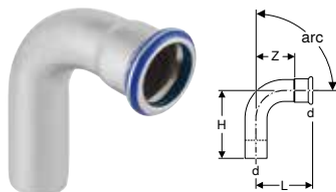
- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>							
50222	12	15	2.8	0.8	5		18.48
50223	15	18	2.9	0.9	5		20.89
50224	20	22	3.2	1.1	5		25.83
50225	25	28	3.7	1.4	5		32.08
50226	32	35	4.3	1.7	5		49.05
50227	40	42	5.1	2.1	5		75.66
50228	50	54	6.2	2.7	5		103.30
50231	65	76.1	10.1	4.8		1	264.28
50232	80	88.9	11.7	5.7		1	330.93
50233	100	108	14.3	6.8		1	487.32
<b>arc / angle: 90°</b>							
50282	12	15	3.8	1.8	5		18.48
50283	15	18	4.2	2.2	5		20.89
50284	20	22	4.7	2.6	5		25.83
50285	25	28	5.7	3.4	5		32.08
50286	32	35	6.8	4.2	5		49.05
50287	40	42	8	5	5		72.10
50288	50	54	10	6.5	5		103.30
50291	65	76.1	15.7	10.4		1	264.28
50292	80	88.9	18.4	12.4		1	330.93
50293	100	108	22.6	15.1		1	487.32

## Geberit Mapress Stainless Steel bend with plain end (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

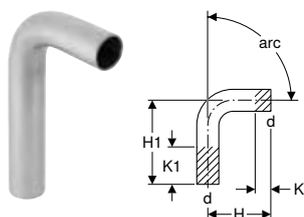
- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>								
50242	12	15	2.8	3.6	0.8	5		18.48
50243	15	18	2.9	3.6	0.9	5		20.89
50244	20	22	3.2	4	1.1	5		25.83
50245	25	28	3.7	4.4	1.4	5		32.08
50246	32	35	4.3	5	1.7	5		49.05
50247	40	42	5.1	5.9	2.1	5		75.66
50248	50	54	6.2	7	2.7	5		103.30
50251	65	76.1	10.1	11.1	4.8		1	264.28
50252	80	88.9	11.7	12.8	5.7		1	330.93
50253	100	108	14.3	15.8	6.8		1	487.32
<b>arc / angle: 90°</b>								
50312	12	15	3.8	4.8	1.8	5		18.48
50313	15	18	4.2	5.1	2.2	5		20.89
50314	20	22	4.7	5.8	2.6	5		25.83
50315	25	28	5.7	6.3	3.4	5		32.08
50316	32	35	6.8	7.4	4.2	5		49.05
50317	40	42	8	8.8	5	5		72.10
50318	50	54	10	10.8	6.5	5		103.30
50321	65	76.1	15.7	16.7	10.4		1	264.28
50322	80	88.9	18.4	19.5	12.4		1	330.93
50323	100	108	22.6	24.1	15.1		1	487.32

## Geberit Mapress Stainless Steel bend with plain ends



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

### Technical data

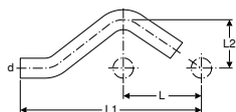
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>											
30892	12	15	4	11	0	7				1	17.24
30893	15	18	4	11.2	0	7.1				1	17.62
30894	20	22	4.1	11.4	0	7.3				1	18.66
30905	25	28	4.3	11.9	0	7.6		5	1	1	19.34
30906	32	35	4.1	11.8	0	7.7				1	40.48
30907	40	42	4.7	13.7	0	9				1	49.89



Art. no.	DN	d, ø [mm]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
30908	50	54	5.5	14.9	0	9.4				1	62.35
30009	65	76.1	8.4	20.4	0	12				1	195.37
30010	80	88.9	9.5	22	0	12.5				1	220.34
30011	100	108	11.7	25.4	0	13.7				1	264.00
<b>arc / angle: 30°</b>											
30932	12	15	4.3	11.3	0	7				1	17.24
30933	15	18	4.4	11.6	0	7.1				1	17.62
30934	20	22	4.6	11.8	0	7.2			5	1	18.66
30935	25	28	4.8	12.4	0	7.6			5	1	19.34
30936	32	35	4.6	12.3	0	7.7				1	40.48
30937	40	42	5.4	14.4	0	9				1	49.89
30938	50	54	6.3	15.7	0	9.4				1	62.35
30029	65	76.1	9.7	21.7	0	12				1	195.37
30030	80	88.9	11.1	23.6	0	12.5				1	220.34
30031	100	108	13.6	27.3	0	13.7				1	264.00
<b>arc / angle: 45°</b>											
30872	12	15	4.5	11.6	0	7.1			5	1	17.24
30873	15	18	4.2	11.7	0	7.5				1	17.62
30874	20	22	5.2	12.3	0	7.1				1	18.66
30875	25	28	5.6	13.1	0	7.5				1	19.34
30876	32	35	5.3	12.9	0	7.6				1	40.48
30877	40	42	6.1	15.1	0	9				1	49.89
30878	50	54	7.3	16.7	0	9.4				1	62.35
30049	65	76.1	11.1	23	0	11.9				1	195.37
30050	80	88.9	13	25.2	0	12.2				1	220.34
30051	100	108	15.7	29.4	0	13.7				1	264.00
<b>arc / angle: 60°</b>											
30942	12	15	5	12	0	7				1	17.24
30943	15	18	5.3	12.4	0	7.1				1	17.62
30944	20	22	5.6	12.8	0	7.2				1	18.66
30955	25	28	6.1	13.7	0	7.6				1	19.34
30956	32	35	5.9	13.6	0	7.7				1	40.48
30957	40	42	6.9	15.9	0	9				1	49.89
30958	50	54	8.3	17.7	0	9.4				1	62.35
30069	65	76.1	12.6	24.6	0	12				1	195.37
30070	80	88.9	14.6	27.1	0	12.5				1	220.34
30071	100	108	18	31.7	0	13.7				1	264.00
<b>arc / angle: 90°</b>											
30402	12	15	5.9	12.9	0	7	5600	50	10		17.24
30403	15	18	6.1	13.3	0	7.2		50	10		17.62
30404	20	22	7	14.2	0	7.2		50	10		18.66
30405	25	28	7.9	15.5	0	7.6		50	10		19.34
30406	32	35	7.7	15.4	0	7.7			5	1	40.48
30407	40	42	9	18	0	9			5	1	49.89
30408	50	54	11.1	20.5	0	9.4			5	1	62.35
30089	65	76.1	16.6	28.6	0	12				1	195.37
30090	80	88.9	19.4	31.9	0	12.5				1	220.34
30091	100	108	24	37.7	0	13.7				1	264.00

## Geberit Mapress Stainless Steel pipe bridge



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

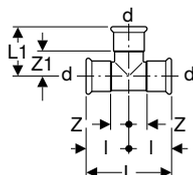
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
30802	12	15	30	6	16.5	3.2	25	5		14.87
30803	15	18	30	6	16.6	3.3	25	5		15.39
30804	20	22	30	6	16.8	3.5	25	5		17.49
30805	25	28	30	6	17.9	3.8			1	21.14

## T-pieces

### Geberit Mapress Stainless Steel T-piece, equal (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

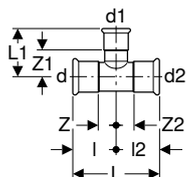
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
50332	12	15	90	6.4	3.9	3.2	1.2	1.9	5		28.37
50333	15	18	90	6.8	4.1	3.4	1.4	2.1	5		33.33
50334	20	22	90	7.4	4.4	3.7	1.6	2.3	5		37.40
50335	25	28	90	8.4	5	4.2	1.9	2.7	5		43.51
50336	32	35	90	10	5.7	5	2.4	3.1	5		55.21
50337	40	42	90	11.4	6.5	5.7	2.7	3.5	5		78.38
50338	50	54	90	13.8	7.7	6.9	3.4	4.2	5		97.31
50341	65	76.1	90	23	11	11.5	6.2	5.7		1	481.94
50342	80	88.9	90	26	12.7	13	7	6.7		1	538.83
50343	100	108	90	31	15.3	15.5	8	7.8		1	739.11



## Geberit Mapress Stainless Steel T-piece, reduced (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

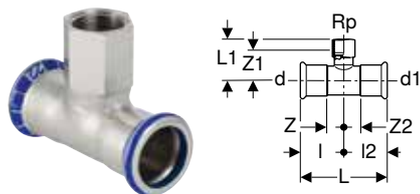
- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
50356	15 / 12 / 15	18	15	18	90	6.8	4.1	3.4	3.4	1.4	2.1	1.4	5		30.20
50357	20 / 12 / 20	22	15	22	90	7.4	4.3	3.7	3.7	1.6	2.3	1.6	5		33.71
50359	20 / 15 / 20	22	18	22	90	7.4	4.3	3.7	3.7	1.6	2.3	1.6	5		33.71
50362	25 / 12 / 25	28	15	28	90	8.4	4.6	4.2	4.2	1.9	2.6	1.9	5		40.39
50364	25 / 15 / 25	28	18	28	90	8.4	4.6	4.2	4.2	1.9	2.6	1.9	5		40.39
50366	25 / 20 / 25	28	22	28	90	8.4	4.7	4.2	4.2	1.9	2.6	1.9	5		40.39
50367	32 / 12 / 32	35	15	35	90	10	4.9	5	5	2.4	2.9	2.4	5		49.51
50368	32 / 15 / 32	35	18	35	90	10	4.9	5	5	2.4	2.9	2.4	5		50.36
50369	32 / 20 / 32	35	22	35	90	10	5	5	5	2.4	2.9	2.4	5		50.36
50370	32 / 25 / 32	35	28	35	90	10	5.3	5	5	2.4	3	2.4	5		50.36
50371	40 / 12 / 40	42	15	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7	5		72.71
50372	40 / 15 / 40	42	18	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7	5		72.71
50373	40 / 20 / 40	42	22	42	90	11.4	5.4	5.7	5.7	2.7	3.3	2.7	5		72.71
50374	40 / 25 / 40	42	28	42	90	11.4	5.7	5.7	5.7	2.7	3.4	2.7	5		72.71
50375	40 / 32 / 40	42	35	42	90	11.4	6.1	5.7	5.7	2.7	3.5	2.7	5		72.71
50376	50 / 12 / 50	54	15	54	90	13.8	5.9	6.9	6.9	3.4	3.9	3.4	5		91.59
50377	50 / 15 / 50	54	18	54	90	13.8	5.9	6.9	6.9	3.4	3.9	3.4	5		91.59
50378	50 / 20 / 50	54	22	54	90	13.8	6	6.9	6.9	3.4	3.9	3.4	5		87.22
50379	50 / 25 / 50	54	28	54	90	13.8	6.3	6.9	6.9	3.4	4	3.4	5		87.22
50380	50 / 32 / 50	54	35	54	90	13.8	6.7	6.9	6.9	3.4	4.1	3.4	5		87.22
50381	50 / 40 / 50	54	42	54	90	13.8	7.1	6.9	6.9	3.4	4.1	3.4	5		87.22
50389	65 / 20 / 65	76.1	22	76.1	90	23	7.2	11.5	11.5	6.2	5.1	6.2		1	407.80
50390	65 / 25 / 65	76.1	28	76.1	90	23	7.5	11.5	11.5	6.2	5.2	6.2		1	407.80
50391	65 / 32 / 65	76.1	35	76.1	90	23	7.9	11.5	11.5	6.2	5.3	6.2		1	407.80
50392	65 / 40 / 65	76.1	42	76.1	90	23	8.3	11.5	11.5	6.2	5.3	6.2		1	407.80
50393	65 / 50 / 65	76.1	54	76.1	90	23	8.9	11.5	11.5	6.2	5.4	6.2		1	407.80
50395	80 / 20 / 80	88.9	22	88.9	90	26	7.8	13	13	7	5.7	7		1	454.04
50396	80 / 25 / 80	88.9	28	88.9	90	26	8.1	13	13	7	5.8	7		1	454.04
50397	80 / 32 / 80	88.9	35	88.9	90	26	8.5	13	13	7	5.9	7		1	454.04
50398	80 / 40 / 80	88.9	42	88.9	90	26	8.9	13	13	7	5.9	7		1	454.04
50399	80 / 50 / 80	88.9	54	88.9	90	26	9.5	13	13	7	6	7		1	454.04
50401	100 / 20 / 100	108	22	108	90	31	8.8	15.5	15.5	8	6.7	8		1	593.75
50402	100 / 25 / 100	108	28	108	90	31	9.1	15.5	15.5	8	6.8	8		1	593.75
50403	100 / 32 / 100	108	35	108	90	31	9.5	15.5	15.5	8	6.9	8		1	593.75
50404	100 / 40 / 100	108	42	108	90	31	9.9	15.5	15.5	8	6.9	8		1	593.75
50405	100 / 50 / 100	108	54	108	90	31	10.5	15.5	15.5	8	7	8		1	593.75
50407	100 / 65 / 100	108	76.1	108	90	31	12.6	15.5	15.5	8	7.3	8		1	593.75
50408	100 / 80 / 100	108	88.9	108	90	31	13.7	15.5	15.5	8	7.7	8		1	593.75

## Geberit Mapress Stainless Steel T-piece with female thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
50413	12 / 15 / 12	15	1/2	15	90	6.4	4	3.2	3.2	1.2	2.7	1.2	5		29.34
50414	15	18	1/2	18	90	6.8	4.2	3.4	3.4	1.4	2.9	1.4	5		30.06
50415	15 / 20 / 15	18	3/4	18	90	6.8	4.4	3.4	3.4	1.4	2.9	1.4	5		30.06
50416	20 / 15 / 20	22	1/2	22	90	7.4	4.3	3.7	3.7	1.6	3	1.6	5		35.86
50417	20	22	3/4	22	90	7.4	4.6	3.7	3.7	1.6	3.1	1.6	5		35.86
50418	25 / 15 / 25	28	1/2	28	90	8.4	4.6	4.2	4.2	1.9	3.3	1.9	5		41.26
50419	25 / 20 / 25	28	3/4	28	90	8.4	4.9	4.2	4.2	1.9	3.4	1.9	5		41.26
50420	25	28	1	28	90	8.4	5.3	4.2	4.2	1.9	3.6	1.9	5		33.53
50421	32 / 15 / 32	35	1/2	35	90	10	5	5	5	2.4	3.7	2.4	5		49.38
50422	32 / 20 / 32	35	3/4	35	90	10	5.3	5	5	2.4	3.8	2.4	5		49.38
50424	40 / 15 / 40	42	1/2	42	90	11.4	5.3	5.7	5.7	2.7	4	2.7	5		57.46
50425	40 / 20 / 40	42	3/4	42	90	11.4	5.6	5.7	5.7	2.7	4.1	2.7	5		57.46
50427	50 / 15 / 50	54	1/2	54	90	13.8	5.9	6.9	6.9	3.4	4.6	3.4	5		73.50
50428	50 / 20 / 50	54	3/4	54	90	13.8	6.2	6.9	6.9	3.4	4.7	3.4	5		73.50
50429	50	54	2	54	90	13.8	7.9	6.9	6.9	3.4	5.6	3.4	5		77.17
50437	65 / 20 / 65	76.1	3/4	76.1	90	23	7.4	11.5	11.5	6.2	5.9	6.2		1	396.61
50438	65 / 50 / 65	76.1	2	76.1	90	23	9.1	11.5	11.5	6.2	6.8	6.2		1	396.61
50440	80 / 20 / 80	88.9	3/4	88.9	90	26	8	13	13	7	6.5	7		1	425.68
50441	80 / 50 / 80	88.9	2	88.9	90	26	9.7	13	13	7	7.4	7		1	425.68
50443	100 / 20 / 100	108	3/4	108	90	31	9	15.5	15.5	8	7.5	8		1	542.50
50444	100 / 50 / 100	108	2	108	90	31	10.7	15.5	15.5	8	8.4	8		1	542.50



## Adaptors, permanent

### Geberit Mapress Stainless Steel adaptor with male thread (FKM, blue)



click & scan

#### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

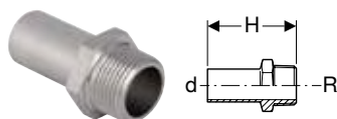
- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
50462	25 / 32	28	1 1/4	4.8	2.5	5		33.48
50472	80	88.9	3	13.7	7.7		1	597.06
50474	32 / 40	35	1 1/2	5.3	2.7	5		47.04
50453	12 / 15	15	1/2	4.1	2.1	5		21.23
50454	12 / 20	15	3/4	4.3	2.3	5		21.23
50455	15	18	1/2	4.2	2.2	5		23.78
50456	15 / 20	18	3/4	4.4	2.4	5		23.78
50457	20 / 15	22	1/2	4.2	2.1	5		26.30
50458	20	22	3/4	4.4	2.3	5		26.30
50459	20 / 25	22	1	4.6	2.5	5		26.30
50460	25 / 20	28	3/4	4.6	2.3	5		32.97
50461	25	28	1	4.8	2.3	5		32.97
50463	32 / 25	35	1	5.1	2.5	5		46.28
50464	32	35	1 1/4	5.3	2.7	5		46.28
50465	40 / 32	42	1 1/4	5.7	2.7	5		68.98
50466	40	42	1 1/2	5.7	2.7	5		68.98
50467	50 / 40	54	1 1/2	8.3	4.8	5		96.02
50468	50	54	2	8.9	5.4	5		96.02
50471	65	76.1	2 1/2	12.3	7		1	419.20

### Geberit Mapress Stainless Steel adaptor with male thread and plain end



click & scan

#### Application purposes

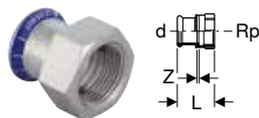
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
31932	12 / 15	15	1/2	5.7	25	5		18.66
31933	15	18	1/2	5.7	25	5		20.75
31936	20	22	3/4	5.9	25	5		22.86
31937	25	28	1	6.6	25	5		29.07
31938	32	35	1 1/4	8		5	1	41.57
31939	40	42	1 1/2	9.1		5	1	61.51
31940	50	54	2	10.2		5	1	83.16

## Geberit Mapress Stainless Steel adaptor with female thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

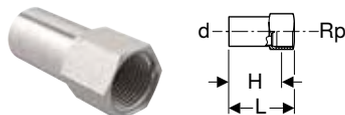
- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, $\varnothing$ [mm]	Rp ["]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
50480	25 / 32	28	1 1/4	4.6	0.4	5	33.48
50484	12 / 15	15	1/2	3.7	0.4	5	21.23
50485	12 / 20	15	3/4	3.8	0.3	5	21.23
50486	15	18	1/2	3.7	0.4	5	23.78
50487	15 / 20	18	3/4	3.8	0.3	5	23.78
50488	20 / 15	22	1/2	3.6	0.2	5	26.30
50489	20	22	3/4	3.9	0.3	5	26.30
50490	20 / 25	22	1	4.2	0.4	5	26.30
50491	25 / 15	28	1/2	3.8	0.2	5	32.97
50492	25 / 20	28	3/4	3.9	0.3	5	32.97
50493	25	28	1	4.4	0.4	5	32.97
50494	32 / 25	35	1	4.5	0.2	5	46.28
50495	32	35	1 1/4	4.9	0.4	5	46.28
50498	40	42	1 1/2	5.3	0.4	5	68.98
50500	50	54	2	6.2	0.4	5	96.02

## Geberit Mapress Stainless Steel adaptor with female thread and plain end



click & scan

### Application purposes

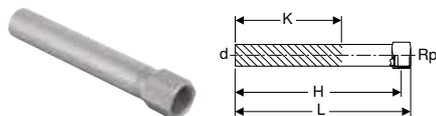
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, $\varnothing$ [mm]	Rp ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33846	20 / 15	22	1/2	5.8	4.5	5		1	26.45
33848	25 / 15	28	1/2	6.6	5.3		5	1	34.42
33850	32 / 15	35	1/2	6.9	5.6			1	45.65
33852	40 / 15	42	1/2	7.4	6.1		5	1	58.47
33854	50 / 15	54	1/2	7.9	6.6		5	1	69.70
33860	65 / 15	76.1	1/2	10.4	9.1			1	243.46
33862	80 / 15	88.9	1/2	11.3	10			1	346.01
33864	100 / 15	108	1/2	13.4	12.1			1	417.27

## Geberit Mapress Stainless Steel adaptor with female thread and plain end, long



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

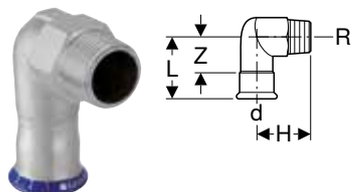
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------



Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	K [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90932	12 / 15	15	1/2	14.8	13.5	9	5	1	18.66
90933	15	18	1/2	14.8	13.5	9	5	1	20.75
90934	15 / 20	18	3/4	15.2	13.3	9		1	20.75
90935	20 / 15	22	1/2	14.8	13.9	8.9	5		22.86
90936	20	22	3/4	15.2	13.7	8.7	5	1	22.86

## Geberit Mapress Stainless Steel elbow adaptor 90° with male thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

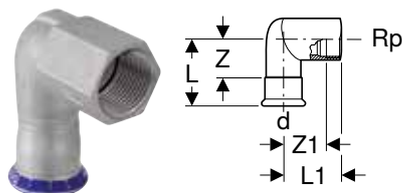
- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
50534	40	42	1 1/2	90	8.3	6.7	5.3	5	96.77
50535	50	54	2	90	9.4	7.8	5.9	5	128.95
50524	12 / 15	15	1/2	90	5.7	3.7	3.7	5	29.99
50526	15	18	1/2	90	5.7	3.9	3.7	5	32.56
50529	20	22	3/4	90	6	4.6	3.9	5	41.85
50532	25	28	1	90	6.7	5.4	4.4	5	53.21
50533	32	35	1 1/4	90	7.5	6.3	4.9	5	71.30

## Geberit Mapress Stainless Steel elbow adaptor 90° with female thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

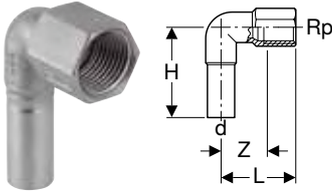
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	EUR/pc.
50544	12 / 15	15	1/2	90	5.7	3.7	3.7	2.4	5	28.83
50546	15	18	1/2	90	5.7	3.9	3.7	2.6	5	36.38
50549	20	22	3/4	90	6	4.6	3.9	3.1	5	41.85
50552	25	28	1	90	6.7	5.4	4.3	3.7	5	53.21
50553	32	35	1 1/4	90	7.5	6.3	4.9	4.4	5	71.30

### Accessories

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100

**Geberit Mapress Stainless Steel elbow adaptor 90° with female thread and plain end**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
33203	12 / 15	15	1/2	90	3.6	5.3	2.3	25	5	25.94

**Accessories**

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100

**Adaptors and connections, detachable**

**Geberit Mapress Stainless Steel union (FKM, blue)**



click & scan

**Application purposes**

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

**Characteristics**

- Pressing indicator
- Silicone-free (LABS-free)
- Union nut made of brass
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
50772	12	15	3/4	6.6	2.6	5	70.31
50773	15	18	3/4	6.9	2.9	5	79.99
50774	20	22	1	7.2	3	5	99.33
50775	25	28	1 1/4	7.7	3.1	5	150.70
50776	32	35	1 1/2	8.2	3	5	159.33
50777	40	42	1 3/4	9.5	3.5	5	229.64
50778	50	54	2 3/8	11.3	4.3	5	381.11



## Geberit Mapress Stainless Steel adaptor union with male thread (FKM, blue)



[click & scan](#)

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Union nut made of brass
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU2 [pc.]	EUR/pc.
50562	12 / 15	15	1/2	3/4	6.4	4.4	5	34.83
50564	15	18	1/2	3/4	6.4	4.4	5	37.78
50565	15 / 20	18	3/4	3/4	6.6	4.6	5	39.67
50566	20 / 15	22	1/2	1	6.7	4.6	5	39.77
50567	20	22	3/4	1	6.8	4.7	5	39.77
50568	20 / 25	22	1	1	7.3	5.2	5	41.77
50570	25	28	1	1 1/4	7.8	5.5	5	65.47
50571	32	35	1 1/4	1 1/2	8.5	5.9	5	85.09
50572	40	42	1 1/2	1 3/4	9	6	5	103.08
50573	50	54	2	2 3/8	10.3	6.8	5	178.21

## Geberit Mapress Stainless Steel adaptor union with male thread, union nut made of CrNi steel (FKM, blue)



[click & scan](#)

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU2 [pc.]	EUR/pc.
50581	12 / 15	15	1/2	3/4	6.4	4.4	5	47.48
50582	12 / 20	15	3/4	3/4	6.6	4.6	5	47.48
50583	15	18	1/2	3/4	6.4	4.4	5	54.40
50584	15 / 20	18	3/4	3/4	6.6	4.6	5	54.40
50585	20 / 15	22	1/2	1	6.7	4.6	5	57.18
50586	20	22	3/4	1	6.8	4.7	5	57.18
50587	20 / 25	22	1	1	7.3	5.2	5	57.18
50588	25	28	1	1 1/4	7.8	5.5	5	86.21
50589	32	35	1 1/4	1 1/2	8.5	5.9	5	115.04
50590	40	42	1 1/2	1 3/4	9	6	5	133.68
50591	50	54	2	2 3/8	10.3	6.8	5	229.90

## Geberit Mapress Stainless Steel adaptor union with female thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Union nut made of brass
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
50611	12 / 15	15	1/2	3/4	5.9	2.6	5	36.57
50612	12 / 20	15	3/4	3/4	6.1	2.6	5	33.53
50613	15	18	1/2	3/4	5.9	2.6	5	39.67
50615	20	22	3/4	1	6.3	2.7	5	41.77
50616	20 / 25	22	1	1	6.6	2.8	5	41.77
50617	25	28	1	1 1/4	7.1	3.1	5	68.69
50618	32	35	1 1/4	1 1/2	7.7	3.2	5	89.33
50619	40	42	1 1/2	1 3/4	8.2	3.3	5	116.47
50620	50	54	2	2 3/8	9.5	3.7	5	193.90

## Geberit Mapress Stainless Steel adaptor union with female thread, union nut made of CrNi steel (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

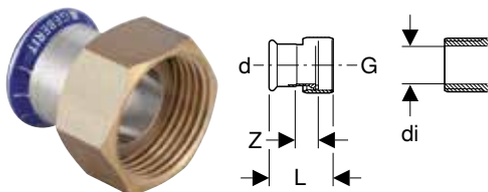
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
50631	12 / 15	15	1/2	3/4	5.9	2.6	5	47.48
50632	12 / 20	15	3/4	3/4	6.1	2.6	5	47.48
50633	15	18	1/2	3/4	5.9	2.6	5	54.40
50634	15 / 20	18	3/4	3/4	6.1	2.6	5	54.40
50635	20	22	3/4	1	6.3	2.7	5	57.18
50636	20 / 25	22	1	1	6.6	2.8	5	57.18
50637	25	28	1	1 1/4	7.1	3.1	5	86.21
50638	32	35	1 1/4	1 1/2	7.7	3.2	5	115.04
50639	40	42	1 1/2	1 3/4	8.2	3.3	5	133.68
50640	50	54	2	2 3/8	9.5	3.7	5	229.90



## Geberit Mapress Stainless Steel adaptor with union nut (FKM, blue)



click & scan

### Application purposes

- Suitable exclusively for threads with an inner diameter of  $\leq di$ , see table
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

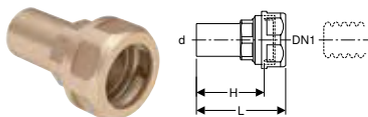
- Pressing indicator
- Silicone-free (LABS-free)
- Union nut made of brass
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, $\varnothing$ [mm]	G ["]	di, $\varnothing$ [mm]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
50653	12	15	3/4	13	3.7	1.1	5	25.65
50656	15	18	3/4	13	3.7	1.1	5	27.12
50661	20	22	1	20	4	1.1	5	37.49
50664	25	28	1	20	4	1.3	5	48.84
50665	25	28	1 1/4	26	4.4	1.3	5	48.84
50667	32	35	1 1/2	32	4.8	1.3	5	53.86

## Geberit Mapress adaptor union with clamping ring for corrugated pipes, NPW, plain end



click & scan

### Application purposes

- Suitable exclusively for liquid media

### Characteristics

- Not admissible for drinking water installations

### Technical data

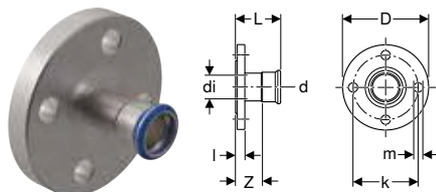
Product material	DR brass CW602N
------------------	-----------------

Art. no.	DN	DN1	d, $\varnothing$ [mm]	L [cm]	H [cm]	PN [bar]	SU2 [pc.]	EUR/pc.
22421	12	16	15	6.4	4.9	10	2	24.49
22431	12	20	15	6.7	5.2	10	2	28.56
22422	15	16	18	6.4	4.9	10	2	26.54
22432	15	20	18	6.7	5.2	10	2	30.63
22423	20	16	22	6.8	5.9	10	2	28.56
22433	20	20	22	6.8	5.9	10	2	32.65
22444	25	25	28	6.8	5.9	10	2	44.91



- If the operating pressure of the screw connection and corrugated pipe are different, the lower operating pressure is decisive.

## Geberit Mapress Stainless Steel flange PN 10/16, with pressing socket (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

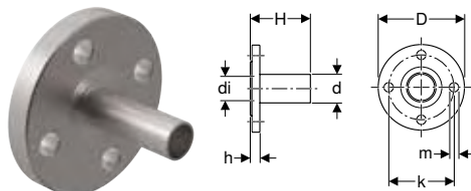
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
50673	15	18	15	9.5	65	14	6.2	1.6	4.2	4	10 / 16		1	83.83
50674	20	22	19	10.5	75	14	6.5	1.8	4.4	4	10 / 16		1	99.29
50675	25	28	25	11.5	85	14	6.9	1.8	4.6	4	10 / 16		1	121.26
50676	32	35	32	14	100	18	7.2	1.8	4.6	4	10 / 16		1	170.75
50677	40	42	39	15	110	18	7.9	1.8	4.9	4	10 / 16		1	201.39
50678	50	54	51	16.5	125	18	8.7	1.8	5.2	4	10 / 16		1	250.36
50679	65	76.1	72	18.5	145	18	11.8	1.8	6.5	4	10 / 16	75	1	404.06
50680	80	88.9	84.8	20	160	18	12.5	2	6.5	8	10 / 16	75	1	480.29
50681	100	108	103.9	22	180	18	13	2	5.5	8	10 / 16	75	1	590.75

### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Geberit Mapress Stainless Steel flange PN 10/16, with plain end



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Silicone-free (LABS-free)
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

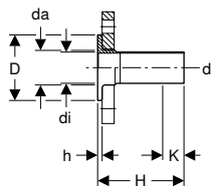
Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	h [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
33744	20	22	19	10.5	75	14	7.9	1.8	4	10 / 16		1	85.35
33745	25	28	25	11.5	85	14	8.1	1.8	4	10 / 16		1	104.35
33746	32	35	32	14	100	18	9	1.8	4	10 / 16		1	147.39
33747	40	42	39	15	110	18	10.8	1.8	4	10 / 16		1	172.85
33748	50	54	51	16.5	125	18	11.3	1.8	4	10 / 16		1	313.61
33749	65	76.1	72	18.5	145	18	13.6	1.8	4	10 / 16	75	1	359.04
33750	80	88.9	84.8	20	160	18	15.2	2	8	10 / 16	75	1	420.28
33752	100	108	103.9	22	180	18	16.5	2	8	10 / 16	75	1	503.54

### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105



## Geberit Mapress Stainless Steel flanged stub with plain end, for loose flange PN 6



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Silicone-free (LABS-free)
- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
36150	25	28	32	25.6	6	13.5	0.6	3.7	6		1	114.09
36151	32	35	40	32	7	13.5	0.6	2.7	6		1	164.23
36152	40	42	47	39	8	13.5	0.6	0	6		1	191.65
36153	50	54	59	51	9	13.5	0.8	0	6		1	237.31
36154	65	76.1	78	73.1	11	13.5	0.8	0	6		1	374.14
36155	80	88.9	91	84.9	12.8	13.5	1	0	6	96	1	438.07
36156	100	108	110	104	14.8	13.5	1	0	6	75	1	524.77

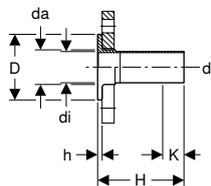
### To order additionally

- Loose flange (to be ordered on site)

### Accessories

- Geberit flange gasket, fibre composite material PN 6 → p. 104

## Geberit Mapress Stainless Steel flanged stub with plain end, for loose flange PN 10/16



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Silicone-free (LABS-free)
- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
36141	20	22	27	19.6	5.8	13.5	0.6	3.5	10 / 16		1	106.08
36142	25	28	32	25.6	6.8	13.5	0.6	3.7	10 / 16		1	129.40
36143	32	35	40	32	7.8	13.5	0.6	2.5	10 / 16		1	186.91
36144	40	42	47	39	8.8	13.5	0.6	0	10 / 16		1	217.39
36145	50	54	59	51	10.2	13.5	0.8	0	10 / 16		1	269.17
36146	65	76.1	78	72.1	12.2	13.5	0.8	0	10 / 16	75	1	424.44
36147	80	88.9	91	84.9	13.8	13.5	1	0	10 / 16	75	1	496.93
36148	100	108	110	104	15.8	13.5	1	0	10 / 16	75	1	595.21

### To order additionally

- Loose flange (to be ordered on site)

### Accessories

- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Sealings

### Geberit Mapress Stainless Steel cap (FKM, blue)



click & scan

#### Application purposes

- For solar technology, industry and shipbuilding
- For permanent termination of pipe ends
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

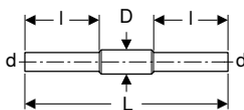
#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
50752	12	15	2.3	0.3	5		19.07
50753	15	18	2.3	0.3	5		22.95
50754	20	22	2.4	0.3	5		25.23
50755	25	28	2.6	0.3	5		30.44
50756	32	35	2.9	0.3	5		42.00
50757	40	42	3.3	0.3	5		88.28
50758	50	54	3.8	0.3	5		100.55
50761	65	76.1	6	0.7		1	143.28
50762	80	88.9	6.7	0.7		1	176.73
50763	100	108	8.2	0.7		1	285.81

## Feed-throughs

### Geberit Mapress Stainless Steel bulkhead and deck passing with two plain ends



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11

#### Characteristics

- Silicone-free (LABS-free)
- Protective tube for welding
- Protective tube made of steel 1.0039, coated

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

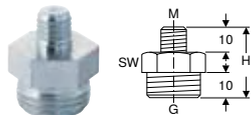
Art. no.	DN	d, ø [mm]	D [cm]	L [cm]	l [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90980	12	15	2.5	45	16.5	5	1	87.35
90981	15	18	3	45	16.5		1	89.50
90982	20	22	3.4	45	16.5		1	93.86
90983	25	28	3.8	45	16.5		1	102.63
90984	32	35	4.5	45	16.5		1	124.40
90985	40	42	5.4	45	16.5		1	148.44
90986	50	54	7	45	16.5		1	163.75
90987	65	76.1	8.9	45	16.5		1	371.06
90988	80	88.9	10.8	45	16.5		1	414.78
90989	100	108	13.3	45	16.5		1	458.43



# Accessories for Geberit Mapress Stainless Steel

## Pipe fastenings

### Geberit double nipple M10 / G 1/2"



click & scan

#### Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

#### Characteristics

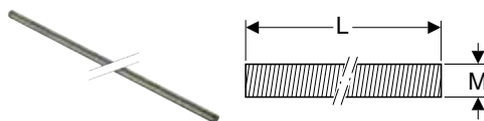
- Reduced
- Zinc-plated

#### Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	G ["]	M [mm]	H [cm]	SW [mm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.856.26.1	galvanized	1/2	10	2.8	22	10	1	3.49

### Geberit threaded rod



click & scan

#### Application purposes

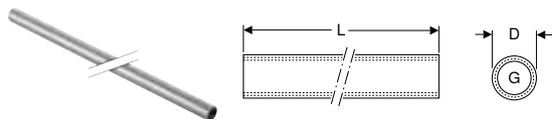
- For building drainage
- For fastening Geberit pipe brackets to base plates
- For fastening Geberit Pluvia support rails to base plates
- For sliding bracket fastenings

#### Characteristics

- Zinc-plated

Art. no.	Colour / surface	M [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.834.26.1	galvanized	10	200	25	1	19.84

### Geberit threaded pipe



click & scan

#### Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

#### Characteristics

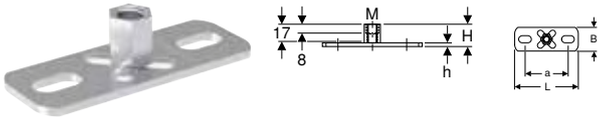
- Female thread continuously threaded
- Zinc-plated

#### Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	D [cm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.857.26.1	1/2	2.5	115	2	1	45.03

**Geberit base plate, rectangular, two-hole, with threaded socket M8 / M10**



click & scan

**Application purposes**

- For fastening pipe brackets to the building structure
- For fastening support rails to the building structure
- For sliding bracket fastening of pipes

**Characteristics**

- Female thread
- Zinc-plated
- Two fastening points

**Technical data**

Product material		Steel								
Art. no.	M	a	L	B	H	h	SU3	SU1	EUR/pc.	
	[mm]	[cm]	[cm]	[cm]	[cm]	[cm]	[pc.]	[pc.]		
362.848.26.1	8 / 10	5.4	8	3	1.9	0.3	50	1	5.63	

**Geberit base plate, rectangular, two-hole, with threaded socket M10 / G 1/2"**



click & scan

**Application purposes**

- For fastening pipe brackets to the building structure
- For anchor point and sliding bracket fastenings

**Characteristics**

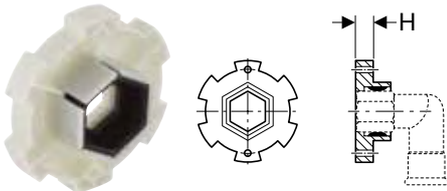
- Male thread
- Female thread
- Zinc-plated
- Two fastening points

**Technical data**

Product material		Steel									
Art. no.	G	M	a	L	B	H	h	SU3	SU1	EUR/pc.	
	["]	[mm]	[cm]	[cm]	[cm]	[cm]	[cm]	[pc.]	[pc.]		
362.851.26.1	1/2	10	8.5	12	4	1.5	0.5	50	1	5.02	

**Connector fastenings**

**Fastening for Geberit Mapress elbow adaptor 90°**



click & scan

**Application purposes**

- For double panelling in drywall construction
- For fastening Geberit Mapress Carbon Steel elbow adaptors with female thread Rp 1/2"
- For fastening Geberit Mapress Stainless Steel elbow adaptors with female thread Rp 1/2"

**Characteristics**

- Sound-absorbing

**Technical data**

Product material		Duroplast								
Art. no.	H	SU2	SU1	EUR/pc.						
	[cm]	[pc.]	[pc.]							
90282	1.3	5	1	12.01						



## System seals

### Geberit Mapress seal ring, CIIR, black



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Silicone-free (LABS-free)

#### Technical data

Operating temperature	-30 – +120 °C
Product material	CIIR

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90401	10	12		10		0.52
90402	12	15	50	10		0.52
90403	15	18	50	10		0.74
90404	20	22	50	10		0.74
90405	25	28	50	10		0.80
90406	32	35	50	10		0.80
90407	40	42		10		1.16
90408	50	54		10		1.16
90409	65	76.1			1	3.17
90410	80	88.9			1	4.31
90411	100	108			1	8.34

## Geberit Mapress seal ring, FKM, blue



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

Operating temperature	-25 – +140 °C
Product material	FKM

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90881	10	12		10	3.28
90882	12	15	100	10	1.40
90883	15	18	100	10	1.71
90884	20	22	100	10	2.05
90885	25	28	100	10	2.38
90886	32	35	100	10	2.79
90887	40	42	100	10	5.13
90888	50	54	100	10	7.14
90891	65	76.1	50	5	21.06
90892	80	88.9	50	5	26.15
90893	100	108	25	5	58.32



- For use in thermal media (solar): Service life with collector standstill: 200 h/a at 180 °C, 60 h/a at 200 °C, total service life: 500 h at 220 °C

## Geberit Mapress seal ring FKM, white



click & scan

### Application purposes

- For saturated steam
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11

### Characteristics

- Silicone-free (LABS-free)

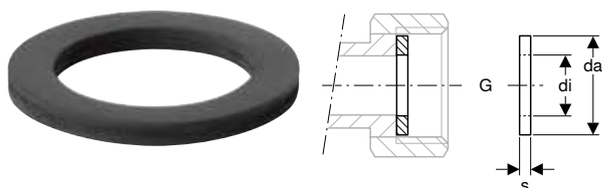
### Technical data

Operating temperature	5–155 °C
Product material	FKM

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
91152	12	15	50	10	1.85
91153	15	18	50	10	2.23
91154	20	22	50	10	2.64
91155	25	28	50	10	3.10
91156	32	35	50	10	3.61
91157	40	42	50	10	6.67
91158	50	54	50	10	9.27
91159	65	76.1	50	10	33.82
91160	80	88.9	50	10	47.36
91161	100	108	50	10	81.18



## Geberit Mapress flat gasket, EPDM, black



click & scan

### Application purposes

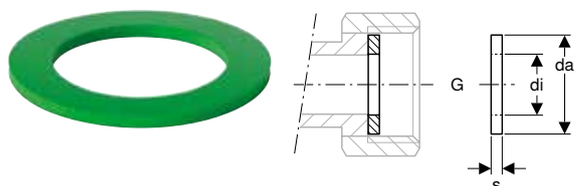
- For technical building systems, industry and shipbuilding
- For flat-sealing Geberit Mapress unions
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	0–100 °C
Product material	EPDM

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90080	1/2	18	10	2		10	0.45
90081	3/4	24	13	2	50	10	0.45
90082	1	30	19.6	2		10	0.45
90083	1 1/4	39	25.6	2		10	0.63
90084	1 1/2	45	32	2		10	0.84
90085	1 3/4	50	39	2		10	1.08
90086	2 3/8	66	51	3		10	2.14
90220	2 1/2	72	54	3		10	5.01
90079	2 3/4	78	57	3		10	5.12
90088	3	84.7	76	3		10	3.18
90089	3 1/2	97	84	3		10	3.76

## Geberit Mapress flat gasket, FPM, green



click & scan

### Application purposes

- For flat-sealing Geberit Mapress unions
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	-30 – +140 °C
Product material	FPM

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU2 [pc.]	EUR/pc.
90092	3/4	24	13	2	10	2.30
90094	1	30	19.6	2	10	4.02
90095	1 1/4	39	25.6	2	10	1.74
90096	1 1/2	45	32	2	10	2.14
90097	1 3/4	50	39	2	10	3.00
90098	2 3/8	66	51	2	10	5.54



- For use in thermal media (solar): Service life with collector standstill: 200 h/a at 180 °C, 60 h/a at 200 °C, total service life: 500 h at 220 °C

## Geberit Mapress flat gasket fibre composite material



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- For flat-sealing Geberit Mapress unions
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU2 [pc.]	EUR/pc.
600.079.00.1	1/2	18.4	10	2	5	1.46
600.080.00.1	3/4	23.9	13	2	5	1.74
600.081.00.1	1	30	19.6	2	5	1.90
600.082.00.1	1 1/8	34.7	21	2	5	2.04
600.083.00.1	1 1/4	38	25	2	5	2.31
600.084.00.1	1 1/4	38.7	25.6	2	5	2.31
600.085.00.1	1 1/2	44.6	32	2	5	2.52
600.087.00.1	1 3/4	50.5	39	2	5	2.75
600.088.00.1	2	56.4	42	2	5	2.89
600.089.00.1	2 1/4	62.5	42	2	5	3.05
600.090.00.1	2 3/8	66.2	51	2	5	3.47
600.091.00.1	2 1/2	72	54	2	5	3.91
600.092.00.1	2 3/4	78.3	57	2	5	4.34
600.093.00.1	3	84.7	72.1	2	5	4.76
600.094.00.1	3 1/2	97.1	84.9	2	5	5.21

## Geberit flange gasket, fibre composite material PN 6



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU1 [pc.]	EUR/pc.
600.051.00.1	15	44	20	2	6	1	2.16
600.052.00.1	20	54	25	2	6	1	2.43
600.053.00.1	25	64	30	2	6	1	2.89
600.054.00.1	32	76	38	2	6	1	3.44
600.055.00.1	40	86	45	2	6	1	4.10
600.056.00.1	50	96	57	2	6	1	4.86
600.057.00.1	65	116	76	2	6	1	6.09
600.058.00.1	80	132	89	2	6	1	7.31
600.059.00.1	100	152	108	2	6	1	8.77



## Geberit flange gasket, fibre composite material PN 10/16



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

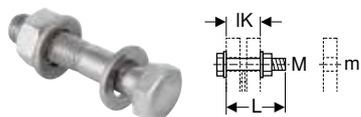
### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
600.041.00.1	15	50	20	2	10 / 16		1	2.46
600.044.00.1	32	82	38	2	10 / 16	5	1	3.88
600.045.00.1	40	92	45	2	10 / 16	5	1	4.63
600.046.00.1	50	107	57	2	10 / 16	5	1	5.49
600.047.00.1	65	127	76	2	10 / 16	5	1	6.87
600.048.00.1	80	142	89	2	10 / 16	5	1	8.27
600.049.00.1	100	162	108	2	10 / 16	5	1	9.92

## Sets of bolts for flange connections

### Geberit bolt set for flange connection, made of CrNi steel



click & scan

### Application purposes

- For flanges made of stainless steel, gunmetal and brass

### Technical data

Product material	CrNi steel 1.4301 (EN 10088)
------------------	------------------------------

### Characteristics

- Steel type A2, strength class 70, EN ISO 3506-1

### Scope of delivery

- Bolt
- 2 washers
- Nut

Art. no.	M [mm]	m [mm]	L [cm]	IK [cm]	SU2 [pc.]	EUR/pc.
91164	10	11	4.5	3.1	4	3.10
91165	10	11	5	3.6	4	3.10
91166	12	14	5	3	4	3.83
91167	12	14	5.5	3.5	4	3.83
91168	12	14	6	4	4	2.93
91169	16	18	5.5	3.3	4	3.53
91170	16	18	6	3.8	4	3.53
91171	16	18	6.5	4.3	4	3.53
91172	16	18	7	4.8	4	3.53
91173	16	18	8	5.8	4	3.53



# Geberit Mapress Therm



Application overview – Geberit Mapress Therm.....	111
<b>Therm system pipes.....</b>	<b>112</b>
<b>Fittings.....</b>	<b>113</b>
Couplings.....	113
Reducers.....	114
Bends.....	114
T-pieces.....	117
Adaptors, permanent.....	120
Adaptors and connections, detachable.....	124
Compensators.....	129
Catches.....	129
T-pieces for heating.....	130
Connections for heating.....	130
<b>Accessories for Geberit Mapress Therm.....</b>	<b>132</b>
System seals.....	132
Bolt sets for flange connections.....	137
Pipe fastenings.....	137

GEBERIT MAPRESS THERM

# DOES NOT MAKE YOU SWEAT

**KNOW  
HOW  
INSTALLED**



**Benefits at a glance:**

- Ideal combination of cost-effectiveness and corrosion resistance
- Optimal solution for heating and cooling systems in technical building systems and industrial applications
- High level of processing safety thanks to orange pressing indicator and fittings that are leaky if unpressed
- Geberit Mapress system proven billions of times over
- Available dimensions ranging from d15 to d108 mm

Application overview – Geberit Mapress Therm

Geberit Great Britain, Version: December 2025

Application purposes	Operating temperature	Maximum operating pressure	Pipes	Fittings	
			CrTi steel 1.4520 / 439	Stainless steel, orange indicator	Gunmetal white indicator
<b>Liquid media (closed systems)</b>					
For cooling and heating water without antifreeze agent	0–100 °C	16 bar / 1600 kPa	✓	✓	✓
For cooling and heating water with antifreeze agent	–30 – +120 °C <sup>2)</sup>	16 bar / 1600 kPa	✓	✓	✓
For district heating water ≤ 120 °C	0–120 °C	16 bar / 1600 kPa	✓	✓	✓
For district heating water ≤ 140 °C	0–140 °C	16 bar / 1600 kPa	✓	✓	✓
For sprinklers (wet)	0–100 °C	16 bar / 1600 kPa <sup>4)</sup>	✓ <sup>5)</sup>	✓ <sup>5)</sup>	
For extinguishing water (wet)	0–100 °C	16 bar / 1600 kPa <sup>4)</sup>	✓ <sup>5)</sup>	✓ <sup>5)</sup>	
For thermal media (solar)	–25 – +220 °C <sup>3)2)</sup>	16 bar / 1600 kPa	✓	✓	✓
<b>Gaseous media</b>					
For compressed air (oil purity class 1–3)	0–100 °C	25/16/12 bar 2500/1600/1200 kPa	✓ <sup>6)</sup>	✓	
For compressed air (oil purity class 1–X)	0–100 °C	25/16/12 bar 2500/1600/1200 kPa	✓ <sup>6)</sup>	✓	
For negative pressure <sup>1)</sup>	0–100 °C	Abs. ≥ 0,2 bar/20 kPa	✓	✓	
For inert gases (e.g. nitrogen)	0–100 °C	25/16/12 bar 2500/1600/1200 kPa	✓ <sup>6)</sup>	✓	

✓ Application generally approved if the defined additional requirements are met in accordance with the footnotes

<sup>1)</sup> Usable negative pressure for Geberit piping systems:

The usable negative pressure is calculated on the basis of the air pressure at the place of installation minus the absolute pressure of 200 mbar.  
Example: 980 mbar air pressure - 200 mbar absolute pressure = 780 mbar usable negative pressure in the piping system

<sup>2)</sup> Use of inhibitors, corrosion-protection agents, antifreeze agents only after approval by Geberit

<sup>3)</sup> Lifetime with collector standstill: 200 h/a at 180 °C; 60 h/a at 200 °C; total 500 h/lifetime at 220 °C

<sup>4)</sup> 16 bar / 1600 kPa for d22–88.9 mm, 12.5 bar / 1250 kPa for 108 mm

<sup>5)</sup> d76.1-108 mm with pipes made of CrNiMo steel 1.4401

<sup>6)</sup> 25 bar / 2500 kPa for d12–42 mm (d35-42mm only with pressing collars), 16 bar / 1600 kPa for d54–76.1 mm, 12 bar / 1200 kPa for d88.9–108 mm



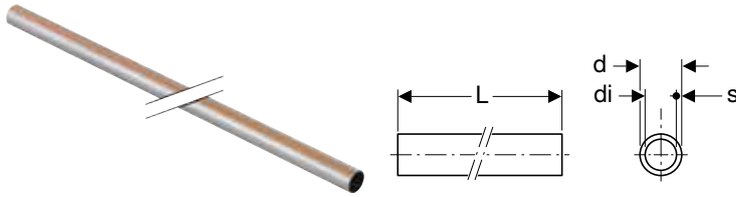
- The operating conditions specified in the relevant approvals, standards and technical regulations must be observed for each application. These may deviate from the aforementioned specifications.

	Seal rings		Flat gaskets for screw connections			Flange gaskets
	CIIR, black	FKM, blue	EPDM, black	FPM, green	Fibre composite material	Fibre composite material
	✓ <sup>2)</sup>		✓ <sup>2)</sup>		✓	✓
	✓ <sup>2)</sup>				✓	✓
	✓ <sup>2)</sup>			✓	✓	✓
		✓ <sup>2)</sup>			✓	✓
	✓ <sup>5)</sup>		✓ <sup>5)</sup>		✓ <sup>5)</sup>	✓ <sup>5)</sup>
	✓ <sup>5)</sup>		✓ <sup>5)</sup>		✓ <sup>5)</sup>	✓ <sup>5)</sup>
		✓		✓	✓	✓
	✓		✓		✓	✓
		✓		✓	✓	✓
	✓				✓	✓
	✓		✓		✓	✓



## Therm system pipes

### Geberit Mapress Therm system pipe CrTi



#### Application purposes

- Application overview – Geberit Mapress Therm → p. 111

#### Technical data

Product material	CrTi steel 1.4520 (EN 10088)
Surface roughness	1.5 µm
Thermal expansion	0.0104 mm/(m·K)
Thermal conductivity, pipe	20 W/(m·K)
Specific thermal capacity	430 J/(kg·K)

#### Characteristics

- Not admissible for drinking water installations
- Silicone-free (LABS-free)
- Pipe end with orange protection plug

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [m]	SU4 [m]	SU3 [m]	SU2 [m]	EUR/m
49102	12	15	13	1	6	420	60		9.84
49103	15	18	16	1	6	420	60		12.30
49104	20	22	19.6	1.2	6	420	60		16.48
49105	25	28	25.6	1.2	6	420	60		21.17
49106	32	35	32	1.5	6	180	30		30.99
49107	40	42	39	1.5	6	180	30		38.91
49108	50	54	51	1.5	6	180	30		50.22
49609	65	76.1	73.1	1.5	6	144		6	83.74
49610	80	88.9	85.9	1.5	6	96		6	95.88
49611	100	108	105	1.5	6	78		6	115.29

# Fittings

## Couplings

### Geberit Mapress Therm coupling



click & scan

#### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

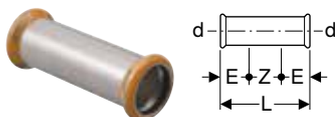
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

#### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
44002	12	15	4.8	0.8	200	20		6.07
44003	15	18	4.8	0.8	200	20		6.43
44004	20	22	5	0.8	200	20		8.63
44005	25	28	5.4	0.8	100	20		12.29
44006	32	35	6.2	1	100	5		15.49
44007	40	42	7.1	1.1	48	4		21.20
44008	50	54	8.3	1.3	48	4		25.38
44009	65	76.1	12.7	2.1	10		1	125.73
44010	80	88.9	14.5	2.5	10		1	143.66
44011	100	108	17.6	2.6	10		1	182.53

### Geberit Mapress Therm slip coupling



click & scan

#### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

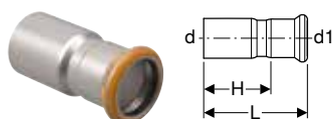
#### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
42102	12	15	2.5	8	3	50	5		10.08
42103	15	18	2.5	8	3	50	10		10.44
42104	20	22	2.5	8.4	3.4	50	10		13.45
42105	25	28	3	9.1	3.1	50	10		18.16
42106	32	35	3	10.2	4.2	50	5		22.46
42107	40	42	4	12	4	48	4		26.14
42108	50	54	4	14	6	40	4		33.39
42109	65	76.1	6	23	11	5		1	185.63
42110	80	88.9	7	26	12	5		1	209.59
42111	100	108	8	31	15	5		1	251.42

## Reducers

### Geberit Mapress Therm reducer with plain end



click & scan

#### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

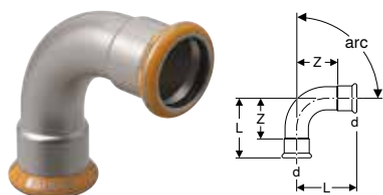
#### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
42403	15 / 12	18	15	5.5	3.5	50	5		8.53
42405	20 / 12	22	15	5.9	3.9	100	10		10.44
42406	20 / 15	22	18	5.7	3.7	100	10		10.44
42407	25 / 12	28	15	6.6	4.6	50	5		12.23
42408	25 / 15	28	18	6.4	4.4	100	10		12.23
42409	25 / 20	28	22	6	3.9	100	10		12.23
42410	32 / 12	35	15	7.5	5.5	25	5		20.68
42411	32 / 15	35	18	7.4	5.4	25	5		22.19
42412	32 / 20	35	22	7.1	5	50	5		20.68
42413	32 / 25	35	28	6.8	4.5	50	5		20.68
42416	40 / 20	42	22	8.2	6.1	24	4		31.21
42417	40 / 25	42	28	8.3	6	48	4		31.21
42418	40 / 32	42	35	7.7	5.1	48	4		31.30
42419	50 / 20	54	22	9.5	7.4	24	4		46.80
42422	50 / 25	54	28	11	8.7		4		46.80
42425	50 / 32	54	35	10.6	8	48	4		46.80
42424	50 / 40	54	42	9.2	6.2	48	4		46.89
42428	65 / 50	76.1	54	14.6	11.1	10		1	112.93
42438	80 / 50	88.9	54	16.2	12.8	5		1	120.50
42439	80 / 65	88.9	76.1	16.1	10.8	5		1	120.50
42445	100 / 50	108	54	17.2	13.7	5		1	168.90
42446	100 / 65	108	76.1	18.4	13.1	5		1	131.74
42448	100 / 80	108	88.9	20.3	14.3	5		1	131.74

## Bends

### Geberit Mapress Therm bend



click & scan

#### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

#### Technical data

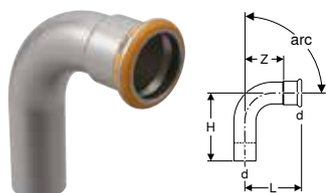
Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>								
42802	12	15	2.8	0.8	100	10		9.39
42803	15	18	2.9	0.9	100	10		9.89
42804	20	22	3.2	1.1	100	10		13.70

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
42805	25	28	3.7	1.4	100	10		19.77
42806	32	35	4.3	1.7	50	5		34.46
42807	40	42	5.1	2.1	48	4		54.78
42808	50	54	6.2	2.7	50	2		72.57
42809	65	76.1	10.1	4.8	5		1	188.24
42810	80	88.9	11.7	5.7	5		1	236.43
42811	100	108	14.3	6.8	5		1	323.26
<b>arc / angle: 90°</b>								
41102	12	15	3.8	1.8	200	20		9.39
41103	15	18	4.2	2.2	100	20		9.89
41104	20	22	4.7	2.6	100	20		13.70
41105	25	28	5.7	3.4	100	10		19.77
41106	32	35	6.8	4.2	50	5		34.46
41107	40	42	8	5	50	2		54.78
41108	50	54	10	6.5	30	5		72.57
41109	65	76.1	15.7	10.4	5		1	188.24
41110	80	88.9	18.4	12.4	5		1	236.43
41111	100	108	22.6	15.1	5		1	323.26



## Geberit Mapress Therm bend with plain end



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

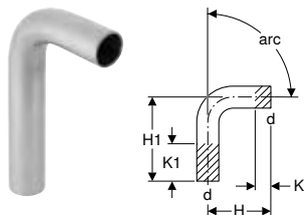
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>									
40702	12	15	2.8	3.6	0.8	100	10		9.39
40703	15	18	2.9	3.6	0.9	100	10		9.89
40704	20	22	3.2	3.9	1.1	100	10		13.70
40705	25	28	3.7	4.3	1.4	100	10		19.77
42706	32	35	4.3	5	1.7	50	5		34.46
42707	40	42	5.1	5.9	2.1	48	4		54.78
42708	50	54	6.2	7	2.7	24	2		72.57
42709	65	76.1	10.1	11.1	4.8	5		1	188.24
42710	80	88.9	11.7	12.8	5.7	5		1	236.43
42711	100	108	14.3	15.8	6.8	5		1	323.26
<b>arc / angle: 90°</b>									
40302	12	15	3.8	4.8	1.8	100	10		9.39
40303	15	18	4.2	5.2	2.2	100	10		9.89
40304	20	22	4.7	5.8	2.6	100	10		13.70
40305	25	28	5.7	6.3	3.4	100	10		19.77
43306	32	35	6.8	7.4	4.2	50	5		34.46
43307	40	42	8	8.8	5	50	2		54.78
43308	50	54	10	10.8	6.5	30	5		72.57
43309	65	76.1	15.7	16.7	10.4	5		1	188.24
43310	80	88.9	18.4	19.5	12.4	5		1	236.43
43311	100	108	22.6	24.1	15.1	5		1	323.26

## Geberit Mapress Stainless Steel bend with plain ends



click & scan

### Application purposes

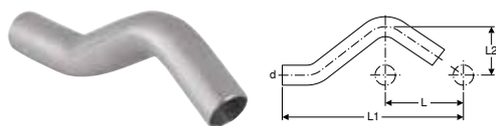
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, Ø [mm]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>											
30892	12	15	4	11	0	7				1	17.24
30893	15	18	4	11.2	0	7.1				1	17.62
30894	20	22	4.1	11.4	0	7.3				1	18.66
30905	25	28	4.3	11.9	0	7.6			5	1	19.34
30906	32	35	4.1	11.8	0	7.7				1	40.48
30907	40	42	4.7	13.7	0	9				1	49.89
30908	50	54	5.5	14.9	0	9.4				1	62.35
30009	65	76.1	8.4	20.4	0	12				1	195.37
30010	80	88.9	9.5	22	0	12.5				1	220.34
30011	100	108	11.7	25.4	0	13.7				1	264.00
<b>arc / angle: 30°</b>											
30932	12	15	4.3	11.3	0	7				1	17.24
30933	15	18	4.4	11.6	0	7.1				1	17.62
30934	20	22	4.6	11.8	0	7.2			5	1	18.66
30935	25	28	4.8	12.4	0	7.6			5	1	19.34
30936	32	35	4.6	12.3	0	7.7				1	40.48
30937	40	42	5.4	14.4	0	9				1	49.89
30938	50	54	6.3	15.7	0	9.4				1	62.35
30029	65	76.1	9.7	21.7	0	12				1	195.37
30030	80	88.9	11.1	23.6	0	12.5				1	220.34
30031	100	108	13.6	27.3	0	13.7				1	264.00
<b>arc / angle: 45°</b>											
30872	12	15	4.5	11.6	0	7.1			5	1	17.24
30873	15	18	4.2	11.7	0	7.5				1	17.62
30874	20	22	5.2	12.3	0	7.1				1	18.66
30875	25	28	5.6	13.1	0	7.5				1	19.34
30876	32	35	5.3	12.9	0	7.6				1	40.48
30877	40	42	6.1	15.1	0	9				1	49.89
30878	50	54	7.3	16.7	0	9.4				1	62.35
30049	65	76.1	11.1	23	0	11.9				1	195.37
30050	80	88.9	13	25.2	0	12.2				1	220.34
30051	100	108	15.7	29.4	0	13.7				1	264.00
<b>arc / angle: 60°</b>											
30942	12	15	5	12	0	7				1	17.24
30943	15	18	5.3	12.4	0	7.1				1	17.62
30944	20	22	5.6	12.8	0	7.2				1	18.66
30955	25	28	6.1	13.7	0	7.6				1	19.34
30956	32	35	5.9	13.6	0	7.7				1	40.48
30957	40	42	6.9	15.9	0	9				1	49.89
30958	50	54	8.3	17.7	0	9.4				1	62.35
30069	65	76.1	12.6	24.6	0	12				1	195.37
30070	80	88.9	14.6	27.1	0	12.5				1	220.34
30071	100	108	18	31.7	0	13.7				1	264.00
<b>arc / angle: 90°</b>											
30402	12	15	5.9	12.9	0	7	5600	50	10		17.24
30403	15	18	6.1	13.3	0	7.2		50	10		17.62
30404	20	22	7	14.2	0	7.2		50	10		18.66
30405	25	28	7.9	15.5	0	7.6		50	10		19.34
30406	32	35	7.7	15.4	0	7.7			5	1	40.48
30407	40	42	9	18	0	9			5	1	49.89
30408	50	54	11.1	20.5	0	9.4			5	1	62.35
30089	65	76.1	16.6	28.6	0	12				1	195.37
30090	80	88.9	19.4	31.9	0	12.5				1	220.34
30091	100	108	24	37.7	0	13.7				1	264.00

## Geberit Mapress Stainless Steel pipe bridge



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

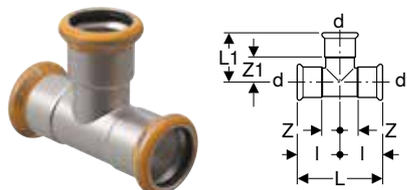
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
30802	12	15	30	6	16.5	3.2	25	5		14.87
30803	15	18	30	6	16.6	3.3	25	5		15.39
30804	20	22	30	6	16.8	3.5	25	5		17.49
30805	25	28	30	6	17.9	3.8			1	21.14

## T-pieces

### Geberit Mapress Therm T-piece, equal



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

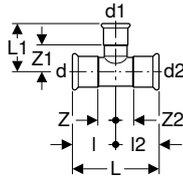
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
43002	12	15	90	6.4	3.9	3.2	1.2	1.9	100	10		17.41
43003	15	18	90	6.8	4.1	3.4	1.4	2.1	100	10		18.41
43004	20	22	90	7.4	4.4	3.7	1.6	2.3	100	10		20.97
43005	25	28	90	8.4	5	4.2	1.9	2.7	50	10		26.69
43006	32	35	90	10	5.7	5	2.4	3.1	50	5		37.14
43007	40	42	90	11.4	6.5	5.7	2.7	3.5	48	4		52.72
43008	50	54	90	13.8	7.7	6.9	3.4	4.2	30	2		62.99
43009	65	76.1	90	23	11	11.5	6.2	5.7	5		1	347.02
43010	80	88.9	90	26	12.7	13	7	6.7	5		1	379.71
43011	100	108	90	31	15.3	15.5	8	7.8	5		1	468.68

## Geberit Mapress Therm T-piece, reduced



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

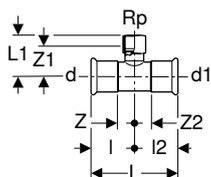
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
41203	15 / 12 / 12	18	15	15	90	7.9	4.1	3.4	4.5	1.4	2.1	2.5	25	5		18.40
41204	15 / 12 / 15	18	15	18	90	6.8	4.1	3.4	3.4	1.4	2.1	1.4	100	20		18.41
41206	20 / 12 / 20	22	15	22	90	7.4	4.3	3.7	3.7	1.6	2.3	1.6	50	5		19.96
41228	20 / 15 / 15	22	18	18	90	8.5	4.3	3.7	4.8	1.6	2.3	2.8		5		22.86
41207	20 / 15 / 20	22	18	22	90	7.4	4.3	3.7	3.7	1.6	2.3	1.6	50	5		19.96
41209	25 / 12 / 25	28	15	28	90	8.4	4.6	4.2	4.2	1.9	2.6	1.9	50	5		26.69
41210	25 / 15 / 25	28	18	28	90	8.4	4.6	4.2	4.2	1.9	2.6	1.9	50	5		26.69
41234	25 / 20 / 20	28	22	22	90	9	4.7	4.2	4.8	1.9	2.6	2.7		5		30.53
41211	25 / 20 / 25	28	22	28	90	8.4	4.7	4.2	4.2	1.9	2.6	1.9	50	5		26.69
41212	32 / 12 / 32	35	15	35	90	10	4.9	5	5	2.4	2.9	2.4	50	5		33.31
41213	32 / 15 / 32	35	18	35	90	10	4.9	5	5	2.4	2.9	2.4	50	5		33.31
41214	32 / 20 / 32	35	22	35	90	10	5	5	5	2.4	2.9	2.4	50	5		33.31
41215	32 / 25 / 32	35	28	35	90	10	5.3	5	5	2.4	3	2.4	50	5		33.31
41216	40 / 12 / 40	42	15	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7	20	5		48.92
41217	40 / 15 / 40	42	18	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7	48	4		62.43
41218	40 / 20 / 40	42	22	42	90	11.4	5.4	5.7	5.7	2.7	3.3	2.7	48	4		62.43
41219	40 / 25 / 40	42	28	42	90	11.4	5.7	5.7	5.7	2.7	3.4	2.7	48	4		48.92
41220	40 / 32 / 40	42	35	42	90	11.4	6.1	5.7	5.7	2.7	3.5	2.7	48	4		48.92
41221	50 / 12 / 50	54	15	54	90	13.8	5.9	6.9	6.9	3.4	3.9	3.4	20	5		56.47
41222	50 / 15 / 50	54	18	54	90	13.8	5.9	6.9	6.9	3.4	3.9	3.4	20	2		72.24
41223	50 / 20 / 50	54	22	54	90	13.8	6	6.9	6.9	3.4	3.9	3.4	30	2		72.24
41224	50 / 25 / 50	54	28	54	90	13.8	6.3	6.9	6.9	3.4	4	3.4	20	2		56.47
41225	50 / 32 / 50	54	35	54	90	13.8	6.7	6.9	6.9	3.4	4.1	3.4	20	2		56.47
41226	50 / 40 / 50	54	42	54	90	13.8	7.1	6.9	6.9	3.4	4.1	3.4	20	2		56.47
41229	65 / 20 / 65	76.1	22	76.1	90	23	7.2	11.5	11.5	6.2	5.1	6.2	5		1	293.66
41230	65 / 25 / 65	76.1	28	76.1	90	23	7.5	11.5	11.5	6.2	5.2	6.2	5		1	384.94
41231	65 / 32 / 65	76.1	35	76.1	90	23	7.9	11.5	11.5	6.2	5.3	6.2	5		1	293.66
41232	65 / 40 / 65	76.1	42	76.1	90	23	8.3	11.5	11.5	6.2	5.3	6.2	5		1	384.94
41233	65 / 50 / 65	76.1	54	76.1	90	23	8.9	11.5	11.5	6.2	5.4	6.2	5		1	293.66
41236	80 / 20 / 80	88.9	22	88.9	90	26	7.8	13	13	7	5.7	7	5		1	320.02
41237	80 / 25 / 80	88.9	28	88.9	90	26	8.1	13	13	7	5.8	7	5		1	453.88
41238	80 / 32 / 80	88.9	35	88.9	90	26	8.5	13	13	7	5.9	7	5		1	320.02
41239	80 / 40 / 80	88.9	42	88.9	90	26	8.9	13	13	7	5.9	7	5		1	453.88
41240	80 / 50 / 80	88.9	54	88.9	90	26	9.5	13	13	7	6	7	5		1	320.02
41241	80 / 65 / 80	88.9	76.1	88.9	90	26	11.6	13	13	7	6.3	7	5		1	320.02
41244	100 / 20 / 100	108	22	108	90	31	8.8	15.5	15.5	8	6.7	8	5		1	376.52
41245	100 / 25 / 100	108	28	108	90	31	9.1	15.5	15.5	8	6.8	8			1	522.61
41246	100 / 32 / 100	108	35	108	90	31	9.5	15.5	15.5	8	6.9	8	5		1	376.52
41247	100 / 40 / 100	108	42	108	90	31	9.9	15.5	15.5	8	6.9	8			1	522.61
41248	100 / 50 / 100	108	54	108	90	31	10.5	15.5	15.5	8	7	8	5		1	376.52
41249	100 / 65 / 100	108	76.1	108	90	31	12.6	15.5	15.5	8	7.3	8	5		1	376.52
41251	100 / 80 / 100	108	88.9	108	90	31	13.7	15.5	15.5	8	7.7	8			1	522.61

## Geberit Mapress Therm T-piece with female thread



click & scan



### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

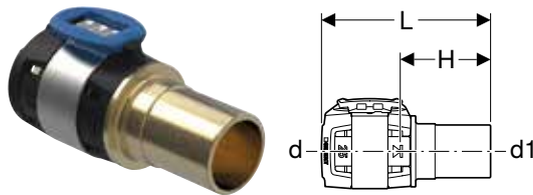
### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
41304	12 / 15 / 12	15	1/2	15	90	6.4	4	3.2	3.2	1.2	2.7	1.2	25	5		22.57
41305	15	18	1/2	18	90	6.8	4.1	3.4	3.4	1.4	2.9	1.4	50	5		22.57
41306	15 / 20 / 15	18	3/4	18	90	6.8	4.4	3.4	3.4	1.4	2.9	1.4		5		27.32
41307	20 / 15 / 20	22	1/2	22	90	7.4	4.3	3.7	3.7	1.6	3	1.6	50	5		26.14
41308	20	22	3/4	22	90	7.4	4.6	3.7	3.7	1.6	3.1	1.6	50	10		29.91
41309	25 / 15 / 25	28	1/2	28	90	8.4	4.6	4.2	4.2	1.9	3.3	1.9	50	5		30.05
41350	25 / 20 / 25	28	3/4	28	90	8.4	4.9	4.2	4.2	1.9	3.4	1.9	50	5		30.05
41311	25	28	1	28	90	8.4	5.3	4.2	4.2	1.9	3.6	1.9		5		34.38
41312	32 / 15 / 32	35	1/2	35	90	10	5	5	5	2.4	3.7	2.4	50	5		35.79
41313	32 / 20 / 32	35	3/4	35	90	10	5.3	5	5	2.4	3.8	2.4	50	5		35.79
41314	32 / 25 / 32	35	1	35	90	10	5.6	5	5	2.4	3.9	2.4		5		51.81
41316	40 / 15 / 40	42	1/2	42	90	11.4	5.3	5.7	5.7	2.7	4	2.7	48	4		40.49
41317	40 / 20 / 40	42	3/4	42	90	11.4	5.6	5.7	5.7	2.7	4.1	2.7	24	4		77.43
41318	40 / 25 / 40	42	1	42	90	11.4	6	5.7	5.7	2.7	4.3	2.7		4		77.43
41360	50 / 15 / 50	54	1/2	54	90	13.8	5.9	6.9	6.9	3.4	4.6	3.4	30	2		50.81
41321	50 / 20 / 50	54	3/4	54	90	13.8	6.2	6.9	6.9	3.4	4.7	3.4	20	2		83.99
41322	50 / 25 / 50	54	1	54	90	13.8	6.6	6.9	6.9	3.4	4.9	3.4		2		83.99
41324	50	54	2	54	90	13.8	7.9	6.9	6.9	3.4	5.6	3.4	20		1	83.99
41326	65 / 20 / 65	76.1	3/4	76.1	90	23	7.4	11.5	11.5	6.2	5.9	6.2	5		1	301.14
41331	80 / 20 / 80	88.9	3/4	88.9	90	26	8	13	13	7	6.5	7	5		1	320.02
41334	80 / 50 / 80	88.9	2	88.9	90	26	9.7	13	13	7	7.4	7	5		1	492.55
41336	100 / 20 / 100	108	3/4	108	90	31	9	15.5	15.5	8	7.5	8	5		1	376.52

## Adaptors, permanent

### Geberit FlowFit adaptor to Geberit Mapress, with plain end



click & scan

#### Application purposes

- Suitable exclusively for pressing in Geberit Mapress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

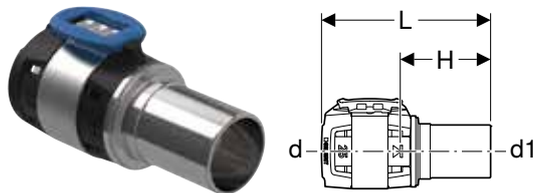
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Plain end for protective cap

#### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.230.00.1	12 / 10	16	12	6.8	3.5	25	5		9.29
620.240.00.1	12	16	15	6.9	3.6	50	10		9.29
620.231.00.1	15 / 12	20	15	6.9	3.6	50	10		11.97
620.241.00.1	15	20	18	6.9	3.6	50	10		11.97
620.242.00.1	15 / 20	20	22	7	3.7	50	10		11.97
620.232.00.1	20	25	22	7	3.7	25	5		16.63
620.233.00.1	25	32	28	7.7	4.1	25	5		22.64
620.234.00.1	32	40	35	8	4.4	25	5		26.60
620.235.00.1	40	50	42	12.8	6.9	10		1	59.88
620.236.00.1	50	63	54	13.8	7.5	5		1	93.12

### Geberit FlowFit adaptor to Geberit Mapress, with plain end, stainless steel



click & scan

#### Application purposes

- Suitable exclusively for pressing in Geberit Mapress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11

#### Characteristics

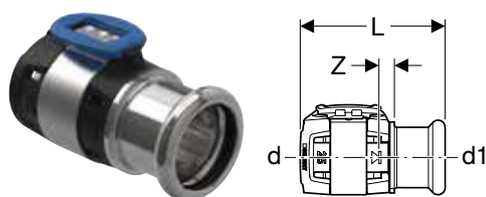
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Plain end for protective cap

#### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.250.00.1	12	16	15	7.1	3.8	10	1	22.15
620.251.00.1	15	20	18	7.1	3.8	10	1	26.08
620.252.00.1	15 / 20	20	22	7.2	3.9	10	1	26.08
620.253.00.1	20	25	22	7.2	3.9	10	1	32.58
620.254.00.1	25	32	28	7.9	4.3	10	1	42.44
620.255.00.1	32	40	35	8.2	4.6	10	1	57.40
620.256.00.1	40	50	42	12.5	6.6	5	1	97.83
620.257.00.1	50	63	54	14.2	7.9	5	1	127.22

## Geberit FlowFit adaptor to Geberit Mapress, with pressing socket, stainless steel



click & scan

### Application purposes

- Suitable exclusively for pressing in Geberit Mapress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- Seal ring made of CIIR, black
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Pressing socket with transparent protection plug

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.329.00.1	12 / 10	16	12	5.4	0.6	10	1	22.15
620.332.00.1	12	16	15	5.6	0.6	10	1	22.15
620.347.00.1	15 / 12	20	15	5.6	0.6	10	1	26.08
620.333.00.1	15	20	18	5.6	0.6	10	1	26.08
620.334.00.1	15 / 20	20	22	5.7	0.6	10	1	26.08
620.335.00.1	20	25	22	5.7	0.6	10	1	32.58
620.336.00.1	25	32	28	6.4	0.8	10	1	42.44
620.337.00.1	32	40	35	6.7	0.8	10	1	57.40
620.338.00.1	40	50	42	9.7	1.1	5	1	97.83
620.339.00.1	50	63	54	10.7	1.2	5	1	127.22

## Geberit Mapress Therm adaptor with male thread



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

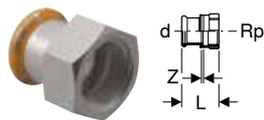
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	R [°]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
41726	12 / 10	15	3/8	3.8	1.8	25		1	17.16
41703	12 / 15	15	1/2	4.1	2.1	200	20		17.16
41714	12 / 20	15	3/4	4.3	2.3	50	10		17.16
41704	15	18	1/2	4.2	2.2	200	20		18.61
41705	15 / 20	18	3/4	4.4	2.4	100	10		18.61
41715	20 / 15	22	1/2	4.2	2.1	100	10		20.68
41707	20	22	3/4	4.4	2.3	100	20		20.68
41716	20 / 25	22	1	4.6	2.5	100	10		20.68
41717	25 / 20	28	3/4	4.6	2.3	100	10		26.33
41708	25	28	1	4.8	2.3	100	20		26.33
41718	25 / 32	28	1 1/4	4.8	2.5	50	10		26.33
41719	32 / 25	35	1	5.1	2.5	50	5		37.65
41709	32	35	1 1/4	5.3	2.7	50	5		37.65
41720	32 / 40	35	1 1/2	5.3	2.7	25	5		37.65
41721	40 / 32	42	1 1/4	5.7	2.7	48	4		71.77
41710	40	42	1 1/2	5.7	2.7	48	4		55.68
41722	50 / 40	54	1 1/2	8.3	4.8	20	5		75.26
41711	50	54	2	8.9	5.4	20	5		75.26
41713	65	76.1	2 1/2	11.9	7	5		1	170.41
41724	80	88.9	3	13.7	7.7	5		1	272.38

**Geberit Mapress Therm adaptor with female thread**



click & scan

**Application purposes**

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

**Characteristics**

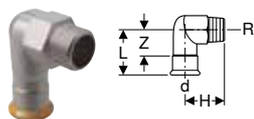
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

**Technical data**

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
41801	12 / 10	15	3/8	3.5	0.5	50		1	17.16
41802	12 / 15	15	1/2	3.7	0.4	100	10		17.16
41823	12 / 20	15	3/4	3.8	0.3	25	5		17.16
41803	15	18	1/2	3.7	0.4	100	10		18.61
41804	15 / 20	18	3/4	3.8	0.3	50	5		18.61
41805	20 / 15	22	1/2	3.6	0.2	100	10		20.68
41806	20	22	3/4	3.9	0.3	100	10		20.68
41824	20 / 25	22	1	4.2	0.4	50	5		20.68
41807	25 / 15	28	1/2	3.8	0.2	50	5		26.33
41819	25 / 20	28	3/4	3.9	0.3	50	5		26.33
41809	25	28	1	4.4	0.4	50	10		26.33
41820	32 / 25	35	1	4.5	0.2	50	5		37.65
41811	32	35	1 1/4	4.9	0.4	50	10		37.65
41826	32 / 40	35	1 1/2	4.9	0.4	50	10		37.65
41814	40	42	1 1/2	5.3	0.4	48	4		55.68
41821	40 / 32	42	1 1/4	5.1	0.2	48	4		71.77
41818	50	54	2	6.2	0.4	20	2		75.26

**Geberit Mapress Therm elbow adaptor 90° with male thread**



click & scan

**Application purposes**

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For corner bathtubs
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

**Characteristics**

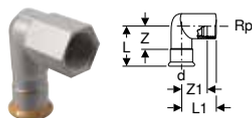
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

**Technical data**

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
43833	12 / 15	15	1/2	90	5.7	3.7	3.7	50	5		21.42
43834	15	18	1/2	90	5.7	3.9	3.7	50	5		22.97
43835	20	22	3/4	90	6	4.6	3.9	25		1	32.66
43836	25	28	1	90	6.7	5.4	4.4	25		1	41.59
43837	32	35	1 1/4	90	7.5	6.3	4.9	10		1	58.38

## Geberit Mapress Therm elbow adaptor 90° with female thread



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

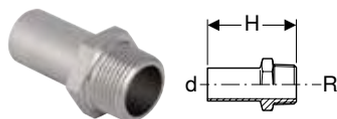
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
43802	12 / 10	15	3/8	90	5.7	3.4	3.7	2.4	10		1	20.17
43803	12 / 15	15	1/2	90	5.7	3.7	3.7	2.4	50	5		21.42
43804	15	18	1/2	90	5.7	3.9	3.7	2.6	50	5		22.97
43805	20	22	3/4	90	6	4.6	3.9	3.1	10		1	32.66
43806	25	28	1	90	6.7	5.4	4.3	3.7	20		1	41.59

## Geberit Mapress Therm adapter with male thread and plain end



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

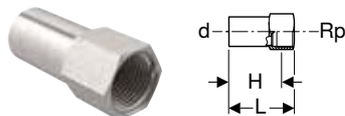
- Not admissible for drinking water installations

### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	R ["]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
41932	12 / 15	15	1/2	5.7	25	5		26.98
41933	15	18	1/2	5.7	25	5		30.43
41936	20	22	3/4	5.9	25	5		37.89
41937	25	28	1	6.6	25	5		52.25
41940	50	54	2	10.2		5	1	126.30

## Geberit Mapress Therm adapter with female thread and plain end



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Not admissible for drinking water installations

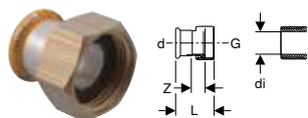
### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	K [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
40932	12 / 15	15	1/2	14.8	13.5	9	5		26.98
40933	15	18	1/2	14.8	13.5	9	5		30.43
40934	15 / 20	18	3/4	15.2	13.3	9		1	30.43
40935	20 / 15	22	1/2	14.8	13.9	8.9		1	37.89
40936	20	22	3/4	15.2	13.7	8.7	5		37.89

## Adaptors and connections, detachable

### Geberit Mapress Therm adaptor with union nut



click & scan

#### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

#### Technical data

Operating temperature	0–100 °C
Product material	Stainless steel

Art. no.	DN	d, ø [mm]	G ["]	di, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
45042	12 / 15	15	1/2	10	5.1	2.5	50	5		20.92
45032	12 / 20	15	3/4	13	3.7	1.1	25	5		18.31
45028	N 12 / 25	15	1	20	3.9	1.1		5		18.31
45033	15 / 20	18	3/4	13	3.7	1.1	50	10		21.61
45029	N 15 / 25	18	1	20	3.9	1.1		5		21.61
45030	N 20	22	3/4	13	4	1.1	50	5		29.19
45041	20 / 25	22	1	20	4	1.1	50	10		29.19
45044	20 / 32	22	1 1/4	26	4.3	1.3	25		1	29.19
45043	25	28	1	20	5.5	2.4	50	5		43.44
45035	25 / 32	28	1 1/4	26	4.4	1.3	25	5		37.97
45049	25 / 40	28	1 1/2	32	4.6	1.3	25		1	39.53
45036	32 / 40	35	1 1/2	32	4.8	1.3	25	5		43.32
45045	N 32 / 50	35	2	42	4.8	1.2		5		43.32
45037	40	42	1 3/4	39	5.2	1.3	25		1	57.65
45051	N 40 / 50	42	2	42	5.4	1.4		5		57.65
45052	N 40 / 50	42	2 1/4	54	6.3	1.4		5		57.65
45064	N 50	54	2	42	6.3	1.4		5		77.81
45038	50 / 60	54	2 3/8	51	5.8	1.5	10		1	77.81
45066	N 50 / 65	54	2 1/2	54	6.3	1.4		5		77.81
45039	65 / 80	76.1	3	73	9.9	3.3	5		1	298.36
45040	80 / 90	88.9	3 1/2	84	11.1	3.7			1	384.66

N: New, available as of April 2026

### Geberit Mapress Therm union



click & scan

#### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

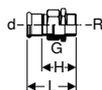
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

#### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	Stainless steel

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
45310	12	15	3/4	6.6	2.6		5	1	61.54
45311	15	18	3/4	6.9	2.9		5	1	80.37
45312	20	22	1	7.2	3	10		1	99.31
45313	25	28	1 1/4	7.7	3.1	10		1	145.81
45314	32	35	1 1/2	8.2	3		5	1	218.14
45315	40	42	1 3/4	9.5	3.5		5	1	298.50
45316	50	54	2 3/8	11.3	4.3		5	1	482.20

## Geberit Mapress Therm adaptor union with male thread



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

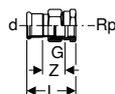
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

### Technical data

Operating temperature	0–100 °C
Product material	Stainless steel

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
45430	12 / 15	15	1/2	3/4	6.4	4.4	20	2	25.99
45332	15	18	1/2	3/4	6.4	4.4	50	5	25.95
45333	15 / 20	18	3/4	3/4	6.6	4.6	20	2	25.95
45435	20	22	3/4	1	6.8	4.7	50	2	34.31
45336	20 / 25	22	1	1	7.3	5.2	20	2	39.26
45437	25	28	1	1 1/4	7.8	5.5	20	2	50.66
45438	32	35	1 1/4	1 1/2	8.5	5.9	20	2	73.40
45439	40	42	1 1/2	1 3/4	9	6	20	2	84.53
45440	50	54	2	2 3/8	10.3	6.8	10	2	146.81

## Geberit Mapress Therm adaptor union with female thread



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

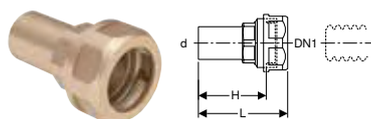
- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM

### Technical data

Operating temperature	0–100 °C
Product material	Stainless steel

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
45300	12 / 15	15	1/2	3/4	5.9	2.6	25	5		29.75
45402	15	18	1/2	3/4	5.9	2.6	25		1	29.80
45404	20	22	3/4	1	6.3	2.7	25		1	34.31
45305	20 / 25	22	1	1	6.6	2.8	25	5		39.26
45406	25	28	1	1 1/4	7.1	3.1	15		1	50.66
45407	32	35	1 1/4	1 1/2	7.7	3.2	10		1	73.40
45408	40	42	1 1/2	1 3/4	8.2	3.3	10		1	84.53
45409	50	54	2	2 3/8	9.5	3.7	15		1	146.81

**Geberit Mapress adaptor union with clamping ring for corrugated pipes, NPW, plain end**



click & scan

**Application purposes**

- Suitable exclusively for liquid media

**Characteristics**

- Not admissible for drinking water installations

**Technical data**

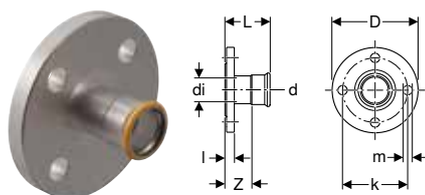
Product material	DR brass CW602N
------------------	-----------------

Art. no.	DN	DN1	d, ø [mm]	L [cm]	H [cm]	PN [bar]	SU2 [pc.]	EUR/pc.
22421	12	16	15	6.4	4.9	10	2	24.49
22431	12	20	15	6.7	5.2	10	2	28.56
22422	15	16	18	6.4	4.9	10	2	26.54
22432	15	20	18	6.7	5.2	10	2	30.63
22423	20	16	22	6.8	5.9	10	2	28.56
22433	20	20	22	6.8	5.9	10	2	32.65
22444	25	25	28	6.8	5.9	10	2	44.91



- If the operating pressure of the screw connection and corrugated pipe are different, the lower operating pressure is decisive.

**Geberit Mapress Therm flange PN 10/16, with pressing socket**



click & scan

**Application purposes**

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

**Characteristics**

- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

**Technical data**

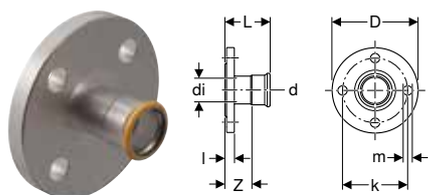
Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	I [cm]	Z [cm]	n [pc.]	PN [bar]	SU1 [pc.]	EUR/pc.
43736	32	35	32	14	100	18	7.2	1.8	4.6	4	10 / 16	1	144.16
43737	40	42	39	15	110	18	7.9	1.8	4.9	4	10 / 16	1	169.09
43738	50	54	51	16.5	125	18	8.7	1.8	5.2	4	10 / 16	1	208.53
43739	65	76.1	72	18.5	145	18	11.8	1.8	6.5	4	10 / 16	1	329.38
43740	80	88.9	84.8	20	160	18	12.5	2	6.5	8	10 / 16	1	391.41
43741	100	108	103.9	22	180	18	13	2	5.5	8	10 / 16	1	464.66

**Accessories**

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Geberit Mapress Therm flange PN 6, with pressing socket



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

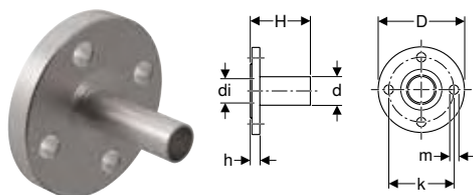
Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU1 [pc.]	EUR/pc.
43746	32	35	32	12	90	14	6.8	1.4	4.2	4	6	1	140.15
43747	40	42	39	13	100	14	7.5	1.4	4.5	4	6	1	165.19
43748	50	54	51	14	110	14	8.3	1.4	4.8	4	6	1	215.25
43749	65	76.1	72	16	130	14	11.4	1.4	6.1	4	6	1	340.35
43750	80	88.9	84.8	19	150	18	12.1	1.6	6.1	4	6	1	400.42
43751	100	108	103.9	21	170	18	12.6	1.6	5.1	4	6	1	480.50

### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 6 → p. 104

## Geberit Mapress Stainless Steel flange PN 10/16, with plain end



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Silicone-free (LABS-free)
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

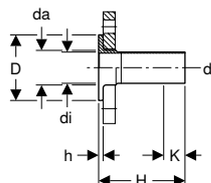
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	h [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
33744	20	22	19	10.5	75	14	7.9	1.8	4	10 / 16		1	85.35
33745	25	28	25	11.5	85	14	8.1	1.8	4	10 / 16		1	104.35
33746	32	35	32	14	100	18	9	1.8	4	10 / 16		1	147.39
33747	40	42	39	15	110	18	10.8	1.8	4	10 / 16		1	172.85
33748	50	54	51	16.5	125	18	11.3	1.8	4	10 / 16		1	313.61
33749	65	76.1	72	18.5	145	18	13.6	1.8	4	10 / 16	75	1	359.04
33750	80	88.9	84.8	20	160	18	15.2	2	8	10 / 16	75	1	420.28
33752	100	108	103.9	22	180	18	16.5	2	8	10 / 16	75	1	503.54

### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

**Geberit Mapress Stainless Steel flanged stub with plain end, for loose flange PN 6**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

**Characteristics**

- Silicone-free (LABS-free)
- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
36150	25	28	32	25.6	6	13.5	0.6	3.7	6		1	114.09
36151	32	35	40	32	7	13.5	0.6	2.7	6		1	164.23
36152	40	42	47	39	8	13.5	0.6	0	6		1	191.65
36153	50	54	59	51	9	13.5	0.8	0	6		1	237.31
36154	65	76.1	78	73.1	11	13.5	0.8	0	6		1	374.14
36155	80	88.9	91	84.9	12.8	13.5	1	0	6	96	1	438.07
36156	100	108	110	104	14.8	13.5	1	0	6	75	1	524.77

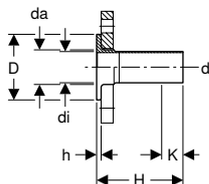
**To order additionally**

- Loose flange (to be ordered on site)

**Accessories**

- Geberit flange gasket, fibre composite material PN 6 → p. 104

**Geberit Mapress Stainless Steel flanged stub with plain end, for loose flange PN 10/16**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111

**Characteristics**

- Silicone-free (LABS-free)
- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

**Technical data**

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
36141	20	22	27	19.6	5.8	13.5	0.6	3.5	10 / 16		1	106.08
36142	25	28	32	25.6	6.8	13.5	0.6	3.7	10 / 16		1	129.40
36143	32	35	40	32	7.8	13.5	0.6	2.5	10 / 16		1	186.91
36144	40	42	47	39	8.8	13.5	0.6	0	10 / 16		1	217.39
36145	50	54	59	51	10.2	13.5	0.8	0	10 / 16		1	269.17
36146	65	76.1	78	72.1	12.2	13.5	0.8	0	10 / 16	75	1	424.44
36147	80	88.9	91	84.9	13.8	13.5	1	0	10 / 16	75	1	496.93
36148	100	108	110	104	15.8	13.5	1	0	10 / 16	75	1	595.21

**To order additionally**

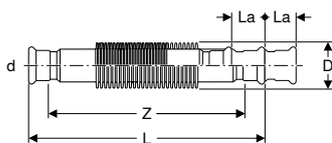
- Loose flange (to be ordered on site)

**Accessories**

- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Compensators

### Geberit Mapress Stainless Steel axial expansion fitting with pressing sockets



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Exclusively for absorption of axial linear expansion during operation
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Suitable exclusively for liquid media

#### Characteristics

- Pressing indicator
- Silicone-free (LABS-free)
- Leaky if unpressed
- Bellows made of stainless steel
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

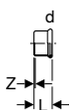
#### Technical data

Operating pressure	≤ 16 bar
Operating temperature	-30 – +120 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	d, ø [mm]	D [cm]	La (+/-) [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
33932	12	15	2.6	7	15.1	11.1			1	185.35
33933	15	18	2.6	7	14.7	10.7			1	195.75
33934	20	22	3.1	11	10.6	6.4			1	226.03
33935	25	28	3.9	13	12	7.4	5		1	244.12
33936	32	35	4.6	13	13.9	8.7		5	1	274.42
33937	40	42	5.9	13	14.9	8.9			1	492.94
33938	50	54	7	18	17.6	10.6			1	561.64
33939	65	76.1	8.8	22	26.2	15.6			1	630.78
33940	80	88.9	11.7	23	28.6	16.6			1	784.89
33941	100	108	13.7	23	54.2	39.2			1	1594.59

## Catches

### Geberit Mapress Therm cap



click & scan

#### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems and industry
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

- Not admissible for drinking water installations
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black

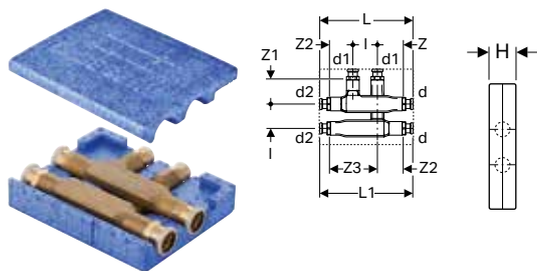
#### Technical data

Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
43212	12	15	2.3	0.3	25	5		11.14
43213	15	18	2.3	0.3	25	5		13.34
43214	20	22	2.4	0.3	25	5		15.95
43215	25	28	2.6	0.3	25	5		20.82
43216	32	35	2.9	0.3	25	5		32.27
43217	40	42	3.3	0.3	25	5		70.30
43218	50	54	3.8	0.3	25	5		77.32
43219	65	76.1	6	0.7			1	98.39
43220	80	88.9	6.7	0.7			1	116.46
43221	100	108	8.2	0.7			1	129.59

## T-pieces for heating

### Geberit Mapress T-piece crossing with insulation box



click & scan

#### Application purposes

- For connecting to two parallel pipes without intersecting
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

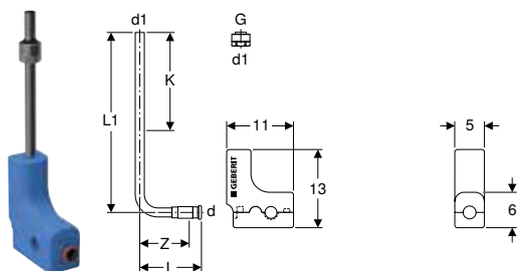
#### Technical data

Product material	DR brass CC752S
Material, insulation	EPP
Insulation thickness	8.5 mm
Thermal conductivity, insulation	0.038 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	H [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
63113	12 / 12 / 12	15	15	15	90	19	19	5	5	4.8	5.2	5.3	9.8	5	1	44.48
63115	15 / 12 / 15	18	15	18	90	19	19	5	5	4.8	5.2	5.3	9.8	5	1	129.33
63117	20 / 12 / 20	22	15	22	90	19.2	19.2	5	5	4.8	5.2	5.3	9.8	5	1	135.43
63118	20 / 15 / 20	22	18	22	90	19.2	19.2	5	5	4.8	5.2	5.3	9.8	5	1	135.43

## Connections for heating

### Geberit Mapress metal pipe connector bend 90° with insulation box and union connector for Euro cone



click & scan

#### Application purposes

- For connecting radiator valves
- Exclusively suitable for heating and cooling
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Two-piece insulation box

#### Technical data

Product material	Brass / copper
Material, insulation	EPP
Insulation thickness	7.5 mm
Thermal conductivity, insulation	0.04 W/(m·K)

#### Scope of delivery

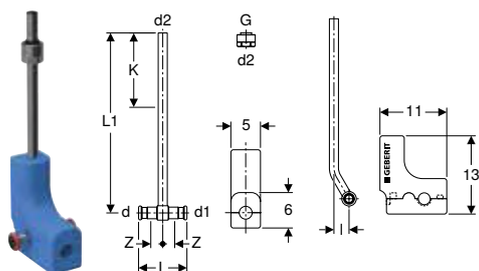
- Metal pipe connector bend 90°, made of brass / copper
- Union connector for Euro cone G 3/4"
- Insulation box made of EPP

Art. no.	DN	d, ø [mm]	G ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	Z [cm]	K [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
63126	12 / 20	15	3/4	15	90	10.2	30	8.2	17	20	2	20.89



- Tighten the union as far as it will go

## Geberit Mapress metal pipe connector T-piece with insulation box and union connector for Euro cone



click & scan



### Application purposes

- For connecting radiator valves
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

### Technical data

Product material	Brass / copper
Material, insulation	EPP
Insulation thickness	7.5 mm
Thermal conductivity, insulation	0.04 W/(m·K)

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Two-piece insulation box

### Scope of delivery

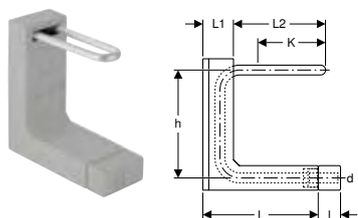
- Metal pipe connection T-piece made of brass / copper
- Union connector for Euro cone G 3/4"
- Insulation box made of EPP

Art. no.	DN	d, ø [mm]	G [""]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	K [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
63127	12 / 20 / 12	15	3/4	15	15	90	8	30	2.5	2	17	20	2	74.64
63128	15 / 20 / 15	18	3/4	18	15	90	9.4	30	2.5	2.7	17	20	2	77.36



- Tighten the union as far as it will go

## Geberit Mapress type C connection box



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

### Technical data

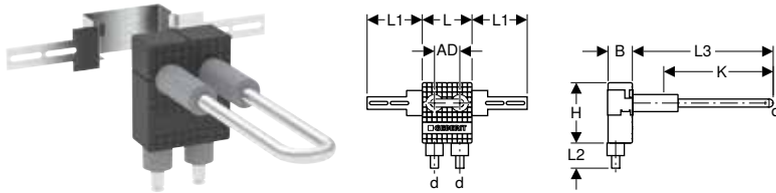
Product material	Cu-DHP copper CW024A (EN 1412)
Material, insulation	EPS
Insulation thickness	13 mm
Thermal conductivity, insulation	0.031 W/(m·K)

### Characteristics

- System pipe, outside nickel-plated
- For pressure test without radiator

Art. no.	DN	d, ø [mm]	AD [cm]	L [cm]	L1 [cm]	L2 [cm]	l [cm]	B [cm]	H [cm]	H1 [cm]	h [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
63108	12	15	5	22.3	6.3	17.6	4.5	10.5	27	5	22	13.6	80	10	1	53.69

## Geberit Mapress type L connection box



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- System pipe, outside nickel-plated
- For pressure test without radiator

### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
Material, insulation	PUR
Insulation thickness	7 mm
Thermal conductivity, insulation	0.038 W/(m·K)

### Scope of delivery

- Installation sheet

Art. no.	DN	d, ø [mm]	AD [cm]	L [cm]	L1 [cm]	L2 [cm]	L3 [cm]	B [cm]	H [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
63109	12	15	5	10	11	5	25	5	12	21	160	10	1	69.99

## Accessories for Geberit Mapress Therm

### System seals

#### Geberit Mapress seal ring, CIIR, black



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

Operating temperature	-30 – +120 °C
Product material	CIIR

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90401	10	12		10		0.52
90402	12	15	50	10		0.52
90403	15	18	50	10		0.74
90404	20	22	50	10		0.74
90405	25	28	50	10		0.80
90406	32	35	50	10		0.80
90407	40	42		10		1.16
90408	50	54		10		1.16
90409	65	76.1			1	3.17
90410	80	88.9			1	4.31
90411	100	108			1	8.34

## Geberit Mapress seal ring, FKM, blue



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

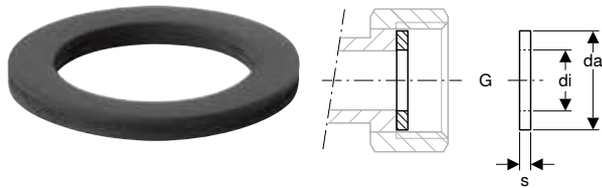
Operating temperature	-25 – +140 °C
Product material	FKM

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90881	10	12		10	3.28
90882	12	15	100	10	1.40
90883	15	18	100	10	1.71
90884	20	22	100	10	2.05
90885	25	28	100	10	2.38
90886	32	35	100	10	2.79
90887	40	42	100	10	5.13
90888	50	54	100	10	7.14
90891	65	76.1	50	5	21.06
90892	80	88.9	50	5	26.15
90893	100	108	25	5	58.32



- For use in thermal media (solar): Service life with collector standstill: 200 h/a at 180 °C, 60 h/a at 200 °C, total service life: 500 h at 220 °C

**Geberit Mapress flat gasket, EPDM, black**



**Application purposes**

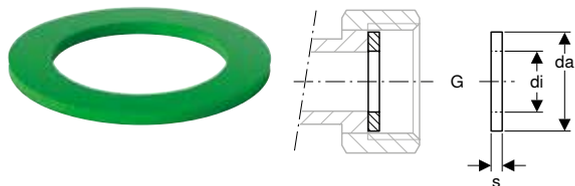
- For technical building systems, industry and shipbuilding
- For flat-sealing Geberit Mapress unions
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

**Technical data**

Operating temperature	0–100 °C
Product material	EPDM

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90080	1/2	18	10	2		10	0.45
90081	3/4	24	13	2	50	10	0.45
90082	1	30	19.6	2		10	0.45
90083	1 1/4	39	25.6	2		10	0.63
90084	1 1/2	45	32	2		10	0.84
90085	1 3/4	50	39	2		10	1.08
90086	2 3/8	66	51	3		10	2.14
90220	2 1/2	72	54	3		10	5.01
90079	2 3/4	78	57	3		10	5.12
90088	3	84.7	76	3		10	3.18
90089	3 1/2	97	84	3		10	3.76

**Geberit Mapress flat gasket, FPM, green**



**Application purposes**

- For flat-sealing Geberit Mapress unions
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

**Technical data**

Operating temperature	-30 – +140 °C
Product material	FPM

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU2 [pc.]	EUR/pc.
90092	3/4	24	13	2	10	2.30
90094	1	30	19.6	2	10	4.02
90095	1 1/4	39	25.6	2	10	1.74
90096	1 1/2	45	32	2	10	2.14
90097	1 3/4	50	39	2	10	3.00
90098	2 3/8	66	51	2	10	5.54



- For use in thermal media (solar): Service life with collector standstill: 200 h/a at 180 °C, 60 h/a at 200 °C, total service life: 500 h at 220 °C

## Geberit Mapress flat gasket fibre composite material



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- For flat-sealing Geberit Mapress unions
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU2 [pc.]	EUR/pc.
600.079.00.1	1/2	18.4	10	2	5	1.46
600.080.00.1	3/4	23.9	13	2	5	1.74
600.081.00.1	1	30	19.6	2	5	1.90
600.082.00.1	1 1/8	34.7	21	2	5	2.04
600.083.00.1	1 1/4	38	25	2	5	2.31
600.084.00.1	1 1/4	38.7	25.6	2	5	2.31
600.085.00.1	1 1/2	44.6	32	2	5	2.52
600.087.00.1	1 3/4	50.5	39	2	5	2.75
600.088.00.1	2	56.4	42	2	5	2.89
600.089.00.1	2 1/4	62.5	42	2	5	3.05
600.090.00.1	2 3/8	66.2	51	2	5	3.47
600.091.00.1	2 1/2	72	54	2	5	3.91
600.092.00.1	2 3/4	78.3	57	2	5	4.34
600.093.00.1	3	84.7	72.1	2	5	4.76
600.094.00.1	3 1/2	97.1	84.9	2	5	5.21

## Geberit flange gasket, fibre composite material PN 6



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU1 [pc.]	EUR/pc.
600.051.00.1	15	44	20	2	6	1	2.16
600.052.00.1	20	54	25	2	6	1	2.43
600.053.00.1	25	64	30	2	6	1	2.89
600.054.00.1	32	76	38	2	6	1	3.44
600.055.00.1	40	86	45	2	6	1	4.10
600.056.00.1	50	96	57	2	6	1	4.86
600.057.00.1	65	116	76	2	6	1	6.09
600.058.00.1	80	132	89	2	6	1	7.31
600.059.00.1	100	152	108	2	6	1	8.77

## Geberit flange gasket, fibre composite material PN 10/16



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

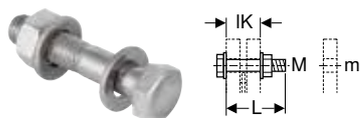
### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
600.041.00.1	15	50	20	2	10 / 16		1	2.46
600.042.00.1	20	60	25	2	10 / 16	5	1	2.75
600.043.00.1	25	70	30	2	10 / 16	5	1	3.27
600.044.00.1	32	82	38	2	10 / 16	5	1	3.88
600.045.00.1	40	92	45	2	10 / 16	5	1	4.63
600.046.00.1	50	107	57	2	10 / 16	5	1	5.49
600.047.00.1	65	127	76	2	10 / 16	5	1	6.87
600.048.00.1	80	142	89	2	10 / 16	5	1	8.27
600.049.00.1	100	162	108	2	10 / 16	5	1	9.92

## Bolt sets for flange connections

### Geberit bolt set for flange connection, made of CrNi steel



click & scan

#### Application purposes

- For flanges made of stainless steel, gunmetal and brass

#### Characteristics

- Steel type A2, strength class 70, EN ISO 3506-1

#### Technical data

Product material	CrNi steel 1.4301 (EN 10088)
------------------	------------------------------

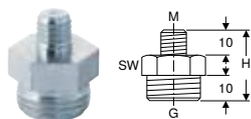
#### Scope of delivery

- Bolt
- 2 washers
- Nut

Art. no.	M [mm]	m [mm]	L [cm]	IK [cm]	SU2 [pc.]	EUR/pc.
91164	10	11	4.5	3.1	4	3.10
91165	10	11	5	3.6	4	3.10
91166	12	14	5	3	4	3.83
91167	12	14	5.5	3.5	4	3.83
91168	12	14	6	4	4	2.93
91169	16	18	5.5	3.3	4	3.53
91170	16	18	6	3.8	4	3.53
91171	16	18	6.5	4.3	4	3.53
91172	16	18	7	4.8	4	3.53
91173	16	18	8	5.8	4	3.53

## Pipe fastenings

### Geberit double nipple M10 / G 1/2"



click & scan

#### Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

#### Characteristics

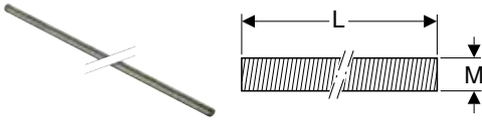
- Reduced
- Zinc-plated

#### Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	G ["]	M [mm]	H [cm]	SW [mm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.856.26.1	galvanized	1/2	10	2.8	22	10	1	3.49

**Geberit threaded rod**



click & scan

**Application purposes**

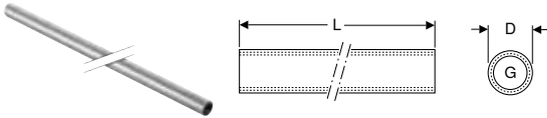
- For building drainage
- For fastening Geberit pipe brackets to base plates
- For fastening Geberit Pluvia support rails to base plates
- For sliding bracket fastenings

**Characteristics**

- Zinc-plated

Art. no.	Colour / surface	M [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.834.26.1	galvanized	10	200	25	1	19.84

**Geberit threaded pipe**



click & scan

**Application purposes**

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

**Characteristics**

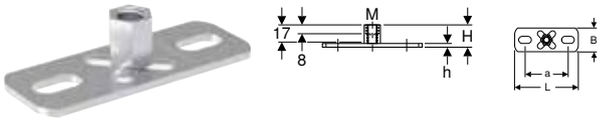
- Female thread continuously threaded
- Zinc-plated

**Technical data**

Product material	Steel
------------------	-------

Art. no.	G ["]	D [cm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.857.26.1	1/2	2.5	115	2	1	45.03

**Geberit base plate, rectangular, two-hole, with threaded socket M8 / M10**



click & scan

**Application purposes**

- For fastening pipe brackets to the building structure
- For fastening support rails to the building structure
- For sliding bracket fastening of pipes

**Characteristics**

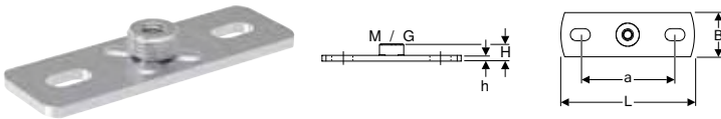
- Female thread
- Zinc-plated
- Two fastening points

**Technical data**

Product material	Steel
------------------	-------

Art. no.	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
362.848.26.1	8 / 10	5.4	8	3	1.9	0.3	50	1	5.63

**Geberit base plate, rectangular, two-hole, with threaded socket M10 / G 1/2"**



click & scan

**Application purposes**

- For fastening pipe brackets to the building structure
- For anchor point and sliding bracket fastenings

**Characteristics**

- Male thread
- Female thread
- Zinc-plated
- Two fastening points

**Technical data**

Product material	Steel
------------------	-------

Art. no.	G ["]	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
362.851.26.1	1/2	10	8.5	12	4	1.5	0.5	50	1	5.02





# Geberit Mapress Carbon Steel

<b>Preliminary remarks .....</b>	<b>143</b>
Application overview – Geberit Mapress Carbon Steel .....	145
Dimensional changes for Geberit Mapress Carbon Steel – April 2026 to December 2026 .....	146
<b>Geberit Mapress Carbon Steel .....</b>	<b>147</b>
System pipes 1.0034 .....	147
System pipes 1.0215 .....	148
Pipe nipples .....	149
Couplings .....	149
Reducers .....	151
Bends .....	152
T-pieces .....	154
Pipe crosses .....	158
Adaptors, permanent .....	159
Adaptors and connections, detachable .....	164
Compensators .....	169
Sealings .....	170
T-pieces for heating .....	170
Connections for heating .....	171
<b>Geberit Mapress Carbon Steel, FKM, blue .....</b>	<b>175</b>
System pipes 1.0034 .....	175
System pipes 1.0215 .....	176
Pipe nipples .....	176
Couplings .....	177
Reducers .....	178
Bends .....	178
T-pieces .....	180
Adaptors, permanent .....	183
Adaptors and connections, detachable .....	186
Sealings .....	189
<b>Accessories for Geberit Mapress Carbon Steel .....</b>	<b>190</b>
Pipe fastenings .....	190
Connector fastenings .....	191
System seals .....	192
Sets of bolts for flange connections .....	196





## Preliminary remarks

### Introduction to Geberit Mapress Carbon Steel

Geberit Mapress Carbon Steel is especially suited for closed heating and cooling circuits. For solar and industrial installations, there is a special range of fittings available.

With pressing technology, installations can be carried out reliably and quickly without the need for hot works.

There are three types of Carbon Steel pipe available; externally galvanised for closed heating and industrial applications, plastic coated for chilled water applications, and internally and externally galvanised pipe made specifically for wet sprinkler systems.

Geberit Mapress Carbon Steel is not suitable for drinking water or open heating circuits.

### Benefits of Geberit Mapress Carbon Steel

#### Quick

Lower labour costs in comparison to conventional connection technology

#### Clean

Extremely suitable for renovation of living areas  
Seal rings are protected from dirt

#### Safe

No danger of fire as no welding or soldering necessary  
Unpressed connections are easily identified  
It is easy to distinguish between product materials using the indicator colours  
Application ranges are easily identified by the plug colours  
No danger of confusion with third-party products

#### Economical

No consumables such as oxygen or gas required

#### Simple

Simple connection technology

#### Universal

Can be used for surface-mounted and concealed installations

#### Variety of pipes

Three types of Carbon Steel pipe to suit different applications, including plastic coated for chilled applications.

#### Experienced

More than 30 years of practical experience in pressing technology

### Always consider

#### The 6 stage pressing process

- Cut and deburr the pipe
- Mark the insertion depth on the pipe
- Prepare the fitting
- Insert the pipe in to the fitting
- Press with the appropriate jaw or collar
- Remove the pressing indicator

Check you are using the correct material for the required application.

Only Geberit Mapress system pipes are suitable to press Geberit Mapress Carbon Steel fittings. To adapt on to existing or dissimilar materials you must use a threaded connection.

Always check that you are using the correct tools.

Make sure that the tools you are using are in a good condition and are calibrated.

If you require any technical assistance, please contact the technical department on 01926 516800, or email [technical@geberit.co.uk](mailto:technical@geberit.co.uk).



## Application overview – Geberit Mapress Carbon Steel

Geberit Great Britain, Version: December 2025

Application purposes	Operating temperature	Maximum operating pressure	Pipes		
			Carbon steel, outside zinc-plated	Carbon steel, outside PP-jacketed	Carbon steel, inside and outside zinc-plated
<b>Liquid media (closed systems)</b>					
For cooling and heating water without antifreeze agent	0–100 °C	16 bar / 1600 kPa	✓ <sup>7)</sup>	✓ <sup>7)</sup>	
For cooling and heating water with antifreeze agent	–30 – +120 °C <sup>3)</sup>	16 bar / 1600 kPa	✓ <sup>7)</sup>	✓ <sup>7)</sup>	
For district heating water ≤ 120 °C	0–120 °C	16 bar / 1600 kPa	✓ <sup>7)</sup>		
For district heating water ≤ 140 °C	0–140 °C	16 bar / 1600 kPa	✓ <sup>7)</sup>		
For extinguishing water (wet)	0–100 °C	16 bar / 1600 kPa <sup>5)</sup>			✓
For sprinklers (wet)	0–100 °C	16 bar / 1600 kPa <sup>5)</sup>			✓
For thermal media (solar)	–25 – +220 °C <sup>4)3)</sup>	10 bar / 1000 kPa	✓ <sup>7)</sup>		
For mineral and lubricating oil	Upon request	Upon request	8)		
For motor fuels (e.g. diesel)	Upon request	Upon request	8)		
<b>Gaseous media</b>					
For compressed air (oil purity class 2–3) <sup>1)</sup>	0–100 °C	25 / 16 / 12 bar 2500 / 1600 / 1200 kPa <sup>6)</sup>			✓
For compressed air (oil purity class 3–X) <sup>2)</sup>	0–100 °C	25 / 16 / 12 bar 2500 / 1600 / 1200 kPa <sup>6)</sup>			✓

✓ Application generally approved if the defined additional requirements are met in accordance with the footnotes

<sup>1)</sup> Purity class oil according to ISO 8573-1:2010E; for details on humidity and particles see Technical Information "Geberit piping systems for compressed air installations"

<sup>2)</sup> Oil purity class in accordance with ISO 8573-1:2010E; For details on moisture and particles, refer to the Technical Information on 'Geberit piping systems for compressed air installations'

<sup>3)</sup> Use of inhibitors, corrosion-protection agents, antifreeze agents only after approval by Geberit

<sup>4)</sup> Lifetime with collector standstill: 200 h/a at 180 °C; 60 h/a at 200 °C; total 500 h/lifetime at 220 °C

<sup>5)</sup> 16 bar / 1600 kPa for d22–54 mm, 12.5 bar / 1250 kPa for d76.1–88.9 mm, 10 bar / 1000 kPa for 108 mm

<sup>6)</sup> 25 bar / 2500 kPa for d12–28mm, 16 bar / 1600 kPa for d35–54mm, 12 bar / 1200 kPa for d66.7–108mm

<sup>7)</sup> Closed systems only

<sup>8)</sup> Following Geberit approval



- The operating conditions specified in the relevant approvals, standards and technical regulations must be observed for each application. These may deviate from the aforementioned specifications.

	Fittings		Seal rings		Flat gaskets for screw connections			Flange gaskets
	C-steel red indicator	Brass, white indicator	CIIR, black	FKM, blue	EPDM, black	FPM, green	Fibre composite material	Fibre composite material
	✓ <sup>7)</sup>	✓ <sup>7)</sup>	✓ <sup>3)</sup>		✓ <sup>3)</sup>		✓	✓
	✓ <sup>7)</sup>	✓ <sup>7)</sup>	✓ <sup>3)</sup>				✓	✓
	✓ <sup>7)</sup>	✓ <sup>7)</sup>	✓ <sup>3)</sup>			✓ <sup>3)</sup>	✓	✓
	✓ <sup>7)</sup>	✓ <sup>7)</sup>		✓ <sup>3)</sup>			✓	✓
	✓		✓		✓		✓	✓
	✓		✓		✓		✓	✓
	✓	✓		✓		✓	✓	✓
	8)			8)		8)	8)	8)
	8)			8)		8)	8)	8)
	✓		✓		✓		✓	✓
	✓			✓		✓	✓	✓



**Dimensional changes for Geberit Mapress Carbon Steel – April 2026 to December 2026**

Geberit Great Britain, Version: December 2025

		arc / angle (°)	DN	d, ø	L	L1	H	Z	Z1
Geberit Mapress Carbon Steel bend	20101	90°	10	12 mm	3.1 cm			1.4 cm	
	20301	90°	10	12 mm	3.1 cm		4.5 cm	1.4 cm	
	20302	90°	12	15 mm	3.8 cm		4.8 cm	1.8 cm	
Geberit Mapress Carbon Steel bend with plain end	20303	90°	15	18 mm	4.2 cm		5.1 cm	2.2 cm	
	20304	90°	20	22 mm	4.7 cm		5.8 cm	2.6 cm	
	20305	90°	25	28 mm	5.7 cm		6.3 cm	3.4 cm	
	51312	90°	12	15 mm	3.8 cm		4.8 cm	1.8 cm	
Geberit Mapress Carbon Steel bend with plain end (FKM, blue)	51313	90°	15	18 mm	4.2 cm		5.1 cm	2.2 cm	
	51314	90°	20	22 mm	4.7 cm		5.8 cm	2.6 cm	
	51315	90°	25	28 mm	5.7 cm		6.3 cm	3.4 cm	
Geberit Mapress Carbon Steel bend	20601	45°	10	12 mm	2.3 cm			0.6 cm	
	20602	45°	12	15 mm	2.8 cm			0.8 cm	
	20603	45°	15	18 mm	2.9 cm			0.9 cm	
	20604	45°	20	22 mm	3.2 cm			1.1 cm	
	20605	45°	25	28 mm	3.7 cm			1.4 cm	
Geberit Mapress Carbon Steel bend (FKM, blue)	51222	45°	12	15 mm	2.8 cm			0.8 cm	
	51223	45°	15	18 mm	2.9 cm			0.9 cm	
	51224	45°	20	22 mm	3.2 cm			1.1 cm	
	51225	45°	25	28 mm	3.7 cm			1.4 cm	
Geberit Mapress Carbon Steel bend with plain end	20701	45°	10	12 mm	2.3 cm		3.1 cm	0.6 cm	
	20702	45°	12	15 mm	2.8 cm		3.6 cm	0.8 cm	
	20703	45°	15	18 mm	2.9 cm		3.6 cm	0.9 cm	
	20704	45°	20	22 mm	3.2 cm		4.0 cm	1.1 cm	
	20705	45°	25	28 mm	3.7 cm		4.4 cm	1.4 cm	
Geberit Mapress Carbon Steel bend with plain end (FKM, blue)	51242	45°	12	15 mm	2.8 cm		3.6 cm	0.8 cm	
	51243	45°	15	18 mm	2.9 cm		3.6 cm	0.9 cm	
	51244	45°	20	22 mm	3.2 cm		4.0 cm	1.1 cm	
	51245	45°	25	28 mm	3.7 cm		4.4 cm	1.4 cm	
Geberit Mapress Carbon Steel bend adaptor 90° with female thread	20551	90°	10	12 mm	3.1 cm	6.3 cm		1.4 cm	5.2 cm
	20552	90°	12 / 10	15 mm	3.8 cm	6.7 cm		1.8 cm	5.6 cm
	20553	90°	12 / 15	15 mm	3.8 cm	7 cm		1.8 cm	5.5 cm
	20555	90°	15	18 mm	4.2 cm	7.3 cm		2.2 cm	5.8 cm
	20557	90°	20	22 mm	4.7 cm	8.3 cm		2.6 cm	6.6 cm
	20558	90°	25 / 15	28 mm	5.7 cm	8.3 cm		3.4 cm	6.8 cm
	20559	90°	25	28 mm	5.7 cm	8.4 cm		3.4 cm	7.1 cm
	20560	90°	32	35 mm	6.8 cm	9.8 cm		4.2 cm	8.3 cm
	20561	90°	40	42 mm	8 cm	11.2 cm		5 cm	9.7 cm
	20562	90°	50	54 mm	10 cm	13.6 cm		6.5 cm	11.6 cm
Geberit Mapress Carbon Steel bend adaptor 90° with male thread	20501	90°	10	12 mm	3.1 cm		5.8 cm	1.4 cm	
	20502	90°	12 / 10	15 mm	3.8 cm		6.1 cm	1.8 cm	
	20503	90°	12 / 15	15 mm	3.8 cm		6.4 cm	1.8 cm	
	20505	90°	15	18 mm	4.2 cm		6.7 cm	2.2 cm	
	20507	90°	20	22 mm	4.7 cm		7.7 cm	2.6 cm	
	20508	90°	25	28 mm	5.7 cm		8.5 cm	3.4 cm	
	23509	90°	32	35 mm	6.8 cm		9.8 cm	4.2 cm	
	23510	90°	40	42 mm	8 cm		11.3 cm	5 cm	
	23511	90°	50	54 mm	10 cm		13.8 cm	6.5 cm	

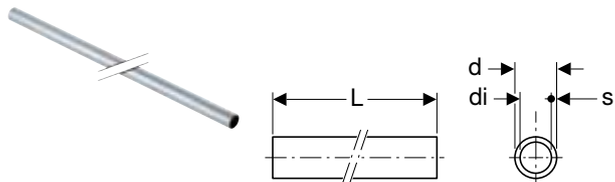


- From April 2026 to December 2026, the articles listed above will have new dimensions as shown in the table. Articles with the new dimensions will be marked with an extra X on the label

# Geberit Mapress Carbon Steel

## System pipes 1.0034

### Geberit Mapress Carbon Steel system pipe, outside zinc-plated



click & scan

#### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Outside zinc-plated

#### Technical data

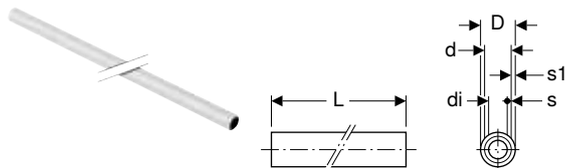
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
Surface roughness	10 µm
Thermal expansion	0.012 mm/(m·K)
Thermal conductivity, pipe	60 W/(m·K)
Specific thermal capacity	500 J/(kg·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	SU4 [m]	SU3 [m]	SU2 [m]	EUR/m
<b>L / length: 6 m</b>								
29101	10	12	9.6	1.2	420	60		5.04
29102	12	15	12.6	1.2	840	120		5.14
29103	15	18	15.6	1.2	840	120		6.14
29104	20	22	19	1.5	840	60		8.16
29105	25	28	25	1.5	420	60		11.15
29106	32	35	32	1.5	420	30		14.81
29107	40	42	39	1.5	420	30		20.34
29108	50	54	51	1.5	420	30		26.34
29158	65	66.7	63.7	1.5	144		6	36.28
29159	65	76.1	72.1	2	144		6	58.14
29160	80	88.9	84.9	2	96		6	65.73
29161	100	108	104	2	78		6	76.80

#### Accessories

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392

**Geberit Mapress Carbon Steel system pipe, plastic-jacketed**



click & scan

**Application purposes**

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

**Characteristics**

- Outside zinc-plated and plastic-jacketed
- Plastic jacketing made of PP, white

**Technical data**

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
Surface roughness	10 µm
Thermal expansion	0.012 mm/(m·K)
Thermal conductivity, pipe	60 W/(m·K)
Specific thermal capacity	500 J/(kg·K)

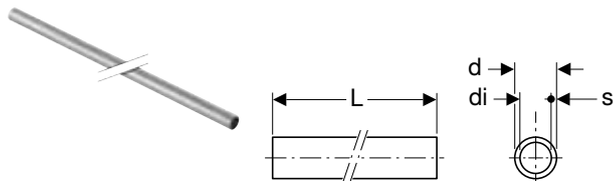
Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	s1 [mm]	s [mm]	L [m]	SU3 [m]	EUR/m
19201	10	12	9.6	1.4	0.9	1.2	6	120	6.90
19202	12	15	12.6	1.7	0.9	1.2	6	120	7.01
19203	15	18	15.6	2	0.9	1.2	6	90	8.09
19204	20	22	19	2.4	0.9	1.5	6	60	11.06
19205	25	28	25	3	0.9	1.5	6	60	14.48
19206	32	35	32	3.7	0.9	1.5	6	30	18.76
19207	40	42	39	4.4	0.9	1.5	6	30	24.21
19208	50	54	51	5.6	0.9	1.5	6	30	31.22

**Accessories**

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress stripping tool → p. 392
- Geberit Mapress stripping tool → p. 392
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392

**System pipes 1.0215**

**Geberit Mapress Carbon Steel system pipe, inside and outside zinc-plated**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Carbon Steel → p. 145

**Characteristics**

- Sendzimir galvanized

**Technical data**

Product material	Non-alloy steel 1.0215 E220 (EN 10305)
Surface roughness	10 µm
Thermal expansion	0.012 mm/(m·K)
Thermal conductivity, pipe	60 W/(m·K)
Specific thermal capacity	500 J/(kg·K)

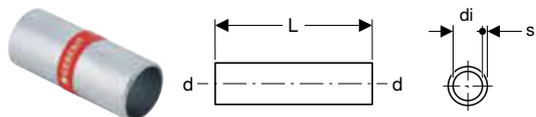
Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [m]	SU4 [m]	SU3 [m]	SU2 [m]	EUR/m
19402	12	15	12	1.5	6	840	120		4.16
19404	20	22	19	1.5	6	840	60		7.94
19405	25	28	25	1.5	6	420	60		11.18
19406	32	35	32	1.5	6	420	30		13.77
19407	40	42	39	1.5	6	420	30		16.36
19408	50	54	51	1.5	6	420	30		20.98
19409	65	76.1	72.1	2	6	144		6	39.32
19410	80	88.9	84.9	2	6	96		6	48.56
19411	100	108	104	2	6	78		6	63.02

#### Accessories

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392

## Pipe nipples

### Geberit Mapress Carbon Steel pipe nipple, outside zinc-plated



click & scan

#### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Outside zinc-plated

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
22050	12	15	12.6	1.2	5		5	1	1.96
22051	15	18	15.6	1.2	5	25	5		2.18
22052	20	22	19	1.5	5.2		5	1	2.28
22053	25	28	25	1.5	5.6	25	5		3.08
22054	32	35	32	1.5	6.2		5	1	5.46
22055	40	42	39	1.5	8		5	1	7.73
22056	50	54	51	1.5	9		5	1	9.96
22057	65	76.1	72.1	2	13.6			1	46.50
22058	80	88.9	84.9	2	15			1	54.38
22059	100	108	104	2	18			1	77.13

## Couplings

### Geberit Mapress Carbon Steel coupling



click & scan

#### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
22001	10	12	4.2	0.8		100	20		3.63
22002	12	15	4.8	0.8			200	20	3.30
22003	15	18	4.8	0.8	8000	200	20		3.60
22004	20	22	5	0.8			200	20	4.25
22005	25	28	5.4	0.8			100	20	5.17
22006	32	35	6.2	1			100	10	8.86
22007	40	42	7.1	1.1			48	4	12.07
22008	50	54	8.3	1.3	768	48	4		14.45
22012	65	66.7	12.7	2.7	480	5		1	56.73
22009	65	76.1	12.7	2.1	320	20		1	79.87
22010	80	88.9	14.5	2.5	320	10		1	93.23
22011	100	108	17.6	2.6			10	1	119.81

## Geberit Mapress Carbon Steel coupling, reduced



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

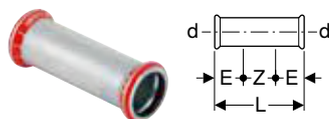
- Pressing indicator
- Leaky if unpressed
- Concentric
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
22023	40 / 32	42	35	7.9	1.9	4	16.38
22024	50 / 32	54	35	9.3	2.8	4	47.07
22025	50 / 40	54	42	9.2	2.3	4	51.07

## Geberit Mapress Carbon Steel slip coupling



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

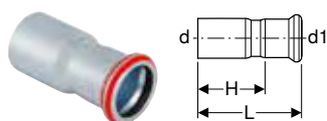
### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
22101	10	12	2.5	6.7	1.7		75	5		3.91
22102	12	15	2.5	8	3		100	20		4.22
22103	15	18	2.5	8	3		50	10		4.48
22104	20	22	2.5	8.4	3.4		100	20		4.95
22105	25	28	3	9.1	3.1		100	10		6.57
22106	32	35	3	10.2	4.2		50	10		13.36
22107	40	42	4	12	4		48	4		14.98
22108	50	54	4	14	6		24	4		19.36
22112	65	66.7	5	22	12				1	84.90
22109	65	76.1	6	23	11	320	10			129.58
22110	80	88.9	7	26	12	160	5		1	146.24
22111	100	108	8	31	15	80	5		1	175.49

## Reducers

### Geberit Mapress Carbon Steel reducer with plain end



click & scan

#### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Concentric
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

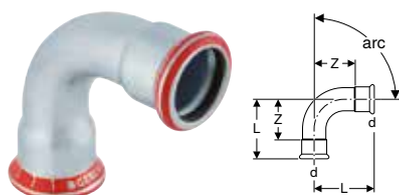
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
22301	12 / 10	15	12	5.1	3.4		150	10		2.95
22302	15 / 10	18	12	5.3	3.6		25	5		3.13
22303	15 / 12	18	15	5.5	3.5		200	20		3.13
22304	20 / 10	22	12	6	4.3		25	5		3.13
22305	20 / 12	22	15	5.9	3.9		200	20		3.13
22306	20 / 15	22	18	5.7	3.7		200	20		3.13
22349	25 / 10	28	12	6.7	5				1	4.22
22307	25 / 12	28	15	6.6	4.6		100	20		4.45
22308	25 / 15	28	18	6.4	4.4		100	20		4.45
22309	25 / 20	28	22	6	3.9		200	20		4.45
22310	32 / 12	35	15	7.5	5.5		50	5		5.16
22311	32 / 15	35	18	7.4	5.5		50	5		5.16
22312	32 / 20	35	22	7.1	5		100	10		5.16
22313	32 / 25	35	28	6.8	4.5		100	5		5.16
22315	40 / 15	42	18	8	6		24	4		12.12
22316	40 / 20	42	22	8.2	6.1		48	4		12.12
22317	40 / 25	42	28	8.3	6		48	4		12.12
22318	40 / 32	42	35	7.7	5.1		48	4		12.12
22320	50 / 15	54	18	9.5	7.5			5	1	24.24
22321	50 / 20	54	22	9.5	7.4		48	4		24.24
22322	50 / 25	54	28	11	8.7		48	4		24.24
22323	50 / 32	54	35	10.6	8		48	4		24.24
22324	50 / 40	54	42	9.2	6.2		48	4		24.24
22327	65 / 50	66.7	54	12.7	9.1	480	5		1	54.29
22330	65 / 40	76.1	42	12.7	9.7		25		1	70.79
22331	65 / 50	76.1	54	14.6	11.1	400	25		1	70.79
22332	65 / 65	76.1	66.7	15.1	10.1		5		1	70.79
22338	80 / 50	88.9	54	16.2	12.8		5		1	86.21
22339	80 / 65	88.9	76.1	16.1	10.8	400	5		1	86.21
22345	100 / 50	108	54	17.2	13.7	250	5		1	92.96
22346	100 / 65	108	76.1	18.4	13.1	200	5		1	92.96
22348	100 / 80	108	88.9	20.3	14.3	200	5		1	92.96



## Bends

### Geberit Mapress Carbon Steel bend



click & scan

#### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

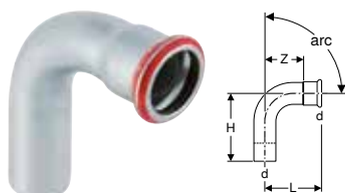
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>									
20601	10	12	3.2	1.5		100	5		4.52
20602	12	15	3.6	1.6		200	20		5.27
20603	15	18	3.7	1.7		200	20		5.48
20604	20	22	4.2	2.1		100	20		6.70
20605	25	28	4.8	2.5		100	10		9.14
23606	32	35	4.3	1.7		100	5		16.94
23607	40	42	5.1	2.1		48	4		26.84
23608	50	54	6.2	2.7	800	50	2		35.56
20612	65	66.7	9.3	4.2	400	5		1	88.62
20609	65	76.1	10.3	5	240	15		1	119.81
20610	80	88.9	11.7	5.7	160	5		1	143.82
20611	100	108	14.3	6.8	80	5		1	220.76
<b>arc / angle: 90°</b>									
20101	10	12	4.2	2.5		100	20		4.52
20102	12	15	4.9	2.9	8000	200	20		4.93
20103	15	18	5.3	3.3	6000	200	20		5.69
20104	20	22	6.1	4	4000	100	20		6.68
20105	25	28	7.2	4.9	2500	50	10		9.12
23106	32	35	6.8	4.2	2000	50	5		21.80
23107	40	42	8	5	768	48	4		34.87
23108	50	54	10	6.5	384	24	4		41.62
20112	65	66.7	14.1	9.1	250	5		1	89.38
20109	65	76.1	15.7	10.4	160	10		1	127.44
20110	80	88.9	18.4	12.4	160	5		1	161.09
20111	100	108	22.6	15.1	60	5		1	220.76



- Dimension changes of individual articles as per table will be completed by end of May 2026

### Geberit Mapress Carbon Steel bend with plain end



click & scan

#### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

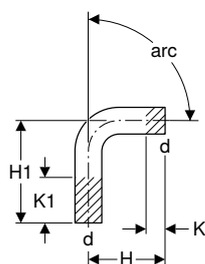
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>										
20701	10	12	3.2	4.1	1.5		100	10		4.52
20702	12	15	3.6	4.5	1.6		200	20		5.27
20703	15	18	3.7	4.2	1.7		200	20		5.48
20704	20	22	4.2	5.2	2.1		100	20		6.70
20705	25	28	4.8	5.6	2.5		100	10		9.14
23706	32	35	4.3	5.3	1.7		100	5		16.94
23707	40	42	5.1	6.1	2.1		48	4		26.84
23708	50	54	6.2	7.3	2.7		48	2		35.56
20709	65	76.1	10.3	11.1	5		15		1	119.81
20710	80	88.9	11.7	12.8	5.7	160	5		1	143.82
20711	100	108	14.3	15.8	6.8	80	5		1	220.76
<b>arc / angle: 90°</b>										
20301	10	12	4.2	5.2	2.5		100	10		4.52
20302	12	15	4.9	5.9	2.9		200	20		4.93
20303	15	18	5.3	6.1	3.3		200	20		5.69
20304	20	22	6.1	7	4		100	20		6.68
20305	25	28	7.2	7.9	4.9	2400	100	10		9.12
23306	32	35	6.8	7.4	4.2	2000	50	5		21.80
23307	40	42	8	8.8	5		48	2		34.87
23308	50	54	10	10.8	6.5	640	20	5		41.62
20309	65	76.1	15.7	16.7	10.4	160	10		1	135.79
20310	80	88.9	18.4	19.5	12.4		5		1	165.11
20311	100	108	22.6	24.1	15.1	60	5		1	225.67



- Dimension changes of individual articles as per table will be completed by end of May 2026

## Geberit Mapress Carbon Steel bend with plain ends 90°



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

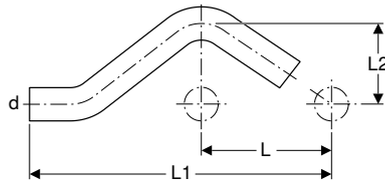
- Outside zinc-plated

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	arc [°]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
20401	10	12	90	4.8	11.9	0	7.1		25	5		3.63
20402	12	15	90	5.9	12.9	0	7		100	20		4.49
20403	15	18	90	6.1	13.3	0	7.2		50	10		4.89
20404	20	22	90	7	14.2	0	7.2	3200	50	10		4.89
20405	25	28	90	7.9	15.5	0	7.6		50	10		5.69
20406	32	35	90	7.7	15.4	0	7.7		25	5		13.28
20407	40	42	90	9	18	0	9			5	1	21.58
20408	50	54	90	11.1	20.5	0	9.4				1	27.32

## Geberit Mapress Carbon Steel pipe bridge



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Outside zinc-plated

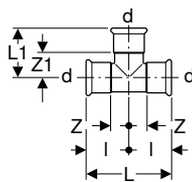
### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
20801	10	12	30	6	16.4	3.2	25	5	4.93
20802	12	15	30	6	16.5	3.2	100	10	5.46
20803	15	18	30	6	16.6	3.3	50	10	5.93
20804	20	22	30	6	16.8	3.5	50	10	6.82
20805	25	28	30	6	17.9	3.8	50	10	8.42

## T-pieces

### Geberit Mapress Carbon Steel T-piece, equal



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

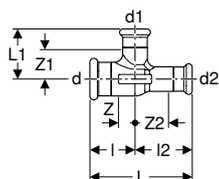
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	Z1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21001	10	12	90	5.6	3.5	2.8	1.1	1.8		50	10		8.51
21002	12	15	90	6.4	3.9	3.2	1.2	1.9		200	20		9.34
21003	15	18	90	6.8	4.1	3.4	1.4	2.1		100	20		9.96
21004	20	22	90	7.4	4.4	3.7	1.6	2.3		100	20		10.69
21005	25	28	90	8.4	5	4.2	1.9	2.7		50	10		14.36
21006	32	35	90	10	5.7	5	2.4	3.1		50	5		22.41
21007	40	42	90	11.4	6.5	5.7	2.7	3.5			48	4	33.07
21008	50	54	90	13.8	7.7	6.9	3.4	4.2	320	20	2		39.69
21012	65	66.7	90	22	10.5	11	6	5.5		5		1	160.44
21009	65	76.1	90	23	11	11.5	6.2	5.7	160	10		1	228.24
21010	80	88.9	90	26	12.7	13	7	6.7	80	5		1	263.79
21011	100	108	90	31	15.3	15.5	8	7.8	60	5		1	321.03

## Geberit Mapress T-piece, reduced



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

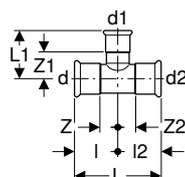
### Technical data

Product material	Brass CW617N
------------------	--------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
61191	12 / 10 / 10	15	12	12	90	6.4	3.3	3.2	3.2	1.2	1.6	1.5			1	11.74
61192	15 / 12 / 12	18	15	15	90	7.4	3.5	3.4	4	1.4	1.5	2	25	5		12.89
61193	15 / 15 / 12	18	18	15	90	7.4	3.4	3.4	4	1.4	1.4	2		5	1	12.89
61194	20 / 12 / 12	22	15	15	90	7.7	3.8	3.4	4.3	1.3	1.8	2.3	25	5		16.04
61195	20 / 15 / 15	22	18	18	90	7.4	4	3.7	3.7	1.6	2	1.7		5	1	16.04
61196	20 / 20 / 12	22	22	15	90	8.3	3.7	3.7	4.6	1.6	1.6	2.6	25	5		16.04
61197	25 / 20 / 20	28	22	22	90	8	4.1	4.2	3.8	1.9	2	1.7	25	5		18.54



## Geberit Mapress Carbon Steel T-piece, reduced



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

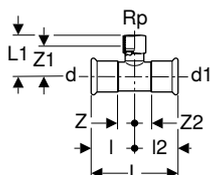
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	I1 [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21101	10 / 12 / 10	12	15	12	90	5.6	3.5	2.8	2.8	1.1	1.5	1.1			5	1	9.20
21201	12 / 10 / 10	15	12	12	90	7.2	3.6	3.2	4	1.2	1.9	2.3			5		9.20
21202	12 / 10 / 12	15	12	15	90	6.4	3.6	3.2	3.2	1.2	1.9	1.2		50	10		9.20
21103	12 / 15 / 12	15	18	15	90	6.4	3.6	3.2	3.2	1.2	1.6	1.2		50	10		9.76
21104	12 / 20 / 12	15	22	15	90	6.4	4.2	3.2	3.2	1.2	2.1	1.2		50	10		9.76
21203	15 / 10 / 15	18	12	18	90	6.8	3.8	3.4	3.4	1.4	2.1	1.4		50	10		9.76
21204	15 / 12 / 15	18	15	18	90	6.8	4.2	3.4	3.4	1.4	2.2	1.4		100	20		9.76
21105	15 / 20 / 15	18	22	18	90	6.8	4.1	3.4	3.4	1.4	2	1.4		25	5		10.22
21205	20 / 10 / 20	22	12	22	90	7.4	4	3.7	3.7	1.6	2.3	1.6		50	10		10.22
21206	20 / 12 / 20	22	15	22	90	7.4	4.4	3.7	3.7	1.6	2.4	1.6		100	20		10.22
21207	20 / 15 / 20	22	18	22	90	7.4	4.4	3.7	3.7	1.6	2.4	1.6		100	20		10.22
21107	20 / 25 / 20	22	28	22	90	7.4	4.5	3.7	3.7	1.6	2.2	1.6		25	5		14.44
21209	25 / 12 / 25	28	15	28	90	8.4	4.7	4.2	4.2	1.9	2.7	1.9		100	10		14.44
21210	25 / 15 / 25	28	18	28	90	8.4	4.7	4.2	4.2	1.9	2.7	1.9		100	10		14.44
21211	25 / 20 / 25	28	22	28	90	8.4	4.8	4.2	4.2	1.9	2.7	1.9		100	10		14.44
21212	32 / 12 / 32	35	15	35	90	10	5.1	5	5	2.4	3.1	2.4		50	5		21.69
21213	32 / 15 / 32	35	18	35	90	10	5.1	5	5	2.4	3.1	2.4		50	5		21.69
21214	32 / 20 / 32	35	22	35	90	10	5.2	5	5	2.4	3.1	2.4		50	5		21.69
21215	32 / 25 / 32	35	28	35	90	10	5.5	5	5	2.4	3.2	2.4		50	5		23.16
21216	40 / 12 / 40	42	15	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7		56	4		30.31
21217	40 / 15 / 40	42	18	42	90	11.4	5.3	5.7	5.7	2.7	3.3	2.7		48	4		30.31
21218	40 / 20 / 40	42	22	42	90	11.4	5.5	5.7	5.7	2.7	3.4	2.7		48	4		30.31
21219	40 / 25 / 40	42	28	42	90	11.4	5.8	5.7	5.7	2.7	3.5	2.7		48	4		30.31
21220	40 / 32 / 40	42	35	42	90	11.4	6.1	5.7	5.7	2.7	3.5	2.7		48	4		30.31
21221	50 / 12 / 50	54	15	54	90	13.8	5.9	6.9	6.9	3.4	3.9	3.4		24	4		37.06
21222	50 / 15 / 50	54	18	54	90	13.8	5.9	6.9	6.9	3.4	3.9	3.4		40	2		37.06
21223	50 / 20 / 50	54	22	54	90	13.8	6.1	6.9	6.9	3.4	4	3.4		40	2		37.06
21224	50 / 25 / 50	54	28	54	90	13.8	6.4	6.9	6.9	3.4	4.1	3.4		30	2		37.06
21225	50 / 32 / 50	54	35	54	90	13.8	6.8	6.9	6.9	3.4	4.2	3.4		24	2		37.06
21226	50 / 40 / 50	54	42	54	90	13.8	7.2	6.9	6.9	3.4	4.2	3.4		30	2		37.06
21229	65 / 50 / 65	66.7	54	66.7	90	22	8.2	11	11	6	4.7	6		5		1	160.44
21208	65 / 20 / 65	76.1	22	76.1	90	23	7.2	11.5	11.5	6.2	5.1	6.2	160	10		1	232.62
21230	65 / 25 / 65	76.1	28	76.1	90	23	7.5	11.5	11.5	6.2	5.2	6.2	160	10		1	228.30
21231	65 / 32 / 65	76.1	35	76.1	90	23	7.9	11.5	11.5	6.2	5.3	6.2	200	5		1	228.30
21232	65 / 40 / 65	76.1	42	76.1	90	23	8.3	11.5	11.5	6.2	5.3	6.2	200	5		1	228.30
21233	65 / 50 / 65	76.1	54	76.1	90	23	8.9	11.5	11.5	6.2	5.4	6.2	160	10		1	228.30
21234	65 / 65 / 65	76.1	66.7	76.1	90	23	11	11.5	11.5	6.2	6	6.2		5		1	228.30
21236	80 / 20 / 80	88.9	22	88.9	90	26	7.8	13	13	7	5.7	7	160	5		1	261.10
21237	80 / 25 / 80	88.9	28	88.9	90	26	8.1	13	13	7	5.8	7	160	5		1	256.28
21238	80 / 32 / 80	88.9	35	88.9	90	26	8.5	13	13	7	5.9	7	160	5		1	256.28
21239	80 / 40 / 80	88.9	42	88.9	90	26	8.9	13	13	7	5.9	7		5		1	256.28
21240	80 / 50 / 80	88.9	54	88.9	90	26	9.5	13	13	7	6	7		5		1	256.28
21241	80 / 65 / 80	88.9	76.1	88.9	90	26	11.6	13	13	7	6.3	7	80	5		1	256.28
21244	100 / 20 / 100	108	22	108	90	31	8.8	15.5	15.5	8	6.7	8		5		1	308.56
21245	100 / 25 / 100	108	28	108	90	31	9.1	15.5	15.5	8	6.8	8	80	5		1	302.86
21246	100 / 32 / 100	108	35	108	90	31	9.5	15.5	15.5	8	6.9	8	80	5		1	302.86
21247	100 / 40 / 100	108	42	108	90	31	9.9	15.5	15.5	8	6.9	8	80	5		1	302.86
21248	100 / 50 / 100	108	54	108	90	31	10.5	15.5	15.5	8	7	8	80	5		1	302.86
21249	100 / 65 / 100	108	76.1	108	90	31	12.6	15.5	15.5	8	7.3	8	80	5		1	302.86
21250	100 / 80 / 100	108	88.9	108	90	31	13.7	15.5	15.5	8	7.7	8				1	302.86

## Geberit Mapress Carbon Steel T-piece with female thread



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

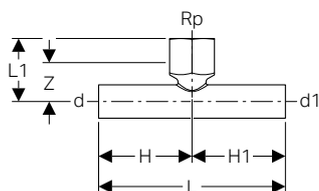
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp [°]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21301	10	12	3/8	12	90	5.6	3.3	2.8	2.8	1.1	2.3	1.1				1	21.42
21302	10 / 15 / 10	12	1/2	12	90	5.6	3.6	2.8	2.8	1.1	2.3	1.1			5	1	21.42
21304	12 / 15 / 12	15	1/2	15	90	6.4	3.7	3.2	3.2	1.2	2.4	1.2		100	20		13.29
21305	15	18	1/2	18	90	6.8	3.9	3.4	3.4	1.4	2.6	1.4		100	20		13.29
21307	20 / 15 / 20	22	1/2	22	90	7.4	4	3.7	3.7	1.6	2.7	1.6		100	20		14.61
21308	20 / 20 / 20	22	3/4	22	90	7.4	4.4	3.7	3.7	1.6	2.8	1.6		25	5		14.61
21309	25 / 15 / 25	28	1/2	28	90	8.4	4.4	4.2	4.2	1.9	3.1	1.9		50	10		16.94
21310	25 / 20 / 25	28	3/4	28	90	8.4	4.7	4.2	4.2	1.9	3.2	1.9		50	10		16.94
21311	25	28	1	28	90	8.4	5.3	4.2	4.2	1.9	3.6	1.9			5		16.94
21312	32 / 15 / 32	35	1/2	35	90	10	4.8	5	5	2.4	3.5	2.4		50	5		23.36
21313	32 / 20 / 32	35	3/4	35	90	10	5.1	5	5	2.4	3.6	2.4		50	5		23.36
21314	32 / 25 / 32	35	1	35	90	10	5.6	5	5	2.4	3.9	2.4			5		23.36
21316	40 / 15 / 40	42	1/2	42	90	11.4	5.1	5.7	5.7	2.7	3.8	2.7	768	48	4		37.39
21317	40 / 20 / 40	42	3/4	42	90	11.4	5.4	5.7	5.7	2.7	3.9	2.7		48	4		37.39
21318	40 / 25 / 40	42	1	42	90	11.4	6	5.7	5.7	2.7	4.3	2.7			5		37.39
21320	50 / 15 / 50	54	1/2	54	90	13.8	5.7	6.9	6.9	3.4	4.4	3.4	640	20	2		39.64
21321	50 / 20 / 50	54	3/4	54	90	13.8	6	6.9	6.9	3.4	4.5	3.4		20	2		47.14
21322	50 / 25 / 50	54	1	54	90	13.8	6.6	6.9	6.9	3.4	4.9	3.4			5		47.14
21324	50	54	2	54	90	13.8	7.9	6.9	6.9	3.4	5.6	3.4		5		1	47.14
21325	65 / 20 / 65	66.7	3/4	66.7	90	22	6.4	11	11	6	4.9	6	200	5		1	134.72
21326	65 / 20 / 65	76.1	3/4	76.1	90	23	7.4	11.5	11.5	6.2	5.9	6.2	320	10		1	200.39
21329	65 / 50 / 65	76.1	2	76.1	90	23	9.1	11.5	11.5	6.2	6.8	6.2				1	200.39
21331	80 / 20 / 80	88.9	3/4	88.9	90	26	8	13	13	7	6.5	7		5		1	217.39
21334	80 / 50 / 80	88.9	2	88.9	90	26	9.7	13	13	7	7.4	7				1	217.39
21336	100 / 20 / 100	108	3/4	108	90	31	9	15.5	15.5	8	7.5	8	80	5		1	261.60

## Geberit Mapress Carbon Steel T-piece with female thread and plain ends



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Outside zinc-plated

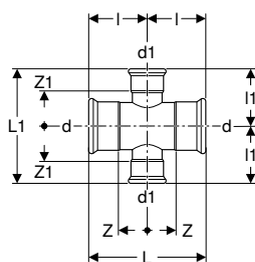
### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp [°]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	H [cm]	H1 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21341	15	18	1/2	18	90	10	3.4	5	5	2.1	25	5	1	12.26
21342	20 / 15 / 20	22	1/2	22	90	10	3.6	5	5	2.3	50	10	1	13.36
21343	25 / 15 / 25	28	1/2	28	90	10	4.3	5	5	3		10	1	15.59
21344	32 / 15 / 32	35	1/2	35	90	11.4	4.7	5.7	5.7	3.4		10	1	21.59
21345	40 / 15 / 40	42	1/2	42	90	13.4	5	6.7	6.7	3.7		10	1	33.60
21346	50 / 15 / 50	54	1/2	54	90	14.6	5.7	7.3	7.3	4.4	25	5	1	36.31

## Pipe crosses

### Geberit Mapress Carbon Steel pipe cross, reduced



click & scan

#### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

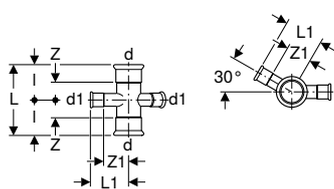
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material | Non-alloy steel 1.0034 E195 (EN 10305)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l1 [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21121	40 / 25	42	28	90	11.4	11.6	5.7	5.8	2.7	3.5	5	1	50.14
21122	50 / 25	54	28	90	13.8	12.8	6.9	6.4	3.4	4.1		1	56.20
21123	50 / 32	54	35	90	13.8	13.6	6.9	6.8	3.4	4.2		1	56.20
21127	65 / 25	76.1	28	90	23	15.8	11.5	7.9	6.2	5.6		1	345.22
21128	65 / 32	76.1	35	90	23	16.2	11.5	8.1	6.2	5.5		1	378.54
21130	80 / 25	88.9	28	90	26	17.4	13	8.7	7	6.4		1	386.42
21131	80 / 32	88.9	35	90	26	18	13	9	7	6.4		1	386.42
21133	100 / 25	108	28	90	31	20	15.5	10	8	7.7		1	477.79
21134	100 / 32	108	35	90	31	20	15.5	10	8	7.4		1	477.79

### Geberit Mapress Carbon Steel pipe cross 30°, reduced



click & scan

#### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

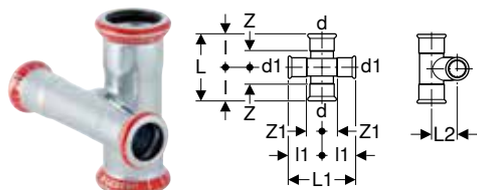
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material | Non-alloy steel 1.0034 E195 (EN 10305)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	Z1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21404	15 / 12	18	15	30	6.8	4	3.4	1.4	2	1280	10	5	1	26.07
21406	20 / 12	22	15	30	7.4	4.2	3.7	1.6	2.2	640		5	1	26.97
21409	25 / 12	28	15	30	8.4	4.5	4.2	1.9	2.5	1280	10	1	1	30.58

## Geberit Mapress Carbon Steel pipe cross, reduced, offset



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

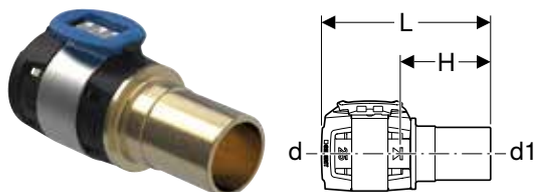
### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	l [cm]	l1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21504	12	15	15	90	6.4	6.4	2	3.2	3.2	1.2	1.2	25	5		28.81
21505	15 / 12	18	15	90	6.8	8.4	2.3	3.4	4.2	1.4	2.2	25	5		31.94
21506	20 / 12	22	15	90	7.4	8.4	2.5	3.7	4.2	1.6	2.2	25	5		33.64
21509	20 / 15	22	18	90	7.4	8.4	2.6	3.7	4.2	1.6	2.2		5	1	34.08
21507	25 / 12	28	15	90	8.4	8.4	2.9	4.2	4.2	1.9	2.2		5	1	35.61
21510	25 / 15	28	18	90	8.4	8.4	3.2	4.2	4.2	1.9	2.2		5	1	36.16
21512	25 / 20	28	22	90	8.4	8.4	3.3	4.2	4.2	1.9	2.1			1	38.37

## Adaptors, permanent

### Geberit FlowFit adaptor to Geberit Mapress, with plain end



click & scan

### Application purposes

- Suitable exclusively for pressing in Geberit Mapress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Characteristics

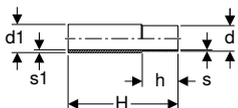
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Plain end for protective cap

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.230.00.1	12 / 10	16	12	6.8	3.5	25	5		9.29
620.240.00.1	12	16	15	6.9	3.6	50	10		9.29
620.231.00.1	15 / 12	20	15	6.9	3.6	50	10		11.97
620.241.00.1	15	20	18	6.9	3.6	50	10		11.97
620.242.00.1	15 / 20	20	22	7	3.7	50	10		11.97
620.232.00.1	20	25	22	7	3.7	25	5		16.63
620.233.00.1	25	32	28	7.7	4.1	25	5		22.64
620.234.00.1	32	40	35	8	4.4	25	5		26.60
620.235.00.1	40	50	42	12.8	6.9	10		1	59.88
620.236.00.1	50	63	54	13.8	7.5	5		1	93.12

**Geberit Mapress Carbon Steel adaptor with weld-on and plain end**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Carbon Steel → p. 145

**Characteristics**

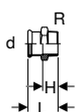
- Not zinc-plated

**Technical data**

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	d1, ø [mm]	s1 [mm]	s [mm]	H [cm]	h [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
12412	12	15	17.2	2.3	1.2	12	3	25	5		8.56
12413	15	18	21.3	2.9	1.2	12	3	25	5		8.81
12414	20	22	26.9	4	1.5	12	3.4	25	5		9.62
12415	25	28	33.7	4.4	1.5	12	3.4	25	5		12.41
12416	32	35	42.4	5.2	1.5	12	4	25	5		13.59
12417	40	42	48.3	4.7	1.5	12	4.5	24	4		17.44
12418	50	54	60.3	4.7	1.5	12	5	24	4		21.47
12419	65	76.1	76.1	3.7	2	12	7	15	5	1	26.25
12420	80	88.9	88.9	4.1	2	12	7.5	5		1	32.82
12421	100	108	114.3	5.2	2	12	9	5		1	39.95

**Geberit Mapress Carbon Steel adaptor with male thread**



click & scan

**Application purposes**

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

**Characteristics**

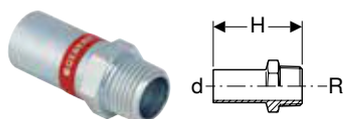
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

**Technical data**

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	R [°]	L [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21701	10	12	3/8	3.3	1.6		100	10		9.60
21700	10 / 15	12	1/2	3.6	2.2		25	5		9.60
21702	12 / 10	15	3/8	3.8	1.8		100	20		9.60
21703	12 / 15	15	1/2	4.1	2.1		200	20		9.60
21714	12 / 20	15	3/4	4.3	2.6		50	10		9.60
21704	15	18	1/2	4.2	2.2		200	20		10.83
21705	15 / 20	18	3/4	4.4	2.4		100	20		10.83
21715	20 / 15	22	1/2	4	2.2		100	20		11.23
21707	20	22	3/4	4.4	2.3		100	20		11.23
21716	20 / 25	22	1	4.6	2.6		100	20		11.23
21717	25 / 20	28	3/4	4.6	2.6		100	20		14.44
21708	25	28	1	4.8	2.5	4000	100	20		15.84
21727	25 / 32	28	1 1/4	4.8	2.8		50	10		15.84
21719	32 / 25	35	1	5.1	2.5		50	5		20.40
21709	32	35	1 1/4	5.3	2.7	2000	50	5		20.40
21720	32 / 40	35	1 1/2	5.3	3		50	5		20.40
21721	40 / 32	42	1 1/4	5.7	2.7		48	4		30.41
21710	40	42	1 1/2	5.7	2.7		1920	48	4	29.76
21722	50 / 40	54	1 1/2	7.1	3.6		24	4		35.24
21711	50	54	2	7.1	3.6	960	24	4		35.24
21712	65	66.7	2 1/2	11.8	4	480	5		1	51.47
21713	65	76.1	2 1/2	11.9	4.3		15		1	57.52
21724	80	88.9	3	13.7	5		5		1	64.64
21725	100	108	4	16	6.1		5		1	84.85

## Geberit Mapress Carbon Steel adaptor with male thread and plain end



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Outside zinc-plated

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	R ["]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21930	10	12	3/8	4.8				1	9.60
21931	10 / 15	12	1/2	5.5				1	9.60
21932	12 / 15	15	1/2	5.7		50	10		9.60
21933	15	18	1/2	5.7		50	5		10.83
21934	15 / 20	18	3/4	5.9				1	10.83
21935	20 / 15	22	1/2	5.7		50	5		11.23
21936	20	22	3/4	5.9		50	10		11.23
21937	25	28	1	6.6		50	10		15.08
21938	32	35	1 1/4	8	400		5	1	19.39
21939	40	42	1 1/2	9.1				1	22.22
21940	50	54	2	10.2			5	1	33.54

## Geberit Mapress Carbon Steel adaptor with female thread



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

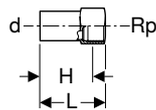
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.	
21800	10	12	3/8	3.1	0.3				5	1	9.60
21801	10 / 15	12	1/2	3.4	0.4		25	5			9.60
21827	12 / 10	15	3/8	3.3	0.3		50	10			9.60
21802	12 / 15	15	1/2	3.7	0.4		200	20			9.60
21823	12 / 20	15	3/4	3.8	0.7		25	5			9.60
21803	15	18	1/2	3.7	0.4		200	20			10.83
21804	15 / 20	18	3/4	3.8	0.3		50	10			10.83
21805	20 / 15	22	1/2	3.8	0.3		100	20			11.23
21806	20	22	3/4	3.9	0.3		100	20			11.23
21824	20 / 25	22	1	4.2	0.4		50	10			11.23
21807	25 / 15	28	1/2	3.8	0.2	4000	50	10			15.84
21808	25 / 20	28	3/4	3.8	0.1		50	10			15.84
21809	25	28	1	4.4	0.4	4000	50	10			15.84
21810	32 / 20	35	3/4	4.2	0.1		25	5			20.40
21820	32 / 25	35	1	4.5	0.2		50	5			20.40
21811	32	35	1 1/4	4.9	0.4		50	5			20.40
21814	40	42	1 1/2	5.3	0.4		48	4			23.34
21818	50	54	2	6.2	0.5		24	4			35.24

**Geberit Mapress Carbon Steel adaptor with female thread and plain end**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Carbon Steel → p. 145

**Characteristics**

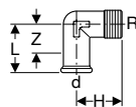
- Outside zinc-plated

**Technical data**

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21907	10	12	3/8	5.4	4.4			1	9.60
21901	10 / 15	12	1/2	5.8	4.5		5	1	9.60
21908	12 / 10	15	3/8	7.4	6		5	1	9.09
21902	12 / 15	15	1/2	6.1	4.8	50	10		9.60
21903	15	18	1/2	6.1	4.8	50	10		10.48
21904	15 / 20	18	3/4	6.4	4.9		5	1	10.48
21905	20 / 15	22	1/2	6.2	4.9	100	20		11.16
21906	20	22	3/4	6.5	5	25	5		11.16
21910	25 / 15	28	1/2	7.1	5.6		5	1	13.34
21912	32 / 15	35	1/2	7.7	5.2		5	1	19.39
21914	40 / 15	42	1/2	8.1	5.7		5	1	22.66
21916	50 / 15	54	1/2	8.6	6.2		5	1	29.09
21918	65 / 15	76.1	1/2	10.5	8.7			1	75.19
21920	80 / 15	88.9	1/2	11.5	10.2			1	100.26
21922	100 / 15	108	1/2	12.7	11.4			1	147.14

**Geberit Mapress Carbon Steel elbow adaptor 90° with male thread**



click & scan

**Application purposes**

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

**Characteristics**

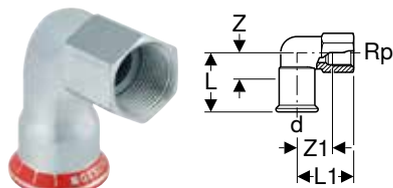
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

**Technical data**

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21611	10	12	3/8	90	3.2	2.5	1.5	2400	60	5	1	10.58
21612	12 / 10	15	3/8	90	3.6	2.6	1.6	2400	60	5	1	11.71
21613	12 / 15	15	1/2	90	3.5	3.1	1.5	9600	100	20		11.71
21615	15	18	1/2	90	3.7	3.1	1.7	4000	50	10		12.36
21618	20	22	3/4	90	4.1	3.5	2	2400	25	5		16.68
21609	25 / 20	28	3/4	90	5.8	5	3.5	1920	40	5	1	25.78
21610	25	28	1	90	5.8	5.4	3.5	1920	40	5	1	25.78

## Geberit Mapress Carbon Steel elbow adaptor 90° with female thread



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

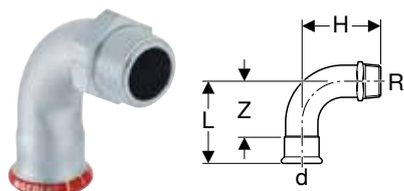
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21659	20 / 15	22	1/2	90	4.2	4	2.1	2.7	2560	20	5	1	16.95
21660	25 / 15	28	1/2	90	4.7	4.4	2.4	3.1	4000	50	5		21.66
21661	25 / 20	28	3/4	90	5.8	5	3.5	3.5	1280	10	5	1	24.55
21662	25	28	1	90	5.8	5.4	3.5	3.6	1920	40	5	1	24.55

### Accessories

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100

## Geberit Mapress Carbon Steel bend adaptor 90° with male thread



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
20501	10	12	3/8	90	4.2	3.4	2.5	100	5		11.39
20502	12 / 10	15	3/8	90	4.9	3.7	2.9	50	10		12.22
20503	12 / 15	15	1/2	90	4.9	4	2.9	100	20		12.72
20505	15	18	1/2	90	5.3	4.7	3.3	50	10		13.79
20507	20	22	3/4	90	6.1	5.4	4	50	10		16.97
20508	25	28	1	90	7.2	6.6	4.9	50	10		21.66
23509	32	35	1 1/4	90	6.8	9.8	4.2	20	5		32.19
23510	40	42	1 1/2	90	8	11.3	5		5	1	56.59
23511	50	54	2	90	10	13.8	6.5		5	1	77.34

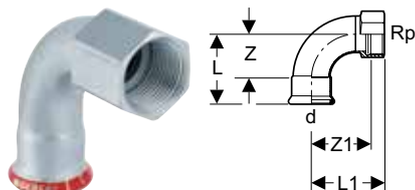


- Dimension changes of individual articles as per table will be completed by end of December 2026

## Geberit Mapress Carbon Steel

Geberit Mapress Carbon Steel  
Adaptors and connections, detachable

### Geberit Mapress Carbon Steel bend adaptor 90° with female thread



click & scan

#### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
20551	10	12	3/8	90	4.2	4.1	2.5	3			1	11.39
20552	12 / 10	15	3/8	90	4.9	4.5	2.9	3.4		5	1	12.22
20553	12 / 15	15	1/2	90	4.9	4.8	2.9	3.3	50	5		12.72
20555	15	18	1/2	90	5.3	5.2	3.3	3.7	50	5		13.79
20557	20	22	3/4	90	6.1	6	4	4.4	25	5		16.97
20558	25 / 15	28	1/2	90	7.2	6.5	4.9	5		5	1	21.66
20559	25	28	1	90	7.2	6.6	4.9	4.7	25	5		24.55
20560	32	35	1 1/4	90	6.8	7.5	4.2	5.4		5		33.22
20561	40	42	1 1/2	90	8	8.4	5	6.3			1	58.43
20562	50	54	2	90	10	10.4	6.5	7.8			1	74.48

#### Accessories

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100



- Dimension changes of individual articles as per table will be completed by end of December 2026

## Adaptors and connections, detachable

### Geberit Mapress Carbon Steel union



click & scan

#### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

#### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	Non-alloy steel 1.0034 E195 (EN 10305)

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
25319	10	12	1/2	5.8	2.1		1	26.00
25320	12	15	3/4	6.6	2.6	5	1	26.42
25321	15	18	3/4	6.9	2.9	5	1	30.16
25322	20	22	1	7.2	3	5	1	37.30
25323	25	28	1 1/4	7.7	3.1	5		62.05
25324	32	35	1 1/2	8.2	3	5	1	85.31
25325	40	42	1 3/4	9.5	3.5	5	1	122.79
25326	50	54	2 3/8	11.3	4.3	5	1	203.79

## Geberit Mapress Carbon Steel adaptor union with male thread



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	Non-alloy steel 1.0034 E195 (EN 10305)

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Union nut made of brass
- Adaptor made of gunmetal
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
25330	12 / 15	15	1/2	3/4	6.1	4.1	50	10		13.29
25332	15	18	1/2	3/4	6.1	4.1	50	10		15.06
25335	20	22	3/4	1	6.8	4.7	50	2		18.82
25329	20 / 25	22	1	1	6.9	4.8	25	5		18.65
25337	25	28	1	1 1/4	7.5	5.2	40	2		31.08
25338	32	35	1 1/4	1 1/2	8	5.4	20	2		42.34
25339	40	42	1 1/2	1 3/4	8.5	5.5	20	2		64.26
25340	50	54	2	2 3/8	9.7	6.2	15		1	146.69

## Geberit Mapress Carbon Steel adaptor union with female thread



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Technical data

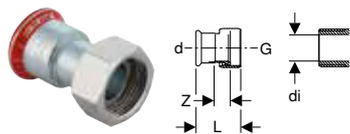
Medium temperature with flat gasket EPDM	0–100 °C
Product material	Non-alloy steel 1.0034 E195 (EN 10305)

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Union nut made of brass
- Adaptor made of gunmetal
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
25300	12 / 15	15	1/2	3/4	5.8	2.3	25	5		14.22
25302	15	18	1/2	3/4	5.8	2.3	50	5		15.50
25304	20	22	3/4	1	6.3	2.3	50	5		21.22
25305	20 / 25	22	1	1	6.6	3		5	1	21.22
25306	25	28	1	1 1/4	7.1	3.3	50	5		31.35
25307	32	35	1 1/4	1 1/2	7.7	3.5	25		1	44.98
25308	40	42	1 1/2	1 3/4	8.2	3.1		5		65.47
25309	50	54	2	2 3/8	9.5	3.4		5	1	146.29

**Geberit Mapress Carbon Steel connector with union nut**



click & scan

**Application purposes**

- For connecting radiators and radiator valves
- Suitable exclusively for threads with an inner diameter of  $\leq di$ , see table
- For heating and cooling
- Application overview – Geberit Mapress Carbon Steel → p. 145

**Characteristics**

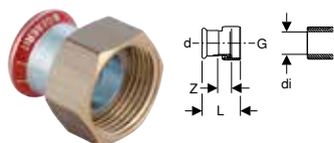
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Union nut made of brass, nickel-plated
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

**Technical data**

Medium temperature with flat gasket EPDM	0–100 °C
Product material	Non-alloy steel 1.0034 E195 (EN 10305)

Art. no.	DN	d, $\varnothing$ [mm]	G ["]	di, $\varnothing$ [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
25042	12	15	1/2	10	5.1	2.5	25	5	7.71
25048	15	18	1/2	10	5.3	2.6	25	5	7.83
25049	20	22	3/4	13	5.4	2.7	50	10	11.07

**Geberit Mapress Carbon Steel adaptor with union nut**



click & scan

**Application purposes**

- For compressed air (oil purity class 3)
- Suitable exclusively for threads with an inner diameter of  $\leq di$ , see table
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

**Characteristics**

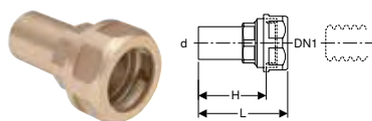
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

**Technical data**

Medium temperature with flat gasket EPDM	0–100 °C
Product material	Non-alloy steel 1.0034 E195 (EN 10305)

Art. no.	DN	d, $\varnothing$ [mm]	G ["]	di, $\varnothing$ [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
25032	12	15	3/4	13	3.7	1.1	50	10		7.71
25033	15	18	3/4	13	3.7	1.1	50	10		7.83
25040	15	18	1	20	3.9	1.1		5	1	7.83
25034	20	22	1	20	4	1.1	50	10		11.07
25044	20	22	1 1/4	26	4.3	1.3		5	1	11.07
25035	25	28	1 1/4	26	4.4	1.3	50	10		15.49
25050	25	28	1 1/2	32	4.6	1.3	50	10		15.49
25036	32	35	1 1/2	32	4.8	1.3	50	5		24.65
25051	32	35	2	42	4.8	1.2	25	5		24.65
25037	40	42	1 3/4	39	5.2	1.3	24	4		33.29
25052	40	42	2	42	5.4	1.4	24	4		33.29
25053	40	42	2 1/4	42	5.6	1.4			1	33.29
25038	50	54	2 3/8	51	5.8	1.5			1	44.90
25054	50	54	2 1/2	54	6.3	1.4		5	1	44.90
25055	50	54	2 3/4	57	6.3	1.4			1	44.90
25045	65	76.1	3	73	9.9	3.3			1	131.35
25046	80	88.9	3 1/2	84	11.1	3.7			1	227.33

## Geberit Mapress adaptor union with clamping ring for corrugated pipes, NPW, plain end



click & scan

### Application purposes

- Suitable exclusively for liquid media

### Characteristics

- Not admissible for drinking water installations

### Technical data

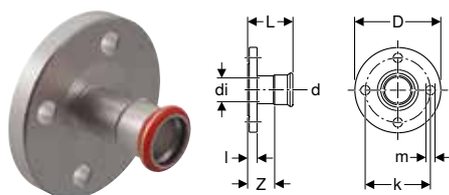
Product material	DR brass CW602N
------------------	-----------------

Art. no.	DN	DN1	d, $\varnothing$ [mm]	L [cm]	H [cm]	PN [bar]	SU2 [pc.]	EUR/pc.
22421	12	16	15	6.4	4.9	10	2	24.49
22431	12	20	15	6.7	5.2	10	2	28.56
22422	15	16	18	6.4	4.9	10	2	26.54
22432	15	20	18	6.7	5.2	10	2	30.63
22423	20	16	22	6.8	5.9	10	2	28.56
22433	20	20	22	6.8	5.9	10	2	32.65
22444	25	25	28	6.8	5.9	10	2	44.91



- If the operating pressure of the screw connection and corrugated pipe are different, the lower operating pressure is decisive.

## Geberit Mapress Carbon Steel flange PN 6, with pressing socket



click & scan

### Application purposes

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

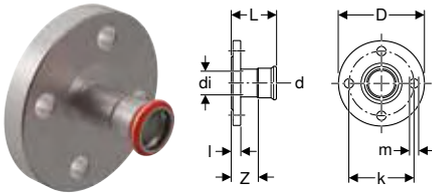
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, $\varnothing$ [mm]	di, $\varnothing$ [mm]	D [cm]	k [mm]	m [mm]	L [cm]	I [cm]	Z [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
23744	20	22	19	9	65	11	6.1	1.4	4	4	6		1	70.72
23745	25	28	25	10	75	11	6.5	1.4	4.2	4	6		1	88.41
23746	32	35	32	12	90	14	6.8	1.4	4.2	4	6		1	113.66
23747	40	42	39	13	100	14	7.5	1.4	4.5	4	6		1	141.46
23748	50	54	51	14	110	14	8.3	1.4	4.8	4	6		1	176.78
23749	65	76.1	72	16	130	14	11.4	1.4	6.1	4	6	75	1	227.33
23750	80	88.9	84.8	19	150	18	12.1	1.6	6.1	4	6	75	1	277.84
23751	100	108	103.9	21	170	18	12.6	1.6	5.1	4	6	75	1	328.36

### Accessories

- Geberit bolt set for flange connection, made of zinc-plated steel → p. 196
- Geberit flange gasket, fibre composite material PN 6 → p. 104

**Geberit Mapress Carbon Steel flange PN 10/16, with pressing socket**



click & scan

**Application purposes**

- For compressed air (oil purity class 3)
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

**Characteristics**

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

**Technical data**

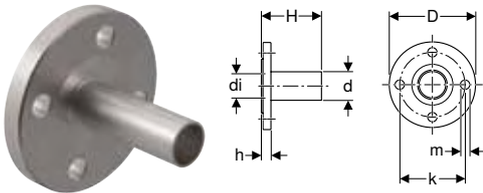
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
23754	20	22	19	10.5	75	14	6.5	1.8	4.4	4	10 / 16		1	59.18
23755	25	28	25	11.5	85	14	6.9	1.8	4.6	4	10 / 16		1	71.25
23756	32	35	32	14	100	18	7.2	1.8	4.6	4	10 / 16		1	105.89
23757	40	42	39	15	110	18	7.9	1.8	4.9	4	10 / 16		1	121.72
23758	50	54	51	16.5	125	18	8.7	1.8	5.2	4	10 / 16		1	155.60
23762	65	66.7	63.1	18.5	145	18	11.8	1.8	6.8	4	10 / 16	75	1	171.48
23759	65	76.1	72	18.5	145	18	11.8	1.8	6.5	4	10 / 16	75	1	229.94
23760	80	88.9	84.8	20	160	18	12.5	2	6.5	8	10 / 16	75	1	273.24
23761	100	108	103.9	22	180	18	13	2	5.5	8	10 / 16	75	1	324.37

**Accessories**

- Geberit bolt set for flange connection, made of zinc-plated steel → p. 196
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

**Geberit Mapress Carbon Steel flange PN 6, with plain end**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Carbon Steel → p. 145

**Characteristics**

- Outside zinc-plated
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

**Technical data**

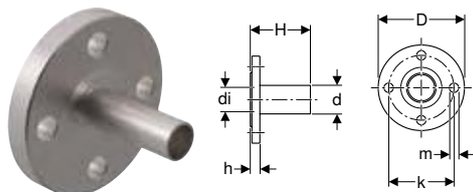
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	h [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
23764	20	22	19	9	65	11	7.5	1.4	4	6		1	67.38
23765	25	28	25	10	75	11	7.7	1.4	4	6		1	84.17
23766	32	35	32	12	90	14	8.6	1.4	4	6		1	113.66
23767	40	42	39	13	100	14	10.4	1.4	4	6		1	134.72
23768	50	54	51	14	110	14	10.9	1.4	4	6		1	176.78
23769	65	76.1	72	16	130	14	13.2	1.4	4	6	75	1	227.33
23770	80	88.9	84.8	19	150	18	14.8	1.6	4	6	75	1	277.84
23771	100	108	103.9	21	170	18	16.1	1.6	4	6	75	1	328.36

**Accessories**

- Geberit bolt set for flange connection, made of zinc-plated steel → p. 196
- Geberit flange gasket, fibre composite material PN 6 → p. 104

## Geberit Mapress Carbon Steel flange PN 10/16, with plain end



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

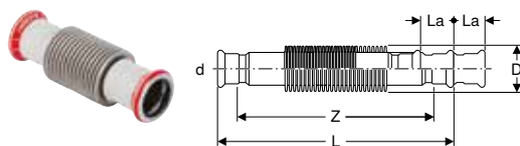
Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	h [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
23784	20	22	19	10.5	75	14	7.9	1.8	4	10 / 16		1	64.11
23785	25	28	25	11.5	85	14	8.1	1.8	4	10 / 16		1	80.30
23786	32	35	32	14	100	18	9	1.8	4	10 / 16		1	108.45
23787	40	42	39	15	110	18	10.8	1.8	4	10 / 16		1	128.48
23788	50	54	51	16.5	125	18	11.3	1.8	4	10 / 16		1	168.55
23789	65	76.1	72	18.5	145	18	13.6	1.8	4	10 / 16	75	1	216.99
23790	80	88.9	84.8	20	160	18	15.2	2	8	10 / 16	75	1	264.96
23791	100	108	103.9	22	180	18	16.5	2	8	10 / 16	75	1	313.28

### Accessories

- Geberit bolt set for flange connection, made of zinc-plated steel → p. 196
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Compensators

### Geberit Mapress Carbon Steel axial expansion fitting with pressing sockets



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Exclusively for absorption of axial linear expansion during operation
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Suitable exclusively for liquid media

### Technical data

Operating pressure	≤ 16 bar
Operating temperature	-30 – +120 °C
Product material	Non-alloy steel 1.0034 E195 (EN 10305)

Art. no.	DN	d, ø [mm]	D [cm]	La (+/-) [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
23932	12	15	2.6	7	15.1		1	166.85
23933	15	18	2.6	7	14.7	5	1	169.19
23934	20	22	3.1	11	10.6	5	1	183.23
23935	25	28	3.9	13	12		1	196.91
23936	32	35	4.6	13	13.9		1	211.09
23937	40	42	5.9	13	14.9		1	460.82
23938	50	54	7	18	17.6		1	498.23
23939	65	76.1	8.8	22	26.2		1	607.94
23940	80	88.9	11.7	23	28.6		1	632.46
23941	100	108	14.4	23	54.2		1	1493.10

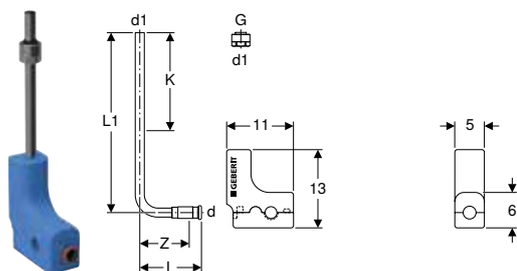
### Characteristics

- Pressing indicator
- Leaky if unpressed
- White exterior
- Bellows made of stainless steel
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug



## Connections for heating

### Geberit Mapress metal pipe connector bend 90° with insulation box and union connector for Euro cone



click & scan

#### Application purposes

- For connecting radiator valves
- Exclusively suitable for heating and cooling
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

#### Technical data

Product material	Brass / copper
Material, insulation	EPP
Insulation thickness	7.5 mm
Thermal conductivity, insulation	0.04 W/(m·K)

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Two-piece insulation box

#### Scope of delivery

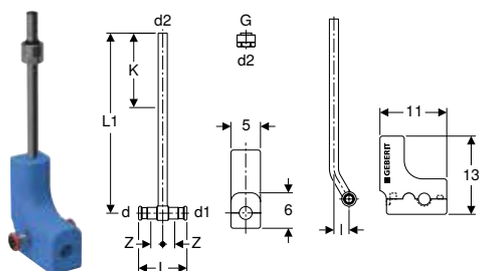
- Metal pipe connector bend 90°, made of brass / copper
- Union connector for Euro cone G 3/4"
- Insulation box made of EPP

Art. no.	DN	d, ø [mm]	G	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	Z [cm]	K [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
63126	12 / 20	15	3/4	15	90	10.2	30	8.2	17	20	2	20.89



- Tighten the union as far as it will go

### Geberit Mapress metal pipe connector T-piece with insulation box and union connector for Euro cone



click & scan

#### Application purposes

- For connecting radiator valves
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

#### Technical data

Product material	Brass / copper
Material, insulation	EPP
Insulation thickness	7.5 mm
Thermal conductivity, insulation	0.04 W/(m·K)

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Two-piece insulation box

#### Scope of delivery

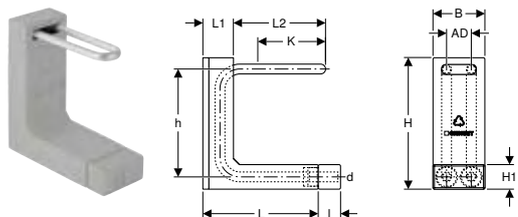
- Metal pipe connection T-piece made of brass / copper
- Union connector for Euro cone G 3/4"
- Insulation box made of EPP

Art. no.	DN	d, ø [mm]	G	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	Z [cm]	K [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
63127	12 / 20 / 12	15	3/4	15	15	90	8	30	2.5	2	17	20	2	74.64
63128	15 / 20 / 15	18	3/4	18	15	90	9.4	30	2.5	2.7	17	20	2	77.36



- Tighten the union as far as it will go

### Geberit Mapress type C connection box



click & scan

**Application purposes**

- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

**Characteristics**

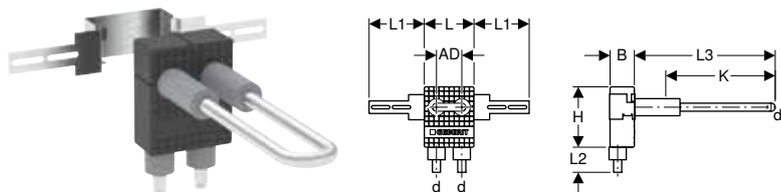
- System pipe, outside nickel-plated
- For pressure test without radiator

**Technical data**

Product material	Cu-DHP copper CW024A (EN 1412)
Material, insulation	EPS
Insulation thickness	13 mm
Thermal conductivity, insulation	0.031 W/(m·K)

Art. no.	DN	d, ø [mm]	AD [cm]	L [cm]	L1 [cm]	L2 [cm]	I [cm]	B [cm]	H [cm]	H1 [cm]	h [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
63108	12	15	5	22.3	6.3	17.6	4.5	10.5	27	5	22	13.6	80	10	1	53.69

### Geberit Mapress type L connection box



click & scan

**Application purposes**

- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

**Characteristics**

- System pipe, outside nickel-plated
- For pressure test without radiator

**Scope of delivery**

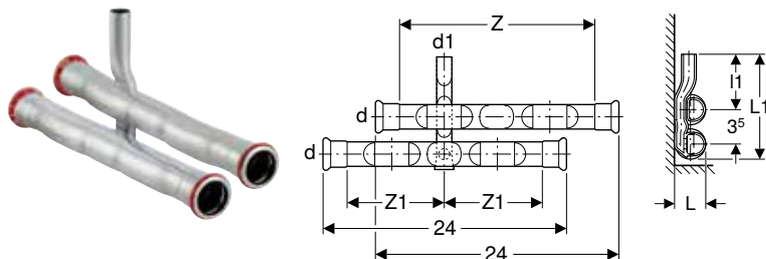
- Installation sheet

**Technical data**

Product material	Cu-DHP copper CW024A (EN 1412)
Material, insulation	PUR
Insulation thickness	7 mm
Thermal conductivity, insulation	0.038 W/(m·K)

Art. no.	DN	d, ø [mm]	AD [cm]	L [cm]	L1 [cm]	L2 [cm]	L3 [cm]	B [cm]	H [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
63109	12	15	5	10	11	5	25	5	12	21	160	10	1	69.99

### Geberit Mapress Carbon Steel connector T-piece set for return flow



click & scan

#### Application purposes

- For skirting board systems
- For heating and cooling
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

#### Characteristics

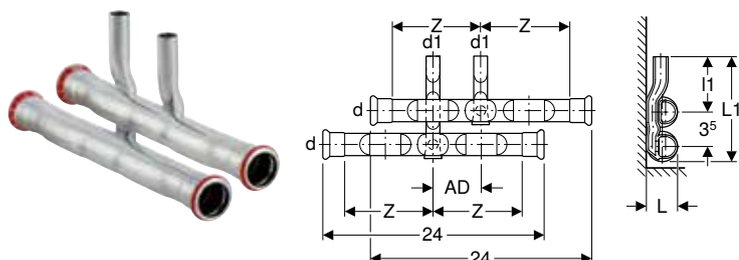
- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Scope of delivery

- Connector T-piece with long connection
- Socket, offset, long

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	l1 [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
23602	12	15	15	90	2.7	10.8	6.5	10	20		1	40.30
23603	15 / 12	18	15	90	2.9	11	6.5	10	20	5	1	41.66
23604	20 / 12	22	15	90	3.3	11.2	6.5	9.9	19.8		1	43.12

### Geberit Mapress Carbon Steel set of connector T-pieces for inlet and return flow



click & scan

#### Application purposes

- For skirting board systems
- For heating and cooling
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

#### Characteristics

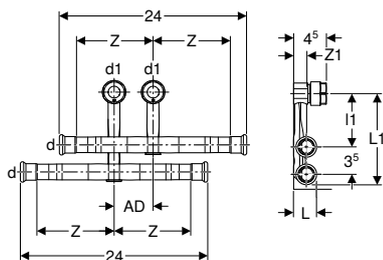
- Pressing indicator
- Leaky if unpressed
- Inlet and return flow exchangeable
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Scope of delivery

- Connector T-piece with short connection
- Connector T-piece with long connection

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	AD [cm]	L [cm]	L1 [cm]	l1 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
24002	12	15	15	90	4-6	2.7	10.8	6.5	10	25		1	66.39
24003	15 / 12	18	15	90	4-6	2.9	11	6.5	10	25		1	68.75
24004	20 / 12	22	15	90	4-6	3.3	11.2	6.5	10		5	1	72.22

**Geberit Mapress Carbon Steel set of connector T-pieces for inlet and return flow, with union connector for Euro cone**



click & scan

**Application purposes**

- For skirting board systems
- For heating and cooling
- Application overview – Geberit Mapress Carbon Steel → p. 145

**Technical data**

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

**Scope of delivery**

- Connector T-piece with short connection
- Connector T-piece with long connection
- 2 union connectors for Euro cone G 3/4"

**Characteristics**

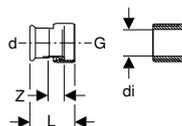
- Pressing indicator
- Leaky if unpressed
- Inlet and return flow exchangeable
- Outside zinc-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Union connector for Geberit Mapress Stainless Steel 1.4401 system pipes
- Union connector for Geberit Mapress Carbon Steel system pipes
- Union connector for copper pipes, rough, nickel-plated and chrome-plated
- Installation completely in front of the wall

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	AD [cm]	L [cm]	L1 [cm]	l1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
24045	12	15	15	90	5	2.7	12.6	6.8	10	1.7	5	1	110.67
24046	15 / 12	18	15	90	5	2.9	12.7	6.8	10	1.7	5	1	113.92
24047	20 / 12	22	15	90	5	3.3	13	6.8	10	1.7	5	1	118.93



- Tighten the union as far as it will go

**Geberit Mapress Carbon Steel connector with union nut**



click & scan

**Application purposes**

- For connecting radiators and radiator valves
- Suitable exclusively for threads with an inner diameter of ≤ di, see table
- For heating and cooling
- Application overview – Geberit Mapress Carbon Steel → p. 145

**Technical data**

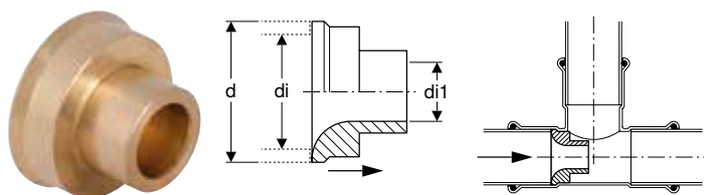
Medium temperature with flat gasket EPDM	0–100 °C
Product material	Non-alloy steel 1.0034 E195 (EN 10305)

**Characteristics**

- Pressing indicator
- Leaky if unpressed
- Outside zinc-plated
- Union nut made of brass, nickel-plated
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	G ["]	di, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
25042	12	15	1/2	10	5.1	2.5	25	5	7.71
25048	15	18	1/2	10	5.3	2.6	25	5	7.83
25049	20	22	3/4	13	5.4	2.7	50	10	11.07

## Geberit Mapress Carbon Steel suction nozzle for single-pipe heating



click & scan

### Application purposes

- For heating
- For inserting in Geberit Mapress T-pieces
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Technical data

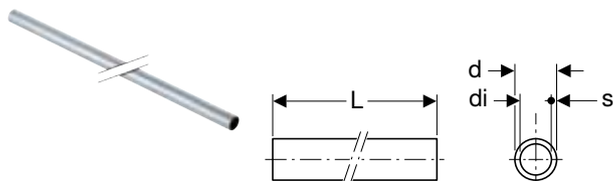
Product material	Brass CW614N
------------------	--------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	di1, ø [mm]	SU1 [pc.]	EUR/pc.
90253	15	18	15.6	7	1	1.80
90254	20	22	19	9	1	2.07
90255	25	28	25	12	1	2.28

## Geberit Mapress Carbon Steel, FKM, blue

### System pipes 1.0034

#### Geberit Mapress Carbon Steel system pipe, outside zinc-plated



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Outside zinc-plated

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
Surface roughness	10 µm
Thermal expansion	0.012 mm/(m·K)
Thermal conductivity, pipe	60 W/(m·K)
Specific thermal capacity	500 J/(kg·K)

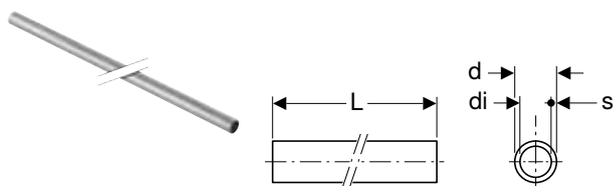
Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	SU4 [m]	SU3 [m]	SU2 [m]	EUR/m
<b>L / length: 6 m</b>								
29101	10	12	9.6	1.2	420	60		5.04
29102	12	15	12.6	1.2	840	120		5.14
29103	15	18	15.6	1.2	840	120		6.14
29104	20	22	19	1.5	840	60		8.16
29105	25	28	25	1.5	420	60		11.15
29106	32	35	32	1.5	420	30		14.81
29107	40	42	39	1.5	420	30		20.34
29108	50	54	51	1.5	420	30		26.34
29159	65	76.1	72.1	2	144		6	58.14
29160	80	88.9	84.9	2	96		6	65.73
29161	100	108	104	2	78		6	76.80

### Accessories

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392

## System pipes 1.0215

### Geberit Mapress Carbon Steel system pipe, inside and outside zinc-plated



click & scan

#### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Sendzimir galvanized

#### Technical data

Product material	Non-alloy steel 1.0215 E220 (EN 10305)
Surface roughness	10 µm
Thermal expansion	0.012 mm/(m·K)
Thermal conductivity, pipe	60 W/(m·K)
Specific thermal capacity	500 J/(kg·K)

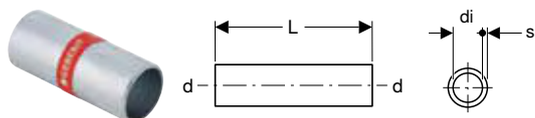
Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [m]	SU4 [m]	SU3 [m]	SU2 [m]	EUR/m
19402	12	15	12	1.5	6	840	120		4.16
19404	20	22	19	1.5	6	840	60		7.94
19405	25	28	25	1.5	6	420	60		11.18
19406	32	35	32	1.5	6	420	30		13.77
19407	40	42	39	1.5	6	420	30		16.36
19408	50	54	51	1.5	6	420	30		20.98
19409	65	76.1	72.1	2	6	144		6	39.32
19410	80	88.9	84.9	2	6	96		6	48.56
19411	100	108	104	2	6	78		6	63.02

#### Accessories

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392

## Pipe nipples

### Geberit Mapress Carbon Steel pipe nipple, outside zinc-plated



click & scan

#### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Outside zinc-plated

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
22050	12	15	12.6	1.2	5		5	1	1.96
22051	15	18	15.6	1.2	5	25	5		2.18
22052	20	22	19	1.5	5.2		5	1	2.28
22053	25	28	25	1.5	5.6	25	5		3.08
22054	32	35	32	1.5	6.2		5	1	5.46
22055	40	42	39	1.5	8		5	1	7.73
22056	50	54	51	1.5	9		5	1	9.96
22057	65	76.1	72.1	2	13.6			1	46.50
22058	80	88.9	84.9	2	15			1	54.38
22059	100	108	104	2	18			1	77.13

## Couplings

### Geberit Mapress Carbon Steel coupling (FKM, blue)



click & scan

#### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

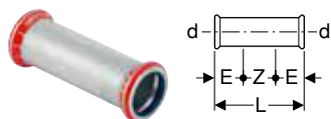
- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
51062	12	15	4.8	0.8	5		6.67
51063	15	18	4.8	0.8	5		7.60
51064	20	22	5	0.8	5		9.45
51065	25	28	5.4	0.8	5		11.23
51066	32	35	6.2	1	5		16.59
51067	40	42	7.1	1.1	5		23.20
51068	50	54	8.3	1.3	5		32.55
51071	65	76.1	12.7	2.1		1	128.19
51072	80	88.9	14.5	2.5		1	150.06
51073	100	108	17.6	2.6		1	229.42

### Geberit Mapress Carbon Steel slip coupling (FKM, blue)



click & scan

#### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

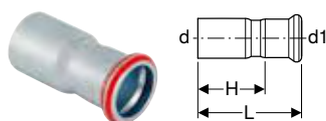
#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
51082	12	15	2.5	8	3	5		7.55
51083	15	18	2.5	8	3	5		8.56
51084	20	22	2.5	8.4	3.4	5		10.14
51085	25	28	3	9.1	3.1	5		12.70
51086	32	35	3	10.2	4.2	5		21.63
51087	40	42	4	12	4	5		26.23
51088	50	54	4	14	6	5		37.62
51091	65	76.1	6	23	11		1	183.37
51092	80	88.9	7	26	12		1	209.28

## Reducers

### Geberit Mapress Carbon Steel reducer with plain end (FKM, blue)



click & scan

#### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Concentric
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

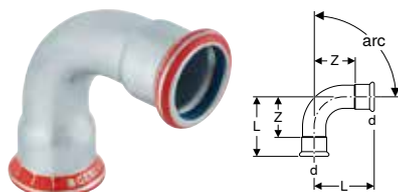
#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
51133	15 / 12	18	15	5.5	3.5	5		4.65
51134	20 / 12	22	15	5.9	3.9	5		4.41
51135	20 / 15	22	18	5.7	3.7	5		4.41
51136	25 / 12	28	15	6.6	4.6	5		6.04
51137	25 / 15	28	18	6.4	4.4	5		6.04
51138	25 / 20	28	22	6	3.9	5		6.04
51141	32 / 20	35	22	7.1	5	5		6.38
51142	32 / 25	35	28	6.8	4.5	5		6.38
51145	40 / 20	42	22	8.2	6.1		1	15.44
51146	40 / 25	42	28	8.3	6		1	15.44
51147	40 / 32	42	35	7.7	5.1	5		15.44
51150	50 / 20	54	22	9.5	7.4		1	30.34
51151	50 / 25	54	28	11	8.7		1	30.34
51152	50 / 32	54	35	10.6	8		1	30.34
51153	50 / 40	54	42	9.2	6.2	5		30.34
51164	65 / 50	76.1	54	14.6	11.1		1	82.99
51167	80 / 50	88.9	54	16.2	12.8		1	112.67
51168	80 / 65	88.9	76.1	16.1	10.8		1	112.67
51169	100 / 50	108	54	17.2	13.7		1	123.76
51171	100 / 65	108	76.1	18.4	13.1		1	123.76
51172	100 / 80	108	88.9	20.3	14.3		1	123.76

## Bends

### Geberit Mapress Carbon Steel bend (FKM, blue)



click & scan

#### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

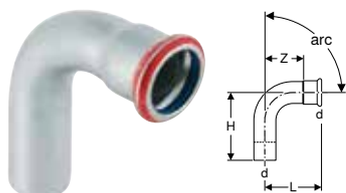
Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>							
51222	12	15	3.6	1.6	5		7.58
51223	15	18	3.7	1.7	5		8.55
51224	20	22	4.2	2.1	5		11.94
51225	25	28	4.8	2.5	5		15.38
51226	32	35	4.3	1.7	5		25.04
51227	40	42	5.1	2.1	5		38.71
51228	50	54	6.2	2.7	5		52.03

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
51231	65	76.1	10.3	5		1	170.04
51232	80	88.9	11.7	5.7		1	203.23
51233	100	108	14.3	6.8		1	347.93
<b>arc / angle: 90°</b>							
51282	12	15	4.9	2.9	5		7.17
51283	15	18	5.3	3.3	5		8.84
51284	20	22	6.1	4	5		11.91
51285	25	28	7.2	4.9	5		15.36
51286	32	35	6.8	4.2	5		32.25
51287	40	42	8	5	5		47.90
51288	50	54	10	6.5	5		60.92
51291	65	76.1	15.7	10.4		1	180.89
51292	80	88.9	18.4	12.4		1	227.69
51293	100	108	22.6	15.1		1	347.93



• Dimension changes of individual articles as per table will be completed by end of May 2026

## Geberit Mapress Carbon Steel bend with plain end (FKM, blue)



### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

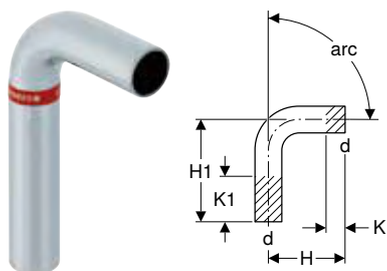
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>								
51242	12	15	3.6	4.5	1.6	5		7.58
51243	15	18	3.7	4.2	1.7	5		8.55
51244	20	22	4.2	5.2	2.1	5		11.94
51245	25	28	4.8	5.6	2.5	5		15.38
51246	32	35	4.3	5.3	1.7	5		23.36
51247	40	42	5.1	6.1	2.1	5		35.61
51248	50	54	6.2	7.3	2.7	5		50.67
51251	65	76.1	10.3	11.1	5		1	170.04
51252	80	88.9	11.7	12.8	5.7		1	203.23
51253	100	108	14.3	15.8	6.8		1	347.93
<b>arc / angle: 90°</b>								
51312	12	15	4.9	5.9	2.9	5		7.11
51313	15	18	5.3	6.1	3.3	5		8.84
51314	20	22	6.1	7	4	5		11.91
51315	25	28	7.2	7.9	4.9	5		15.36
51316	32	35	6.8	7.4	4.2	5		32.25
51317	40	42	8	8.8	5	5		47.90
51318	50	54	10	10.8	6.5	5		60.92
51321	65	76.1	15.7	16.7	10.4		1	192.76
51322	80	88.9	18.4	19.5	12.4		1	233.30
51323	100	108	22.6	24.1	15.1		1	355.64



• Dimension changes of individual articles as per table will be completed by end of May 2026

## Geberit Mapress Carbon Steel bend with plain ends 90°



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

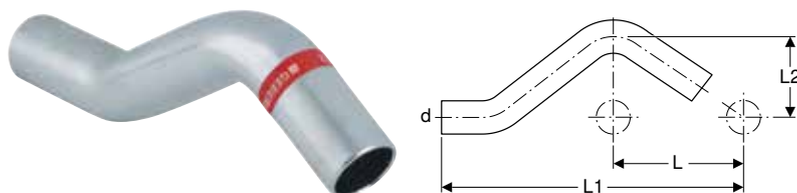
- Outside zinc-plated

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	arc [°]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
20401	10	12	90	4.8	11.9	0	7.1		25	5		3.63
20402	12	15	90	5.9	12.9	0	7		100	20		4.49
20403	15	18	90	6.1	13.3	0	7.2		50	10		4.89
20404	20	22	90	7	14.2	0	7.2	3200	50	10		4.89
20405	25	28	90	7.9	15.5	0	7.6		50	10		5.69
20406	32	35	90	7.7	15.4	0	7.7		25	5		13.28
20407	40	42	90	9	18	0	9			5	1	21.58
20408	50	54	90	11.1	20.5	0	9.4				1	27.32

## Geberit Mapress Carbon Steel pipe bridge



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Outside zinc-plated

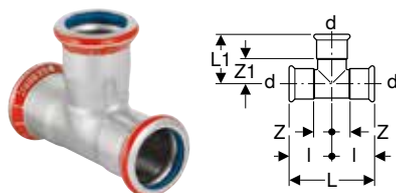
### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
20801	10	12	30	6	16.4	3.2	25	5	4.93
20802	12	15	30	6	16.5	3.2	100	10	5.46
20803	15	18	30	6	16.6	3.3	50	10	5.93
20804	20	22	30	6	16.8	3.5	50	10	6.82
20805	25	28	30	6	17.9	3.8	50	10	8.42

## T-pieces

### Geberit Mapress Carbon Steel T-piece, equal (FKM, blue)



click & scan

### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

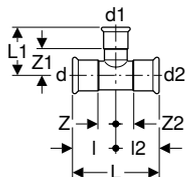
- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
51332	12	15	90	6.4	3.9	3.2	1.2	1.9	5		14.44
51333	15	18	90	6.8	4.1	3.4	1.4	2.1	5		16.35
51334	20	22	90	7.4	4.4	3.7	1.6	2.3	5		18.90
51335	25	28	90	8.4	5	4.2	1.9	2.7	5		23.76
51336	32	35	90	10	5.7	5	2.4	3.1	5		34.86
51337	40	42	90	11.4	6.5	5.7	2.7	3.5	5		51.98
51338	50	54	90	13.8	7.7	6.9	3.4	4.2	5		66.14
51341	65	76.1	90	23	11	11.5	6.2	5.7		1	305.94
51342	80	88.9	90	26	12.7	13	7	6.7		1	354.66
51343	100	108	90	31	15.3	15.5	8	7.8		1	501.88

### Geberit Mapress Carbon Steel T-piece, reduced (FKM, blue)



click & scan

#### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

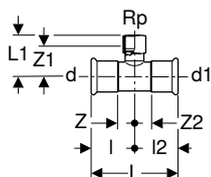
- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
51356	15 / 12 / 15	18	15	18	90	6.8	4.2	3.4	3.4	1.4	2.2	1.4	5		16.03
51357	20 / 12 / 20	22	15	22	90	7.4	4.4	3.7	3.7	1.6	2.4	1.6	5		18.16
51359	20 / 15 / 20	22	18	22	90	7.4	4.4	3.7	3.7	1.6	2.4	1.6	5		18.16
51362	25 / 12 / 25	28	15	28	90	8.4	4.7	4.2	4.2	1.9	2.7	1.9	5		23.85
51364	25 / 15 / 25	28	18	28	90	8.4	4.7	4.2	4.2	1.9	2.7	1.9	5		23.85
51366	25 / 20 / 25	28	22	28	90	8.4	4.8	4.2	4.2	1.9	2.7	1.9	5		23.85
51367	32 / 12 / 32	35	15	35	90	10	5.1	5	5	2.4	3.1	2.4	5		33.73
51368	32 / 15 / 32	35	18	35	90	10	5.1	5	5	2.4	3.1	2.4	5		33.73
51369	32 / 20 / 32	35	22	35	90	10	5.2	5	5	2.4	3.1	2.4	5		33.73
51370	32 / 25 / 32	35	28	35	90	10	5.5	5	5	2.4	3.2	2.4	5		33.73
51373	40 / 20 / 40	42	22	42	90	11.4	5.5	5.7	5.7	2.7	3.4	2.7	5		47.63
51374	40 / 25 / 40	42	28	42	90	11.4	5.8	5.7	5.7	2.7	3.5	2.7	5		47.63
51375	40 / 32 / 40	42	35	42	90	11.4	6.1	5.7	5.7	2.7	3.5	2.7	5		47.63
51378	50 / 20 / 50	54	22	54	90	13.8	6.1	6.9	6.9	3.4	4	3.4	5		61.73
51379	50 / 25 / 50	54	28	54	90	13.8	6.4	6.9	6.9	3.4	4.1	3.4	5		61.73
51380	50 / 32 / 50	54	35	54	90	13.8	6.8	6.9	6.9	3.4	4.2	3.4	5		61.73
51381	50 / 40 / 50	54	42	54	90	13.8	7.2	6.9	6.9	3.4	4.2	3.4	5		61.73
51390	65 / 25 / 65	76.1	28	76.1	90	23	7.5	11.5	11.5	6.2	5.2	6.2		1	306.17
51391	65 / 32 / 65	76.1	35	76.1	90	23	7.9	11.5	11.5	6.2	5.3	6.2		1	306.17
51392	65 / 40 / 65	76.1	42	76.1	90	23	8.3	11.5	11.5	6.2	5.3	6.2		1	306.17
51393	65 / 50 / 65	76.1	54	76.1	90	23	8.9	11.5	11.5	6.2	5.4	6.2		1	306.17
51396	80 / 25 / 80	88.9	28	88.9	90	26	8.1	13	13	7	5.8	7		1	347.40
51397	80 / 32 / 80	88.9	35	88.9	90	26	8.5	13	13	7	5.9	7		1	347.40
51398	80 / 40 / 80	88.9	42	88.9	90	26	8.9	13	13	7	5.9	7		1	347.40
51399	80 / 50 / 80	88.9	54	88.9	90	26	9.5	13	13	7	6	7		1	347.40
51405	100 / 50 / 100	108	54	108	90	31	10.5	15.5	15.5	8	7	8		1	473.48
51407	100 / 65 / 100	108	76.1	108	90	31	12.6	15.5	15.5	8	7.3	8		1	473.48
51408	100 / 80 / 100	108	88.9	108	90	31	13.7	15.5	15.5	8	7.7	8		1	473.48

## Geberit Mapress Carbon Steel T-piece with female thread (FKM, blue)



click & scan

### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

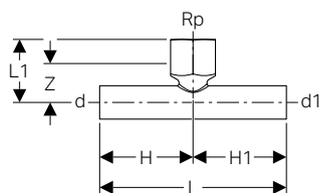
- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
51413	12 / 15 / 12	15	1/2	15	90	6.4	3.7	3.2	3.2	1.2	2.4	1.2	5		17.10
51414	15	18	1/2	18	90	6.8	3.9	3.4	3.4	1.4	2.6	1.4	5		17.77
51416	20 / 15 / 20	22	1/2	22	90	7.4	4	3.7	3.7	1.6	2.7	1.6	5		20.25
51417	20 / 20 / 20	22	3/4	22	90	7.4	4.4	3.7	3.7	1.6	2.8	1.6	5		20.25
51418	25 / 15 / 25	28	1/2	28	90	8.4	4.4	4.2	4.2	1.9	3.1	1.9	5		23.58
51419	25 / 20 / 25	28	3/4	28	90	8.4	4.7	4.2	4.2	1.9	3.2	1.9	5		23.58
51421	32 / 15 / 32	35	1/2	35	90	10	4.8	5	5	2.4	3.5	2.4	5		31.83
51422	32 / 20 / 32	35	3/4	35	90	10	5.1	5	5	2.4	3.6	2.4	5		31.83
51424	40 / 15 / 40	42	1/2	42	90	11.4	5.1	5.7	5.7	2.7	3.8	2.7	5		50.00
51425	40 / 20 / 40	42	3/4	42	90	11.4	5.4	5.7	5.7	2.7	3.9	2.7	5		50.00
51427	50 / 15 / 50	54	1/2	54	90	13.8	5.7	6.9	6.9	3.4	4.4	3.4	5		56.16
51428	50 / 20 / 50	54	3/4	54	90	13.8	6	6.9	6.9	3.4	4.5	3.4	5		70.10
51429	50	54	2	54	90	13.8	7.9	6.9	6.9	3.4	5.6	3.4	5		70.10
51437	65 / 20 / 65	76.1	3/4	76.1	90	23	7.4	11.5	11.5	6.2	5.9	6.2		1	274.74
51438	65 / 50 / 65	76.1	2	76.1	90	23	9.1	11.5	11.5	6.2	6.8	6.2		1	274.74
51440	80 / 20 / 80	88.9	3/4	88.9	90	26	8	13	13	7	6.5	7		1	298.34
51441	80 / 50 / 80	88.9	2	88.9	90	26	9.7	13	13	7	7.4	7		1	298.34
51443	100 / 20 / 100	108	3/4	108	90	31	9	15.5	15.5	8	7.5	8		1	433.72

## Geberit Mapress Carbon Steel T-piece with female thread and plain ends



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Outside zinc-plated

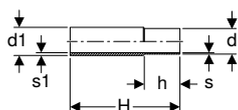
### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	H [cm]	H1 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21341	15	18	1/2	18	90	10	3.4	5	5	2.1	25	5	1	12.26
21342	20 / 15 / 20	22	1/2	22	90	10	3.6	5	5	2.3	50	10	1	13.36
21343	25 / 15 / 25	28	1/2	28	90	10	4.3	5	5	3		10	1	15.59
21344	32 / 15 / 32	35	1/2	35	90	11.4	4.7	5.7	5.7	3.4		10	1	21.59
21345	40 / 15 / 40	42	1/2	42	90	13.4	5	6.7	6.7	3.7		10	1	33.60
21346	50 / 15 / 50	54	1/2	54	90	14.6	5.7	7.3	7.3	4.4	25	5	1	36.31

## Adaptors, permanent

### Geberit Mapress Carbon Steel adaptor with weld-on and plain end



click & scan

#### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

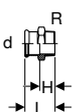
- Not zinc-plated

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	d1, ø [mm]	s1 [mm]	s [mm]	H [cm]	h [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
12412	12	15	17.2	2.3	1.2	12	3	25	5		8.56
12413	15	18	21.3	2.9	1.2	12	3	25	5		8.81
12414	20	22	26.9	4	1.5	12	3.4	25	5		9.62
12415	25	28	33.7	4.4	1.5	12	3.4	25	5		12.41
12416	32	35	42.4	5.2	1.5	12	4	25	5		13.59
12417	40	42	48.3	4.7	1.5	12	4.5	24	4		17.44
12418	50	54	60.3	4.7	1.5	12	5	24	4		21.47
12419	65	76.1	76.1	3.7	2	12	7	15	5	1	26.25
12420	80	88.9	88.9	4.1	2	12	7.5	5		1	32.82
12421	100	108	114.3	5.2	2	12	9	5		1	39.95

### Geberit Mapress Carbon Steel adaptor with male thread (FKM, blue)



click & scan

#### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

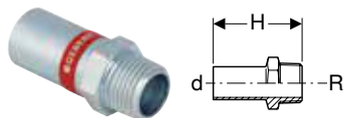
- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SU2 [pc.]	EUR/pc.
51453	12 / 15	15	1/2	4.1	2.1	5	11.62
51454	12 / 20	15	3/4	4.3	2.6	5	11.62
51455	15	18	1/2	4.2	2.2	5	13.29
51458	20	22	3/4	4.4	2.3	5	14.26
51461	25	28	1	4.8	2.5	5	19.70
51464	32	35	1 1/4	5.3	2.7	5	25.12
51466	40	42	1 1/2	5.7	2.7	5	29.79
51468	50	54	2	7.1	3.6	5	45.81

## Geberit Mapress Carbon Steel adaptor with male thread and plain end



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

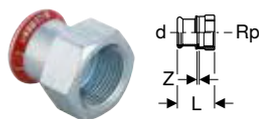
- Outside zinc-plated

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	R ["]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21930	10	12	3/8	4.8				1	9.60
21931	10 / 15	12	1/2	5.5				1	9.60
21932	12 / 15	15	1/2	5.7		50	10		9.60
21933	15	18	1/2	5.7		50	5		10.83
21934	15 / 20	18	3/4	5.9				5	10.83
21935	20 / 15	22	1/2	5.7		50	5		11.23
21936	20	22	3/4	5.9		50	10		11.23
21937	25	28	1	6.6			50	10	15.08
21938	32	35	1 1/4	8	400			5	19.39
21939	40	42	1 1/2	9.1				1	22.22
21940	50	54	2	10.2				5	33.54

## Geberit Mapress Carbon Steel adaptor with female thread (FKM, blue)



click & scan

### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

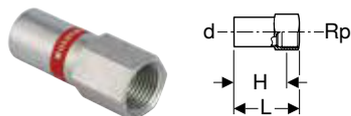
- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
51484	12 / 15	15	1/2	3.7	0.4	5	11.62
51486	15	18	1/2	3.7	0.4	5	13.29
51488	20 / 15	22	1/2	3.8	0.3	5	14.58
51489	20	22	3/4	3.9	0.3	5	14.26
51490	20 / 25	22	1	4.2	0.4	5	14.58
51491	25 / 15	28	1/2	3.8	0.2	5	19.70
51492	25 / 20	28	3/4	3.8	0.1	5	20.07
51493	25	28	1	4.4	0.4	5	19.70
51495	32	35	1 1/4	4.9	0.4	5	25.64
51498	40	42	1 1/2	5.3	0.4	5	30.45
51500	50	54	2	6.2	0.5	5	46.76

## Geberit Mapress Carbon Steel adaptor with female thread and plain end



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

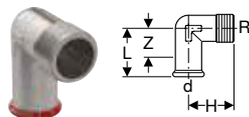
- Outside zinc-plated

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
21907	10	12	3/8	5.4	4.4			1	9.60
21901	10 / 15	12	1/2	5.8	4.5		5	1	9.60
21908	12 / 10	15	3/8	7.4	6		5	1	9.09
21902	12 / 15	15	1/2	6.1	4.8	50	10		9.60
21903	15	18	1/2	6.1	4.8	50	10		10.48
21904	15 / 20	18	3/4	6.4	4.9		5	1	10.48
21905	20 / 15	22	1/2	6.2	4.9	100	20		11.16
21906	20	22	3/4	6.5	5	25	5		11.16
21910	25 / 15	28	1/2	7.1	5.6		5	1	13.34
21912	32 / 15	35	1/2	7.7	5.2		5	1	19.39
21914	40 / 15	42	1/2	8.1	5.7		5	1	22.66
21916	50 / 15	54	1/2	8.6	6.2		5	1	29.09
21918	65 / 15	76.1	1/2	10.5	8.7			1	75.19
21920	80 / 15	88.9	1/2	11.5	10.2			1	100.26
21922	100 / 15	108	1/2	12.7	11.4			1	147.14

## Geberit Mapress Carbon Steel elbow adaptor 90° with male thread (FKM, blue)



click & scan

### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

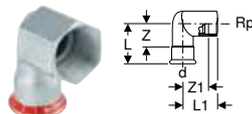
- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
51532	25	28	1	90	5.8	5.4	3.5	5	25.76

## Geberit Mapress Carbon Steel elbow adaptor 90° with female thread (FKM, blue)



click & scan

### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	EUR/pc.
51552	25	28	1	90	5.8	5.4	3.5	3.6	5	28.81

### Accessories

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100

## Adaptors and connections, detachable

### Geberit Mapress Carbon Steel union (FKM, blue)



click & scan

#### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Outside zinc-plated
- Union nut made of brass
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
51772	12	15	3/4	6.6	2.6	5	30.84
51773	15	18	3/4	6.9	2.9	5	35.48
51774	20	22	1	7.2	3	5	44.03
51775	25	28	1 1/4	7.7	3.1	5	70.89
51776	32	35	1 1/2	8.2	3	5	96.82
51777	40	42	1 3/4	9.5	3.5	5	139.41
51778	50	54	2 3/8	11.3	4.3	5	231.24

### Geberit Mapress Carbon Steel adaptor union with male thread (FKM, blue)



click & scan

#### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

- Pressing indicator
- Outside zinc-plated
- Union nut made of brass
- Adaptor made of gunmetal
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU2 [pc.]	EUR/pc.
51562	12 / 15	15	1/2	3/4	6.1	4.1	5	15.55
51564	15	18	1/2	3/4	6.1	4.1	5	17.73
51567	20	22	3/4	1	6.8	4.7	5	21.90
51570	25	28	1	1 1/4	7.5	5.2	5	33.99
51571	32	35	1 1/4	1 1/2	8	5.4	5	45.82
51572	40	42	1 1/2	1 3/4	8.5	5.5	5	73.06
51573	50	54	2	2 3/8	9.7	6.2	5	163.38

### Geberit Mapress Carbon Steel adaptor union with female thread (FKM, blue)



click & scan

#### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

#### Characteristics

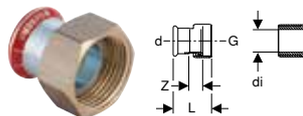
- Pressing indicator
- Outside zinc-plated
- Union nut made of brass
- Adaptor made of gunmetal
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

#### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
51611	12 / 15	15	1/2	3/4	5.8	2.3	5	16.95
51613	15	18	1/2	3/4	5.8	2.3	5	18.61
51615	20	22	3/4	1	6.3	2.3	5	25.50
51617	25	28	1	1 1/4	7.1	3.3	5	36.70
51618	32	35	1 1/4	1 1/2	7.7	3.5	5	52.19
51619	40	42	1 1/2	1 3/4	8.2	3.1	5	75.99
51620	50	54	2	2 3/8	9.5	3.4	5	166.23

## Geberit Mapress Carbon Steel adaptor with union nut (FKM, blue)



click & scan

### Application purposes

- For compressed air (oil purity class 3–4)
- Suitable exclusively for threads with an inner diameter of  $\leq di$ , see table
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

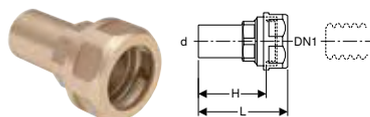
- Pressing indicator
- Outside zinc-plated
- Union nut made of brass
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	G ["]	di, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
51653	12	15	3/4	13	3.7	1.1	5	9.65
51656	15	18	3/4	13	3.7	1.1	5	10.14
51661	20	22	1	20	4	1.1	5	14.14
51665	25	28	1 1/4	26	4.4	1.3	5	19.15
51667	32	35	1 1/2	32	4.8	1.3	5	29.48

## Geberit Mapress adaptor union with clamping ring for corrugated pipes, NPW, plain end



click & scan

### Application purposes

- Suitable exclusively for liquid media

### Characteristics

- Not admissible for drinking water installations

### Technical data

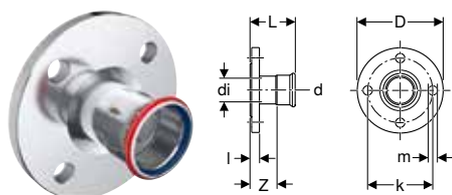
Product material	DR brass CW602N
------------------	-----------------

Art. no.	DN	DN1	d, ø [mm]	L [cm]	H [cm]	PN [bar]	SU2 [pc.]	EUR/pc.
22421	12	16	15	6.4	4.9	10	2	24.49
22431	12	20	15	6.7	5.2	10	2	28.56
22422	15	16	18	6.4	4.9	10	2	26.54
22432	15	20	18	6.7	5.2	10	2	30.63
22423	20	16	22	6.8	5.9	10	2	28.56
22433	20	20	22	6.8	5.9	10	2	32.65
22444	25	25	28	6.8	5.9	10	2	44.91



- If the operating pressure of the screw connection and corrugated pipe are different, the lower operating pressure is decisive.

## Geberit Mapress Carbon Steel flange PN 10/16, with pressing socket (FKM, blue)



click & scan

### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

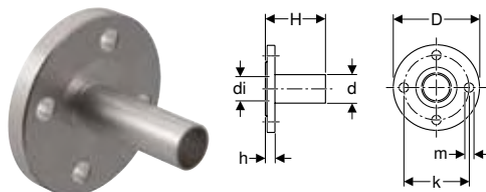
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
51675	25	28	25	11.5	85	14	6.9	1.8	4.6	4	10 / 16		1	77.79
51676	32	35	32	14	100	18	7.2	1.8	4.6	4	10 / 16		1	115.00
51677	40	42	39	15	110	18	7.9	1.8	4.9	4	10 / 16		1	133.39
51678	50	54	51	16.5	125	18	8.7	1.8	5.2	4	10 / 16		1	174.62
51679	65	76.1	72	18.5	145	18	11.8	1.8	6.5	4	10 / 16	75	1	264.77
51680	80	88.9	84.8	20	160	18	12.5	2	6.5	8	10 / 16		1	314.83
51681	100	108	103.9	22	180	18	13	2	5.5	8	10 / 16		1	395.48

### Accessories

- Geberit bolt set for flange connection, made of zinc-plated steel → p. 196

## Geberit Mapress Carbon Steel flange PN 6, with plain end



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Outside zinc-plated
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

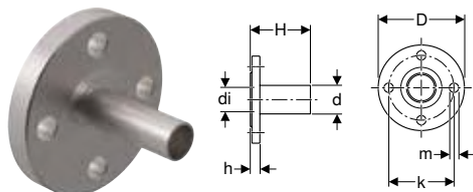
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	h [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
23764	20	22	19	9	65	11	7.5	1.4	4	6		1	67.38
23765	25	28	25	10	75	11	7.7	1.4	4	6		1	84.17
23766	32	35	32	12	90	14	8.6	1.4	4	6		1	113.66
23767	40	42	39	13	100	14	10.4	1.4	4	6		1	134.72
23768	50	54	51	14	110	14	10.9	1.4	4	6		1	176.78
23769	65	76.1	72	16	130	14	13.2	1.4	4	6	75	1	227.33
23770	80	88.9	84.8	19	150	18	14.8	1.6	4	6	75	1	277.84
23771	100	108	103.9	21	170	18	16.1	1.6	4	6	75	1	328.36

### Accessories

- Geberit bolt set for flange connection, made of zinc-plated steel → p. 196
- Geberit flange gasket, fibre composite material PN 6 → p. 104

## Geberit Mapress Carbon Steel flange PN 10/16, with plain end



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Outside zinc-plated
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	h [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
23784	20	22	19	10.5	75	14	7.9	1.8	4	10 / 16		1	64.11
23785	25	28	25	11.5	85	14	8.1	1.8	4	10 / 16		1	80.30
23786	32	35	32	14	100	18	9	1.8	4	10 / 16		1	108.45
23787	40	42	39	15	110	18	10.8	1.8	4	10 / 16		1	128.48
23788	50	54	51	16.5	125	18	11.3	1.8	4	10 / 16		1	168.55
23789	65	76.1	72	18.5	145	18	13.6	1.8	4	10 / 16	75	1	216.99
23790	80	88.9	84.8	20	160	18	15.2	2	8	10 / 16	75	1	264.96
23791	100	108	103.9	22	180	18	16.5	2	8	10 / 16	75	1	313.28

### Accessories

- Geberit bolt set for flange connection, made of zinc-plated steel → p. 196
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Sealings

### Geberit Mapress Carbon Steel cap (FKM, blue)



click & scan

### Application purposes

- For compressed air (oil purity class 3–4)
- For solar technology, industry and shipbuilding
- For permanent termination of pipe ends
- Application overview – Geberit Mapress Carbon Steel → p. 145

### Characteristics

- Pressing indicator
- Outside zinc-plated
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

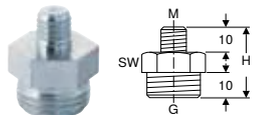
Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
51752	12	15	2.3	0.3	5		8.26
51753	15	18	2.3	0.3	5		9.94
51754	20	22	2.4	0.3	5		11.12
51755	25	28	2.6	0.3	5		12.92
51756	32	35	2.9	0.3	5		17.86
51757	40	42	3.3	0.3	5		35.30
51758	50	54	3.8	0.3	5		42.47
51761	65	76.1	6	0.7		1	70.42
51762	80	88.9	6.7	0.7		1	98.69
51763	100	108	8.2	0.7		1	147.42

## Accessories for Geberit Mapress Carbon Steel

### Pipe fastenings

#### Geberit double nipple M10 / G 1/2"



click & scan

##### Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

##### Characteristics

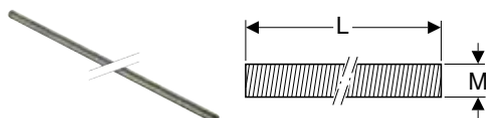
- Reduced
- Zinc-plated

##### Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	G ["]	M [mm]	H [cm]	SW [mm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.856.26.1	galvanized	1/2	10	2.8	22	10	1	3.49

#### Geberit threaded rod



click & scan

##### Application purposes

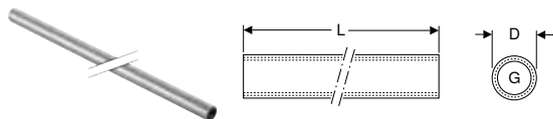
- For building drainage
- For fastening Geberit pipe brackets to base plates
- For fastening Geberit Pluvia support rails to base plates
- For sliding bracket fastenings

##### Characteristics

- Zinc-plated

Art. no.	Colour / surface	M [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.834.26.1	galvanized	10	200	25	1	19.84

#### Geberit threaded pipe



click & scan

##### Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

##### Characteristics

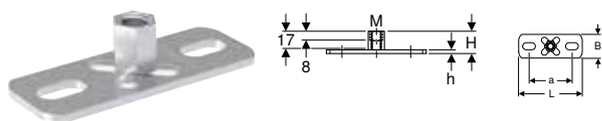
- Female thread continuously threaded
- Zinc-plated

##### Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	D [cm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.857.26.1	1/2	2.5	115	2	1	45.03

## Geberit base plate, rectangular, two-hole, with threaded socket M8 / M10



click & scan

### Application purposes

- For fastening pipe brackets to the building structure
- For fastening support rails to the building structure
- For sliding bracket fastening of pipes

### Characteristics

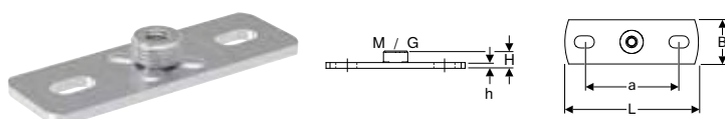
- Female thread
- Zinc-plated
- Two fastening points

### Technical data

Product material	Steel
------------------	-------

Art. no.	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
362.848.26.1	8 / 10	5.4	8	3	1.9	0.3	50	1	5.63

## Geberit base plate, rectangular, two-hole, with threaded socket M10 / G 1/2"



click & scan

### Application purposes

- For fastening pipe brackets to the building structure
- For anchor point and sliding bracket fastenings

### Characteristics

- Male thread
- Female thread
- Zinc-plated
- Two fastening points

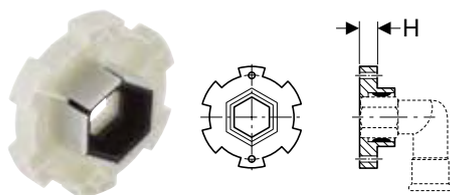
### Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
362.851.26.1	1/2	10	8.5	12	4	1.5	0.5	50	1	5.02

## Connector fastenings

### Fastening for Geberit Mapress elbow adaptor 90°



click & scan

### Application purposes

- For double panelling in drywall construction
- For fastening Geberit Mapress Carbon Steel elbow adaptors with female thread Rp 1/2"
- For fastening Geberit Mapress Stainless Steel elbow adaptors with female thread Rp 1/2"

### Characteristics

- Sound-absorbing

### Technical data

Product material	Duroplast
------------------	-----------

Art. no.	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90282	1.3	5	1	12.01

## System seals

### Geberit Mapress seal ring, CIIR, black



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Silicone-free (LABS-free)

#### Technical data

Operating temperature	-30 – +120 °C
Product material	CIIR

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90401	10	12		10		0.52
90402	12	15	50	10		0.52
90403	15	18	50	10		0.74
90404	20	22	50	10		0.74
90405	25	28	50	10		0.80
90406	32	35	50	10		0.80
90407	40	42		10		1.16
90408	50	54		10		1.16
90412	65	66.7	5			2.50
90409	65	76.1			1	3.17
90410	80	88.9			1	4.31
90411	100	108			1	8.34

### Geberit Mapress seal ring, FKM, blue



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Silicone-free (LABS-free)

#### Technical data

Operating temperature	-25 – +140 °C
Product material	FKM

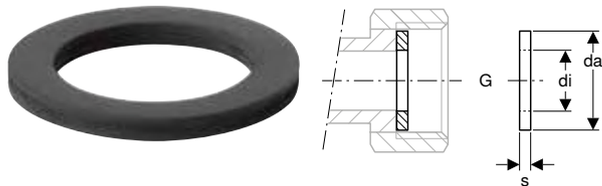
Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90881	10	12		10	3.28
90882	12	15	100	10	1.40
90883	15	18	100	10	1.71
90884	20	22	100	10	2.05
90885	25	28	100	10	2.38
90886	32	35	100	10	2.79
90887	40	42	100	10	5.13
90888	50	54	100	10	7.14

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90891	65	76.1	50	5	21.06
90892	80	88.9	50	5	26.15
90893	100	108	25	5	58.32



- For use in thermal media (solar): Service life with collector standstill: 200 h/a at 180 °C, 60 h/a at 200 °C, total service life: 500 h at 220 °C

## Geberit Mapress flat gasket, EPDM, black



click & scan

### Application purposes

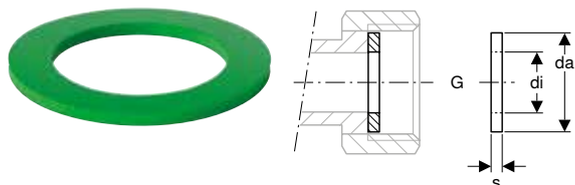
- For technical building systems, industry and shipbuilding
- For flat-sealing Geberit Mapress unions
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	0–100 °C
Product material	EPDM

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90080	1/2	18	10	2		10	0.45
90081	3/4	24	13	2	50	10	0.45
90082	1	30	19.6	2		10	0.45
90083	1 1/4	39	25.6	2		10	0.63
90084	1 1/2	45	32	2		10	0.84
90085	1 3/4	50	39	2		10	1.08
90086	2 3/8	66	51	3		10	2.14
90220	2 1/2	72	54	3		10	5.01
90079	2 3/4	78	57	3		10	5.12
90088	3	84.7	76	3		10	3.18
90089	3 1/2	97	84	3		10	3.76

## Geberit Mapress flat gasket, FPM, green



click & scan

### Application purposes

- For flat-sealing Geberit Mapress unions
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	-30 – +140 °C
Product material	FPM

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU2 [pc.]	EUR/pc.
90092	3/4	24	13	2	10	2.30
90094	1	30	19.6	2	10	4.02
90095	1 1/4	39	25.6	2	10	1.74
90096	1 1/2	45	32	2	10	2.14
90097	1 3/4	50	39	2	10	3.00
90098	2 3/8	66	51	2	10	5.54



- For use in thermal media (solar): Service life with collector standstill: 200 h/a at 180 °C, 60 h/a at 200 °C, total service life: 500 h at 220 °C

## Geberit Mapress flat gasket fibre composite material



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- For flat-sealing Geberit Mapress unions
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU2 [pc.]	EUR/pc.
600.079.00.1	1/2	18.4	10	2	5	1.46
600.080.00.1	3/4	23.9	13	2	5	1.74
600.081.00.1	1	30	19.6	2	5	1.90
600.082.00.1	1 1/8	34.7	21	2	5	2.04
600.083.00.1	1 1/4	38	25	2	5	2.31
600.084.00.1	1 1/4	38.7	25.6	2	5	2.31
600.085.00.1	1 1/2	44.6	32	2	5	2.52
600.087.00.1	1 3/4	50.5	39	2	5	2.75
600.088.00.1	2	56.4	42	2	5	2.89
600.089.00.1	2 1/4	62.5	42	2	5	3.05
600.090.00.1	2 3/8	66.2	51	2	5	3.47
600.091.00.1	2 1/2	72	54	2	5	3.91
600.092.00.1	2 3/4	78.3	57	2	5	4.34
600.093.00.1	3	84.7	72.1	2	5	4.76
600.094.00.1	3 1/2	97.1	84.9	2	5	5.21

## Geberit flange gasket, fibre composite material PN 6



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU1 [pc.]	EUR/pc.
600.051.00.1	15	44	20	2	6	1	2.16
600.052.00.1	20	54	25	2	6	1	2.43
600.053.00.1	25	64	30	2	6	1	2.89
600.054.00.1	32	76	38	2	6	1	3.44
600.055.00.1	40	86	45	2	6	1	4.10
600.056.00.1	50	96	57	2	6	1	4.86
600.057.00.1	65	116	76	2	6	1	6.09
600.058.00.1	80	132	89	2	6	1	7.31
600.059.00.1	100	152	108	2	6	1	8.77



## Geberit flange gasket, fibre composite material PN 10/16



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

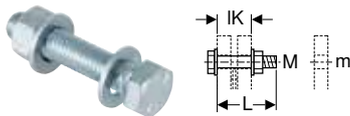
### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
600.041.00.1	15	50	20	2	10 / 16	1	1	2.46
600.042.00.1	20	60	25	2	10 / 16	5	1	2.75
600.043.00.1	25	70	30	2	10 / 16	5	1	3.27
600.044.00.1	32	82	38	2	10 / 16	5	1	3.88
600.045.00.1	40	92	45	2	10 / 16	5	1	4.63
600.046.00.1	50	107	57	2	10 / 16	5	1	5.49
600.047.00.1	65	127	76	2	10 / 16	5	1	6.87
600.048.00.1	80	142	89	2	10 / 16	5	1	8.27
600.049.00.1	100	162	108	2	10 / 16	5	1	9.92

## Sets of bolts for flange connections

### Geberit bolt set for flange connection, made of zinc-plated steel



click & scan

### Application purposes

- For flanges made of carbon steel, gunmetal and brass

### Technical data

Product material	Steel
------------------	-------

### Characteristics

- Zinc-plated
- Strength class 8.8, EN 20898-2

### Scope of delivery

- Bolt
- 2 washers
- Nut

Art. no.	M [mm]	m [mm]	L [cm]	IK [cm]	SU2 [pc.]	EUR/pc.
91064	10	11	4.5	3.1	4	3.13
91065	10	11	5	3.6	4	3.13
91066	12	14	5	3	4	3.13
91067	12	14	5.5	3.5	4	3.13
91068	12	14	6	4	4	3.13
91069	16	18	5.5	3.3	4	3.13
91070	16	18	6	3.8	4	3.13
91071	16	18	6.5	4.3	4	3.13
91072	16	18	7	4.8	4	3.13
91073	16	18	8	5.8	4	3.13





# Geberit Mapress Copper

<b>Preliminary remarks</b> .....	<b>201</b>
Application overview – Geberit Mapress Copper.....	203
<b>Geberit Mapress Copper</b> .....	<b>204</b>
Couplings .....	204
Reducers.....	205
Bends .....	206
T-pieces.....	209
Pipe crosses .....	211
Adaptors, permanent.....	212
Adaptors and connections, detachable.....	216
Sealings.....	221
Connections .....	222
T-pieces for heating.....	223
Connections for heating.....	224
<b>Geberit Mapress Copper, gas</b> .....	<b>227</b>
Couplings .....	227
Reducers.....	228
Bends .....	229
T-pieces.....	231
Adaptors, permanent.....	233
Adaptors and connections, detachable.....	235
Sealings.....	236
Connections .....	236
<b>Geberit Mapress Copper, FKM, blue</b> .....	<b>238</b>
Couplings .....	238
Reducers.....	239
Bends .....	239
T-pieces.....	241
Adaptors, permanent.....	243
Adaptors and connections, detachable.....	245
Sealings.....	247
<b>Accessories for Geberit Mapress Copper</b> .....	<b>247</b>
Pipe fastenings.....	247
System seals.....	249
Sets of bolts for flange connections.....	253





# Preliminary remarks

## Introduction to Geberit Mapress Copper

Geberit Mapress Copper is especially suited for potable water installations as well as for open and closed heating and cooling circuits. There are special fittings available for gas installations, as well as solar and industrial applications.

With pressing technology, installations can be carried out reliably and quickly without the need for hot works.

In addition to copper pressfittings, the Geberit Mapress Copper product range includes fittings made of gunmetal and brass.

## Benefits of Geberit Mapress Copper

### Quick

Lower labour costs in comparison to conventional connection technology

### Clean

Extremely suitable for renovation of living areas  
Seal rings are protected from dirt

### Safe

No danger of fire as no welding or soldering necessary  
Unpressed connections are easily identified  
It is easy to distinguish between product materials using the indicator colours  
Application ranges are easily identified by the plug colours  
No danger of confusion with third-party products

### Economical

No consumables such as oxygen or gas required

### Simple

Simple connection technology

### Universal

Can be used for surface-mounted and concealed installations

### Hygienic

Meets the requirements of DVGW W 270 regarding microbiological safety

### Experienced

More than 30 years of practical experience in pressing technology

## Always consider

### The 6 stage pressing process

- Cut and deburr the pipe
- Mark the insertion depth on the pipe
- Prepare the fitting
- Insert the pipe in to the fitting
- Press with the appropriate jaw or collar
- Remove the pressing indicator

Check you are using the correct material for the required application. See page 158 - 159 for an in depth overview of the applications for Geberit Mapress Copper.

Ensure you are using the correct pipe for Geberit Mapress Copper. BS EN 1057 copper pipe is suitable to press with Geberit Mapress Copper fittings. Please see the Geberit Mapress Installation Guide for more information.

### Use the correct tooling

Always check that you are using the correct tools, this can be checked in the Geberit Tooling Product Guide and Price List.

Make sure that the tools you are using are in a good condition and are calibrated.

If you require any technical assistance, please contact the technical department on 01926 516800, or email [technical@geberit.co.uk](mailto:technical@geberit.co.uk).



## Application overview – Geberit Mapress Copper

Geberit Great Britain, Version: December 2025

Application purposes	Operating temperature	Maximum operating pressure	Pipes	Fittings				
			Copper	Copper white indicator	Gunmetal / lead-free gunmetal / white indicator	Brass, white indicator	Carbon steel, copper-plated	
<b>Liquid media</b>								
For cold and hot potable water	0–100 °C	16 bar / 1600 kPa <sup>5)</sup>	✓	✓	✓			
For cooling and heating water without antifreeze agent	0–100 °C	16 bar / 1600 kPa	✓	✓	✓	✓	✓	✓
For cooling and heating water with antifreeze agent	-30 – +120 °C	16 bar / 1600 kPa	✓	✓	✓	✓	✓	✓
For district heating water ≤ 120 °C	0–120 °C	16 bar / 1600 kPa	✓	✓	✓	✓		
For service water and process water	0–100 °C	16 bar / 1600 kPa	7)	7)	7)	7)		
For thermal media (solar)	-25 – +220 °C <sup>3,4)</sup>	10 bar / 1000 kPa	✓	✓	✓	✓		
For mineral and lubricating oil	Upon request	Upon request	7)	7)	7)			
For motor fuels (e.g. diesel)	Upon request	Upon request	7)	7)	7)			
<b>Gaseous media</b>								
For compressed air (oil purity class 2-3) <sup>1)</sup>	0–100 °C	12 bar / 1200 kPa <sup>6)</sup>	✓	✓	✓			
For compressed air (oil purity class 0-X) <sup>1)</sup>	0–100 °C	12 bar / 1200 kPa <sup>6)</sup>	✓	✓	✓			
For negative pressure <sup>2)</sup>	0–100 °C	Abs. ≥ 0,2 bar/20 kPa	✓	✓	✓			
For inert gases (e.g. nitrogen)	0–100 °C	12 bar / 1200 kPa <sup>6)</sup>	✓	✓	✓	✓		
For natural gases	-20 – +70 °C	MOP 5 / GT 1	✓	✓	✓	✓		
For liquefied gases	-20 – +70 °C	MOP 5 / GT 1	✓	✓	✓	✓		

✓ Application generally approved if the defined additional requirements are met in accordance with the footnotes

<sup>1)</sup> Usable negative pressure for Geberit piping systems:

The usable negative pressure results from the air pressure at the installation site minus the absolute pressure of 200 mbar.

Example: 980 mbar air pressure - 200 mbar absolute pressure = 780 mbar usable negative pressure in the piping system

<sup>2)</sup> Usable negative pressure for Geberit piping systems:

The usable negative pressure is calculated on the basis of the air pressure at the place of installation minus the absolute pressure of 200 mbar.

Example: 980 mbar air pressure - 200 mbar absolute pressure = 780 mbar usable negative pressure in the piping system

<sup>3)</sup> Lifetime with collector standstill: 200 h/a at 180 °C; 60 h/a at 200 °C; total 500 h/lifetime at 220 °C

<sup>4)</sup> Use of inhibitors, corrosion-protection agents, antifreeze agents only after approval by Geberit

<sup>5)</sup> 10 bar / 1000 kPa for MasterFix and MeplaFix

<sup>6)</sup> Approved up to d54 mm

<sup>7)</sup> Following Geberit approval

<sup>8)</sup> Oil purity class in accordance with ISO 8573-1:2010E; for details on moisture and particles, see technical information "Geberit Piping Systems for Compressed Air Installations"



- The operating conditions specified in the relevant approvals, standards and technical regulations must be observed for each application. These may deviate from the aforementioned specifications.

	Seal rings				Flat gaskets for screw connections			Flange gaskets
	CIIR, black	EPDM, black	FKM, blue	HNBR, yellow	EPDM, black	FPM, green	Fibre composite material	Fibre composite material
	✓	✓			✓		✓	✓
	✓ <sup>4)</sup>	✓			✓		✓	✓
	✓ <sup>4)</sup>						✓	✓
	✓ <sup>4)</sup>	✓				✓	✓	✓
	7)	7)			7)		7)	7)
			✓			✓	✓	✓
			7)			7)	7)	7)
			7)			7)	7)	7)
	✓ <sup>8)</sup>				✓ <sup>8)</sup>		✓	✓
			✓ <sup>8)</sup>			✓ <sup>8)</sup>	✓	✓
	✓	✓					✓	✓
	✓				✓		✓	✓
				✓			✓	✓
				✓			✓	✓



## Geberit Mapress Copper Couplings

### Geberit Mapress Copper coupling



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

- Pressing indicator
- Leaky if unpressed up to  $\varnothing \leq 54$  mm
- Seal ring made of CIIR, black, up to  $\varnothing \leq 54$  mm
- Seal ring made of EPDM, black, from  $\varnothing > 54$  mm
- Pressing socket with transparent protection plug

#### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, $\varnothing$ [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
62001	10	12	4.2	0.8		200	20		3.73
62002	12	15	4.8	0.8	12800	200	20		3.90
62003	15	18	4.8	0.8		100	20		4.89
62004	20	22	5	0.8	8000	200	20		5.82
62005	25	28	5.4	0.8	5000	100	20		10.65
62006	32	35	6.2	1	3200	100	5		14.12
62007	40	42	7.1	1.1	1920	48	4		25.16
62008	50	54	8.3	1.3	768	48	4		31.23
62010	65	66.7	12.7	2.7	400	25	5		78.62
62011	65	76.1	12.7	2.1	192			1	101.28
62012	80	88.9	14.5	2.5	144			1	115.30
62013	100	108	17.6	2.6	80			1	170.65

### Geberit Mapress Copper coupling, reduced



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

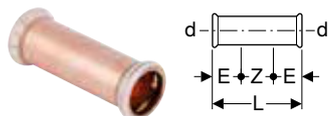
- Pressing indicator
- Leaky if unpressed
- Concentric
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, $\varnothing$ [mm]	d1, $\varnothing$ [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
62050	12 / 10	15	12	4	0.3	25	5		16.19
62055	20 / 12	22	15	4.4	0.3		5	1	16.74

### Geberit Mapress Copper slip coupling



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

- Pressing indicator
- Leaky if unpressed up to  $\varnothing \leq 54$  mm
- Seal ring made of CIIR, black, up to  $\varnothing \leq 54$  mm
- Seal ring made of EPDM, black, from  $\varnothing > 54$  mm
- Pressing socket with transparent protection plug

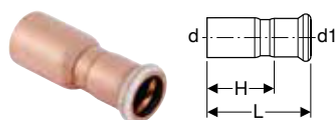
#### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
62102	12	15	2.5	8	3		100	20		20.57
62103	15	18	2.5	8	3		50	10		23.21
62104	20	22	2.5	8.4	3.4		100	20		23.80
62105	25	28	3	9.1	3.1		50	10		28.40
62106	32	35	3	10.2	4.2		50	5		37.74
62107	40	42	4	12	4		48	4		52.18
62108	50	54	4	14	6		24	4		56.19
62110	65	66.7	5	22	12		5		1	115.00
62111	65	76.1	5.3	23	12.4				1	146.66
62112	80	88.9	6	26	14	96			1	198.05
62113	100	108	7.5	31	16	50			1	232.55

## Reducers

### Geberit Mapress Copper reducer with plain end



click & scan



#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

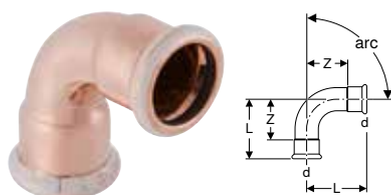
#### Characteristics

- Pressing indicator
- Leaky if unpressed up to  $\varnothing \leq 54$  mm
- Concentric
- Seal ring made of CIIR, black, up to  $\varnothing \leq 54$  mm
- Seal ring made of EPDM, black, from  $\varnothing > 54$  mm
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
62301	12 / 10	15	12	5	3.3		100	20		3.43
62302	15 / 10	18	12	5.4	3.7	4800	50	10		3.43
62303	15 / 12	18	15	5.5	3.5		100	20		3.68
62305	20 / 12	22	15	5.9	3.9		200	20		4.24
62306	20 / 15	22	18	5.7	3.7		100	20		4.24
62307	25 / 12	28	15	6.6	4.6	6400	100	10		10.51
62308	25 / 15	28	18	6.4	4.4	4000	50	10		10.51
62309	25 / 20	28	22	6	3.9		200	20		10.51
62312	32 / 20	35	22	7.1	5	3200	50	10		13.50
62313	32 / 25	35	28	6.8	4.5	3200	100	5		13.50
62316	40 / 20	42	22	8.1	6	2304	24	4		22.10
62317	40 / 25	42	28	7.9	5.6	1920	48	4		22.10
62318	40 / 32	42	35	7.6	5		48	4		22.10
62322	50 / 25	54	28	9.7	7.4	1536	24	4		28.84
62323	50 / 32	54	35	9.6	7	1152	48	4		28.84
62324	50 / 40	54	42	9.2	6.1		48	4		28.84
62325	65 / 25	66.7	28	12	9.7				1	87.26
62326	65 / 32	66.7	35	12.1	9.5				1	87.26
62327	65 / 40	66.7	42	12.1	9.1		5		1	87.26
62328	65 / 50	66.7	54	12.7	9.2	720	5		1	102.65
62329	65 / 32	76.1	35	12.6	10				1	117.30
62330	65 / 40	76.1	42	12.6	9.6				1	117.30
62331	65 / 50	76.1	54	14.6	11.1				1	117.30
62332	65 / 65	76.1	66.7	15.1	10.1				1	117.30
62333	80 / 40	88.9	42	14	11				1	144.51
62334	80 / 50	88.9	54	16.2	12.8				1	144.51
62336	80 / 65	88.9	76.1	16.1	10.8	144			1	144.51
62337	100 / 40	108	42	17.3	14.3	144			1	175.17
62338	100 / 50	108	54	17.3	13.8	96			1	175.17
62339	100 / 65	108	66.7	18.9	13.9	96			1	190.29
62340	100 / 65	108	76.1	18.4	13.1	96			1	190.29
62341	100 / 80	108	88.9	20.3	14.3				1	190.29

## Bends

### Geberit Mapress Copper bend



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

#### Characteristics

- Pressing indicator
- Leaky if unpressed up to  $\varnothing \leq 54$  mm
- Seal ring made of CIIR, black, up to  $\varnothing \leq 54$  mm
- Seal ring made of EPDM, black, from  $\varnothing > 54$  mm
- Pressing socket with transparent protection plug

Art. no.	DN	d, $\varnothing$ [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>									
60601	10	12	2.6	0.9		150	10		3.73
60602	12	15	2.8	0.8		100	20		3.82
60603	15	18	2.9	0.9		100	20		5.22
60604	20	22	3.2	1.1	6000	200	20		6.42
60605	25	28	3.7	1.4	4000	100	10		12.90
60606	32	35	4	1.4	2400	100	5		26.63
60607	40	42	4.7	1.7	1152	48	4		50.29
60608	50	54	5.7	2.2	768	48	4		69.93
60610	65	66.7	9.2	4.2		5		1	149.31
60611	65	76.1	10.3	5				1	194.64
60612	80	88.9	11.7	5.7				1	239.98
60613	100	108	14.3	6.8				1	293.28
<b>arc / angle: 90°</b>									
60101	10	12	3.1	1.4		200	20		3.73
60102	12	15	3.8	1.8	8000	200	20		3.82
60103	15	18	4.2	2.2		200	20		5.22
60104	20	22	4.7	2.6	5600	140	20		6.42
60105	25	28	5.7	3.4	3000	100	10		12.90
60106	32	35	6.5	3.9	2000	50	5		26.63
60107	40	42	7.6	4.6	1200	50	2		50.29
60108	50	54	9.5	6	480	30	2		69.93
60110	65	66.7	14.1	9.1	320	10		1	127.99
60111	65	76.1	15.7	10.4	144			1	202.63
60112	80	88.9	18.5	12.5				1	239.98
60113	100	108	22.9	15.4	32			1	370.63

## Geberit Mapress Copper bend with plain end



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

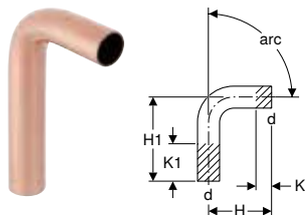
### Characteristics

- Pressing indicator
- Leaky if unpressed up to  $\varnothing \leq 54$  mm
- Seal ring made of CIIR, black, up to  $\varnothing \leq 54$  mm
- Seal ring made of EPDM, black, from  $\varnothing > 54$  mm
- Pressing socket with transparent protection plug

Art. no.	DN	d, $\varnothing$ [mm]	L [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>										
60701	10	12	2.6	3.5	0.9		50	10		3.73
60702	12	15	2.8	3.8	0.8		200	20		3.82
60703	15	18	2.9	3.9	0.9		100	20		5.22
60704	20	22	3.2	4.4	1.1	6000	200	20		6.42
60705	25	28	3.7	4.5	1.4	4000	100	10		12.90
60706	32	35	4	4.9	1.4	2000	50	10		26.63
60707	40	42	4.7	5.7	1.7	1440	48	4		50.29
60708	50	54	5.7	6.8	2.2		48	4		69.93
60710	65	66.7	9.2	10.1	4.2				1	175.93
60711	65	76.1	10.3	11.1	5				1	202.63
60712	80	88.9	11.7	12.8	5.7				1	239.98
60713	100	108	14.3	15.8	6.8				1	293.28
<b>arc / angle: 90°</b>										
60301	10	12	3.1	4.5	1.4		100	10		3.73
60302	12	15	3.8	5.1	1.8	9600	200	20		3.82
60303	15	18	4.2	5.3	2.2		100	20		5.22
60304	20	22	4.7	6	2.6	5600	140	20		6.42
60305	25	28	5.7	6.5	3.4	3000	100	10		12.90
60306	32	35	6.5	7.4	3.9	2000	50	5		26.63
60307	40	42	7.6	8.6	4.6	768	48	4		50.29
60308	50	54	9.5	10.6	6	576	24	4		69.93
60310	65	66.7	14.1	15	9.1		5		1	149.31
60311	65	76.1	15.7	16.6	10.4				1	202.63
60312	80	88.9	18.5	19.5	12.5				1	239.98
60313	100	108	22.9	24	15.4				1	370.63



## Geberit Mapress Copper bend with plain ends



click & scan

### Application purposes

- Application overview – Geberit Mapress Copper → p. 203

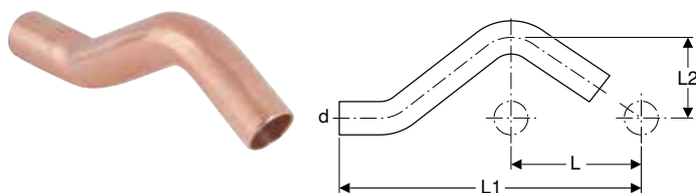
### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>											
60905	25	28	4.3	11.9	0	7.6				1	12.41
60906	32	35	4.1	11.8	0	7.7			10	1	23.27
60907	40	42	4.7	13.7	0	9	240		20	1	38.33
60908	50	54	5.5	14.9	0	9.4				1	52.03
<b>arc / angle: 30°</b>											
60935	25	28	4.8	12.4	0	7.6				1	12.41
60936	32	35	4.6	12.3	0	7.7	600		25	1	23.27
60937	40	42	5.4	14.4	0	9	384		32	1	38.33
60938	50	54	6.3	15.7	0	9.4	384		32	1	52.03
<b>arc / angle: 45°</b>											
60875	25	28	4.5	11.8	0	7.3				1	12.41
60876	32	35	4.9	12.6	0	7.7				1	23.27
60877	P 40	42	5.7	14.7	0	9				1	38.33
60878	50	54	6.8	16.2	0	9.4				1	52.03
<b>arc / angle: 60°</b>											
60955	25	28	6.1	13.7	0	7.6			40	1	12.41
60956	32	35	5.9	13.6	0	7.7	720		15	1	23.27
60957	40	42	6.9	15.9	0	9			20	1	38.33
60958	P 50	54	8.3	17.7	0	9.4	320		5	1	52.03
<b>arc / angle: 90°</b>											
60082	12	15	5.1	11.8	0	6.7	4800	50	10		10.67
60083	15	18	5.3	12.2	0	6.9	3200	25	5	1	10.90
60084	20	22	6	12.8	0	6.8	2000	25	5		11.31
60085	25	28	6.5	14	0	7.5	2000	25	5		12.41
60086	32	35	7.4	15.1	0	7.7	480		10	1	23.27
60087	40	42	8.6	17.6	0	9	1040		20	1	38.33
60088	50	54	10.6	20	0	9.4				1	52.03

P: Phase out

## Geberit Mapress Copper pipe bridge



click & scan

### Application purposes

- Application overview – Geberit Mapress Copper → p. 203

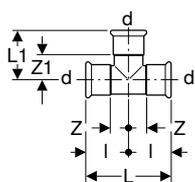
### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
60801	10	12	30	4	15.4	3.4				1	11.35
60802	12	15	30	6	16.5	3.2	2400	25	5		14.54
60803	15	18	30	6	16.6	3.3	4000	50	5	1	14.14
60804	20	22	30	6	16.8	3.5	2000		5	1	25.53

## T-pieces

### Geberit Mapress Copper T-piece, equal



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

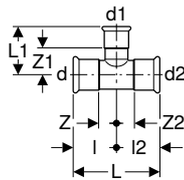
#### Technical data

Product material | Cu-DHP copper CW024A (EN 1412)

Art. no.	DN	d, $\varnothing$ [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	Z1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
61000	10	12	90	6.2	3.1	3.1	1.4	1.4	4800	50	10		8.86
61002	12	15	90	6.4	3.1	3.2	1.2	1.2	6400	100	20		6.51
61003	15	18	90	6.8	3.4	3.4	1.4	1.4	4000	100	20		8.57
61004	20	22	90	7.4	3.7	3.7	1.6	1.6	3000	100	20		10.56
61005	25	28	90	8.4	4.2	4.2	1.9	1.9	2000	50	10		18.75
61006	32	35	90	10	5.9	5	2.4	3.3	1600	50	10		32.06
61007	40	42	90	11.4	6.6	5.7	2.7	3.6	640	40	4		63.36
61008	50	54	90	13.8	7.8	6.9	3.4	4.3	320	20	2		81.26
61010	65	66.7	90	22	10.5	11	6	5.5		5		1	251.08
61011	65	76.1	90	23	11	11.5	6.2	5.7				1	351.92
61012	80	88.9	90	26	12.7	13	7	6.7	32			1	375.80
61013	100	108	90	31	15.3	15.5	8	7.8				1	479.91



## Geberit Mapress Copper T-piece, reduced



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

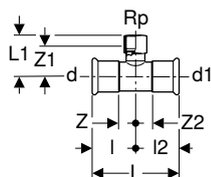
Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed up to  $\varnothing \leq 54$  mm
- Seal ring made of CIIR, black, up to  $\varnothing \leq 54$  mm
- Seal ring made of EPDM, black, from  $\varnothing > 54$  mm
- Pressing socket with transparent protection plug

Art. no.	DN	d, $\varnothing$ [mm]	d1, $\varnothing$ [mm]	d2, $\varnothing$ [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
61243	12 / 10 / 10	15	12	12	90	6.7	3.3	3.2	3.5	2	1.6	1.7	2400	25	5		11.35
61252	12 / 10 / 12	15	12	15	90	6.4	3.3	3.2	3.2	1.2	1.6	1.2	4800	50	10		6.10
61104	12 / 20 / 12	15	22	15	90	7.4	3.4	3.7	3.7	1.7	1.3	1.7	3840	80	5	1	9.49
61253	15 / 10 / 15	18	12	18	90	6.8	3.5	3.4	3.4	1.4	1.8	1.4	4800	50	10		7.90
61235	15 / 12 / 12	18	15	15	90	7.4	3.5	3.4	4	1.4	1.5	2	4000	50	10		8.57
61254	15 / 12 / 15	18	15	18	90	6.8	3.5	3.4	3.4	1.4	1.5	1.4	4000	50	10		8.57
61236	15 / 15 / 12	18	18	15	90	7.4	3.4	3.4	4	1.4	1.4	2	2400	100	5	1	8.57
61244	20 / 10 / 20	22	12	22	90	7.4	3.5	3.7	3.7	2.1	1.7	2.1	4000	50	10		12.19
61240	20 / 12 / 12	22	15	15	90	8	3.8	3.7	4.3	1.6	1.8	2.3		50	10		9.49
61256	20 / 12 / 20	22	15	22	90	7.4	3.8	3.7	3.7	1.6	1.8	1.6	4000	100	20		9.49
61257	20 / 15 / 20	22	18	22	90	7.4	3.8	3.7	3.7	1.6	1.8	1.6	3200	50	10		9.49
61242	20 / 20 / 12	22	22	15	90	7.4	3.7	3.7	4.5	1.6	1.6	2.5		50	10		16.99
61259	25 / 12 / 25	28	15	28	90	8.4	4.1	4.2	4.2	1.9	2.1	1.9	3200	50	10		18.75
61260	25 / 15 / 25	28	18	28	90	8.4	4.1	4.2	4.2	1.9	2.1	1.9	2000	50	10		18.75
61261	25 / 20 / 25	28	22	28	90	8.4	4.1	4.2	4.2	1.9	2	1.9	2000	50	10		18.75
61212	32 / 12 / 32	35	15	35	90	10	5.1	5	5	2.4	3.1	2.4	1600	50	10		31.86
61213	32 / 15 / 32	35	18	35	90	10	5	5	5	2.4	3	2.4			5		33.98
61214	32 / 20 / 32	35	22	35	90	10	5.2	5	5	2.4	3.1	2.4	1600	50	10		31.86
61215	32 / 25 / 32	35	28	35	90	10	5.5	5	5	2.4	3.2	2.4	1600	50	10		31.86
61229	40 / 12 / 40	42	15	42	90	11.4	5.4	5.7	5.7	2.7	3.4	2.7		24	4		59.47
61217	40 / 15 / 40	42	18	42	90	11.4	5.4	5.7	5.7	2.7	3.4	2.7				1	59.47
61218	40 / 20 / 40	42	22	42	90	11.4	5.5	5.7	5.7	2.7	3.4	2.7	768	48	4		59.47
61219	40 / 25 / 40	42	28	42	90	11.4	5.8	5.7	5.7	2.7	3.5	2.7		48	4		59.47
61220	40 / 32 / 40	42	35	42	90	11.4	6.2	5.7	5.7	2.7	3.6	2.7		48	4		59.47
61227	50 / 20 / 50	54	22	54	90	13.8	6.1	6.9	6.9	3.4	4	3.4	480	30	2		97.11
61228	50 / 25 / 50	54	28	54	90	13.8	6.4	6.9	6.9	3.4	4.1	3.4	500	10	2		97.11
61225	50 / 32 / 50	54	35	54	90	13.8	6.8	6.9	6.9	3.4	4.2	3.4		24	2		97.11
61226	50 / 40 / 50	54	42	54	90	13.8	7.2	6.9	6.9	3.4	4.2	3.4		10	2		97.11
61280	65 / 20 / 65	66.7	22	66.7	90	22	6.5	11	11	6	4.4	6	250	5		1	261.77
61281	65 / 25 / 65	66.7	28	66.7	90	22	6.8	11	11	6	4.5	6	250	5		1	261.77
61282	65 / 50 / 65	66.7	54	66.7	90	22	8.2	11	11	6	4.7	6		5		1	261.77
61283	65 / 20 / 65	76.1	22	76.1	90	23	7.2	11.5	11.5	6.2	5.1	6.2	144			1	299.83
61284	65 / 32 / 65	76.1	35	76.1	90	23	7.9	11.5	11.5	6.2	5.3	6.2	144			1	299.83
61285	65 / 40 / 65	76.1	42	76.1	90	23	8.3	11.5	11.5	6.2	5.3	6.2	144			1	299.83
61286	65 / 50 / 65	76.1	54	76.1	90	23	8.9	11.5	11.5	6.2	5.4	6.2				1	299.83
61287	65 / 65 / 65	76.1	66.7	76.1	90	23	11	11.5	11.5	6.2	6	6.2				1	299.83
61288	80 / 20 / 80	88.9	22	88.9	90	26	7.8	13	13	7	5.7	7				1	366.67
61289	80 / 40 / 80	88.9	42	88.9	90	26	8.9	13	13	7	5.9	7	96			1	366.67
61290	80 / 50 / 80	88.9	54	88.9	90	26	9.5	13	13	7	6	7				1	366.67
61292	80 / 65 / 80	88.9	76.1	88.9	90	26	11.6	13	13	7	6.3	7				1	366.67
61293	100 / 20 / 100	108	22	108	90	31	8.8	15.5	15.5	8	6.7	8	50			1	399.94
61294	100 / 50 / 100	108	54	108	90	31	10.5	15.5	15.5	8	7	8	50			1	399.94
61295	100 / 65 / 100	108	66.7	108	90	31	12.6	15.5	15.5	8	7.6	8	50			1	453.26
61296	100 / 65 / 100	108	76.1	108	90	31	12.6	15.5	15.5	8	7.3	8	50			1	453.26
61297	100 / 80 / 100	108	88.9	108	90	31	13.7	15.5	15.5	8	7.7	8				1	453.26

## Geberit Mapress Copper T-piece with female thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

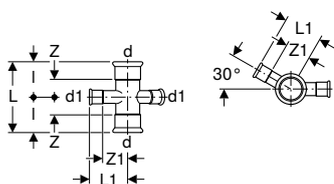
### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp [°]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
61352	10 / 15 / 10	12	1/2	12	90	6.8	2.4	3.4	3.4	1.7	1.1	1.7			5	1	18.75
61354	12 / 15 / 12	15	1/2	15	90	6.8	2.6	3.4	3.4	1.4	1.3	1.4		100	20		19.14
61355	15	18	1/2	18	90	8.2	2.4	4.1	4.1	2.1	1.1	2.1		50	10		19.14
61357	20 / 15 / 20	22	1/2	22	90	8.4	2.6	4.2	4.2	2.1	1.3	2.1	3200	50	10		26.23
61395	20	22	3/4	22	90	9	2.7	4.5	4.5	2.4	1.2	2.4		25	5		26.23
61359	25 / 15 / 25	28	1/2	28	90	8.8	2.9	4.4	4.4	2.1	1.6	2.1	2000	50	10		38.59
61360	25 / 20 / 25	28	3/4	28	90	8.4	3.5	4.2	4.2	1.9	2	1.9		25	5		38.59
61362	32 / 15 / 32	35	1/2	35	90	10	3.5	5	5	2.4	2.2	2.4		50	5		46.89
61366	40 / 15 / 40	42	1/2	42	90	11.4	3.8	5.7	5.7	2.7	2.5	2.7		24	4		57.54
61370	50 / 15 / 50	54	1/2	54	90	13.8	4.4	6.9	6.9	3.4	3.1	3.4		20	2		69.93

## Pipe crosses

### Geberit Mapress Copper pipe cross 30°, reduced



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

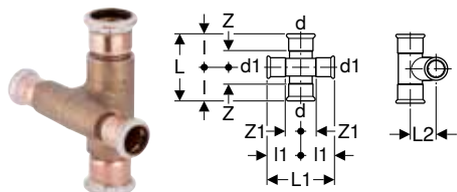
Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
61404	15 / 12	18	15	30	6.8	3.9	3.4	1.4	2.2	10	1	41.61
61406	20 / 12	22	15	30	7.4	4.4	3.7	1.6	2.4	5	1	43.99
61409	25 / 12	28	15	30	8.4	4.7	4.2	1.9	2.7	10	1	53.71

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

## Geberit Mapress Copper pipe cross, reduced, offset



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	I [cm]	I1 [cm]	Z [cm]	Z1 [cm]	SU1 [pc.]	EUR/pc.
61504	12	15	15	90	10.8	10.8	2.5	5.4	5.4	3.4	3.4	1	41.61
61505	15 / 12	18	15	90	10.8	10.8	2.5	5.4	5.4	3.4	3.4	1	41.61
61506	20 / 12	22	15	90	10.8	11	2.5	5.4	5.5	3.4	3.4	1	43.99

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

## Adaptors, permanent

### Geberit Mapress Copper adaptor socket



click & scan

### Application purposes

- For connecting non-system copper pipe diameters
- For transitions from copper pipes to mild steel pipes
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

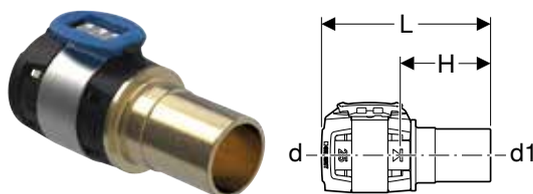
Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
62020	12	15	14	4.1	0.1		5	1	29.34
62022	12	15	16	4.1	0.1	25	5		29.34
62024	15	18	16	4.1	0.1			1	29.34

### Characteristics

- Pressing indicator
- Leaky if unpressed
- ø 14 mm to be pressed with Geberit Mapress pressing jaw ø 15 mm
- ø 16 mm should be pressed with the Geberit Mapress pressing jaw ø 18 mm
- Seal ring made of CIIR, black
- O-ring made of EPDM
- Pressing socket with transparent protection plug

### Geberit FlowFit adaptor to Geberit Mapress, with plain end



click & scan

### Application purposes

- Suitable exclusively for pressing in Geberit Mapress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.230.00.1	12 / 10	16	12	6.8	3.5	25	5		9.29
620.240.00.1	12	16	15	6.9	3.6	50	10		9.29

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Plain end for protective cap

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.231.00.1	15 / 12	20	15	6.9	3.6	50	10		11.97
620.241.00.1	15	20	18	6.9	3.6	50	10		11.97
620.242.00.1	15 / 20	20	22	7	3.7	50	10		11.97
620.232.00.1	20	25	22	7	3.7	25	5		16.63
620.233.00.1	25	32	28	7.7	4.1	25	5		22.64
620.234.00.1	32	40	35	8	4.4	25	5		26.60
620.235.00.1	40	50	42	12.8	6.9	10		1	59.88
620.236.00.1	50	63	54	13.8	7.5	5		1	93.12

## Geberit Mapress Copper adaptor with male thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

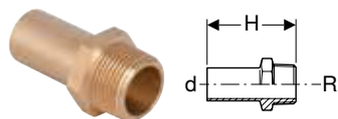
- Pressing indicator
- Leaky if unpressed up to  $\varnothing \leq 54$  mm
- Seal ring made of CIIR, black, up to  $\varnothing \leq 54$  mm
- Seal ring made of EPDM, black, from  $\varnothing > 54$  mm
- Pressing socket with transparent protection plug

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
61701	10	12	3/8	3.2	1.5		150	10		5.11
61745	10 / 15	12	1/2	3.6	1.9		100	10		5.16
61702	12 / 10	15	3/8	3.3	1.3		150	10		5.35
61703	12 / 15	15	1/2	3.6	1.6	9600	200	20		5.35
61714	12 / 20	15	3/4	3.8	1.8		50	10		5.35
61704	15	18	1/2	3.7	1.7		100	20		5.45
61705	15 / 20	18	3/4	3.8	1.8		100	20		5.45
61715	20 / 15	22	1/2	3.8	1.7		100	20		9.20
61707	20	22	3/4	3.9	1.8		200	20		9.20
61716	20 / 25	22	1	4.1	2		100	20		9.20
61717	25 / 20	28	3/4	4.2	1.9		100	20		20.27
61708	25	28	1	4.3	2	4800	100	20		20.27
61718	25 / 32	28	1 1/4	4.4	2.1		50	10		20.27
61719	32 / 25	35	1	4.8	2.2		50	10		40.77
61709	32	35	1 1/4	4.9	2.3		50	10		40.77
61721	40 / 32	42	1 1/4	5.8	2.8		48	4		54.37
61710	40	42	1 1/2	5.8	2.8		48	4		54.37
61711	50	54	2	6.3	2.8		48	4		111.26
61730	65	66.7	2 1/2	9.7	4.7	400	5		1	235.18
61732	65	76.1	2 1/2	10.1	4.8				1	399.94
61733	65 / 80	76.1	3	10.6	5.3				1	399.94
61734	80	88.9	3	11	5				1	475.36

## Geberit Mapress Copper adaptor with male thread and plain end



click & scan

### Application purposes

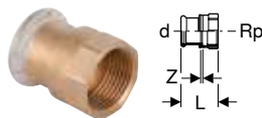
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	R ["]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
61932	12 / 15	15	1/2	5.7	5	1	4.51
61933	15	18	1/2	5.7		1	5.45
61935	20 / 15	22	1/2	5.7		1	8.39
61936	20	22	3/4	5.9	5	1	8.39

## Geberit Mapress Copper adaptor with female thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

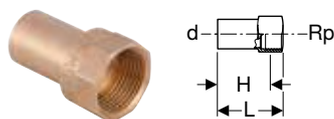
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
61845	10	12	3/8	3.1	0.4	100	5	5.16
61801	10 / 15	12	1/2	3.5	0.5	50	10	5.11
61846	12 / 10	15	3/8	3.3	0.3	50	10	5.35
61802	12 / 15	15	1/2	3.8	0.5	200	20	5.35
61823	12 / 20	15	3/4	3.9	0.4	50	10	5.35
61803	15	18	1/2	3.7	0.4	100	20	5.45
61804	15 / 20	18	3/4	3.9	0.4	50	10	5.45
61805	20 / 15	22	1/2	3.6	0.2	50	10	9.20
61806	20	22	3/4	3.9	0.3	100	20	9.20
61824	20 / 25	22	1	4.3	0.5	50	10	9.20
61819	25 / 20	28	3/4	3.9	0.3	50	10	20.27
61809	25	28	1	4.5	0.5	100	10	20.27
61825	25 / 32	28	1 1/4	4.8	0.6	25	5	20.27
61820	32 / 25	35	1	4.6	0.3	50	5	40.77
61811	32	35	1 1/4	5	0.5	50	5	40.77
61821	40 / 32	42	1 1/4	5.2	0.3	24	4	54.37
61814	40	42	1 1/2	5.4	0.5	48	4	54.37
61818	50	54	2	6.3	0.5	24	4	111.26

## Geberit Mapress Copper adaptor with female thread and plain end



click & scan

### Application purposes

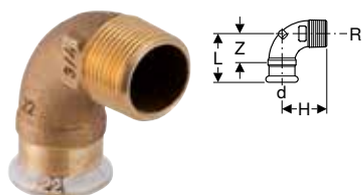
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
63558	12 / 15	15	1/2	4.6	3.3	5	1	6.74
63559	15	18	1/2	4.6	3.3		1	8.22
63560	15 / 20	18	3/4	4.8	3.3		1	8.22
63561	20 / 15	22	1/2	4.6	3.3	5	1	13.17
63562	20	22	3/4	4.9	3.4	5	1	13.17
63564	32 / 25	35	1	6.3	4.6		1	44.49
63565	50	54	2	8.5	6.2		1	62.25

## Geberit Mapress Copper elbow adaptor 90° with male thread



click & scan

### Application purposes

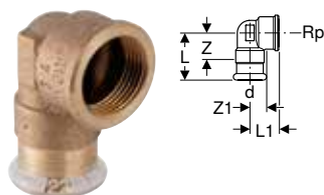
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
63892	10	12	3/8	90	3	2.5	1.3			1	19.70
63893	10 / 15	12	1/2	90	3.2	3.1	1.5			1	19.70
63894	12 / 10	15	3/8	90	3.2	2.7	1.2			1	20.22
63873	12 / 15	15	1/2	90	3.5	3.1	1.5	50	10		20.22
63884	15	18	1/2	90	3.5	3.4	1.5	25	5		25.29
63895	15 / 20	18	3/4	90	3.8	3.3	1.8		5	1	25.29
63885	20	22	3/4	90	4.8	4.4	2.7	50	10		32.61
63886	25	28	1	90	5.8	5.3	3.5	25	5		44.39
63887	32	35	1 1/4	90	5.5	4.7	2.9			1	68.36
63888	40	42	1 1/2	90	6.2	5.1	3.2			1	111.63
63889	50	54	2	90	7	6.3	3.5			1	142.33

## Geberit Mapress Copper elbow adaptor 90° with female thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

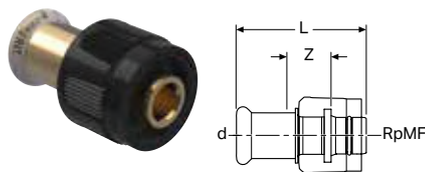
### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
63860	10	12	3/8	90	3.2	2.3	1.5	1.3			1	19.70
63861	10 / 15	12	1/2	90	3.4	2.4	1.7	1.1			1	19.70
63862	12 / 10	15	3/8	90	3.3	2.4	1.3	1.4			1	20.22
63853	12 / 15	15	1/2	90	3.6	2.7	1.6	1.4	50	10		20.22
63854	15	18	1/2	90	3.6	3	1.6	1.7	25	5		25.29
63863	15 / 20	18	3/4	90	3.8	3.1	1.8	1.6			1	25.29
63864	20 / 15	22	1/2	90	3.8	3.2	1.7	1.9			1	32.61
63855	20	22	3/4	90	4.5	2.7	2.4	1.2	25	5		32.61
63856	25	28	1	90	5.1	3.3	2.8	1.6	25	5		42.51
63857	32	35	1 1/4	90	5.5	4.5	2.9	2.6			1	68.36
63865	40	42	1 1/2	90	6.7	5.2	3.7	3.3			1	111.63
63866	50	54	2	90	7.4	6	3.9	3.7			1	142.33

## Adaptors and connections, detachable

### Geberit Mapress adaptor with MasterFix



click & scan

#### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

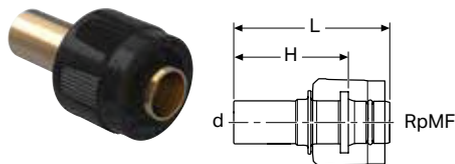
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- O-ring made of EPDM
- Pressing socket with transparent protection plug
- MasterFix with blue protective cap

#### Technical data

Operating pressure	≤ 10 bar
Operating temperature	0–95 °C
Product material	Gunmetal/lead-free gunmetal

Art. no.	DN	d, ø [mm]	RpMF ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
61110	12 / 15	15	1/2	5.4	1.8	50	5	37.82

### Geberit Mapress adaptor with MasterFix and plain end



click & scan

#### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

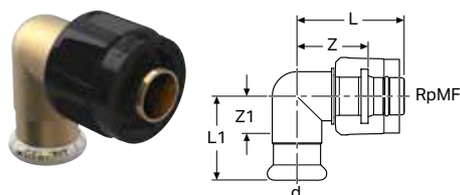
- O-ring made of EPDM
- MasterFix with blue protective cap

#### Technical data

Operating pressure	≤ 10 bar
Operating temperature	0–95 °C
Product material	Gunmetal/lead-free gunmetal

Art. no.	DN	d, ø [mm]	RpMF ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
61112	12 / 15	15	1/2	5.6	4	30	5	50.72

## Geberit Mapress elbow adaptor 90° with MasterFix



click & scan

### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- O-ring made of EPDM
- Pressing socket with transparent protection plug
- MasterFix with blue protective cap

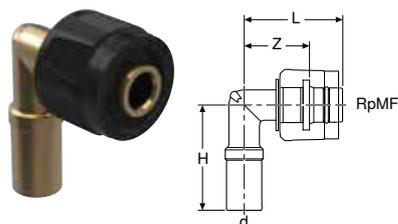
### Technical data

Operating pressure	≤ 10 bar
Operating temperature	0–95 °C
Product material	Gunmetal/lead-free gunmetal

Art. no.	DN	d, ø [mm]	RpMF ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
61120	12 / 15	15	1/2	90	4.4	3.3	2.8	1.4	50	5	66.02



## Geberit Mapress elbow adaptor 90° with MasterFix and plain end



click & scan

### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

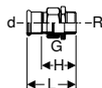
- O-ring made of EPDM
- MasterFix with blue protective cap

### Technical data

Operating pressure	≤ 10 bar
Operating temperature	0–95 °C
Product material	Gunmetal/lead-free gunmetal

Art. no.	DN	d, ø [mm]	RpMF ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
61121	12 / 15	15	1/2	90	4.4	4.5	2.8	30	5	69.25

### Geberit Mapress Copper adaptor union with male thread



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Technical data

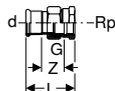
Medium temperature with flat gasket EPDM	0–100 °C
Product material	Gunmetal/lead-free gunmetal

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
65531	10	12	3/8	1/2	5.1	3.4		5		30.44
65540	10 / 15	12	1/2	1/2	5.5	3.8		5	1	26.60
65532	12 / 15	15	1/2	3/4	6.1	4.1	50	5		36.86
65541	12 / 20	15	3/4	3/4	6.3	4.3		5	1	28.70
65533	15	18	1/2	3/4	6.1	4.1	50	5		32.80
65542	15 / 20	18	3/4	3/4	6.3	4.3	25	5		32.80
65534	20 / 15	22	1/2	1	6.7	4.6		5		34.23
65543	20	22	3/4	1	6.8	4.7	50	5		54.49
65544	20 / 25	22	1	1	6.9	4.8	25	5		34.23
65535	25	28	1	1 1/4	7.5	5.2	25	5		57.87
65536	32	35	1 1/4	1 1/2	8	5.4	25	5		66.82
65537	40	42	1 1/2	1 3/4	8.5	5.5	24	4		89.04
65538	50	54	2	2 3/8	9.7	6.2	10		1	147.88

### Geberit Mapress Copper adaptor union with female thread



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Technical data

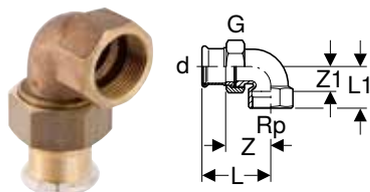
Medium temperature with flat gasket EPDM	0–100 °C
Product material	Gunmetal/lead-free gunmetal

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
65481	10 / 15	12	1/2	1/2	5.2	2.2			1	30.44
65482	12 / 15	15	1/2	3/4	5	1.7	25	5		36.86
65490	12 / 20	15	3/4	3/4	5.9	2.4			1	28.70
65483	15	18	1/2	3/4	5	1.7		5	1	32.80
65491	15 / 20	18	3/4	3/4	5.9	2.4		5	1	32.80
65484	20	22	3/4	1	6.2	2.6	50	5		54.49
65492	20 / 25	22	1	1	6.6	2.8		5		34.23
65485	25	28	1	1 1/4	6.3	2.3	25	5		57.87
65486	32	35	1 1/4	1 1/2	7.5	3	25	5		66.82
65487	40	42	1 1/2	1 3/4	7.9	3		5	1	89.04
65488	50	54	2	2 3/8	8.5	2.7		5	1	147.88

## Geberit Mapress Copper elbow adaptor union 90° with female thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Medium temperature with flat gasket EPDM	0–100 °C
Product material	Gunmetal/lead-free gunmetal

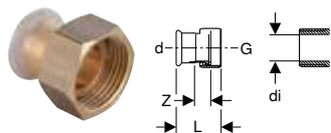
### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU1 [pc.]	EUR/pc.
65382	12 / 15	15	1/2	3/4	90	5.7	3.2	3.7	1.9	1	41.73
65392	15	18	1/2	3/4	90	5.7	3.2	3.7	1.9	1	43.41
65384	20	22	3/4	1	90	6.4	3.6	4.3	2.1	1	58.42
65385	25	28	1	1 1/4	90	7.2	4.4	4.9	2.7	1	63.36
65386	32	35	1 1/4	1 1/2	90	8	5	5.4	3.1	1	85.12
65387	40	42	1 1/2	1 3/4	90	8.7	5.3	5.7	3.4	1	119.99
65388	50	54	2	2 3/8	90	10.1	6.4	6.6	4.1	1	165.02



## Geberit Mapress Copper adaptor with union nut



click & scan

### Application purposes

- Suitable exclusively for threads with an inner diameter of  $\leq di$ , see table
- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

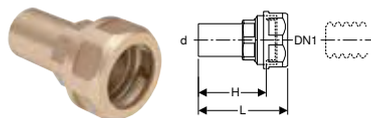
Medium temperature with flat gasket EPDM	0–100 °C
Product material	Gunmetal/lead-free gunmetal

### Characteristics

- Pressing indicator
- Leaky if unpressed up to  $\varnothing \leq 54$  mm
- Union nut made of brass
- Seal ring made of CIIR, black, up to  $\varnothing \leq 54$  mm
- Seal ring made of EPDM, black, from  $\varnothing > 54$  mm
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	G ["]	di, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
65081	10	12	1/2	10	3.2	0.9			1	10.45
65182	12	15	1/2	10	5.1	2.5	50	5		10.70
65082	12	15	3/4	13	3.7	1.1	50	10		10.70
65083	15	18	3/4	13	3.7	1.1	50	10		11.28
65040	15	18	1	20	3.9	1.3			1	11.28
65084	20	22	1	20	4	1.1	50	10		17.38
65044	20	22	1 1/4	26	4.3	1.3		5		17.38
65045	20	22	1 1/2	32	4.4	1.3		5		17.38
65046	25	28	1	20	5.5	1.3	25	5		17.58
65085	25	28	1 1/4	26	4.4	1.3	50	10		17.58
65050	25	28	1 1/2	32	4.6	1.3		5		17.58
65086	32	35	1 1/2	32	4.8	1.3	50	10		20.48
65051	32	35	2	42	4.8	1.2			1	32.83
65087	40	42	1 3/4	39	5.2	1.3	24	4		38.94
65052	40	42	2	42	5.4	1.4			1	38.94
65053	40	42	2 1/4	42	5.6	1.4			1	38.94
65088	50	54	2 3/8	51	5.8	1.5	24	4		55.46
65054	50	54	2 1/2	54	6.3	1.4			1	55.46
65090	65	76.1	3	73	9.1	2.5			1	496.97
65091	80	88.9	3 1/2	84	9.8	2.4			1	496.97

## Geberit Mapress adaptor union with clamping ring for corrugated pipes, NPW, plain end



click & scan

### Application purposes

- Suitable exclusively for liquid media

### Characteristics

- Not admissible for drinking water installations

### Technical data

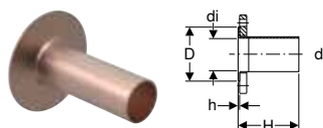
Product material	DR brass CW602N
------------------	-----------------

Art. no.	DN	DN1	d, ø [mm]	L [cm]	H [cm]	PN [bar]	SU2 [pc.]	EUR/pc.
22421	12	16	15	6.4	4.9	10	2	24.49
22431	12	20	15	6.7	5.2	10	2	28.56
22422	15	16	18	6.4	4.9	10	2	26.54
22432	15	20	18	6.7	5.2	10	2	30.63
22423	20	16	22	6.8	5.9	10	2	28.56
22433	20	20	22	6.8	5.9	10	2	32.65
22444	25	25	28	6.8	5.9	10	2	44.91



- If the operating pressure of the screw connection and corrugated pipe are different, the lower operating pressure is decisive.

## Geberit Mapress Copper flanged stub with plain end, for loose flange PN 10/16



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
63706	25	28	25.2	6.8	8.1	0.2	10 / 16		1	237.41
63707	32	35	32	7.8	9.3	0.2	10 / 16		1	271.96
63708	40	42	39	8.8	10.9	0.2	10 / 16		1	307.01
63709	50	54	51	10.2	10.9	0.2	10 / 16		1	380.75
63710	65	66.7	62.7	12.2	14.2	0.2	10 / 16	96	1	306.99
63711	65	76.1	72.1	12.2	14.5	0.2	10 / 16	96	1	329.24
63712	80	88.9	84.9	13.8	15.2	0.2	10 / 16		1	385.12
63713	100	108	104	15.8	17.4	0.3	10 / 16		1	478.61

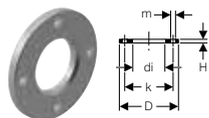
### To order additionally

- Geberit Mapress loose flange PN 10/16 → p. 221

### Accessories

- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Geberit Mapress loose flange PN 10/16



click & scan

### Application purposes

- For Geberit Mapress Copper flanged stubs with plain end

### Characteristics

- Zinc-plated

### Technical data

Product material	Non-alloy steel 1.0215 E220 (EN 10305)
------------------	--

Art. no.	DN	di, $\varnothing$ [mm]	D [cm]	k [mm]	m [mm]	H [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
23715	25	31	11.5	85	14	1.6	4	10 / 16		1	84.87
23716	32	39	14	100	18	1.6	4	10 / 16		1	96.69
23717	40	47	15	115	18	1.6	4	10 / 16		1	106.20
23718	50	59	16.5	125	18	1.6	4	10 / 16		1	116.28
23719	65	82	18.5	145	18	1.6	4	10 / 16	192	1	104.19
23720	80	96	20	160	18	1.8	8	10 / 16		1	129.36
23721	100	119	22	180	18	1.8	8	10 / 16		1	171.00

### Accessories

- Geberit bolt set for flange connection, made of zinc-plated steel → p. 196

## Sealings

### Geberit Mapress Copper cap



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- For permanent termination of pipe ends
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- Pressing indicator
- Leaky if unpressed up to  $\varnothing \leq 54$  mm
- Seal ring made of CIIR, black, up to  $\varnothing \leq 54$  mm
- Seal ring made of EPDM, black, from  $\varnothing > 54$  mm
- Pressing socket with transparent protection plug

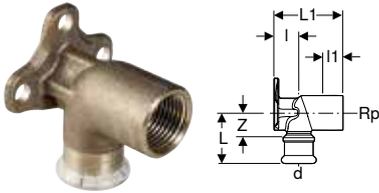
### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, $\varnothing$ [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
60231	10	12	2	0.3	19200	50	10		8.15
60232	12	15	2.3	0.3	9600	100	20		7.47
60233	15	18	2.3	0.3	4800	50	10		9.39
60234	20	22	2.5	0.4	4800	50	10		12.47
60235	25	28	2.7	0.4	4000	50	10		18.43
60236	32	35	3	0.4	2400	25	5		21.65
60237	40	42	3.4	0.4	2880	60	5	1	33.45
60238	50	54	3.9	0.4	1680		5	1	43.56
60239	65	66.7	5.9	0.9				1	98.97
60240	65	76.1	6.4	1.1				1	114.24
60241	80	88.9	7.1	1.1				1	138.83
60242	100	108	8.6	1.1				1	189.61

## Connections

### Geberit Mapress Copper elbow tap connector 90°



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

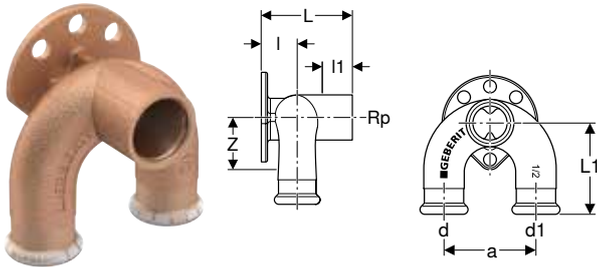
- Pressing indicator
- Leaky if unpressed
- Three fastening points
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp [°]	arc [°]	L [cm]	l [cm]	l1 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>L1 / length: 3.6 cm</b>												
63458	10 / 15	12	1/2	90	3.4	1.8	1.8	1.7		5	1	35.88
63459	12 / 15	15	1/2	90	3.8	1.8	1.8	1.8	50	10		22.31
63460	15	18	1/2	90	3.8	1.8	1.8	1.8	25	5		33.88
<b>L1 / length: 5.2 cm</b>												
63452	10 / 15	12	1/2	90	3.4	1.8	3.4	1.7	25	5		38.73
63453	12 / 15	15	1/2	90	3.4	1.8	3.4	1.4	50	10		22.31
63455	15	18	1/2	90	3.4	1.8	3.4	1.4		5	1	33.82
63457	20	22	3/4	90	3.7	2.2	3	1.6	25	5		37.23

### Geberit Mapress Copper double elbow tap connector 90°



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

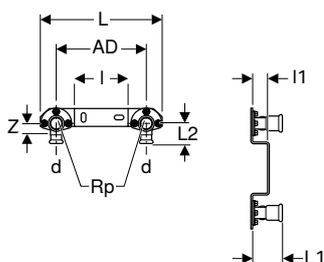
- Pressing indicator
- Leaky if unpressed
- Four fastening points
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp [°]	d1, ø [mm]	arc [°]	a [cm]	L1 [cm]	l [cm]	l1 [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
<b>L / length: 5.2 cm</b>												
63462	12	15	1/2	15	90	5	5	1.8	2.4	3	1	78.13
63463	15	18	1/2	18	90	5	5	2	2.4	3	1	85.58
63464	20	22	1/2	22	90	5	5	1.8	2.4	2.9	1	95.12

## Geberit Mapress Copper elbow tap connector 90°, premounted, double



click & scan

### Application purposes

- For potable water
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

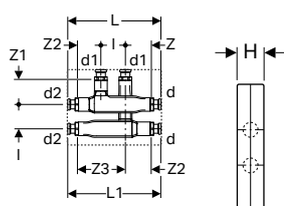
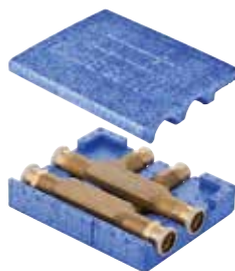
### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp [°]	arc [°]	AD [cm]	L [cm]	L2 [cm]	l [cm]	l1 [cm]	Z [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
<b>L1 / length: 3.6 cm</b>													
63473	12	15	1/2	90	15.3	20.5	3.8	9	1.8	1.8	10	1	76.04

## T-pieces for heating

### Geberit Mapress T-piece crossing with insulation box



click & scan

### Application purposes

- For connecting to two parallel pipes without intersecting
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

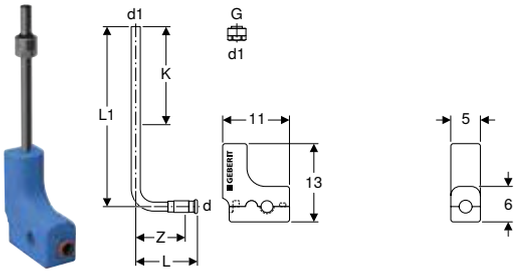
### Technical data

Product material	DR brass CC752S
Material, insulation	EPP
Insulation thickness	8.5 mm
Thermal conductivity, insulation	0.038 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	H [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
63113	12 / 12 / 12	15	15	15	90	19	19	5	5	4.8	5.2	5.3	9.8	5	1	44.48
63115	15 / 12 / 15	18	15	18	90	19	19	5	5	4.8	5.2	5.3	9.8	5	1	129.33
63117	20 / 12 / 20	22	15	22	90	19.2	19.2	5	5	4.8	5.2	5.3	9.8	5	1	135.43
63118	20 / 15 / 20	22	18	22	90	19.2	19.2	5	5	4.8	5.2	5.3	9.8	5	1	135.43

## Connections for heating

### Geberit Mapress metal pipe connector bend 90° with insulation box and union connector for Euro cone



click & scan

#### Application purposes

- For connecting radiator valves
- Exclusively suitable for heating and cooling
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

#### Technical data

Product material	Brass / copper
Material, insulation	EPP
Insulation thickness	7.5 mm
Thermal conductivity, insulation	0.04 W/(m·K)

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Two-piece insulation box

#### Scope of delivery

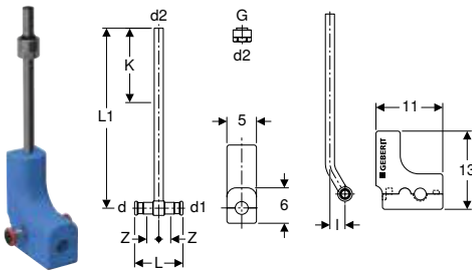
- Metal pipe connector bend 90°, made of brass / copper
- Union connector for Euro cone G 3/4"
- Insulation box made of EPP

Art. no.	DN	d, ø [mm]	G ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	Z [cm]	K [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
63126	12 / 20	15	3/4	15	90	10.2	30	8.2	17	20	2	20.89



- Tighten the union as far as it will go

### Geberit Mapress metal pipe connector T-piece with insulation box and union connector for Euro cone



click & scan

#### Application purposes

- For connecting radiator valves
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

#### Technical data

Product material	Brass / copper
Material, insulation	EPP
Insulation thickness	7.5 mm
Thermal conductivity, insulation	0.04 W/(m·K)

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Two-piece insulation box

#### Scope of delivery

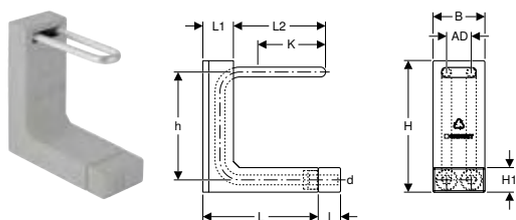
- Metal pipe connection T-piece made of brass / copper
- Union connector for Euro cone G 3/4"
- Insulation box made of EPP

Art. no.	DN	d, ø [mm]	G ["]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	Z [cm]	K [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
63127	12 / 20 / 12	15	3/4	15	15	90	8	30	2.5	2	17	20	2	74.64
63128	15 / 20 / 15	18	3/4	18	15	90	9.4	30	2.5	2.7	17	20	2	77.36



- Tighten the union as far as it will go

## Geberit Mapress type C connection box



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- System pipe, outside nickel-plated
- For pressure test without radiator

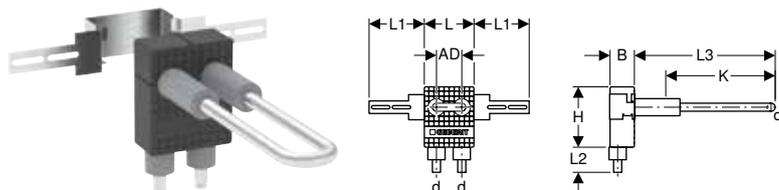
### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
Material, insulation	EPS
Insulation thickness	13 mm
Thermal conductivity, insulation	0.031 W/(m·K)

Art. no.	DN	d, ø [mm]	AD [cm]	L [cm]	L1 [cm]	L2 [cm]	I [cm]	B [cm]	H [cm]	H1 [cm]	h [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
63108	12	15	5	22.3	6.3	17.6	4.5	10.5	27	5	22	13.6	80	10	1	53.69



## Geberit Mapress type L connection box



click & scan

### Application purposes

- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress Therm → p. 111

### Characteristics

- System pipe, outside nickel-plated
- For pressure test without radiator

### Scope of delivery

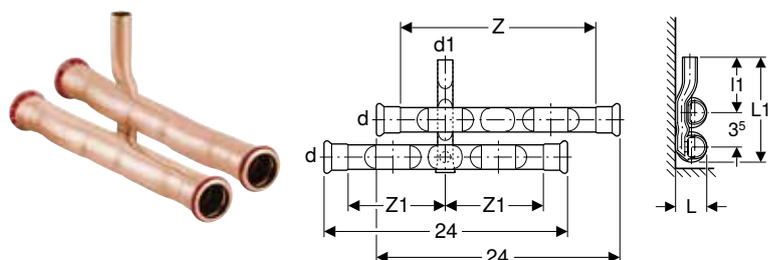
- Installation sheet

### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
Material, insulation	PUR
Insulation thickness	7 mm
Thermal conductivity, insulation	0.038 W/(m·K)

Art. no.	DN	d, ø [mm]	AD [cm]	L [cm]	L1 [cm]	L2 [cm]	L3 [cm]	B [cm]	H [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
63109	12	15	5	10	11	5	25	5	12	21	160	10	1	69.99

**Geberit Mapress Copper connector T-piece set for return flow**



click & scan

**Application purposes**

- For skirting board systems
- Exclusively suitable for heating and cooling
- Application overview – Geberit Mapress Copper → p. 203

**Technical data**

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

**Characteristics**

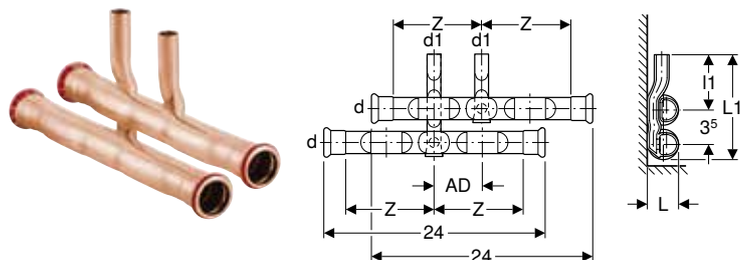
- Pressing indicator
- Leaky if unpressed
- Outside copper-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

**Scope of delivery**

- Connector T-piece with long connection
- Socket, offset, long

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	l1 [cm]	Z [cm]	Z1 [cm]	SU1 [pc.]	EUR/pc.
23615	12	15	15	90	2.7	10.8	6.5	20	10	1	62.74
23617	20 / 12	22	15	90	3.3	11.2	6.5	20	10	1	75.02

**Geberit Mapress Copper set of connector T-pieces for inlet and return flow**



click & scan

**Application purposes**

- For skirting board systems
- Exclusively suitable for heating and cooling
- Application overview – Geberit Mapress Copper → p. 203

**Technical data**

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

**Characteristics**

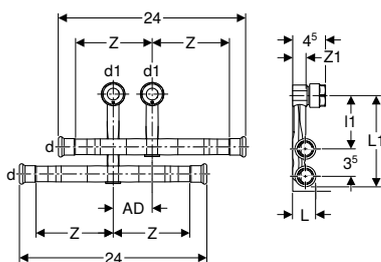
- Pressing indicator
- Leaky if unpressed
- Inlet and return flow exchangeable
- Outside copper-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

**Scope of delivery**

- Connector T-piece with short connection
- Connector T-piece with long connection

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	AD [cm]	L [cm]	L1 [cm]	l1 [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
24005	12	15	15	90	4-6	2.7	10.8	6.5	10	1	61.53
24006	15 / 12	18	15	90	4-6	2.9	11	6.5	10	1	62.85
24007	20 / 12	22	15	90	4-6	3.3	11.2	6.5	10	1	73.58

## Geberit Mapress Copper set of connector T-pieces for inlet and return flow, with union connector for Euro cone



click & scan

### Application purposes

- For skirting board systems
- Exclusively suitable for heating and cooling
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Product material	Non-alloy steel 1.0034 E195 (EN 10305)
------------------	--

### Scope of delivery

- Connector T-piece with short connection
- Connector T-piece with long connection
- 2 union connectors for Euro cone G 3/4"

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Inlet and return flow exchangeable
- Outside copper-plated
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Union connector for Geberit Mapress Stainless Steel 1.4401 system pipes
- Union connector for Geberit Mapress Carbon Steel system pipes
- Union connector for copper pipes, rough, nickel-plated and chrome-plated
- Installation completely in front of the wall

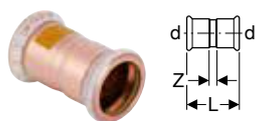
Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	AD [cm]	L [cm]	L1 [cm]	l1 [cm]	Z [cm]	Z1 [cm]	SU1 [pc.]	EUR/pc.
24055	12	15	15	90	5	2.7	12.6	6.8	10	1.7	1	112.78
24056	15 / 12	18	15	90	5	2.9	12.7	6.8	10	1.7	1	116.10
24057	20 / 12	22	15	90	5	3.3	13	6.8	9.9	1.7	1	121.19



- Tighten the union as far as it will go

## Geberit Mapress Copper, gas Couplings

### Geberit Mapress Copper coupling (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

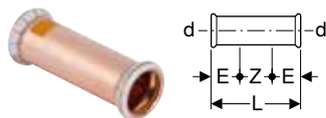
Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34601	12	15	4.8	0.8	50	5		4.69
34602	15	18	4.8	0.8	50	5		5.92
34603	20	22	5	0.8	100	5		7.14
34604	25	28	5.4	0.8	50	5		13.06
34605	32	35	6.2	1	25	5		16.36
34606	40	42	7.1	1.1	25	5		29.16
34607	50	54	8.3	1.3	5	1		36.30

## Geberit Mapress Copper slip coupling (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

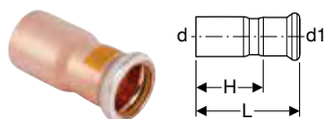
### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34608	12	15	2.5	8	3	5	1	25.02
34609	15	18	2.5	8	3		1	28.22
34610	20	22	2.5	8.4	3.4	5	1	28.95
34611	25	28	3	9.1	3.1		1	34.61
34612	32	35	3	10.2	4.2		1	43.83
34613	40	42	4	12	4		1	60.57
34614	50	54	4	14	6		1	65.22

## Reducers

### Geberit Mapress Copper reducer with plain end (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Concentric
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

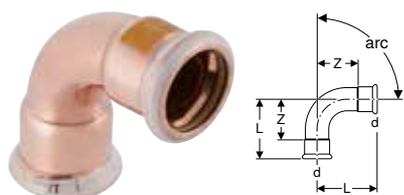
### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34615	15 / 12	18	15	5.5	3.5		5	1	4.49
34616	20 / 12	22	15	5.9	3.9	50	5		5.21
34617	20 / 15	22	18	5.7	3.7	50	5		5.21
34618	25 / 12	28	15	6.6	4.6		5	1	14.24
34619	25 / 15	28	18	6.4	4.4		5	1	12.81
34620	25 / 20	28	22	6	3.9	50	5		12.81
34623	32 / 20	35	22	7.1	5		5	1	15.66
34624	32 / 25	35	28	6.8	4.5		5	1	15.64
34625	40 / 25	42	28	7.9	5.6		5	1	25.62
34626	40 / 32	42	35	7.6	5		5	1	25.62
34627	50 / 25	54	28	11	8.7			1	33.44
34628	50 / 32	54	35	9.6	7			1	33.44
34629	50 / 40	54	42	9.2	6.2			1	33.44

## Bends

### Geberit Mapress Copper bend (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

#### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

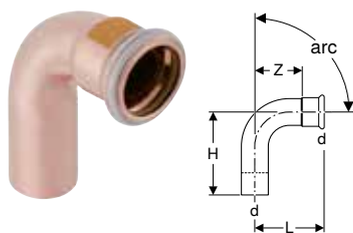
#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>									
34514	12	15	2.8	0.8		50	5		4.68
34515	15	18	2.9	0.9		25	5		6.34
34516	20	22	3.2	1.1		50	5		7.83
34517	25	28	3.7	1.4		50	5		15.66
34518	32	35	4	1.4			5	1	30.95
34519	40	42	4.7	1.7			5	1	58.37
34520	50	54	5.7	2.2			5	1	81.13
<b>arc / angle: 90°</b>									
34500	12	15	3.8	1.8		100	5		4.68
34501	15	18	4.2	2.2		100	5		6.34
34502	20	22	4.7	2.6		100	5		7.83
34503	25	28	5.7	3.4	3200	100	5		15.66
34504	32	35	6.5	3.9		50	5		30.95
34505	40	42	7.6	4.6		25	5		58.37
34506	50	54	9.5	6		25	5		81.13



**Geberit Mapress Copper bend with plain end (gas)**



click & scan

**Application purposes**

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

**Characteristics**

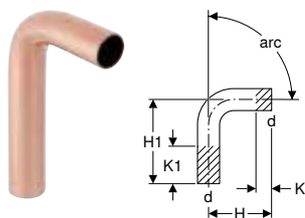
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

**Technical data**

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>									
34521	12	15	2.8	3.8	0.8	50	5		5.21
34522	15	18	2.9	3.9	0.9	50	5		5.80
34523	20	22	3.2	4.4	1.1	50	5		7.13
34524	25	28	3.7	4.5	1.4	50	5		14.33
34525	32	35	4	4.9	1.4		5	1	28.24
34526	40	42	4.7	5.7	1.7			1	53.30
34527	50	54	5.7	6.8	2.2			1	74.07
<b>arc / angle: 90°</b>									
34507	12	15	3.8	5.1	1.8	50	5		4.68
34508	15	18	4.2	5.3	2.2	50	5		6.34
34509	20	22	4.7	6	2.6	100	5		7.83
34510	25	28	5.7	6.5	3.4	50	5		15.66
34511	32	35	6.5	7.4	3.9	5		1	30.95
34512	40	42	7.6	8.6	4.6		5	1	58.37
34513	50	54	9.5	10.6	6		5	1	81.13

**Geberit Mapress Copper bend with plain ends**



click & scan

**Application purposes**

- Application overview – Geberit Mapress Copper → p. 203

**Technical data**

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

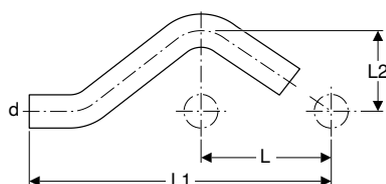
Art. no.	DN	d, ø [mm]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>											
60905	25	28	4.3	11.9	0	7.6				1	12.41
60906	32	35	4.1	11.8	0	7.7			10	1	23.27
60907	40	42	4.7	13.7	0	9	240		20	1	38.33
60908	50	54	5.5	14.9	0	9.4				1	52.03
<b>arc / angle: 30°</b>											
60935	25	28	4.8	12.4	0	7.6				1	12.41
60936	32	35	4.6	12.3	0	7.7	600		25	1	23.27
60937	40	42	5.4	14.4	0	9	384		32	1	38.33
60938	50	54	6.3	15.7	0	9.4	384		32	1	52.03
<b>arc / angle: 45°</b>											
60875	25	28	4.5	11.8	0	7.3				1	12.41
60876	32	35	4.9	12.6	0	7.7				1	23.27
60877	P	40	42	5.7	14.7	0	9			1	38.33
60878	50	54	6.8	16.2	0	9.4				1	52.03

P: Phase out

Art. no.	DN	d, ø [mm]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 60°</b>											
60955	25	28	6.1	13.7	0	7.6			40	1	12.41
60956	32	35	5.9	13.6	0	7.7	720		15	1	23.27
60957	40	42	6.9	15.9	0	9			20	1	38.33
60958	P 50	54	8.3	17.7	0	9.4	320		5	1	52.03
<b>arc / angle: 90°</b>											
60082	12	15	5.1	11.8	0	6.7	4800	50	10		10.67
60083	15	18	5.3	12.2	0	6.9	3200	25	5	1	10.90
60084	20	22	6	12.8	0	6.8	2000	25	5		11.31
60085	25	28	6.5	14	0	7.5	2000	25	5		12.41
60086	32	35	7.4	15.1	0	7.7	480		10	1	23.27
60087	40	42	8.6	17.6	0	9	1040		20	1	38.33
60088	50	54	10.6	20	0	9.4				1	52.03

P: Phase out

## Geberit Mapress Copper pipe bridge



click & scan

### Application purposes

- Application overview – Geberit Mapress Copper → p. 203

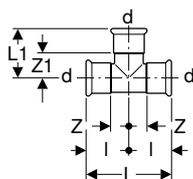
### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
60802	12	15	30	6	16.5	3.2	2400	25	5		14.54
60803	15	18	30	6	16.6	3.3	4000	50	5	1	14.14
60804	20	22	30	6	16.8	3.5	2000		5	1	25.53

## T-pieces

### Geberit Mapress Copper T-piece, equal (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

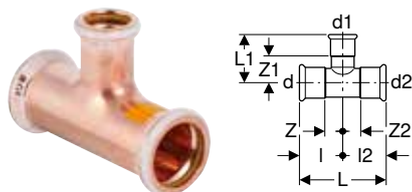
Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34528	12	15	90	6.4	3.2	3.2	1.2	1.2	50	5		7.90
34529	15	18	90	6.8	3.4	3.4	1.4	1.4		5	1	10.40
34530	20	22	90	7.4	3.7	3.7	1.6	1.6	50	5		12.84
34531	25	28	90	8.4	4.2	4.2	1.9	1.9	25	5		22.80
34532	32	35	90	10	5.9	5	2.4	3.3		5	1	37.21
34533	40	42	90	11.4	6.6	5.7	2.7	3.6			1	73.52
34534	50	54	90	13.8	7.8	6.9	3.4	4.3			1	94.26

## Geberit Mapress Copper T-piece, reduced (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

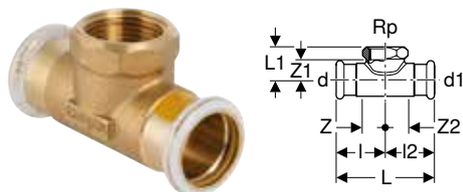
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34535	15 / 12 / 15	18	15	18	90	6.8	3.5	3.4	3.4	1.4	1.5	1.4			1	10.40
34553	20 / 12 / 12	22	15	15	90	8	3.8	3.7	4.3	1.6	1.8	2.3		5	1	10.53
34536	20 / 12 / 20	22	15	22	90	7.4	3.8	3.7	3.7	1.6	1.8	1.6	25	5		11.53
34537	20 / 15 / 20	22	18	22	90	7.4	3.8	3.7	3.7	1.6	1.8	1.6		5	1	11.53
34554	20 / 20 / 12	22	22	15	90	8.3	3.7	3.7	4.6	1.6	1.6	2.6		5	1	10.53
34588	25 / 12 / 25	28	15	28	90	8.4	4.1	4.2	4.2	1.9	2.1	1.9		5	1	21.78
34589	25 / 15 / 25	28	18	28	90	8.4	4.1	4.2	4.2	1.9	2.1	1.9			1	21.78
34590	25 / 20 / 25	28	22	28	90	8.4	4.1	4.2	4.2	1.9	2	1.9		5	1	21.78
34543	32 / 20 / 32	35	22	35	90	10	5.2	5	5	2.4	3.1	2.4		5	1	36.96
34544	32 / 25 / 32	35	28	35	90	10	5.5	5	5	2.4	3.2	2.4			1	36.96
34545	40 / 20 / 40	42	22	42	90	11.4	5.5	5.7	5.7	2.7	3.4	2.7			1	68.97
34546	40 / 25 / 40	42	28	42	90	11.4	5.8	5.7	5.7	2.7	3.5	2.7			1	68.97
34547	40 / 32 / 40	42	35	42	90	11.4	6.2	5.7	5.7	2.7	3.6	2.7			1	68.97
34548	50 / 20 / 50	54	22	54	90	13.8	6.1	6.9	6.9	3.4	4	3.4			1	112.77
34549	50 / 25 / 50	54	28	54	90	13.8	6.4	6.9	6.9	3.4	4.1	3.4			1	112.77
34550	50 / 32 / 50	54	35	54	90	13.8	6.8	6.9	6.9	3.4	4.2	3.4			1	112.77
34551	50 / 40 / 50	54	42	54	90	13.8	7.2	6.9	6.9	3.4	4.2	3.4			1	112.77

## Geberit Mapress Copper T-piece with female thread (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

### Technical data

Product material	DR brass CW602N
------------------	-----------------

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34735	12 / 15 / 12	15	1/2	15	90	7.4	2.6	3.7	3.7	1.7	1.6	1.7		1	23.33
34736	15	18	1/2	18	90	7.4	2.4	3.7	3.7	1.7	1.6	1.7		1	23.33
34740	20 / 15 / 20	22	1/2	22	90	8	2.6	4	4	1.9	1.8	1.9	5	1	30.46
34737	20	22	3/4	22	90	8	2.7	4	4	1.9	2.1	1.9		1	31.95
34738	25 / 15 / 25	28	1/2	28	90	8.4	2.9	4.2	4.2	1.9	2.3	1.9	5	1	46.99
34739	25 / 20 / 25	28	3/4	28	90	8.4	3.5	4.2	4.2	1.9	2.1	1.9		1	46.98

## Adaptors, permanent

### Geberit Mapress Copper adaptor with male thread (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

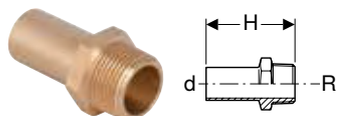
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

#### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34666	12 / 15	15	1/2	3.6	1.6	50	5		6.74
34675	12 / 20	15	3/4	3.8	1.8			1	6.54
34667	15	18	1/2	3.7	1.7	50	5		6.70
34676	15 / 20	18	3/4	3.8	1.8	50	5		6.70
34669	20 / 15	22	1/2	3.8	1.7	50	5		11.22
34670	20	22	3/4	3.9	1.8	100	5		11.22
34677	20 / 25	22	1	4.1	2	50	5		11.22
34678	25 / 20	28	3/4	4.2	1.9		5	1	24.64
34671	25	28	1	4.3	2	50	5		24.64
34679	32 / 25	35	1	4.8	2.2		5	1	47.36
34672	32	35	1 1/4	4.9	2.3	25	5		47.36
34673	40	42	1 1/2	5.8	2.8	25	5		63.13
34674	50	54	2	6.3	2.8		5	1	129.19

### Geberit Mapress Copper adaptor with male thread and plain end



click & scan

#### Application purposes

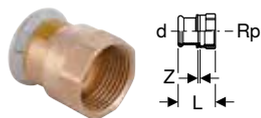
- Application overview – Geberit Mapress Copper → p. 203

#### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	R ["]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
61932	12 / 15	15	1/2	5.7	5	1	4.51
61933	15	18	1/2	5.7		1	5.45
61935	20 / 15	22	1/2	5.7		1	8.39
61936	20	22	3/4	5.9	5	1	8.39

### Geberit Mapress Copper adaptor with female thread (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

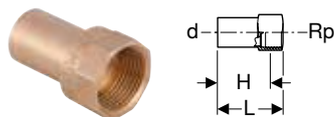
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

#### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34683	12 / 15	15	1/2	3.8	0.5	50	5		6.54
34693	12 / 20	15	3/4	3.9	0.4			1	6.54
34684	15	18	1/2	3.7	0.4	50	5		6.70
34685	15 / 20	18	3/4	3.9	0.4		5	1	6.70
34686	20 / 15	22	1/2	3.6	0.2	25	5		11.22
34687	20	22	3/4	3.9	0.3	50	5		11.22
34688	20 / 25	22	1	4.3	0.5	25	5		11.22
34689	25	28	1	4.5	0.5	50	5		24.64
34690	32	35	1 1/4	5	0.5		5	1	47.36
34691	40	42	1 1/2	5.4	0.5			1	63.13
34692	50	54	2	6.3	0.5			1	129.19

### Geberit Mapress Copper adaptor with female thread and plain end



click & scan

#### Application purposes

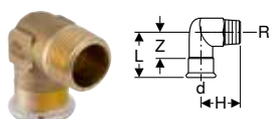
- Application overview – Geberit Mapress Copper → p. 203

#### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
63558	12 / 15	15	1/2	4.6	3.3	5	1	6.74
63559	15	18	1/2	4.6	3.3		1	8.22
63560	15 / 20	18	3/4	4.8	3.3		1	8.22
63561	20 / 15	22	1/2	4.6	3.3	5	1	13.17
63562	20	22	3/4	4.9	3.4	5	1	13.17
63564	32 / 25	35	1	6.3	4.6		1	44.49
63565	50	54	2	8.5	6.2		1	62.25

### Geberit Mapress Copper elbow adaptor 90° with male thread (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

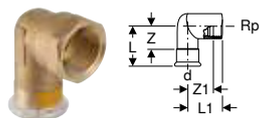
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

#### Technical data

Product material	DR brass CW602N
------------------	-----------------

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34728	12 / 15	15	1/2	90	3.5	3.1	1.5	25	5		24.64
34729	15	18	1/2	90	3.5	3.4	1.5			1	30.81
34730	20	22	3/4	90	3.8	3.7	1.7		5	1	39.69

## Geberit Mapress Copper elbow adaptor 90° with female thread (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Product material	DR brass CW602N
------------------	-----------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34725	12 / 15	15	1/2	90	3.6	2.7	1.6	1.7		1	24.64
34726	15	18	1/2	90	3.6	3	1.6	2		1	30.81
34727	20	22	3/4	90	4.5	3.3	2.4	2.1	5	1	39.69

### Accessories

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100

## Adaptors and connections, detachable

### Geberit Mapress Copper adaptor with union nut (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

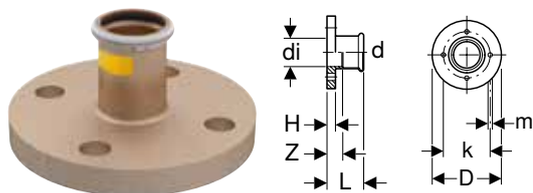
Product material	DR brass CW602N
------------------	-----------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Conical-sealing
- Marked in yellow
- Union nut made of brass
- Seal ring made of HNBR, yellow
- O-ring made of HNBR, yellow
- Pressing socket with yellow protection plug

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34556	20	22	1 1/8	3.7	1.6	5	1	20.26
34552	20	22	1 3/8	4	1.9		1	19.31
34557	25	28	1 3/8	4	1.7	5	1	20.33

### Geberit Mapress Copper flange PN 10/16, with pressing socket (gas)



click & scan

### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Product material	Gunmetal
------------------	----------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug
- Type A (smooth sealing surface), EN 1092-1

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	H [cm]	Z [cm]	n [pc.]	PN [bar]	SU1 [pc.]	EUR/pc.
34715	25	28	26	11.5	85	14	5.7	1.4	3.4	4	10 / 16	1	773.17

### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Sealings

### Geberit Mapress Copper cap (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- For permanent termination of pipe ends
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

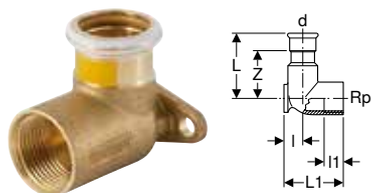
#### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
34752	12	15	2.3	0.3	5		1	8.24
34753	15	18	2.3	0.3			1	10.36
34754	20	22	2.5	0.4		5	1	13.85
34755	25	28	2.7	0.4			1	20.44
34756	32	35	3	0.4			1	22.80
34757	40	42	3.4	0.4			1	35.39
34758	50	54	3.9	0.4			1	46.11

## Connections

### Geberit Mapress Copper elbow tap connector 90° (gas)



click & scan

#### Application purposes

- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

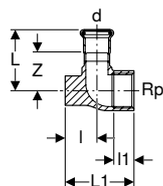
- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Two fastening points
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

#### Technical data

Product material	DR brass CW602N
------------------	-----------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	l [cm]	l1 [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>L1 / length: 4.3 cm</b>													
34731	12	15	1/2	90	3.2	1.3	2.2	1.2	3600	25	5		27.13
34732	15	18	1/2	90	3.2	1.3	2.2	1.2			5	1	41.29
<b>L1 / length: 5.1 cm</b>													
34733	20	22	3/4	90	3.5	1.7	2.2	1.4			5	1	45.35

## Geberit Mapress Copper elbow tap connector 90°, offset, circular hole 50 mm (gas)



click & scan

### Application purposes

- For connecting one- and two-pipe gas metres
- For natural and liquefied gases
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Marked in yellow
- Two fastening points for circular hole  $\varnothing$  50 mm
- Seal ring made of HNBR, yellow
- Pressing socket with yellow protection plug

### Technical data

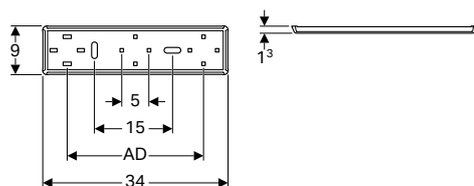
Product material	DR brass CW602N
------------------	-----------------

Art. no.	DN	d, $\varnothing$ [mm]	Rp ["]	arc [°]	L [cm]	l [cm]	l1 [cm]	Z [cm]	SU1 [pc.]	EUR/pc.
<b>L1 / length: 6.5 cm</b>										
91103	20	22	3/4	90	4.2	3	1.8	2.1	1	48.64
91105	20 / 25	22	1	90	4.2	3	2.2	2.1	1	39.36
91104	25 / 20	28	3/4	90	4.4	3	1.8	2.1	1	51.92
91106	25	28	1	90	4.4	3	2.2	2.1	1	42.02

### Accessories

- Geberit Mapress mounting bracket for gas metre → p. 61

## Geberit Mapress mounting bracket for gas metre



click & scan

### Application purposes

- For one- and two-pipe gas metres

### Characteristics

- Connecting distance adjustable by  $\pm 3$  mm at the gas metre
- Zinc-plated
- Circular hole  $\varnothing$  50 mm

### Technical data

Product material	Steel
------------------	-------

### Scope of delivery

- Fastening material

Art. no.	AD [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
91096	25	10	1	31.40

# Geberit Mapress Copper, FKM, blue

## Couplings

### Geberit Mapress Copper coupling (FKM, blue)



click & scan

#### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

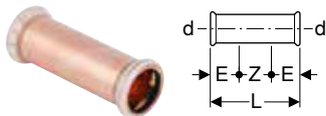
- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
52062	12	15	4.8	0.8	5	6.42
52063	15	18	4.8	0.8	5	8.27
52064	20	22	5	0.8	5	10.64
52065	25	28	5.4	0.8	5	17.06
52066	32	35	6.2	1	5	22.48
52067	40	42	7.1	1.1	5	37.50
52068	50	54	8.3	1.3	5	51.06

### Geberit Mapress Copper slip coupling (FKM, blue)



click & scan

#### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

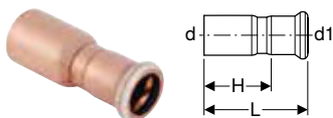
#### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
52082	12	15	2.5	8	3	5	24.83
52083	15	18	2.5	8	3	5	28.32
52084	20	22	2.5	8.4	3.4	5	30.16
52085	25	28	3	9.1	3.1	5	35.61
52086	32	35	3	10.2	4.2	5	47.33
52087	40	42	4	12	4	5	65.92
52088	50	54	4	14	6	5	77.25

## Reducers

### Geberit Mapress Copper reducer with plain end (FKM, blue)



click & scan

#### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

- Pressing indicator
- Concentric
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

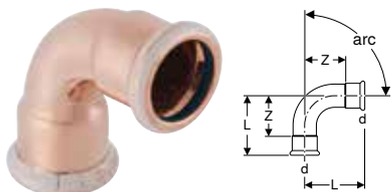
#### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU2 [pc.]	EUR/pc.
52133	15 / 12	18	15	5.5	3.5	5	5.36
52134	20 / 12	22	15	5.9	3.9	5	6.48
52135	20 / 15	22	18	5.7	3.7	5	6.48
52136	25 / 12	28	15	6.6	4.6	5	13.55
52137	25 / 15	28	18	6.4	4.4	5	13.55
52138	25 / 20	28	22	6	3.9	5	13.55
52141	32 / 20	35	22	7.1	5	5	17.19
52142	32 / 25	35	28	6.8	4.5	5	17.19
52145	40 / 20	42	22	8.1	6	5	27.10
52146	40 / 25	42	28	7.9	5.6	5	27.10
52147	40 / 32	42	35	7.6	5	5	27.10
52152	50 / 32	54	35	9.6	7	5	35.78
52153	50 / 40	54	42	9.1	6.1	5	35.78

## Bends

### Geberit Mapress Copper bend (FKM, blue)



click & scan

#### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

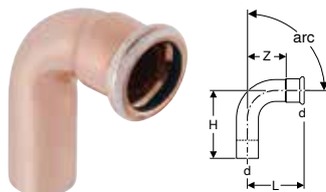
- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>							
52222	12	15	2.8	0.8		5	6.42
52223	15	18	2.9	0.9		5	9.14
52224	20	22	3.2	1.1		5	11.38
52225	25	28	3.7	1.4		5	19.32
52226	32	35	4	1.4		5	35.67
52227	40	42	4.7	1.7		5	63.93
52228	50	54	5.7	2.2		5	87.27
<b>arc / angle: 90°</b>							
52282	12	15	3.8	1.8		5	6.42
52283	15	18	4.2	2.2		5	9.14
52284	20	22	4.7	2.6	50	5	11.38
52285	25	28	5.7	3.4		5	19.32
52286	32	35	6.5	3.9		5	35.67
52287	40	42	7.6	4.6		5	60.85
52288	50	54	9.5	6		5	87.27

## Geberit Mapress Copper bend with plain end (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

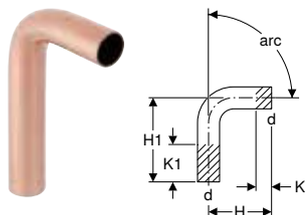
- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>							
52242	12	15	2.8	3.8	0.8	5	6.42
52243	15	18	2.9	3.9	0.9	5	9.14
52244	20	22	3.2	4.4	1.1	5	11.38
52245	25	28	3.7	4.5	1.4	5	19.32
52246	32	35	4	4.9	1.4	5	35.67
52247	40	42	4.7	5.7	1.7	5	63.93
52248	50	54	5.7	6.8	2.2	5	87.27
<b>arc / angle: 90°</b>							
52312	12	15	3.8	5.1	1.8	5	6.42
52313	15	18	4.2	5.3	2.2	5	9.14
52314	20	22	4.7	6	2.6	5	11.38
52315	25	28	5.7	6.5	3.4	5	19.32
52316	32	35	6.5	7.4	3.9	5	35.67
52317	40	42	7.6	8.6	4.6	5	60.85
52318	50	54	9.5	10.6	6	5	87.27

## Geberit Mapress Copper bend with plain ends



click & scan

### Application purposes

- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

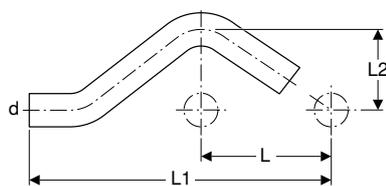
Art. no.	DN	d, ø [mm]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>											
60905	25	28	4.3	11.9	0	7.6				1	12.41
60906	32	35	4.1	11.8	0	7.7			10	1	23.27
60907	40	42	4.7	13.7	0	9	240		20	1	38.33
60908	50	54	5.5	14.9	0	9.4				1	52.03
<b>arc / angle: 30°</b>											
60935	25	28	4.8	12.4	0	7.6				1	12.41
60936	32	35	4.6	12.3	0	7.7	600		25	1	23.27
60937	40	42	5.4	14.4	0	9	384		32	1	38.33
60938	50	54	6.3	15.7	0	9.4	384		32	1	52.03
<b>arc / angle: 45°</b>											
60875	25	28	4.5	11.8	0	7.3				1	12.41
60876	32	35	4.9	12.6	0	7.7				1	23.27
60877	P	40	42	5.7	14.7	0	9			1	38.33
60878	50	54	6.8	16.2	0	9.4				1	52.03

P: Phase out

Art. no.	DN	d, ø [mm]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 60°</b>											
60955	25	28	6.1	13.7	0	7.6			40	1	12.41
60956	32	35	5.9	13.6	0	7.7	720		15	1	23.27
60957	40	42	6.9	15.9	0	9			20	1	38.33
60958	P 50	54	8.3	17.7	0	9.4	320		5	1	52.03
<b>arc / angle: 90°</b>											
60082	12	15	5.1	11.8	0	6.7	4800	50	10		10.67
60083	15	18	5.3	12.2	0	6.9	3200	25	5	1	10.90
60084	20	22	6	12.8	0	6.8	2000	25	5		11.31
60085	25	28	6.5	14	0	7.5	2000	25	5		12.41
60086	32	35	7.4	15.1	0	7.7	480		10	1	23.27
60087	40	42	8.6	17.6	0	9	1040		20	1	38.33
60088	50	54	10.6	20	0	9.4				1	52.03

P: Phase out

## Geberit Mapress Copper pipe bridge



click & scan

### Application purposes

- Application overview – Geberit Mapress Copper → p. 203

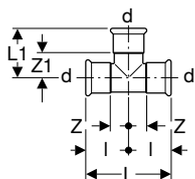
### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
60801	10	12	30	4	15.4	3.4				1	11.35
60802	12	15	30	6	16.5	3.2	2400	25	5		14.54
60803	15	18	30	6	16.6	3.3	4000	50	5	1	14.14
60804	20	22	30	6	16.8	3.5	2000		5	1	25.53

## T-pieces

### Geberit Mapress Copper T-piece, equal (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

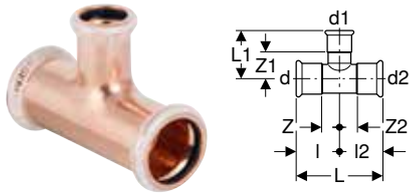
- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	EUR/pc.
52332	12	15	90	6.4	3.1	3.2	1.2	1.2	5	10.73
52333	15	18	90	6.8	3.4	3.4	1.4	1.4	5	14.90
52334	20	22	90	7.4	3.7	3.7	1.6	1.6	5	18.84
52335	25	28	90	8.4	4.2	4.2	1.9	1.9	5	28.39
52336	32	35	90	10	5.9	5	2.4	3.3	5	45.33
52337	40	42	90	11.4	6.6	5.7	2.7	3.6	5	84.31
52338	50	54	90	13.8	7.8	6.9	3.4	4.3	5	112.70

## Geberit Mapress Copper T-piece, reduced (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

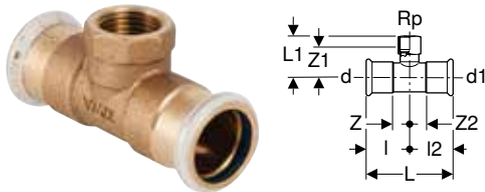
- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	EUR/pc.
52356	15 / 12 / 15	18	15	18	90	6.8	3.5	3.4	3.4	1.4	1.5	1.4	5	14.90
52359	20 / 15 / 20	22	18	22	90	7.4	3.8	3.7	3.7	1.6	1.8	1.6	5	16.96
52366	25 / 20 / 25	28	22	28	90	8.4	4.1	4.2	4.2	1.9	2	1.9	5	28.39
52369	32 / 20 / 32	35	22	35	90	10	5.2	5	5	2.4	3.1	2.4	5	44.95
52370	32 / 25 / 32	35	28	35	90	10	5.5	5	5	2.4	3.2	2.4	5	44.95
52373	40 / 20 / 40	42	22	42	90	11.4	5.5	5.7	5.7	2.7	3.4	2.7	5	79.09
52374	40 / 25 / 40	42	28	42	90	11.4	5.8	5.7	5.7	2.7	3.5	2.7	5	79.09
52375	40 / 32 / 40	42	35	42	90	11.4	6.2	5.7	5.7	2.7	3.6	2.7	5	79.09
52378	50 / 20 / 50	54	22	54	90	13.8	6.1	6.9	6.9	3.4	4	3.4	5	134.65
52379	50 / 25 / 50	54	28	54	90	13.8	6.4	6.9	6.9	3.4	4.1	3.4	5	134.65
52380	50 / 32 / 50	54	35	54	90	13.8	6.8	6.9	6.9	3.4	4.2	3.4	5	134.65

## Geberit Mapress Copper T-piece with female thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp [°]	d1, ø [mm]	Product material	arc [°]	L [cm]	L1 [cm]	I [cm]	I2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
52413	12 / 15 / 12	15	1/2	15	Gunmetal	90	6.8	2.6	3.4	3.4	1.4	1.3	1.4	5		22.36
52414		15	1/2	18		90	8.2	2.4	4.1	4.1	2.1	1.1	2.1		1	22.81
52416	20 / 15 / 20	22	1/2	22		90	8.4	2.6	4.2	4.2	2.1	1.3	2.1	5		32.20
52418	25 / 15 / 25	28	1/2	28		90	8.8	2.9	4.4	4.4	2.1	1.6	2.1	5		47.70
52421	32 / 15 / 32	35	1/2	35		90	10	3.5	5	5	2.4	2.2	2.4		1	56.89
52424	40 / 15 / 40	42	1/2	42		90	11.4	3.8	5.7	5.7	2.7	2.5	2.7		1	71.55
52427	50 / 15 / 50	54	1/2	54		90	13.8	4.4	6.9	6.9	3.4	3.1	3.4		1	87.27

## Adaptors, permanent

### Geberit Mapress Copper adaptor with male thread (FKM, blue)



click & scan

#### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

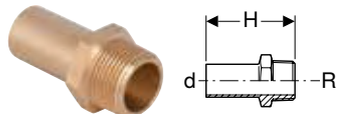
- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SU2 [pc.]	EUR/pc.
52453	12 / 15	15	1/2	3.6	1.6	5	6.90
52454	12 / 20	15	3/4	3.8	1.8	5	6.90
52455	15	18	1/2	3.7	1.7	5	6.63
52456	15 / 20	18	3/4	3.8	1.8	5	6.63
52457	20 / 15	22	1/2	3.8	1.7	5	11.46
52458	20	22	3/4	3.9	1.8	5	11.46
52460	25 / 20	28	3/4	4.2	1.9	5	24.32
52461	25	28	1	4.3	2	5	24.32
52464	32	35	1 1/4	4.9	2.3	5	45.83
52465	40 / 32	42	1 1/4	5.8	2.8	5	60.92
52466	40	42	1 1/2	5.8	2.8	5	60.92
52468	50	54	2	6.3	2.8	5	126.18

### Geberit Mapress Copper adaptor with male thread and plain end



click & scan

#### Application purposes

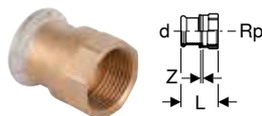
- Application overview – Geberit Mapress Copper → p. 203

#### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	R ["]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
61932	12 / 15	15	1/2	5.7	5	1	4.51
61933	15	18	1/2	5.7		1	5.45
61935	20 / 15	22	1/2	5.7		1	8.39
61936	20	22	3/4	5.9	5	1	8.39

## Geberit Mapress Copper adaptor with female thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

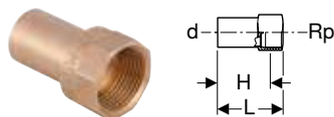
- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
52484	12 / 15	15	1/2	3.8	0.5	5	6.90
52486	15	18	1/2	3.7	0.4	5	6.96
52488	20 / 15	22	1/2	3.6	0.2	5	12.04
52489	20	22	3/4	3.9	0.3	5	12.04
52493	25	28	1	4.5	0.5	5	25.55
52495	32	35	1 1/4	5	0.5	5	48.13
52498	40	42	1 1/2	5.4	0.5	5	63.99
52500	50	54	2	6.3	0.5	5	132.51

## Geberit Mapress Copper adaptor with female thread and plain end



click & scan

### Application purposes

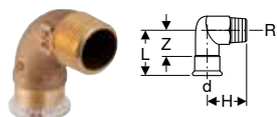
- Application overview – Geberit Mapress Copper → p. 203

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
63558	12 / 15	15	1/2	4.6	3.3	5	1	6.74
63559	15	18	1/2	4.6	3.3		1	8.22
63560	15 / 20	18	3/4	4.8	3.3		1	8.22
63561	20 / 15	22	1/2	4.6	3.3	5	1	13.17
63562	20	22	3/4	4.9	3.4	5	1	13.17
63564	32 / 25	35	1	6.3	4.6		1	44.49
63565	50	54	2	8.5	6.2		1	62.25

## Geberit Mapress Copper elbow adaptor 90° with male thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

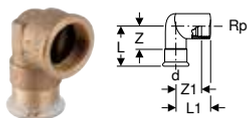
- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
52524	12 / 15	15	1/2	90	3.5	3.1	1.5	5		22.86
52526	15	18	1/2	90	3.5	3.4	1.5		1	28.55
52529	20	22	3/4	90	4.8	4.4	2.7		1	36.91
52532	25	28	1	90	5.8	5.3	3.5		1	49.62

## Geberit Mapress Copper elbow adaptor 90° with female thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
52544	12 / 15	15	1/2	90	3.6	2.7	1.6	1.4	5		22.86
52546	15	18	1/2	90	3.6	3	1.6	1.7		1	28.55
52549	20	22	3/4	90	4.5	2.7	2.4	1.2		1	36.91
52552	25	28	1	90	5.1	3.3	2.8	1.6		1	47.57

### Accessories

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100

## Adaptors and connections, detachable



## Geberit Mapress Copper adaptor union with male thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

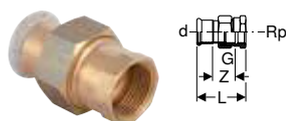
- Pressing indicator
- Union nut made of brass
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU2 [pc.]	EUR/pc.
52562	12 / 15	15	1/2	3/4	6.1	4.1	5	40.79
52564	15	18	1/2	3/4	6.1	4.1	5	36.47
52566	20 / 15	22	1/2	1	6.7	4.6	5	38.58
52567	20	22	3/4	1	6.8	4.7	5	58.42
52568	20 / 25	22	1	1	6.9	4.8	5	38.58
52570	25	28	1	1 1/4	7.5	5.2	5	61.21
52571	32	35	1 1/4	1 1/2	8	5.4	5	74.18
52572	40	42	1 1/2	1 3/4	8.5	5.5	5	99.73
52573	50	54	2	2 3/8	9.7	6.2	5	164.42

## Geberit Mapress Copper adaptor union with female thread (FKM, blue)



click & scan

### Application purposes

- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

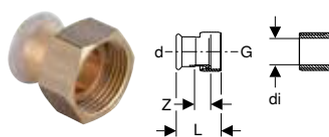
- Pressing indicator
- Union nut made of brass
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
52611	12 / 15	15	1/2	3/4	5	1.7	5	40.79
52612	12 / 20	15	3/4	3/4	5.9	2.4	5	31.78
52613	15	18	1/2	3/4	5	1.7	5	36.47
52615	20	22	3/4	1	6.2	2.6	5	58.42
52616	20 / 25	22	1	1	6.6	2.8	5	36.74
52617	25	28	1	1 1/4	6.3	2.3	5	61.21
52618	32	35	1 1/4	1 1/2	7.5	3	5	74.18
52619	40	42	1 1/2	1 3/4	7.9	3	5	99.73
52620	50	54	2	2 3/8	8.5	2.7	5	164.42

## Geberit Mapress Copper adaptor with union nut (FKM, blue)



click & scan

### Application purposes

- Suitable exclusively for threads with an inner diameter of ≤ di, see table
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Copper → p. 203

### Characteristics

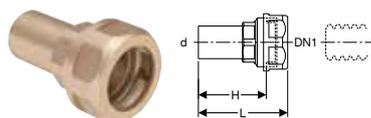
- Pressing indicator
- Union nut made of brass
- Seal ring made of FKM, blue
- Pressing socket with black protection plug
- Flat gasket made of FPM, green

### Technical data

Product material	Gunmetal/lead-free gunmetal
------------------	-----------------------------

Art. no.	DN	d, ø [mm]	G ["]	di, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
52653	12	15	3/4	13	3.7	1.1	5	12.84
52656	15	18	3/4	13	3.7	1.1	5	13.87
52661	20	22	1	20	4	1.1	5	20.76
52664	25	28	1	20	4	1.3	5	20.92
52665	25	28	1 1/4	26	4.4	1.3	5	20.92
52667	32	35	1 1/2	32	4.8	1.3	5	25.37

## Geberit Mapress adaptor union with clamping ring for corrugated pipes, NPW, plain end



click & scan

### Application purposes

- Suitable exclusively for liquid media

### Characteristics

- Not admissible for drinking water installations

### Technical data

Product material	DR brass CW602N
------------------	-----------------

Art. no.	DN	DN1	d, ø [mm]	L [cm]	H [cm]	PN [bar]	SU2 [pc.]	EUR/pc.
22421	12	16	15	6.4	4.9	10	2	24.49
22431	12	20	15	6.7	5.2	10	2	28.56
22422	15	16	18	6.4	4.9	10	2	26.54
22432	15	20	18	6.7	5.2	10	2	30.63

Art. no.	DN	DN1	d, ø [mm]	L [cm]	H [cm]	PN [bar]	SU2 [pc.]	EUR/pc.
22423	20	16	22	6.8	5.9	10	2	28.56
22433	20	20	22	6.8	5.9	10	2	32.65
22444	25	25	28	6.8	5.9	10	2	44.91

- i** • If the operating pressure of the screw connection and corrugated pipe are different, the lower operating pressure is decisive.

## Sealings

### Geberit Mapress Copper cap (FKM, blue)



click & scan

#### Application purposes

- For solar technology, industry and shipbuilding
- For permanent termination of pipe ends
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

- Pressing indicator
- Seal ring made of FKM, blue
- Pressing socket with black protection plug

#### Technical data

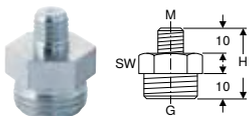
Product material	Cu-DHP copper CW024A (EN 1412)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
52752	12	15	2.3	0.3	5	9.52
52753	15	18	2.3	0.3	5	11.92
52754	20	22	2.5	0.4	5	15.77
52755	25	28	2.7	0.4	5	22.28
52756	32	35	3	0.4	5	26.63
52757	40	42	3.4	0.4	5	40.75
52758	50	54	3.9	0.4	5	54.98

## Accessories for Geberit Mapress Copper

### Pipe fastenings

#### Geberit double nipple M10 / G 1/2"



click & scan

#### Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

#### Characteristics

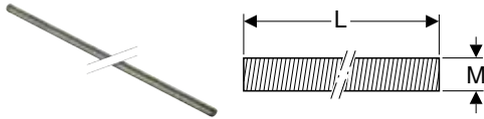
- Reduced
- Zinc-plated

#### Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	G ["]	M [mm]	H [cm]	SW [mm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.856.26.1	galvanized	1/2	10	2.8	22	10	1	3.49

### Geberit threaded rod



click & scan

**Application purposes**

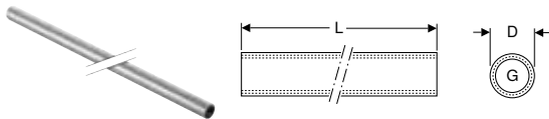
- For building drainage
- For fastening Geberit pipe brackets to base plates
- For fastening Geberit Pluvia support rails to base plates
- For sliding bracket fastenings

**Characteristics**

- Zinc-plated

Art. no.	Colour / surface	M [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.834.26.1	galvanized	10	200	25	1	19.84

### Geberit threaded pipe



click & scan

**Application purposes**

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

**Characteristics**

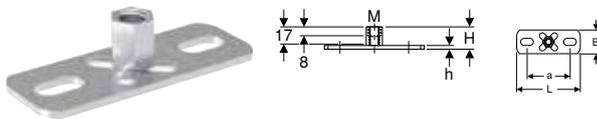
- Female thread continuously threaded
- Zinc-plated

**Technical data**

Product material	Steel
------------------	-------

Art. no.	G ["]	D [cm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.857.26.1	1/2	2.5	115	2	1	45.03

### Geberit base plate, rectangular, two-hole, with threaded socket M8 / M10



click & scan

**Application purposes**

- For fastening pipe brackets to the building structure
- For fastening support rails to the building structure
- For sliding bracket fastening of pipes

**Characteristics**

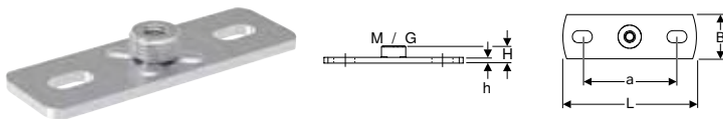
- Female thread
- Zinc-plated
- Two fastening points

**Technical data**

Product material	Steel
------------------	-------

Art. no.	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
362.848.26.1	8 / 10	5.4	8	3	1.9	0.3	50	1	5.63

### Geberit base plate, rectangular, two-hole, with threaded socket M10 / G 1/2"



click & scan

**Application purposes**

- For fastening pipe brackets to the building structure
- For anchor point and sliding bracket fastenings

**Characteristics**

- Male thread
- Female thread
- Zinc-plated
- Two fastening points

**Technical data**

Product material	Steel
------------------	-------

Art. no.	G ["]	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
362.851.26.1	1/2	10	8.5	12	4	1.5	0.5	50	1	5.02

## System seals

### Geberit Mapress seal ring, CIIR, black



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Silicone-free (LABS-free)

#### Technical data

Operating temperature	-30 – +120 °C
Product material	CIIR

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90401	10	12		10		0.52
90402	12	15	50	10		0.52
90403	15	18	50	10		0.74
90404	20	22	50	10		0.74
90405	25	28	50	10		0.80
90406	32	35	50	10		0.80
90407	40	42		10		1.16
90408	50	54		10		1.16



### Geberit Mapress seal ring, EPDM, black



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- For Geberit Mapress Copper pressing sockets
- Application overview – Geberit Mapress Copper → p. 203

#### Characteristics

- Silicone-free (LABS-free)

#### Technical data

Operating temperature	-30 – +120 °C
Product material	EPDM

Art. no.	DN	d, ø [mm]	SU1 [pc.]	EUR/pc.
90465	65	66.7	1	1.85
90466	65	76.1	1	2.57
90467	80	88.9	1	3.29
90468	100	108	1	6.35

## Geberit Mapress seal ring, FKM, blue



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

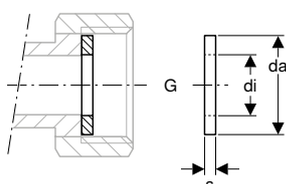
Operating temperature	-25 – +140 °C
Product material	FKM

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90881	10	12	10	10	3.28
90882	12	15	100	10	1.40
90883	15	18	100	10	1.71
90884	20	22	100	10	2.05
90885	25	28	100	10	2.38
90886	32	35	100	10	2.79
90887	40	42	100	10	5.13
90888	50	54	100	10	7.14



- For use in thermal media (solar): Service life with collector standstill: 200 h/a at 180 °C, 60 h/a at 200 °C, total service life: 500 h at 220 °C

## Geberit Mapress flat gasket, EPDM, black



click & scan

### Application purposes

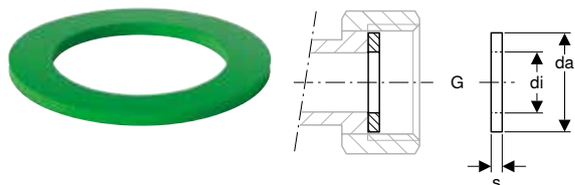
- For technical building systems, industry and shipbuilding
- For flat-sealing Geberit Mapress unions
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	0–100 °C
Product material	EPDM

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90080	1/2	18	10	2		10	0.45
90081	3/4	24	13	2	50	10	0.45
90082	1	30	19.6	2		10	0.45
90083	1 1/4	39	25.6	2		10	0.63
90084	1 1/2	45	32	2		10	0.84
90085	1 3/4	50	39	2		10	1.08
90086	2 3/8	66	51	3		10	2.14
90220	2 1/2	72	54	3		10	5.01
90079	2 3/4	78	57	3		10	5.12
90088	3	84.7	76	3		10	3.18
90089	3 1/2	97	84	3		10	3.76

## Geberit Mapress flat gasket, FPM, green



click & scan

### Application purposes

- For flat-sealing Geberit Mapress unions
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	-30 – +140 °C
Product material	FPM

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU2 [pc.]	EUR/pc.
90092	3/4	24	13	2	10	2.30
90094	1	30	19.6	2	10	4.02
90095	1 1/4	39	25.6	2	10	1.74
90096	1 1/2	45	32	2	10	2.14
90097	1 3/4	50	39	2	10	3.00
90098	2 3/8	66	51	2	10	5.54



- For use in thermal media (solar): Service life with collector standstill: 200 h/a at 180 °C, 60 h/a at 200 °C, total service life: 500 h at 220 °C



## Geberit Mapress flat gasket fibre composite material



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- For flat-sealing Geberit Mapress unions
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU2 [pc.]	EUR/pc.
600.079.00.1	1/2	18.4	10	2	5	1.46
600.080.00.1	3/4	23.9	13	2	5	1.74
600.081.00.1	1	30	19.6	2	5	1.90
600.082.00.1	1 1/8	34.7	21	2	5	2.04
600.083.00.1	1 1/4	38	25	2	5	2.31
600.084.00.1	1 1/4	38.7	25.6	2	5	2.31
600.085.00.1	1 1/2	44.6	32	2	5	2.52
600.087.00.1	1 3/4	50.5	39	2	5	2.75
600.088.00.1	2	56.4	42	2	5	2.89
600.089.00.1	2 1/4	62.5	42	2	5	3.05
600.090.00.1	2 3/8	66.2	51	2	5	3.47
600.091.00.1	2 1/2	72	54	2	5	3.91
600.092.00.1	2 3/4	78.3	57	2	5	4.34
600.093.00.1	3	84.7	72.1	2	5	4.76
600.094.00.1	3 1/2	97.1	84.9	2	5	5.21

## Geberit flange gasket, fibre composite material PN 6



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU1 [pc.]	EUR/pc.
600.051.00.1	15	44	20	2	6	1	2.16
600.052.00.1	20	54	25	2	6	1	2.43
600.053.00.1	25	64	30	2	6	1	2.89
600.054.00.1	32	76	38	2	6	1	3.44
600.055.00.1	40	86	45	2	6	1	4.10
600.056.00.1	50	96	57	2	6	1	4.86
600.057.00.1	65	116	76	2	6	1	6.09
600.058.00.1	80	132	89	2	6	1	7.31
600.059.00.1	100	152	108	2	6	1	8.77

## Geberit flange gasket, fibre composite material PN 10/16



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

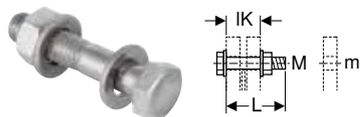
### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
600.041.00.1	15	50	20	2	10 / 16		1	2.46
600.042.00.1	20	60	25	2	10 / 16	5	1	2.75
600.043.00.1	25	70	30	2	10 / 16	5	1	3.27
600.044.00.1	32	82	38	2	10 / 16	5	1	3.88
600.045.00.1	40	92	45	2	10 / 16	5	1	4.63
600.046.00.1	50	107	57	2	10 / 16	5	1	5.49
600.047.00.1	65	127	76	2	10 / 16	5	1	6.87
600.048.00.1	80	142	89	2	10 / 16	5	1	8.27
600.049.00.1	100	162	108	2	10 / 16	5	1	9.92

## Sets of bolts for flange connections

### Geberit bolt set for flange connection, made of CrNi steel



click & scan

### Application purposes

- For flanges made of stainless steel, gunmetal and brass

### Technical data

Product material	CrNi steel 1.4301 (EN 10088)
------------------	------------------------------

### Characteristics

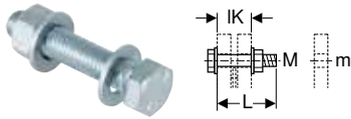
- Steel type A2, strength class 70, EN ISO 3506-1

### Scope of delivery

- Bolt
- 2 washers
- Nut

Art. no.	M [mm]	m [mm]	L [cm]	IK [cm]	SU2 [pc.]	EUR/pc.
91164	10	11	4.5	3.1	4	3.10
91165	10	11	5	3.6	4	3.10
91166	12	14	5	3	4	3.83
91167	12	14	5.5	3.5	4	3.83
91168	12	14	6	4	4	2.93
91169	16	18	5.5	3.3	4	3.53
91170	16	18	6	3.8	4	3.53
91171	16	18	6.5	4.3	4	3.53
91172	16	18	7	4.8	4	3.53
91173	16	18	8	5.8	4	3.53

**Geberit bolt set for flange connection, made of zinc-plated steel**



click & scan

**Application purposes**

- For flanges made of carbon steel, gunmetal and brass

**Technical data**

Product material	Steel
------------------	-------

**Characteristics**

- Zinc-plated
- Strength class 8.8, EN 20898-2

**Scope of delivery**

- Bolt
- 2 washers
- Nut

Art. no.	M [mm]	m [mm]	L [cm]	IK [cm]	SU2 [pc.]	EUR/pc.
91064	10	11	4.5	3.1	4	3.13
91065	10	11	5	3.6	4	3.13
91066	12	14	5	3	4	3.13
91067	12	14	5.5	3.5	4	3.13
91068	12	14	6	4	4	3.13
91069	16	18	5.5	3.3	4	3.13
91070	16	18	6	3.8	4	3.13
91071	16	18	6.5	4.3	4	3.13
91072	16	18	7	4.8	4	3.13
91073	16	18	8	5.8	4	3.13





# Geberit Mapress CuNiFe

<b>Preliminary remarks</b> .....	<b>259</b>
Application overview – Geberit Mapress CuNiFe.....	261
<b>Geberit Mapress CuNiFe</b> .....	<b>262</b>
System pipes 2.1972 .....	262
Couplings .....	262
Reducers.....	263
Bends.....	264
T-pieces.....	266
Adaptors, permanent.....	268
Adaptors and connections, detachable.....	270
Feed-throughs .....	272
<b>Geberit Mapress CuNiFe, FKM, blue</b> .....	<b>273</b>
System pipes 2.1972 .....	273
Bends.....	273
Adaptors and connections, detachable.....	274
Feed-throughs .....	275
<b>Accessories for Geberit Mapress CuNiFe</b> .....	<b>275</b>
System seals.....	275
Sets of bolts for flange connections.....	279





## Preliminary remarks

### Introduction to Geberit Mapress CuNiFe

Geberit Mapress CuNiFe is a sea water resistant material. It is especially suited to shipbuilding and has proved itself over many years with pipelines carrying salt water in lots of installations.

The copper-nickel-iron alloy is used in shipbuilding for engine room systems, the supply of service water, pool water and heating water.

With pressing technology, installations can be carried out reliably and quickly without the need for hot works.

### Benefits of Geberit Mapress CuNiFe

#### Quick

Lower labour costs in comparison to conventional connection technology

#### Clean

Clean installation using the Geberit pressing technology. No consumables required.

#### Safe

No danger of fire as no welding or soldering necessary  
Unpressed connections are easily identified  
It is easy to distinguish between product materials using the indicator colours  
Application ranges are easily identified by the plug colours  
No danger of confusion with third-party products

#### Economical

No consumables such as oxygen or gas required

#### Simple

Simple connection technology

#### Universal

Can be used for surface-mounted and concealed installations

#### Resistant to salt water

High resistance to corrosion due to the copper-nickel-iron alloy (CuNi10Fe1,6Mn)

#### Experienced

More than 30 years of practical experience in pressing technology

### Always consider

#### The 6 stage pressing process

- Cut and deburr the pipe
- Mark the insertion depth on the pipe
- Prepare the fitting
- Insert the pipe in to the fitting
- Press with the appropriate jaw or collar
- Remove the pressing indicator

Check you are using the correct material for the required application. See page 8 for an in depth overview of the applications for Geberit Mapress CuNiFe.

Only Geberit Mapress system pipes are suitable to press Geberit Mapress CuNiFe fittings. To adapt on to existing or dissimilar materials you must use a threaded connection.

#### Use the correct tooling

Always check that you are using the correct tools, this can be checked in the Geberit Tooling Product Guide and Price List.

Make sure that the tools you are using are in a good condition and are calibrated.

If you require any technical assistance, please contact the technical department on 01926 516800, or email [technical@geberit.co.uk](mailto:technical@geberit.co.uk).



## Application overview – Geberit Mapress CuNiFe

Geberit Great Britain, Version: December 2025

Application purposes	Operating temperature	Maximum operating pressure	Pipes	Fittings	Seal rings		
			CuNiFe	CuNiFe black indicator	CIIR, black	FKM, blue	
<b>Liquid media</b>							
For cooling and heating water without antifreeze agent	0–100 °C	12 bar/1300 kPa	✓	✓	✓		
For cooling and heating water with antifreeze agent	-30 – +120 °C	12 bar/1300 kPa	✓	✓	✓ <sup>4)</sup>		
For service water and process water	0–100 °C	12 bar/1300 kPa	3)	3)	3)		
For grey and black water with a pH value ≥ 5.5	0–100 °C	12 bar/1300 kPa	✓	✓	✓		
For seawater	0–100 °C	12 bar/1300 kPa	✓	✓	✓		
For extinguishing water (wet)	0–70 °C	12 bar/1300 kPa	✓	✓	✓		
For sprinklers (wet)	0–70 °C	12 bar/1300 kPa	✓	✓	✓		
For mineral and lubricating oil	Upon request	Upon request	3)	3)			3)
For motor fuels (e.g. diesel)	Upon request	Upon request	3)	3)			3)
<b>Gaseous media</b>							
For compressed air (oil purity class 0–3) <sup>1)</sup>	0–100 °C	10 bar /1000 kPa	✓	✓	✓		
For compressed air (oil purity class 0–X) <sup>1)</sup>	0–100 °C	10 bar /1000 kPa	✓	✓			✓
For negative pressure <sup>2)</sup>	0–40 °C	Abs. ≥ 0,2 bar/20 kPa	✓	✓	✓		
For inert gases (e.g. nitrogen)	Upon request	Upon request	3)	3)	3)		

✓ Application generally approved if the defined additional requirements are met in accordance with the footnotes

<sup>1)</sup> Purity class oil according to ISO 8573-1:2010E; for details on humidity and particles see Technical Information "Geberit piping systems for compressed air installations"

<sup>2)</sup> Usable negative pressure for Geberit piping systems:

The usable negative pressure is calculated on the basis of the air pressure at the place of installation minus the absolute pressure of 200 mbar.

Example: 980 mbar air pressure - 200 mbar absolute pressure = 780 mbar usable negative pressure in the piping system

<sup>3)</sup> Following Geberit approval

<sup>4)</sup> Only use approved antifreeze agents



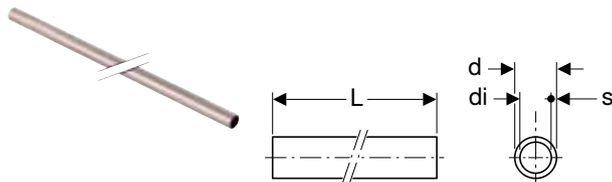
- The operating conditions specified in the relevant approvals, standards and technical regulations must be observed for each application. These may deviate from the aforementioned specifications.

	Flat gaskets for screw connections			Flange gaskets
	EPDM, black	FPM, green	Fibre composite material	Fibre composite material
	✓		✓	✓
			✓	✓
	3)		3)	3)
	✓		✓	✓
	✓		✓	✓
	✓		✓	✓
	✓		✓	✓
		3)	3)	3)
		3)	3)	3)
			✓	✓
		✓	✓	✓
	✓		✓	✓
	3)		3)	3)

# Geberit Mapress CuNiFe

## System pipes 2.1972

### Geberit Mapress CuNiFe system pipe



click & scan

#### Application purposes

- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Seamlessly drawn
- Pipe end with black protective cap

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
Surface roughness	10 µm
Thermal expansion	0.017 mm/(m·K)
Thermal conductivity, pipe	50 W/(m·K)
Specific thermal capacity	377 J/(kg·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [m]	SU2 [m]	EUR/m
56319	12	15	13	1	6	6	25.87
56321	20	22	20	1	6	6	47.26
56326	20	22	19	1.5	6	6	57.97
56322	25	28	25	1.5	6	6	66.44
56323	32	35	32	1.5	6	6	87.29
56324	40	42	39	1.5	6	6	107.10
56325	50	54	51	1.5	6	6	135.56
56327	65	76.1	72.1	2	6	6	233.86
56328	80	88.9	84.9	2	6	6	314.43
56329	100	108	104	2.5	6	6	471.07

#### Accessories

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392

## Couplings

### Geberit Mapress CuNiFe coupling



click & scan

#### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Technical data

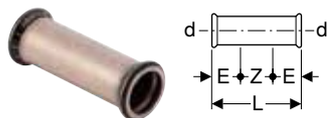
Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
67002	12	15	4.8	0.8	50	10		14.76
67004	20	22	5	0.8	50	10		18.47
67005	25	28	5.4	0.8	50	10		20.89
67006	32	35	6.2	1	50	10		25.95
67007	40	42	7.1	1.1	24	4		35.24
67008	50	54	8.3	1.3	24	4		42.19
67009	65	76.1	12.7	2.1	5		1	203.99
67010	80	88.9	14.5	2.5	5		1	237.96
67011	100	108	17.6	2.6	5		1	305.94

## Geberit Mapress CuNiFe slip coupling



click & scan

### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

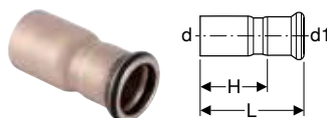
### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	E [cm]	L [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
67102	12	15	2.5	8	3	10		24.49
67104	20	22	2.5	8.4	3.4	10		28.94
67105	25	28	3	9.1	3.1	10		33.70
67106	32	35	3	10.2	4.2	10		37.41
67107	40	42	4	12	4	4		43.54
67108	50	54	4	14	6	4		56.47
67109	65	76.1	6	23	11		1	309.34
67110	80	88.9	7	26	12		1	350.21
67111	100	108	8	31	15		1	421.56

## Reducers

### Geberit Mapress CuNiFe reducer with plain end



click & scan

### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Concentric
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

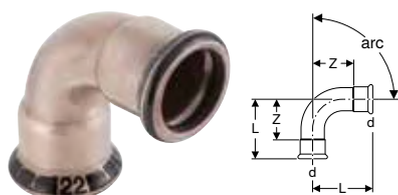
Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
67305	20 / 12	22	15	5.9	3.9			10		17.73
67307	25 / 12	28	15	6.6	4.6			10		20.19
67309	25 / 20	28	22	6	3.9			10		20.19
67312	32 / 20	35	22	7.1	5			10		31.32
67313	32 / 25	35	28	6.8	4.5			10		31.32
67317	40 / 25	42	28	8.3	6			4		40.37
67318	40 / 32	42	35	7.6	5			4		40.37
67323	50 / 32	54	35	10.6	8		12	4		57.01
67324	50 / 40	54	42	8.9	5.9		24	4		57.01
67337	65 / 40	76.1	42	12.7	9.7				1	183.23
67325	65 / 50	76.1	54	14.6	11.1	480	5		1	183.23
67338	80 / 50	88.9	54	16.2	12.8				1	197.48
67327	80 / 65	88.9	76.1	16	10.7				1	197.48
67346	100 / 65	108	76.1	18.4	13.1				1	207.95
67330	100 / 80	108	88.9	20.4	14.4				1	207.95



CuNiFe

## Bends

### Geberit Mapress CuNiFe bend



click & scan

#### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>									
68716	12	15	3	1			10		20.09
68718	20	22	3.3	1.2			10		27.46
68719	25	28	3.6	1.3			10		34.74
68720	32	35	3.2	0.6			10		46.22
68721	40	42	3.7	0.7			4		73.31
68722	50	54	4.4	0.9			4		97.21
68723	65	76.1	7.5	2.2				1	358.52
68724	80	88.9	8.5	2.5				1	430.26
68725	100	108	10.3	2.8				1	589.60
<b>arc / angle: 30°</b>									
68736	12	15	3.3	1.3			10		20.09
68738	20	22	3.7	1.6			10		27.46
68739	25	28	4.1	1.8			10		34.74
68740	32	35	3.7	1.1			10		46.22
68741	40	42	4.4	1.4			4		73.31
68742	50	54	5.2	1.7			4		97.21
68743	65	76.1	8.8	3.5		5		1	358.52
68744	80	88.9	10.1	4.1				1	430.26
68745	100	108	12.2	4.7				1	589.60
<b>arc / angle: 45°</b>									
67602	12	15	2.8	0.8		50	10		20.09
67604	20	22	3.2	1.1		50	10		27.46
67605	25	28	3.7	1.4		50	10		34.74
67606	32	35	4.3	1.7		50	10		46.22
67607	40	42	5.1	2.1	1200	24	4		73.31
67608	50	54	6.2	2.7	768	24	4		97.21
67609	65	76.1	10.3	5		5		1	286.87
67610	80	88.9	11.7	5.7		5		1	344.23
67611	100	108	14.3	6.8	80	5		1	510.94
<b>arc / angle: 60°</b>									
68804	12	15	4	2			10		20.09
68806	20	22	4.7	2.6			10		27.46
68807	25	28	5.4	3.1			10		34.74
68808	32	35	5	2.4			10		46.22
68809	40	42	5.9	2.9			4		73.31
68810	50	54	7.2	3.7			4		97.21
68811	65	76.1	11.7	6.4				1	358.52
68812	80	88.9	13.6	7.6				1	430.26
68813	100	108	16.6	9.1				1	589.60
<b>arc / angle: 90°</b>									
68102	12	15	3.8	1.8		50	10		20.09
68104	20	22	4.7	2.6		50	10		27.46
68105	25	28	5.7	3.4		50	10		34.74
68106	32	35	6.8	1.7		50	10		46.22
68107	40	42	8	2.1	1200	24	4		73.31
68108	50	54	10	2.7	384	24	4		97.21
68109	65	76.1	15.7	10.4		5		1	286.87
68110	80	88.9	18.4	12.4	80	5		1	344.23
68111	100	108	22.6	15.1	60	5		1	510.94

## Geberit Mapress CuNiFe bend with plain end



click & scan

### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

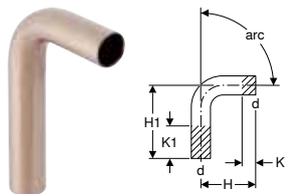
Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 15°</b>										
68726	12	15	3	4	1			10		20.09
68728	20	22	3.2	4.1	1.2			10		27.46
68729	25	28	3.6	4.3	1.3			10		34.74
68730	32	35	3.2	4.1	0.6			10		46.22
68731	40	42	3.7	4.7	0.7			4		73.31
68732	50	54	4.4	5.5	0.9			4		97.21
68733	65	76.1	7.5	8.4	2.2				1	358.52
68734	80	88.9	8.5	9.5	2.5				1	430.26
68735	100	108	10.3	11.7	2.8				1	589.60
<b>arc / angle: 30°</b>										
68746	12	15	3.3	4.3	1.3			10		20.09
68748	20	22	3.7	4.6	1.6			10		27.46
68749	25	28	4.1	4.8	1.8			5		34.74
68750	32	35	3.7	4.6	1.1			10		46.22
68751	40	42	4.4	5.4	1.4			4		73.31
68752	50	54	5.2	6.3	1.7			4		97.21
68753	65	76.1	8.8	9.7	3.5				1	358.52
68754	80	88.9	10.1	11.1	4.1				1	430.26
68755	100	108	12.2	13.6	4.7				1	589.60
<b>arc / angle: 45°</b>										
67702	12	15	2.8	3.8	0.8			10		20.09
67704	20	22	3.2	4.4	1.1			10		27.46
67705	25	28	3.7	4.6	1.4			10		34.74
67706	32	35	5.3	4.3	1.7			10		46.22
67707	40	42	5.1	5.9	2.1			24	4	73.31
67708	50	54	6.2	7	2.7	960	24	4		97.21
67709	65	76.1	10.3	11.1	5		5		1	286.87
67710	80	88.9	11.7	12.8	5.7		5		1	344.23
67711	100	108	14.3	15.8	6.8				1	510.94
<b>arc / angle: 60°</b>										
68814	12	15	4	5	2			10		20.09
68816	20	22	4.7	5.6	2.6			10		27.46
68817	25	28	5.4	6.1	3.1			10		34.74
68818	32	35	5	5.9	2.4			10		46.22
68819	40	42	5.9	6.9	2.9			4		73.31
68820	50	54	7.2	8.3	3.7			4		97.21
68821	65	76.1	11.7	12.6	6.4				1	358.52
68822	80	88.9	13.6	14.6	7.6				1	430.26
68823	100	108	16.6	18	9.1				1	589.60
<b>arc / angle: 90°</b>										
68302	12	15	3.8	4.8	0.8			10		20.09
68304	20	22	4.7	5.9	2.6		50	10		27.46
68305	25	28	5.7	6.6	3.4		50	10		34.74
68306	32	35	6.8	7.7	4.2			10		46.22
68307	40	42	8	8.8	5			24	4	73.31
68308	50	54	10	10.8	2.7	768	24	4		97.21
68309	65	76.1	15.7	16.7	10.4		5		1	286.87
68310	80	88.9	18.4	19.5	12.4				1	344.23
68311	100	108	22.6	24.1	15.1				1	510.94

## Geberit Mapress CuNiFe bend with plain ends 90°



click & scan

### Application purposes

- Application overview – Geberit Mapress CuNiFe → p. 261

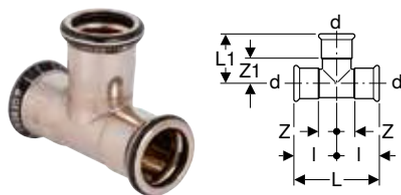
### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU2 [pc.]	EUR/pc.
67402	12	15	90	5.9	12.9	0	7	10	22.06
67404	20	22	90	7	14.2	0	7.2	5	23.51
67405	25	28	90	7.9	15.5	0	7.6	10	24.89
67406	32	35	90	7.7	15.4	0	7.7	10	51.31
67407	40	42	90	9	18	0	9	4	69.19
67408	50	54	90	11.1	20.5	0	9.4	4	87.02

## T-pieces

### Geberit Mapress CuNiFe T-piece, equal



click & scan

### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

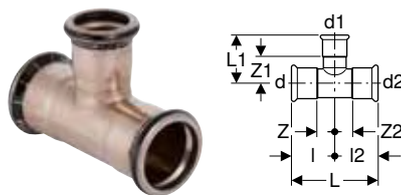
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
68002	12	15	90	6.4	4	3.2	1.2	2	10		33.65
68004	20	22	90	7.4	4.5	3.7	1.6	2.4	10		38.19
68005	25	28	90	8.4	5.1	4.2	1.9	2.8	10		46.33
68006	32	35	90	10	5.9	5	2.4	3.3	10		57.71
68007	40	42	90	11.4	6.6	5.7	2.7	3.6	4		83.44
68008	50	54	90	13.8	7.2	6.9	3.4	3.7	4		96.67
68009	65	76.1	90	23	11	11.5	6.2	5.7		1	505.74
68010	80	88.9	90	26	12.7	13	7	6.7		1	551.70
68011	100	108	90	31	15.3	15.5	8	7.8		1	643.21

### Geberit Mapress CuNiFe T-piece, reduced



click & scan

### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

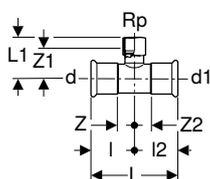
### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
67206	20 / 12 / 20	22	15	22	90	7.4	4.4	3.7	3.7	1.6	2.4	1.6	10		38.19
67209	25 / 12 / 25	28	15	28	90	8.4	4.7	4.2	4.2	1.9	2.7	1.9	10		46.33
67211	25 / 20 / 25	28	22	28	90	8.4	4.8	4.2	4.2	1.9	2.7	1.9	10		46.33
67212	32 / 12 / 32	35	15	35	90	10	4.9	5	5	2.4	2.9	2.4	10		60.87
67214	32 / 20 / 32	35	22	35	90	10	5.2	5	5	2.4	2.1	2.4	10		57.71
67215	32 / 25 / 32	35	28	35	90	10	5.5	5	5	2.4	3.2	2.4	10		57.71
67218	40 / 20 / 40	42	22	42	90	11.4	5.4	5.7	5.7	2.7	3.3	2.7	4		83.44
67219	40 / 25 / 40	42	28	42	90	11.4	5.8	5.7	5.7	2.7	3.5	2.7	4		83.44
67220	40 / 32 / 40	42	35	42	90	11.4	6.2	5.7	5.7	2.7	3.6	2.7	4		83.44
67227	50 / 20 / 50	54	22	54	90	13.8	6.1	6.9	6.9	3.4	4	3.4	4		96.67
67228	50 / 25 / 50	54	28	54	90	13.8	6.4	6.9	6.9	3.4	4.1	3.4	4		96.67
67225	50 / 32 / 50	54	35	54	90	13.8	6.8	6.9	6.9	3.4	4.2	3.4	4		96.67
67226	50 / 40 / 50	54	42	54	90	13.8	7.2	6.9	6.9	3.4	4.2	3.4	4		96.67
67229	65 / 20 / 65	76.1	22	76.1	90	23	7.2	11.5	11.5	6.2	5.1	6.2		1	500.67
67230	65 / 25 / 65	76.1	28	76.1	90	23	7.5	11.5	11.5	6.2	5.2	6.2		1	500.67
67231	65 / 32 / 65	76.1	35	76.1	90	23	7.9	11.5	11.5	6.2	5.3	6.2		1	500.67
67252	65 / 40 / 65	76.1	42	76.1	90	23	8.3	11.5	11.5	6.2	5.3	6.2		1	500.67
67253	65 / 50 / 65	76.1	54	76.1	90	23	8.9	11.5	11.5	6.2	5.4	6.2		1	500.67
67233	80 / 20 / 80	88.9	22	88.9	90	26	7.8	13	13	7	5.7	7		1	521.51
67250	80 / 25 / 80	88.9	28	88.9	90	26	8.1	13	13	7	5.8	7		1	521.51
67251	80 / 32 / 80	88.9	35	88.9	90	26	8.5	13	13	7	5.9	7		1	521.51
67239	80 / 40 / 80	88.9	42	88.9	90	26	8.9	13	13	7	5.9	7		1	521.51
67260	80 / 50 / 80	88.9	54	88.9	90	26	9.5	13	13	7	6	7		1	521.51
67261	80 / 65 / 80	88.9	76.1	88.9	90	26	11.6	13	13	7	6.3	7		1	521.51
67244	100 / 20 / 100	108	22	108	90	31	8.8	15.5	15.5	8	6.7	8		1	643.21
67245	100 / 25 / 100	108	28	108	90	31	9.1	15.5	15.5	8	6.8	8		1	643.21
67246	100 / 32 / 100	108	35	108	90	31	9.5	15.5	15.5	8	6.9	8		1	643.21
67247	100 / 40 / 100	108	42	108	90	31	9.9	15.5	15.5	8	6.9	8		1	643.21
67248	100 / 50 / 100	108	54	108	90	31	10.5	15.5	15.5	8	7	8		1	643.21
67269	100 / 65 / 100	108	76.1	108	90	31	12.6	15.5	15.5	8	7.3	8		1	643.21
67270	100 / 80 / 100	108	88.9	108	90	31	13.7	15.5	15.5	8	7.7	8		1	643.21



## Geberit Mapress CuNiFe T-piece with female thread



click & scan

### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	l [cm]	l2 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
67344	12 / 15 / 12	15	1/2	15	90	6.4	3.7	3.2	3.2	0.8	2.4	0.8	10		35.03
67347	20 / 15 / 20	22	1/2	22	90	7.4	4.1	3.7	3.7	1.6	2.8	1.6	10		48.20
67348	20	22	3/4	22	90	7.4	4.6	3.7	3.7	1.6	3.1	1.6	10		48.20
67349	25 / 15 / 25	28	1/2	28	90	8.4	4.4	4.2	4.2	1.9	3.1	1.9	10		53.85
67350	25 / 20 / 25	28	3/4	28	90	8.4	4.6	4.2	4.2	1.9	3.1	1.9	10		53.85
67352	32 / 15 / 32	35	1/2	35	90	10	4.8	5	5	2.4	3.5	2.4		1	65.34
67353	32 / 20 / 32	35	3/4	35	90	10	5.3	5	5	2.4	4	2.4		1	65.34
67356	40 / 15 / 40	42	1/2	42	90	11.4	5.1	5.7	5.7	2.7	3.8	2.7		1	79.68
67357	40 / 20 / 40	42	3/4	42	90	11.4	5.6	5.7	5.7	2.7	4.3	2.7		1	79.68
67360	50 / 15 / 50	54	1/2	54	90	13.8	5.7	6.9	6.9	3.4	4.4	3.4		1	95.31
67361	50 / 20 / 50	54	3/4	54	90	13.8	6.2	6.9	6.9	3.4	4.9	3.4		1	95.31
67366	65 / 20 / 65	76.1	3/4	76.1	90	23	7	11.5	11.5	6.2	5.5	6.2		1	445.85
67369	80 / 20 / 80	88.9	3/4	88.9	90	26	7.6	13	13	7	6.1	7		1	484.45
67373	100 / 20 / 100	108	3/4	108	90	31	8.6	15.5	15.5	8	7.1	8		1	583.23

## Adaptors, permanent

### Geberit Mapress CuNiFe adaptor with male thread



click & scan

#### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
68703	12 / 15	15	1/2	5.3	3.3	50	10	38.33
68715	20 / 15	22	1/2	5.4	3.3		10	43.41
68707	20	22	3/4	5.8	3.7		10	43.41
68708	25	28	1	6.4	4.1		10	66.38
68709	32	35	1 1/4	7.2	4.6		10	76.66
68710	40	42	1 1/2	7.7	4.7		4	112.38
68711	50	54	2	8.9	5.4		4	158.35



- Adaptors with NPT thread on demand

### Geberit Mapress CuNiFe adaptor with male thread NPT



click & scan

#### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

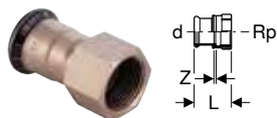
- NPT pipe thread according to ASME/ANSI B1.20.1
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	NPT ["]	L [cm]	H [cm]	SU2 [pc.]	EUR/pc.
68833	12 / 15	15	1/2	6.1	4.1	10	45.97
68837	20	22	3/4	6.3	4.2	10	61.29
68838	25	28	1	7.2	4.9	10	86.85
68839	32	35	1 1/4	7.8	5.2	10	137.88
68840	40	42	1 1/2	8.3	5.3	4	189.01
68841	50	54	2	9	5.5	4	280.96

### Geberit Mapress CuNiFe adaptor with female thread



click & scan

#### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

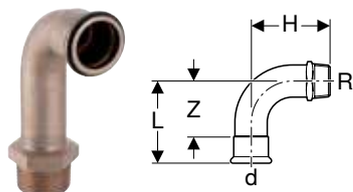
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
67802	12 / 15	15	1/2	5.5	2.2	10	38.33
67805	20 / 15	22	1/2	5.6	2.2	10	43.41
67806	20	22	3/4	5.8	2.2	10	43.41
67809	25	28	1	6.4	2.4	10	66.38
67811	32	35	1 1/4	7	2.5	10	76.66
67814	40	42	1 1/2	7.4	2.5	4	112.38
67818	50	54	2	8.9	3.1	4	158.35

### Geberit Mapress CuNiFe bend adaptor 90° with male thread



click & scan

#### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

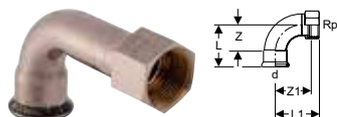
#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU2 [pc.]	EUR/pc.
67515	12 / 15	15	1/2	90	3.8	7.2	1.8	10	46.22
67516	20 / 15	22	1/2	90	4.7	8.2	2.6	10	59.50
67517	20	22	3/4	90	4.7	8.6	2.6	10	59.50
67518	25	28	1	90	5.7	9.7	3.4	10	70.41
67519	32	35	1 1/4	90	6.8	11.2	4.2	10	100.07
67520	40	42	1 1/2	90	8	12.4	5	4	162.53
67521	50	54	2	90	10	14.4	6.5	4	207.15



### Geberit Mapress CuNiFe bend adaptor 90° with female thread



click & scan

#### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

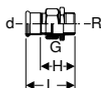
Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU2 [pc.]	EUR/pc.
67503	12 / 15	15	1/2	90	3.8	7.4	1.8	6.1	10	46.22
67506	20 / 15	22	1/2	90	4.7	8.4	2.6	7.3	10	59.50
67507	20	22	3/4	90	4.7	8.6	2.6	7.1	10	59.50
67508	25	28	1	90	5.7	9.7	4	7.8	10	70.41
67509	32	35	1 1/4	90	6.8	11	4.2	9.1	10	100.07
67510	40	42	1 1/2	90	8	12.1	5	10.4	4	162.53
67511	50	54	2	90	10	15	6.5	13	4	207.15

#### Accessories

- Fastening for Geberit Mapress elbow adaptor 90° → p. 100

## Adaptors and connections, detachable

### Geberit Mapress CuNiFe adaptor union with male thread



click & scan

#### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Technical data

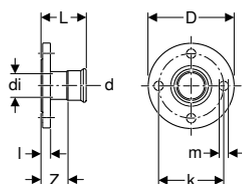
Medium temperature with flat gasket EPDM	0–100 °C
Product material	CuNi10Fe1.6Mn, material no. 2.1972.11

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Union nut made of brass
- Seal ring made of CIIR, black
- Flat gasket made of EPDM
- Pressing socket with transparent protection plug

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SU2 [pc.]	EUR/pc.
67232	12 / 15	15	1/2	3/4	8.1	6.1	10	63.96
67234	20 / 15	22	1/2	1	8.4	6.3	10	74.58
67243	20	22	3/4	1	8.5	6.4	10	74.58
67235	25	28	1	1 1/4	9.6	7.3	10	117.21
67236	32	35	1 1/4	1 1/2	10.4	7.8	10	149.17
67237	40	42	1 1/2	1 3/4	10.9	7.9	4	172.92
67238	50	54	2	2 3/8	12.4	8.9	4	297.89

### Geberit Mapress CuNiFe flange PN 6, with pressing socket



click & scan

#### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

#### Characteristics

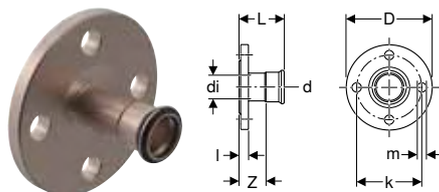
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-3

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
68682	15 / 12	15	14.1	8	55	11	5.9	1	3.9	4	6	1	1	143.60
68684	20	22	19	9	65	11	6.3	1	4.2	4	6	1	1	176.61
68685	25	28	25.2	10	75	11	6.7	1	4.4	4	6	1	1	196.15
68686	32	35	32	12	90	14	6.8	1	4.2	4	6	1	1	240.00
68687	40	42	39	13	100	14	7.7	1.2	4.7	4	6	1	1	299.82
68688	50	54	51	14	110	14	8.5	1.4	5	4	6	1	1	341.76
68689	65	76.1	71.9	16	130	14	11.8	1.6	6.5	4	6	75	1	410.64
68690	80	88.9	84.7	19	150	18	12.3	1.6	6.3	4	6	75	1	525.90
68691	100	108	103.8	21	170	18	12.8	1.8	5.3	4	6	1	1	630.79

#### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 6 → p. 104

## Geberit Mapress CuNiFe flange PN 10/16, with pressing socket



click & scan

### Application purposes

- For industry and shipbuilding
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

### Characteristics

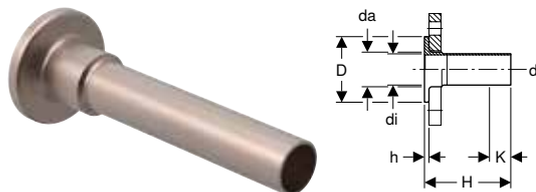
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-3

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
68692	15 / 12	15	14.1	9.5	65	14	6.1	1.2	4.1	4	10 / 16		1	175.51
68694	20	22	19	10.5	75	14	6.5	1.2	4.4	4	10 / 16		1	215.34
68695	25	28	25.2	11.5	85	14	6.9	1.2	4.6	4	10 / 16		1	240.34
68696	32	35	32	14	100	18	7.2	1.4	4.6	4	10 / 16		1	320.93
68697	40	42	39	15	110	18	7.9	1.4	4.9	4	10 / 16		1	371.90
68698	50	54	51	16.5	125	18	8.7	1.6	5.2	4	10 / 16		1	456.96
68699	65	76.1	71.9	18.5	145	18	11.8	1.6	6.5	4	10 / 16	75	1	519.26
68700	80	88.9	84.7	20	160	18	12.5	1.8	6.5	8	10 / 16	75	1	676.30
68701	100	108	103.8	22	180	18	13	2	5.5	8	10 / 16		1	790.14

### Accessories

- Geberit bolt set for flange connection, made of CrNi steel → p. 105
- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Geberit Mapress CuNiFe flanged stub with plain end, for loose flange PN 6



click & scan

### Application purposes

- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

### Characteristics

- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
68756	20	22	27	19	5	13.5	0.6	3.9	6	1	153.88
68757	25	28	32	25	6	13.5	0.6	3.7	6	1	174.67
68758	32	35	40	32	7	13.5	0.6	2.7	6	1	185.13
68759	40	42	47	39	8	13.5	0.6	0	6	1	238.96
68760	50	54	59	51	9	13.5	0.8	0	6	1	282.67
68761	65	76.1	78	72.1	11	13.5	0.8	0	6	1	319.11
68762	80	88.9	91	84.9	12.8	13.5	1	0	6	1	368.77
68763	100	108	110	104	14.8	13.5	1	0	6	1	440.63

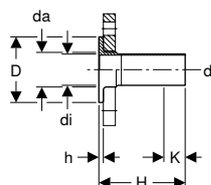
### To order additionally

- Loose flange (to be ordered on site)

### Accessories

- Geberit flange gasket, fibre composite material PN 6 → p. 104

**Geberit Mapress CuNiFe flanged stub with plain end, for loose flange PN 10/16**



click & scan

**Application purposes**

- Application overview – Geberit Mapress CuNiFe → p. 261

**Characteristics**

- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

**Technical data**

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
68791	20	22	27	19	5.8	13.5	0.6	3.5	10 / 16	1	144.16
68793	25	28	32	25	6.8	13.5	0.6	3.7	10 / 16	1	175.08
68794	32	35	40	32	7.8	13.5	0.6	2.5	10 / 16	1	234.25
68795	40	42	47	39	8.8	13.5	0.6	0	10 / 16	1	273.29
68796	50	54	59	51	10.2	13.5	0.8	0	10 / 16	1	340.27
68797	65	76.1	78	72.1	12.2	13.5	0.8	0	10 / 16	1	538.03
68798	80	88.9	91	84.9	13.8	13.5	1	0	10 / 16	1	637.61
68799	100	108	110	104	15.8	13.5	1	0	10 / 16	1	754.72

**To order additionally**

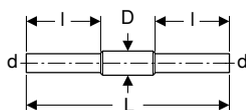
- Loose flange (to be ordered on site)

**Accessories**

- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

**Feed-throughs**

**Geberit Mapress CuNiFe bulkhead and deck passing with two plain ends**



click & scan

**Application purposes**

- Application overview – Geberit Mapress CuNiFe → p. 261

**Characteristics**

- Protective tube for welding
- Protective tube made of steel 1.0039, coated

**Technical data**

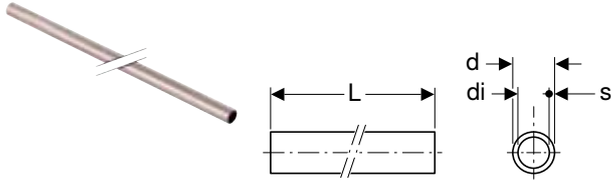
Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	D [cm]	L [cm]	l [cm]	SU1 [pc.]	EUR/pc.
92080	12	15	2.5	45	16.5	1	130.74
92082	20	22	3.4	45	16.5	1	139.67
92083	25	28	3.8	45	16.5	1	154.51
92084	32	35	4.5	45	16.5	1	187.24
92085	40	42	5.4	45	16.5	1	212.56
92086	50	54	7	45	16.5	1	246.65
92087	65	76.1	8.9	45	16.5	1	555.68
92088	80	88.9	10.8	45	16.5	1	621.04
92089	100	108	13.3	45	16.5	1	686.41

# Geberit Mapress CuNiFe, FKM, blue

## System pipes 2.1972

### Geberit Mapress CuNiFe system pipe



click & scan

#### Application purposes

- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Seamlessly drawn
- Pipe end with black protective cap

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
Surface roughness	10 µm
Thermal expansion	0.017 mm/(m·K)
Thermal conductivity, pipe	50 W/(m·K)
Specific thermal capacity	377 J/(kg·K)

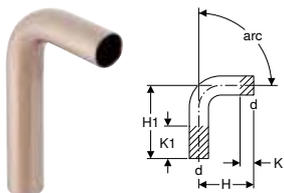
Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [m]	SU2 [m]	EUR/m
56319	12	15	13	1	6	6	25.87
56321	20	22	20	1	6	6	47.26
56326	20	22	19	1.5	6	6	57.97
56322	25	28	25	1.5	6	6	66.44
56323	32	35	32	1.5	6	6	87.29
56324	40	42	39	1.5	6	6	107.10
56325	50	54	51	1.5	6	6	135.56
56327	65	76.1	72.1	2	6	6	233.86
56328	80	88.9	84.9	2	6	6	314.43
56329	100	108	104	2.5	6	6	471.07

#### Accessories

- Geberit Mapress pipe cutter R → p. 391
- Geberit Mapress pipe deburrer → p. 391
- Geberit Mapress insertion distance template with marker pen → p. 392

## Bends

### Geberit Mapress CuNiFe bend with plain ends 90°



click & scan

#### Application purposes

- Application overview – Geberit Mapress CuNiFe → p. 261

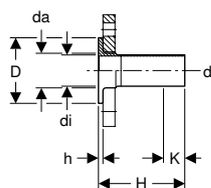
#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	arc [°]	H [cm]	H1 [cm]	K [cm]	K1 max. [cm]	SU2 [pc.]	EUR/pc.
67402	12	15	90	5.9	12.9	0	7	10	22.06
67404	20	22	90	7	14.2	0	7.2	5	23.51
67405	25	28	90	7.9	15.5	0	7.6	10	24.89
67406	32	35	90	7.7	15.4	0	7.7	10	51.31
67407	40	42	90	9	18	0	9	4	69.19
67408	50	54	90	11.1	20.5	0	9.4	4	87.02

## Adaptors and connections, detachable

### Geberit Mapress CuNiFe flanged stub with plain end, for loose flange PN 6



click & scan

#### Application purposes

- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
68756	20	22	27	19	5	13.5	0.6	3.9	6	1	153.88
68757	25	28	32	25	6	13.5	0.6	3.7	6	1	174.67
68758	32	35	40	32	7	13.5	0.6	2.7	6	1	185.13
68759	40	42	47	39	8	13.5	0.6	0	6	1	238.96
68760	50	54	59	51	9	13.5	0.8	0	6	1	282.67
68761	65	76.1	78	72.1	11	13.5	0.8	0	6	1	319.11
68762	80	88.9	91	84.9	12.8	13.5	1	0	6	1	368.77
68763	100	108	110	104	14.8	13.5	1	0	6	1	440.63

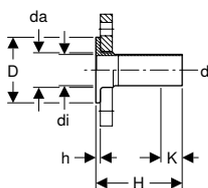
#### To order additionally

- Loose flange (to be ordered on site)

#### Accessories

- Geberit flange gasket, fibre composite material PN 6 → p. 104

### Geberit Mapress CuNiFe flanged stub with plain end, for loose flange PN 10/16



click & scan

#### Application purposes

- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Suitable for loose flange, in accordance with EN 1092-1, flange type 02

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	de, ø [mm]	di, ø [mm]	D [cm]	H [cm]	h [cm]	K [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
68791	20	22	27	19	5.8	13.5	0.6	3.5	10 / 16	1	144.16
68793	25	28	32	25	6.8	13.5	0.6	3.7	10 / 16	1	175.08
68794	32	35	40	32	7.8	13.5	0.6	2.5	10 / 16	1	234.25
68795	40	42	47	39	8.8	13.5	0.6	0	10 / 16	1	273.29
68796	50	54	59	51	10.2	13.5	0.8	0	10 / 16	1	340.27
68797	65	76.1	78	72.1	12.2	13.5	0.8	0	10 / 16	1	538.03
68798	80	88.9	91	84.9	13.8	13.5	1	0	10 / 16	1	637.61
68799	100	108	110	104	15.8	13.5	1	0	10 / 16	1	754.72

#### To order additionally

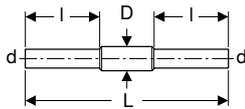
- Loose flange (to be ordered on site)

#### Accessories

- Geberit flange gasket, fibre composite material PN 10/16 → p. 105

## Feed-throughs

### Geberit Mapress CuNiFe bulkhead and deck passing with two plain ends



click & scan

#### Application purposes

- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Protective tube for welding
- Protective tube made of steel 1.0039, coated

#### Technical data

Product material	CuNi10Fe1.6Mn, material no. 2.1972.11
------------------	---------------------------------------

Art. no.	DN	d, ø [mm]	D [cm]	L [cm]	l [cm]	SU1 [pc.]	EUR/pc.
92080	12	15	2.5	45	16.5	1	130.74
92082	20	22	3.4	45	16.5	1	139.67
92083	25	28	3.8	45	16.5	1	154.51
92084	32	35	4.5	45	16.5	1	187.24
92085	40	42	5.4	45	16.5	1	212.56
92086	50	54	7	45	16.5	1	246.65
92087	65	76.1	8.9	45	16.5	1	555.68
92088	80	88.9	10.8	45	16.5	1	621.04
92089	100	108	13.3	45	16.5	1	686.41

## Accessories for Geberit Mapress CuNiFe

### System seals

#### Geberit Mapress seal ring, CIIR, black



click & scan

#### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Silicone-free (LABS-free)

#### Technical data

Operating temperature	-30 – +120 °C
Product material	CIIR

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
90401	10	12		10		0.52
90402	12	15	50	10		0.52
90403	15	18	50	10		0.74
90404	20	22	50	10		0.74
90405	25	28	50	10		0.80
90406	32	35	50	10		0.80
90407	40	42		10		1.16
90408	50	54		10		1.16
90409	65	76.1			1	3.17
90410	80	88.9			1	4.31
90411	100	108			1	8.34

## Geberit Mapress seal ring, FKM, blue



click & scan

### Application purposes

- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

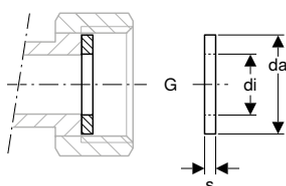
Operating temperature	-25 – +140 °C
Product material	FKM

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90881	10	12		10	3.28
90882	12	15	100	10	1.40
90883	15	18	100	10	1.71
90884	20	22	100	10	2.05
90885	25	28	100	10	2.38
90886	32	35	100	10	2.79
90887	40	42	100	10	5.13
90888	50	54	100	10	7.14
90891	65	76.1	50	5	21.06
90892	80	88.9	50	5	26.15
90893	100	108	25	5	58.32



- For use in thermal media (solar): Service life with collector standstill: 200 h/a at 180 °C, 60 h/a at 200 °C, total service life: 500 h at 220 °C

## Geberit Mapress flat gasket, EPDM, black



click & scan

### Application purposes

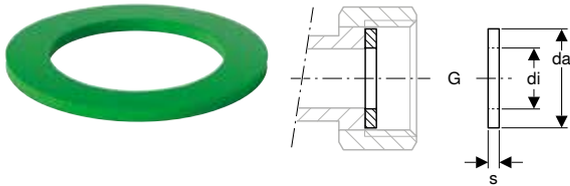
- For technical building systems, industry and shipbuilding
- For flat-sealing Geberit Mapress unions
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	0–100 °C
Product material	EPDM

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90080	1/2	18	10	2		10	0.45
90081	3/4	24	13	2	50	10	0.45
90082	1	30	19.6	2		10	0.45
90083	1 1/4	39	25.6	2		10	0.63
90084	1 1/2	45	32	2		10	0.84
90085	1 3/4	50	39	2		10	1.08
90086	2 3/8	66	51	3		10	2.14
90220	2 1/2	72	54	3		10	5.01
90079	2 3/4	78	57	3		10	5.12
90088	3	84.7	76	3		10	3.18
90089	3 1/2	97	84	3		10	3.76

## Geberit Mapress flat gasket, FPM, green



click & scan

### Application purposes

- For flat-sealing Geberit Mapress unions
- For solar technology, industry and shipbuilding
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	-30 – +140 °C
Product material	FPM

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU2 [pc.]	EUR/pc.
90092	3/4	24	13	2	10	2.30
90094	1	30	19.6	2	10	4.02
90095	1 1/4	39	25.6	2	10	1.74
90096	1 1/2	45	32	2	10	2.14
90097	1 3/4	50	39	2	10	3.00
90098	2 3/8	66	51	2	10	5.54

- i** • For use in thermal media (solar): Service life with collector standstill: 200 h/a at 180 °C, 60 h/a at 200 °C, total service life: 500 h at 220 °C

## Geberit Mapress flat gasket fibre composite material



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- For flat-sealing Geberit Mapress unions
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	G ["]	de, ø [mm]	di, ø [mm]	s [mm]	SU2 [pc.]	EUR/pc.
600.079.00.1	1/2	18.4	10	2	5	1.46
600.080.00.1	3/4	23.9	13	2	5	1.74
600.081.00.1	1	30	19.6	2	5	1.90
600.082.00.1	1 1/8	34.7	21	2	5	2.04
600.083.00.1	1 1/4	38	25	2	5	2.31
600.084.00.1	1 1/4	38.7	25.6	2	5	2.31
600.085.00.1	1 1/2	44.6	32	2	5	2.52
600.087.00.1	1 3/4	50.5	39	2	5	2.75
600.088.00.1	2	56.4	42	2	5	2.89
600.089.00.1	2 1/4	62.5	42	2	5	3.05
600.090.00.1	2 3/8	66.2	51	2	5	3.47
600.091.00.1	2 1/2	72	54	2	5	3.91
600.092.00.1	2 3/4	78.3	57	2	5	4.34
600.093.00.1	3	84.7	72.1	2	5	4.76
600.094.00.1	3 1/2	97.1	84.9	2	5	5.21

## Geberit flange gasket, fibre composite material PN 6



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU1 [pc.]	EUR/pc.
600.051.00.1	15	44	20	2	6	1	2.16
600.052.00.1	20	54	25	2	6	1	2.43
600.053.00.1	25	64	30	2	6	1	2.89
600.054.00.1	32	76	38	2	6	1	3.44
600.055.00.1	40	86	45	2	6	1	4.10
600.056.00.1	50	96	57	2	6	1	4.86
600.057.00.1	65	116	76	2	6	1	6.09
600.058.00.1	80	132	89	2	6	1	7.31
600.059.00.1	100	152	108	2	6	1	8.77

## Geberit flange gasket, fibre composite material PN 10/16



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

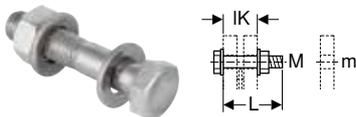
### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
600.041.00.1	15	50	20	2	10 / 16		1	2.46
600.042.00.1	20	60	25	2	10 / 16	5	1	2.75
600.043.00.1	25	70	30	2	10 / 16	5	1	3.27
600.044.00.1	32	82	38	2	10 / 16	5	1	3.88
600.045.00.1	40	92	45	2	10 / 16	5	1	4.63
600.046.00.1	50	107	57	2	10 / 16	5	1	5.49
600.047.00.1	65	127	76	2	10 / 16	5	1	6.87
600.048.00.1	80	142	89	2	10 / 16	5	1	8.27
600.049.00.1	100	162	108	2	10 / 16	5	1	9.92

## Sets of bolts for flange connections

### Geberit bolt set for flange connection, made of CrNi steel



click & scan

### Application purposes

- For flanges made of stainless steel, gunmetal and brass

### Technical data

Product material	CrNi steel 1.4301 (EN 10088)
------------------	------------------------------

### Characteristics

- Steel type A2, strength class 70, EN ISO 3506-1

### Scope of delivery

- Bolt
- 2 washers
- Nut

Art. no.	M [mm]	m [mm]	L [cm]	IK [cm]	SU2 [pc.]	EUR/pc.
91164	10	11	4.5	3.1	4	3.10
91165	10	11	5	3.6	4	3.10
91166	12	14	5	3	4	3.83
91167	12	14	5.5	3.5	4	3.83
91168	12	14	6	4	4	2.93
91169	16	18	5.5	3.3	4	3.53
91170	16	18	6	3.8	4	3.53
91171	16	18	6.5	4.3	4	3.53
91172	16	18	7	4.8	4	3.53
91173	16	18	8	5.8	4	3.53



# Geberit FlowFit

<b>Preliminary Remarks</b> .....	<b>283</b>
Application overview – Geberit FlowFit .....	285
<b>System pipes ML</b> .....	<b>286</b>
<b>System pipes, heating, ML</b> .....	<b>289</b>
<b>Fittings</b> .....	<b>291</b>
Couplings .....	291
Reducers.....	292
Bends .....	293
T-pieces.....	293
Adaptors, permanent.....	296
Adaptors and connections, detachable.....	302
Catches.....	310
Outlet mounting boxes .....	310
Connectors .....	313
Manifolds with threaded connection.....	321
Distributor with press connection .....	323
T-pieces for heating.....	324
Adaptors and connections for heating, detachable .....	324
Connections for heating.....	325
<b>Accessories</b> .....	<b>330</b>
Sealings for fittings.....	330
Cover for fittings .....	331
Pipe fastenings.....	331
System seals.....	333
Bolt sets for flange connections.....	334
Consumables .....	335





# Preliminary Remarks

## Introduction to Geberit FlowFit

The Geberit Flexible FlowFit pressing system with inherently stable multilayer pipes and a comprehensive range of fittings is suitable for the following uses:

- Drinking water installations
- Heating and cooling water systems
- Compressed air distribution
- Vacuum systems

## Benefits of Geberit FlowFit

Geberit FlowFit is a corrosion-resistant and universally applicable supply system in which the pipes and fittings are connected by pressing them together laterally to create permanent, leakproof pipes.

Geberit FlowFit is characterised by the following properties:

- The lateral pressing combined with the innovative Geberit FlowFit tool concept enables a smooth, convenient installation with shorter installation times than with conventional pressing systems.
- The flow-optimised system with lower pressure losses enables smaller pipe diameters and therefore a smaller supply system. For potable water installations, this has a positive effect on the draw-off time and potable water hygiene.
- The Geberit system pipe ML combines the stability advantages of metallic material with the corrosion resistance of plastic. The pipes are easy to bend and inherently stable. The stability of the multilayer pipe is ensured by the longitudinally welded aluminium pipe.

Geberit provides pressing tools and service-free pressing jaws for the pressing pipes and fittings.

The lateral pressing of Geberit FlowFit enables the number of the required pressing jaws to be significantly reduced. To compress the pipe and fitting, the pressing jaw no longer has to wrap around the fitting, but is placed above the pressing indicator, which is the same size for several fitting dimensions. For lateral pressing, the space requirements for the pressing are lower. Pipes can be laid at a closer distance to the wall and ceiling and pipe systems can be installed in a more space-saving manner.

Only two pressing jaws are required for the eight Geberit FlowFit dimensions:



Blue pressing jaw for the dimensions d16, 20, 25, 32 and 40 mm and orange pressing jaw for the dimensions d50, 63 and 75mm

Make sure that the tools you are using are in a good condition and are calibrated.

If you require any technical assistance, please contact us at [technical@geberit.co.uk](mailto:technical@geberit.co.uk)



## Application overview – Geberit FlowFit

Geberit Great Britain, Version: December 2025

Application purposes	Operating temperature	Maximum operating pressure	System pipe		
			ML	ML therm NPW	PB
<b>Liquid media</b>					
For cold and hot potable water	0–70 °C <sup>2)</sup>	10 bar / 1000 kPa	✓		✓
For cold potable water	0–20 °C	16 bar / 1600 kPa <sup>5)</sup>	✓		✓
For cooling and heating water without antifreeze agent	0–80 °C <sup>3)</sup>	10 bar / 1000 kPa	✓	✓	
For cooling and heating water with antifreeze agent	–10 – +40 °C <sup>4)</sup>	10 bar / 1000 kPa	✓	✓	
For service water and process water	0–70 °C	10 bar / 1000 kPa	6)	6)	6)
For treated water	0–70 °C	10 bar / 1000 kPa	✓ <sup>7)</sup>	✓ <sup>7)</sup>	✓ <sup>7)</sup>
For rainwater with a pH value ≥ 5.5	0–70 °C	10 bar / 1000 kPa	✓	✓	✓
For seawater	0–70 °C	10 bar / 1000 kPa	✓	✓	
For chemicals and technical liquids	Upon request	Upon request	6)	6)	6)
<b>Gaseous media</b>					
For compressed air (oil purity class 0–3)	0–70 °C	10 bar / 1000 kPa	✓	✓	
For negative pressure <sup>1)</sup>	0–70 °C	Abs. ≥ 0,2 bar/20 kPa	✓	✓	

✓ Application generally approved if the defined additional requirements are met in accordance with the footnotes

<sup>1)</sup> Usable negative pressure for Geberit piping systems:

The usable negative pressure is calculated on the basis of the air pressure at the place of installation minus the absolute pressure of 200 mbar.

Example: 980 mbar air pressure - 200 mbar absolute pressure = 780 mbar usable negative pressure in the piping system

<sup>2)</sup> Malfunction temperature in accordance with EN 806-2: Tmal = 95 °C, total 100 h over the course of the service life

<sup>3)</sup> Malfunction temperature in accordance with ISO 10508:2006: Tmal = 100 °C, total 100 h over the course of the service life

<sup>4)</sup> Higher temperatures after Geberit approval only

<sup>5)</sup> 10 bar / 1000 kPa for MasterFix and MeplaFix

<sup>6)</sup> Following Geberit approval

<sup>7)</sup> Application range according to TI "Treated Waters"

<sup>8)</sup> Oil purity class in accordance with ISO 8573-1:2010E; for details on moisture and particles, see technical information "Geberit Piping Systems for Compressed Air Installations"



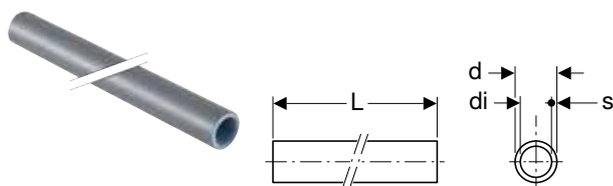
- The operating conditions specified in the relevant approvals, standards and technical regulations must be observed for each application. These may deviate from the aforementioned specifications.

	Fittings					O-rings	Flat gaskets for screw connections	Flange gaskets
	Plastic	Lead-free gunmetal	Lead-free silicon bronze	Brass	Stainless steel	EPDM, black	Fibre composite material	Fibre composite material
	✓	✓	✓	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓	✓	✓	✓
	6)	6)	6)		6)	6)	6)	6)
	✓ <sup>7)</sup>	✓ <sup>7)</sup>	✓ <sup>7)</sup>		✓ <sup>7)</sup>	✓ <sup>7)</sup>	✓ <sup>7)</sup>	✓ <sup>7)</sup>
	✓	✓	✓	✓	✓	✓	✓	✓
	✓					✓	✓	✓
	6)	6)	6)	6)	6)	6)	6)	6)
	✓	✓	✓	✓	✓	✓ <sup>8)</sup>	✓	✓
	✓	✓	✓	✓	✓	✓	✓	✓



## System pipes ML

### Geberit system pipe, ML, in bars



click & scan

#### Application purposes

- For Geberit FlowFit
- For Geberit PushFit
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit PushFit

#### Characteristics

- Inherently stable
- Can be bent by hand
- Forms a barrier against diffusion
- Silver grey RAL 7001 exterior
- Pipe end with transparent protection plug

#### Technical data

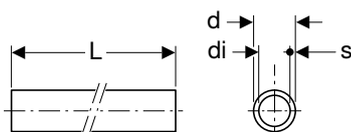
Product material	PE-RT II / Al / PE-RT II
Surface roughness	7 µm
Thermal expansion	0.026 mm/(m·K)
Thermal conductivity, pipe	0.41 W/(m·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	SU4 [m]	SU3 [m]	EUR/m
<b>L / length: 3 m</b>							
619.010.00.1	12	16	12	2	3240	72	4.34
619.011.00.1	15	20	16	2	2448	72	6.18
619.012.00.1	20	25	20	2.5	2016	72	10.16
619.013.00.1	25	32	26.4	2.8	1200	30	14.82
619.014.00.1	32	40	34	3	840	30	20.97
619.015.00.1	40	50	42.4	3.8	570	30	29.61
619.016.00.1	50	63	55	4	360	15	44.61
<b>L / length: 5 m</b>							
619.020.00.1	12	16	12	2	5400	120	4.17
619.021.00.1	15	20	16	2	4080	120	5.88
619.022.00.1	20	25	20	2.5	3360	120	9.64
619.023.00.1	25	32	26.4	2.8	2000	50	14.33
619.024.00.1	32	40	34	3	1400	50	19.96
619.025.00.1	40	50	42.4	3.8	950	50	28.28
619.026.00.1	50	63	55	4	600	25	42.61
619.027.00.1	65	75	65.8	4.6	375	25	67.55

#### Accessories

- Geberit pliers → p. 401
- Geberit FlowFit calibration tool → p. 402
- Geberit pipe cutter ML → p. 402
- Geberit anchor-point bracket → p. 331

## Geberit system pipe, ML, in coils



click & scan

### Application purposes

- For Geberit FlowFit
- For Geberit PushFit
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit PushFit

### Characteristics

- Inherently stable
- Can be bent by hand
- Forms a barrier against diffusion
- Silver grey RAL 7001 exterior
- Pipe end with transparent protection plug

### Technical data

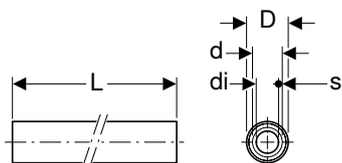
Product material	PE-RT II / AI / PE-RT II
Surface roughness	7 µm
Thermal expansion	0.026 mm/(m·K)
Thermal conductivity, pipe	0.41 W/(m·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [m]	SU4 [m]	SU2 [m]	EUR/m
619.050.00.1	12	16	12	2	50	500	50	3.66
619.060.00.1	12	16	12	2	120	720	120	3.49
619.070.00.1	12	16	12	2	250	1250	250	3.49
619.051.00.1	15	20	16	2	50	500	50	4.98
619.061.00.1	15	20	16	2	100	600	100	4.85
619.052.00.1	20	25	20	2.5	50	250	50	8.32
619.054.00.1	25	32	26.4	2.8	25	125	25	12.32

### Accessories

- Geberit pliers → p. 401
- Geberit FlowFit calibration tool → p. 402
- Geberit pipe cutter ML → p. 402

## Geberit system pipe, ML, in protective tube, in coils



click & scan

### Application purposes

- For Geberit FlowFit
- For Geberit PushFit
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit PushFit

### Characteristics

- Inherently stable
- Can be bent by hand
- Media pipe forms a barrier against diffusion
- Media pipe, silver grey RAL 7001 exterior
- Ice blue protective tube
- Pipe end with transparent protection plug

### Technical data

Product material	PE-RT II / AI / PE-RT II
Surface roughness	7 µm
Thermal expansion	0.026 mm/(m·K)
Thermal conductivity, pipe	0.41 W/(m·K)

### Scope of delivery

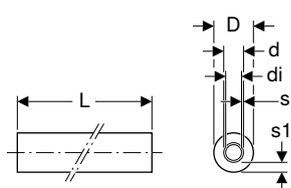
- 7 protection plugs, blue
- 7 protection plugs, red

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	s [mm]	L [m]	SU4 [m]	SU2 [m]	EUR/m
619.220.00.1	12	16	12	2.7	2	50	500	50	4.49
619.221.00.1	15	20	16	3.1	2	50	300	50	6.33

### Accessories

- Geberit pliers → p. 401
- Geberit FlowFit calibration tool → p. 402

## Geberit system pipe, ML, with circular pre-insulation, blue, in coils



click & scan

### Application purposes

- For Geberit FlowFit
- For Geberit PushFit
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit PushFit

### Technical data

Product material	PE-RT II / Al / PE-RT II
Surface roughness	7 µm
Thermal expansion	0.026 mm/(m·K)
Thermal conductivity, pipe	0.41 W/(m·K)
Material, insulation	PE soft foam
Thermal conductivity, insulation	0.04 W/(m·K)
Water vapour diffusion resistance, outer skin of insulation	7000 µ

### Characteristics

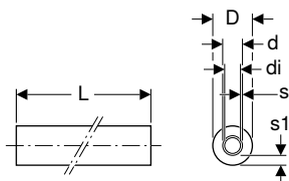
- Inherently stable
- Can be bent by hand
- Media pipe forms a barrier against diffusion
- Media pipe, silver grey RAL 7001 exterior
- Closed-cell insulation, blue protective foil
- HCFC-free and HFC-free insulation
- Fire behaviour class E according to EN 13501-1
- Pipe end with transparent protection plug

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	s1 [mm]	s [mm]	L [m]	SU4 [m]	SU2 [m]	EUR/m
<b>Insulation: 6 mm</b>										
619.100.00.2	12	16	12	2.8	6	2	50	300	50	4.66
619.101.00.2	15	20	16	3.2	6	2	50	300	50	6.47
619.102.00.2	20	25	20	3.7	6	2.5	25	150	25	10.81
619.103.00.2	25	32	26.4	4.4	6	2.8	25	100	25	15.95
<b>Insulation: 10 mm</b>										
619.120.00.2	12	16	12	3.6	10	2	50	250	50	5.28
619.121.00.2	15	20	16	4	10	2	50	200	50	7.31
619.122.00.2	20	25	20	4.5	10	2.5	25	125	25	12.32
619.123.00.2	25	32	26.4	5.2	10	2.8	25	100	25	17.76
<b>Insulation: 13 mm</b>										
619.140.00.2	12	16	12	4.2	13	2	50	200	50	6.47
619.141.00.2	15	20	16	4.6	13	2	50	200	50	8.78
619.142.00.2	20	25	20	5.1	13	2.5	25	100	25	14.82
619.143.00.2	25	32	26.4	5.8	13	2.8	25	100	25	21.56
<b>Insulation: 19 mm</b>										
619.145.00.2	12	16	12	5.4	19	2	25	100	25	7.65
619.146.00.2	15	20	16	5.8	19	2	25	100	25	10.40
619.147.00.2	20	25	20	6.3	19	2.5	25	100	25	17.34
619.148.00.2	25	32	26.4	7	19	2.8	15	60	15	30.05
<b>Insulation: 26 mm</b>										
619.160.00.2	12	16	12	6.8	26	2	25	100	25	7.31
619.161.00.2	15	20	16	7.2	26	2	20	80	20	10.03
619.162.00.2	20	25	20	7.7	26	2.5	15	60	15	16.63

### Accessories

- Geberit pliers → p. 401
- Geberit pipe cutter ML → p. 402
- Geberit FlowFit calibration tool → p. 402

## Geberit system pipe, ML, with circular pre-insulation, red, in coils



click & scan

### Application purposes

- For Geberit FlowFit
- For Geberit PushFit
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit PushFit

### Characteristics

- Inherently stable
- Can be bent by hand
- Media pipe forms a barrier against diffusion
- Media pipe, silver grey RAL 7001 exterior
- Closed-cell insulation, red protective foil
- HCFC-free and HFC-free insulation
- Fire behaviour class E according to EN 13501-1
- Pipe end with transparent protection plug

### Technical data

Product material	PE-RT II / AI / PE-RT II
Surface roughness	7 µm
Thermal expansion	0.026 mm/(m·K)
Thermal conductivity, pipe	0.41 W/(m·K)
Material, insulation	PE soft foam
Thermal conductivity, insulation	0.04 W/(m·K)
Water vapour diffusion resistance, outer skin of insulation	7000 µ

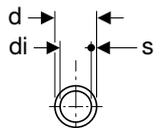
Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	s1 [mm]	s [mm]	L [m]	SU4 [m]	SU2 [m]	EUR/m
<b>Insulation: 6 mm</b>										
619.110.00.2	12	16	12	2.8	6	2	50	300	50	5.14
619.111.00.2	15	20	16	3.2	6	2	50	300	50	7.13
619.112.00.2	20	25	20	3.7	6	2.5	25	150	25	11.88

### Accessories

- Geberit pliers → p. 401
- Geberit FlowFit calibration tool → p. 402

## System pipes, heating, ML

### Geberit system pipe, ML, Therm, in coils



click & scan

### Application purposes

- For Geberit FlowFit
- For Geberit PushFit
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Inherently stable
- Can be bent by hand
- Forms a barrier against diffusion
- White exterior
- Pipe end with transparent protection plug

### Technical data

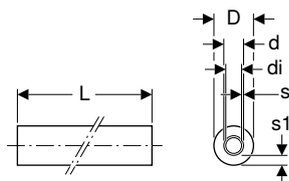
Product material	PE-RT II / AI / PE-RT II
Surface roughness	7 µm
Thermal expansion	0.026 mm/(m·K)
Thermal conductivity, pipe	0.41 W/(m·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [m]	SU4 [m]	SU2 [m]	EUR/m
619.130.00.1	12	16	12	2	120	720	120	2.79
619.131.00.1	12	16	12	2	250	1250	250	2.28
619.133.00.1	15	20	16	2	100	600	100	3.60
619.135.00.2	20	25	20	2.5	50	250	50	6.64

### Accessories

- Geberit pliers → p. 401
- Geberit pipe cutter ML → p. 402
- Geberit FlowFit calibration tool → p. 402

## Geberit system pipe, ML, Therm, with circular pre-insulation, in coils



click & scan

### Application purposes

- For Geberit FlowFit
- For Geberit PushFit
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit PushFit

### Technical data

Product material	PE-RT II / AI / PE-RT II
Surface roughness	7 µm
Thermal expansion	0.026 mm/(m·K)
Thermal conductivity, pipe	0.41 W/(m·K)
Material, insulation	PE soft foam
Thermal conductivity, insulation	0.04 W/(m·K)
Water vapour diffusion resistance, outer skin of insulation	7000 µ

### Characteristics

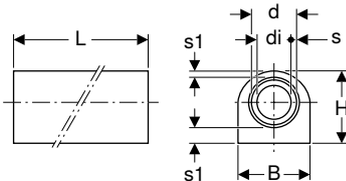
- Inherently stable
- Can be bent by hand
- Media pipe forms a barrier against diffusion
- Media pipe, white exterior
- Closed-cell insulation, red protective foil
- HCFC-free and HFC-free insulation
- Fire behaviour class E according to EN 13501-1
- Pipe end with transparent protection plug

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	s1 [mm]	s [mm]	L [m]	SU4 [m]	SU2 [m]	EUR/m
<b>Insulation: 6 mm</b>										
619.150.00.2	12	16	12	2.8	6	2	50	300	50	4.13
619.151.00.2	15	20	16	3.2	6	2	50	300	50	5.69
619.152.00.2	20	25	20	3.7	6	2.5	25	150	25	9.54
<b>Insulation: 10 mm</b>										
619.170.00.2	12	16	12	3.6	10	2	50	250	50	4.62
619.171.00.2	15	20	16	4	10	2	50	200	50	6.44
619.172.00.2	20	25	20	4.5	10	2.5	25	125	25	13.00

### Accessories

- Geberit pliers → p. 401
- Geberit pipe cutter ML → p. 402
- Geberit FlowFit calibration tool → p. 402

## Geberit system pipe, ML, Therm, with eccentric pre-insulation, in coils



click & scan

### Application purposes

- For Geberit FlowFit
- For Geberit PushFit
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit PushFit

### Technical data

Product material	PE-RT II / AI / PE-RT II
Surface roughness	7 µm
Thermal expansion	0.026 mm/(m·K)
Thermal conductivity, pipe	0.41 W/(m·K)
Material, insulation	PE soft foam
Thermal conductivity, insulation	0.04 W/(m·K)
Water vapour diffusion resistance, outer skin of insulation	7000 µ

### Characteristics

- Inherently stable
- Can be bent by hand
- Media pipe forms a barrier against diffusion
- Media pipe, white exterior
- Closed-cell insulation, grey protective foil
- HCFC-free and HFC-free insulation
- Fire behaviour class E according to EN 13501-1
- Pipe end with transparent protection plug

Art. no.	DN	d, ø [mm]	Insulation [mm]	di, ø [mm]	s1 [mm]	s [mm]	L [m]	B [cm]	H [cm]	SU4 [m]	SU2 [m]	EUR/m
619.180.00.2	12	16	13	12	6 / 13	2	50	3.9	3.9	200	50	7.13
619.181.00.2	15	20	13	16	6 / 13	2	50	4.3	4.3	200	50	9.65
619.182.00.2	20	25	13	20	6 / 13	2.5	25	4.9	4.9	100	25	16.27

**Accessories**

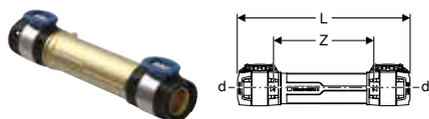
- Geberit pliers → p. 401
- Geberit pipe cutter ML → p. 402
- Geberit FlowFit calibration tool → p. 402

## Fittings

### Couplings

**New**

#### Geberit FlowFit slip coupling



click & scan

**Application purposes**

- For creating additional connections in existing pipelines
- For connecting prefabricated pipe sections with length compensation
- For technical building systems, industry and shipbuilding
- For repairing damaged Geberit system pipes ML
- Application overview – Geberit FlowFit → p. 285

**Characteristics**

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

**Technical data**

Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.004.00.1	12	16	15.6–21.4	8.9–14.7	25	1	72.37
620.005.00.1	15	20	15.6–21.4	8.9–14.7	25	1	78.16
620.006.00.1	20	25	15.6–21.4	8.9–14.7	25	1	86.84
620.007.00.1	25	32	17.5–23.9	10.1–16.5	10	1	104.37

Available as of April 2026



#### Geberit FlowFit coupling



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

**Characteristics**

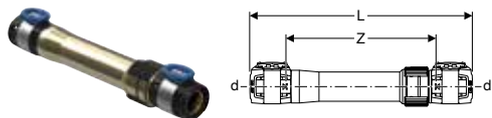
- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap

**Technical data**

Product material	PPSU
------------------	------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.010.00.1	12	16	7.7	1.2		150	10		4.98
620.011.00.1	15	20	7.7	1.2	3120	130	10		5.88
620.012.00.1	20	25	7.7	1.2		100	10		8.64
620.013.00.1	25	32	8.7	1.5		50	10		12.32
620.014.00.1	32	40	8.7	1.5	1600	40	5		18.96
620.015.00.1	40	50	14.1	2.2	450	15	5		29.26
620.016.00.1	50	63	15.1	2.4	300	10		1	54.53
620.017.00.1	65	75	15.1	2.4		5		1	99.84

## Geberit FlowFit long coupling



click & scan

### Application purposes

- For creating additional connections in existing pipelines
- For connecting prefabricated pipe sections with length compensation
- For technical building systems, industry and shipbuilding
- For repairing damaged Geberit system pipes ML
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.020.00.1	12	16	20–29.3	13.5–22.8	25	1	97.83
620.021.00.1	15	20	20–29.3	13.5–22.8	25	1	140.25
620.022.00.1	20	25	20–29.3	13.5–22.8	25	1	182.61
620.023.00.1	25	32	22.1–32.1	15.1–25.1	10	1	228.25
620.024.00.1	32	40	23.4–34.2	16.3–27.1	10	1	309.84
620.025.00.1	40	50	33.8–49.5	22–37.7	5	1	423.92

## Reducers

### Geberit FlowFit reducer



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Concentric
- O-ring made of EPDM
- Pressing connector with transparent protective cap

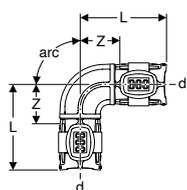
### Technical data

Product material	PPSU
------------------	------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.031.00.1	15 / 12	20	16	8.4	1.9	130	10		5.88
620.032.00.1	20 / 12	25	16	8.4	1.9	100	10		8.64
620.042.00.1	20 / 15	25	20	8.4	1.9	100	10		8.64
620.003.00.1	25 / 12	32	16	8.9	2	50	10		12.60
620.033.00.1	25 / 15	32	20	8.9	2	50	10		12.32
620.043.00.1	25 / 20	32	25	8.9	2	50	10		12.32
620.034.00.1	32 / 15	40	20	9.2	2.3	30	5		18.96
620.044.00.1	32 / 20	40	25	8.9	2	30	5		18.96
620.054.00.1	32 / 25	40	32	9.4	2.1	40	5		18.96
620.035.00.1	40 / 25	50	32	12.2	2.7	20	5		29.26
620.045.00.1	40 / 32	50	40	12.2	2.7	20	5		29.26
620.036.00.1	50 / 32	63	40	12.9	3	10		1	54.53
620.046.00.1	50 / 40	63	50	15.7	3.4	10		1	54.53
620.037.00.1	65 / 32	75	40	13.6	3.7	5		1	99.84
620.047.00.1	65 / 40	75	50	15.7	3.4	5		1	99.84
620.057.00.1	65 / 50	75	63	16.2	3.5	5		1	99.84

## Bends

### Geberit FlowFit bend



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap

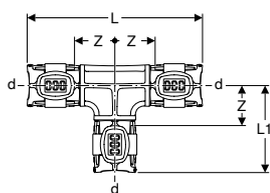
#### Technical data

Product material	PPSU
------------------	------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>arc / angle: 45°</b>									
620.061.00.1	15	20	5.5	1.9	2000	50	10		8.16
620.062.00.1	20	25	5.2	1.9	2000	50	10		11.62
620.063.00.1	25	32	5.9	2.3	1200	30	10		15.30
620.064.00.1	32	40	5.9	2.5	800	20	5		25.71
620.065.00.1	40	50	9	3	360	15	5		39.27
620.066.00.1	50	63	9.9	3.5		10		1	61.25
620.067.00.1	65	75	9.9	3.5		5		1	116.44
<b>arc / angle: 90°</b>									
620.070.00.1	12	16	5.8	2.5	2880	120	10		6.33
620.071.00.1	15	20	6	2.7	2400	100	10		7.99
620.072.00.1	20	25	6.2	2.9	1500	50	10		11.62
620.073.00.1	25	32	7	3.4	960	40	5		15.30
620.074.00.1	32	40	7.5	3.9	720	30	5		25.71
620.075.00.1	40	50	11.5	5.6	360	15	5		39.27
620.076.00.1	50	63	12.5	6.1	240	10		1	61.25
620.077.00.1	65	75	13	6.7	192	8		1	116.44

## T-pieces

### Geberit FlowFit T-piece, equal



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

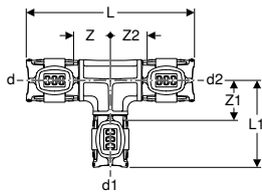
- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap

#### Technical data

Product material	PPSU
------------------	------

Art. no.	DN	d, ø [mm]	arc [°]	L [cm]	L1 [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.080.00.1	12	16	90	11.5	5.8	2.5		70	10		9.15
620.081.00.1	15	20	90	11.9	6	2.7	1500	50	10		10.62
620.082.00.1	20	25	90	12.4	6.2	2.9		50	10		15.95
620.083.00.1	25	32	90	14	7	3.4		30	5		23.30
620.084.00.1	32	40	90	15	7.5	3.9		20	5		33.29
620.085.00.1	40	50	90	23	11.5	5.6		5		1	54.90
620.086.00.1	50	63	90	24.9	12.5	6.1		5		1	92.12
620.087.00.1	65	75	90	26.1	13.1	6.7		4		1	186.24

## Geberit FlowFit T-piece, reduced



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

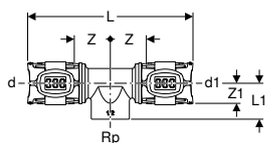
Product material	PPSU
------------------	------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.121.00.1	12 / 15 / 12	16	20	16	90	11.9	5.8	2.7	2.5	2.7		60	10		10.62
620.101.00.1	15 / 12 / 12	20	16	16	90	11.5	6	2.4	2.7	2.5		50	10		10.62
620.111.00.1	15 / 12 / 15	20	16	20	90	11.5	6	2.5	2.7	2.5		50	10		10.62
620.131.00.1	15 / 15 / 12	20	20	16	90	11.9	6	2.7	2.7	2.7		60	10		10.62
620.132.00.1	15 / 20 / 15	20	25	20	90	12.4	6	2.9	2.7	2.9		60	10		15.95
620.100.00.1	20 / 12 / 12	25	16	16	90	11.5	6	2.4	2.7	2.5	1500	50	10		16.33
620.108.00.1	20 / 12 / 15	25	16	20	90	11.9	6.2	2.7	2.9	2.7		50	10		16.33
620.112.00.1	20 / 12 / 20	25	16	25	90	11.5	6.2	2.5	2.9	2.5		50	10		15.95
620.102.00.1	20 / 15 / 15	25	20	20	90	11.9	6.2	2.7	2.9	2.7		50	10		15.95
620.122.00.1	20 / 15 / 20	25	20	25	90	11.9	6.2	2.7	2.9	2.7		50	10		15.95
620.142.00.1	20 / 20 / 15	25	25	20	90	12.4	6.2	2.9	2.9	2.9		50	10		15.95
620.113.00.1	25 / 12 / 25	32	16	32	90	12	6.7	2.4	3.4	2.4		30	10		23.30
620.123.00.1	25 / 15 / 20	32	20	25	90	12.2	6.7	2.7	3.4	2.7		30	10		23.30
620.133.00.1	25 / 15 / 25	32	20	32	90	12.5	6.7	2.7	3.4	2.7		40	10		23.30
620.103.00.1	25 / 20 / 20	32	25	25	90	12.7	6.7	2.9	3.4	2.9		40	10		23.30
620.143.00.1	25 / 20 / 25	32	25	32	90	13	6.7	2.9	3.4	2.9		40	5		23.30
620.104.00.1	32 / 15 / 32	40	20	40	90	12.7	7.2	2.8	3.9	2.8		20	5		33.29
620.114.00.1	32 / 20 / 32	40	25	40	90	13.2	7.1	3	3.8	3	600	20	5		33.29
620.124.00.1	32 / 25 / 32	40	32	40	90	14.2	7.4	3.5	3.8	3.5		20	5		33.29
620.115.00.1	40 / 20 / 40	50	25	50	90	18.9	8.3	3.5	5	3.5	200	5		1	54.90
620.125.00.1	40 / 25 / 40	50	32	50	90	19.9	8.6	4	5	4		5		1	54.90
620.105.00.1	40 / 32 / 32	50	40	40	90	17.9	8.7	4	5	4.4		5		1	54.90
620.135.00.1	40 / 32 / 40	50	40	50	90	20.7	8.7	4.4	5	4.4		5		1	54.90
620.106.00.1	50 / 20 / 50	63	25	63	90	19.4	9	3.4	5.7	3.4		5		1	92.12
620.116.00.1	50 / 25 / 50	63	32	63	90	20.4	9.3	3.9	5.7	3.9	150	5		1	92.12
620.126.00.1	50 / 32 / 50	63	40	63	90	21.2	9.4	4.3	5.8	4.3		5		1	92.12
620.136.00.1	50 / 40 / 50	63	50	63	90	23.5	12.2	5.4	6.3	5.4		5		1	92.12
620.107.00.1	65 / 20 / 65	75	25	75	90	19.4	9.6	3.4	6.3	3.4		5		1	186.24
620.117.00.1	65 / 25 / 65	75	32	75	90	20.4	9.9	3.9	6.3	3.9		5		1	186.24
620.127.00.1	65 / 32 / 65	75	40	75	90	21.2	10	4.3	6.4	4.3		5		1	186.24
620.137.00.1	65 / 40 / 65	75	50	75	90	23.5	12.8	5.4	6.9	5.4		5		1	186.24
620.147.00.1	65 / 50 / 65	75	63	75	90	24.9	13	6.1	6.7	6.1		5		1	186.24

## Geberit FlowFit T-piece with female thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

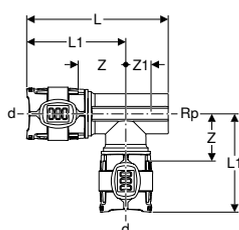
### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp [°]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.150.00.1	12 / 15 / 12	16	1/2	16	90	11.9	2.4	2.7	1.1	50	10		27.28
620.151.00.1	15	20	1/2	20	90	11.9	2.4	2.7	1.1	50	10		31.96
620.157.00.1	20 / 15 / 15	25	1/2	20	90	11.9	2.6	2.7	1.3	25	5		42.61
620.152.00.1	20 / 15 / 20	25	1/2	25	90	11.9	2.6	2.7	1.3	25	5		42.61
620.162.00.1	20	25	3/4	25	90	12.8	2.8	3.1	1.5	25	5		42.61
620.153.00.1	25 / 15 / 25	32	1/2	32	90	13	3.1	2.9	1.3	25	5		55.93
620.163.00.1	25 / 20 / 25	32	3/4	32	90	13.4	3.1	3.1	1.7	25	5		55.93
620.173.00.1	25	32	1	32	90	14.4	3.1	3.6	1.6	25	5		55.93
620.154.00.1	32 / 15 / 32	40	1/2	40	90	13.4	3.4	3.1	1.9	25	5		67.85
620.164.00.1	32 / 20 / 32	40	3/4	40	90	14.7	3.5	3.8	2.1	20	5		67.85
620.174.00.1	32 / 25 / 32	40	1	40	90	14.7	4.2	3.8	2.3	20	5		67.85
620.184.00.1	32	40	1 1/4	40	90	15.4	4.4	4.1	2.3	20	5		67.85
620.155.00.1	40 / 15 / 40	50	1/2	50	90	18.5	4.1	3.3	2.4	10		1	95.80
620.185.00.1	40	50	1 1/2	50	90	22	4.6	5.1	2.3	10		1	95.80
620.165.00.1	40 / 20 / 40	50	3/4	50	90	20.2	4	4.2	2.6	10		1	95.80
620.175.00.1	40 / 25 / 40	50	1	50	90	20.2	4.6	4.2	2.5	10		1	95.80
620.156.00.1	50 / 15 / 50	63	1/2	63	90	20.5	4.6	3.9	3.1	5		1	232.84
620.166.00.1	50 / 25 / 50	63	1	63	90	22	5.1	4.7	3.2	5		1	232.84
620.176.00.1	50	63	2	63	90	24.6	6.6	6	4	5		1	232.84
620.177.00.1	65 / 25 / 65	75	1	75	90	21.6	5.4	4.5	3.5	5		1	365.87



## Geberit FlowFit T-piece with lateral female thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

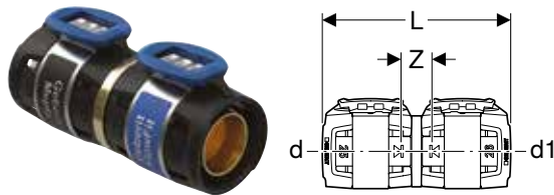
### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp [°]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.353.00.1	25 / 25 / 15	32	1/2	90	10.2	7.1	3.4	1.6	25	5	1	57.30
620.354.00.1	32 / 32 / 15	40	1/2	90	11.1	7.6	3.9	2	20	5	1	70.94
620.355.00.1	40 / 40 / 15	50	1/2	90	15.5	11.7	5.6	2.3	10		1	98.22

## Adaptors, permanent

### Geberit FlowFit adaptor to Geberit Mepla



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Suitable for use as adaptor from Geberit FlowFit to Geberit Mepla
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

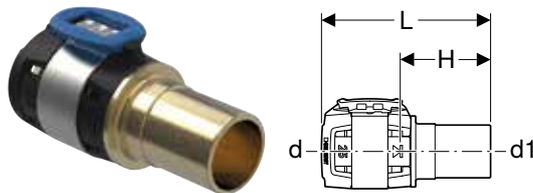
- Pressing indicator
- Pressable only with Geberit FlowFit pressing jaw
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

#### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	s1 [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.090.00.1	12	16	16	2.25	7.8	1.3		10	1	9.29
620.091.00.1	15	20	20	2.5	7.8	1.3	1280	10	1	11.97
620.092.00.1	20	25	26	3	7.8	1.3		10	1	16.63
620.093.00.1	25	32	32	3	8.8	1.6		10	1	22.64
620.094.00.1	32	40	40	3.5	8.8	1.6		10	1	26.60
620.095.00.1	40	50	50	4	14	2.1		10	1	59.88
620.096.00.1	50	63	63	4.5	15	2.3		5	1	93.12
620.097.00.1	65	75	75	4.7	15	2.3		5	1	126.38

### Geberit FlowFit adaptor to Geberit Mapress, with plain end



click & scan

#### Application purposes

- Suitable exclusively for pressing in Geberit Mapress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

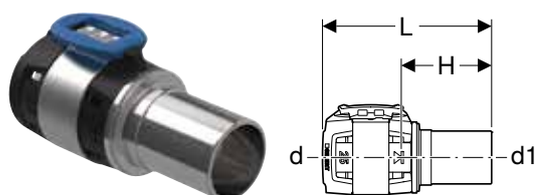
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Plain end for protective cap

#### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.230.00.1	12 / 10	16	12	6.8	3.5	25	5		9.29
620.240.00.1	12	16	15	6.9	3.6	50	10		9.29
620.231.00.1	15 / 12	20	15	6.9	3.6	50	10		11.97
620.241.00.1	15	20	18	6.9	3.6	50	10		11.97
620.242.00.1	15 / 20	20	22	7	3.7	50	10		11.97
620.232.00.1	20	25	22	7	3.7	25	5		16.63
620.233.00.1	25	32	28	7.7	4.1	25	5		22.64
620.234.00.1	32	40	35	8	4.4	25	5		26.60
620.235.00.1	40	50	42	12.8	6.9	10		1	59.88
620.236.00.1	50	63	54	13.8	7.5	5		1	93.12

## Geberit FlowFit adaptor to Geberit Mapress, with plain end, stainless steel



click & scan

### Application purposes

- Suitable exclusively for pressing in Geberit Mapress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11

### Characteristics

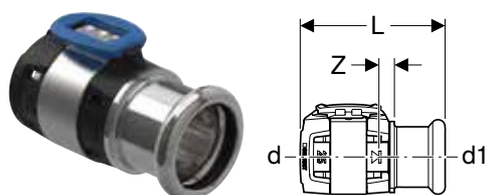
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Plain end for protective cap

### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.250.00.1	12	16	15	7.1	3.8	10	1	22.15
620.251.00.1	15	20	18	7.1	3.8	10	1	26.08
620.252.00.1	15 / 20	20	22	7.2	3.9	10	1	26.08
620.253.00.1	20	25	22	7.2	3.9	10	1	32.58
620.254.00.1	25	32	28	7.9	4.3	10	1	42.44
620.255.00.1	32	40	35	8.2	4.6	10	1	57.40
620.256.00.1	40	50	42	12.5	6.6	5	1	97.83
620.257.00.1	50	63	54	14.2	7.9	5	1	127.22

## Geberit FlowFit adaptor to Geberit Mapress, with pressing socket, stainless steel



click & scan

### Application purposes

- Suitable exclusively for pressing in Geberit Mapress pressing sockets
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- Seal ring made of CIIR, black
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Pressing socket with transparent protection plug

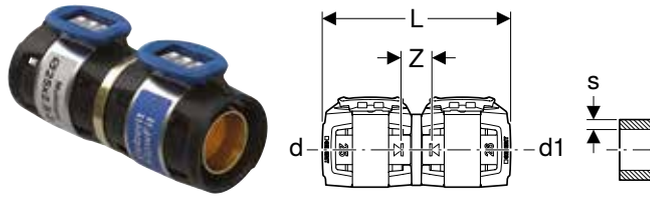
### Technical data

Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.329.00.1	12 / 10	16	12	5.4	0.6	10	1	22.15
620.332.00.1	12	16	15	5.6	0.6	10	1	22.15
620.347.00.1	15 / 12	20	15	5.6	0.6	10	1	26.08
620.333.00.1	15	20	18	5.6	0.6	10	1	26.08
620.334.00.1	15 / 20	20	22	5.7	0.6	10	1	26.08
620.335.00.1	20	25	22	5.7	0.6	10	1	32.58
620.336.00.1	25	32	28	6.4	0.8	10	1	42.44
620.337.00.1	32	40	35	6.7	0.8	10	1	57.40
620.338.00.1	40	50	42	9.7	1.1	5	1	97.83
620.339.00.1	50	63	54	10.7	1.2	5	1	127.22

New

## Geberit FlowFit transition to third-party system



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- For use as an adapter from Geberit FlowFit to third-party systems
- For multi-layer pipes according to ISO 21003
- For plastic pipes made of cross-linked polyethylene (PE-X) according to ISO 15875
- For plastic pipes made of polybutene (PB) according to ISO 15876
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Pressing indicator
- Pressable only with Geberit FlowFit pressing jaw
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

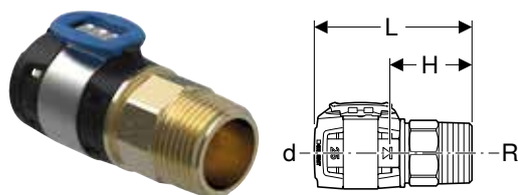
Art. no.	DN	d, $\varnothing$ [mm]	d1, $\varnothing$ [mm]	s [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.704.00.1	12	16	16–17	2.5–2.75	7.8	1.3	10	1	16.10

Available as of April 2026



- Pipes of third-party systems must be worked on with the Geberit FlowFit deburring and calibration tool for third-party systems

## Geberit FlowFit adaptor with male thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

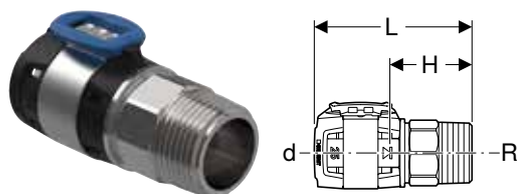
### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protective cap

Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SW [mm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.300.00.1	12 / 10	16	3/8	6.1	2.8	18		50	10		7.99
620.310.00.1	12 / 15	16	1/2	6.1	2.8	22	4000	50	10		7.99
620.320.00.1	12 / 20	16	3/4	6.5	3.2	27		50	10		7.99
620.301.00.1	15 / 10	20	3/8	6.1	2.8	18		50	10		10.99
620.311.00.1	15	20	1/2	6.4	3.1	22	4000	50	10		10.99
620.321.00.1	15 / 20	20	3/4	6.5	3.2	27		50	10		10.99
620.308.00.1	15 / 25	20	1	6.4	3.1	34		50	10		10.99
620.302.00.1	20 / 15	25	1/2	6.4	3.1	22		25	5		13.95
620.312.00.1	20	25	3/4	6.8	3.5	27	3200	50	5		13.95
620.322.00.1	20 / 25	25	1	6.6	3.3	34	2000	25	5		13.95
620.309.00.1	25 / 20	32	3/4	7.5	3.9	27		25	5		17.28
620.303.00.1	25	32	1	7.5	3.9	34		25	5		17.28
620.313.00.1	25 / 32	32	1 1/4	7.2	3.6	43		25	5		17.28
620.304.00.1	32 / 25	40	1	7.4	3.8	47		25	5		25.98
620.314.00.1	32	40	1 1/4	7.4	3.8	47		25	5		25.98
620.324.00.1	32 / 40	40	1 1/2	7.3	3.7	49		25	5		25.98
620.305.00.1	40	50	1 1/2	10	4.1	59		20	2		57.23
620.315.00.1	40 / 50	50	2	10.4	4.4	60		20	2		57.23
620.306.00.1	50	63	2	11	4.7	74		10	2		86.49
620.316.00.1	50 / 65	63	2 1/2	11.3	4.9	76		10	2		86.49
620.307.00.1	65	75	2 1/2	11.4	5	86		5		1	166.31



## Geberit FlowFit adaptor with male thread, stainless steel



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- For industry
- Application overview – Geberit FlowFit → p. 285

### Technical data

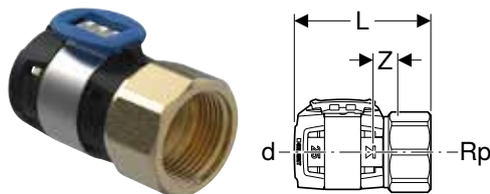
Product material	CrNiMo steel 1.4401 (EN 10088)
------------------	--------------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protective cap

Art. no.	DN	d, ø [mm]	R ["]	L [cm]	H [cm]	SW [mm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
619.700.00.1	15	20	1/2	6.4	3.1	22	25	1	94.61
619.701.00.1	20	25	3/4	6.8	3.5	27	25	1	117.36
619.702.00.1	25	32	1	7.5	3.9	34	25	1	150.03
619.703.00.1	32	40	1 1/4	7.4	3.8	47	10	1	195.64
619.704.00.1	40	50	1 1/2	10	4.1	59	10	1	254.33
619.705.00.1	50	63	2	11	4.7	74	10	1	326.09
619.706.00.1	65	75	2 1/2	11.4	5	86	5	1	423.92

## Geberit FlowFit adaptor with female thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

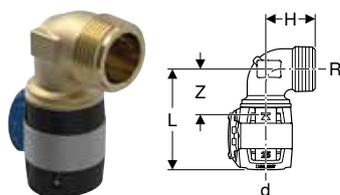
Product material	Lead-free silicon bronze
------------------	--------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	L [cm]	Z [cm]	SW [mm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.400.00.1	12 / 10	16	3/8	5.1	1	22		50	10		7.99
620.410.00.1	12 / 15	16	1/2	5.6	1.3	27	4000	50	10		7.99
620.420.00.1	12 / 20	16	3/4	5.8	1.3	32		50	10		7.99
620.401.00.1	15 / 10	20	3/8	5.3	1.2	22		50	10		10.99
620.411.00.1	15	20	1/2	5.5	1.1	27	5600	50	10		10.99
620.421.00.1	15 / 20	20	3/4	5.8	1.3	32		50	10		10.99
620.402.00.1	20	25	3/4	5.7	1.2	32	3200	50	5		16.63
620.412.00.1	20 / 25	25	1	6.1	1.5	41		25	5	1	16.63
620.403.00.1	25	32	1	6.4	1.4	41		25	5		21.94
620.413.00.1	25 / 32	32	1 1/4	6.7	1.5	47		25	5		21.94
620.404.00.1	32 / 25	40	1	6.4	1.4	47		25	5		25.98
620.414.00.1	32	40	1 1/4	6.7	1.5	47		25	5		25.98
620.424.00.1	32 / 40	40	1 1/2	6.7	1.5	54		25	5		25.98
620.405.00.1	40	50	1 1/2	9.3	1.7	60		20	2		57.23
620.415.00.1	40 / 50	50	2	9.7	1.8	67		20	2		57.23
620.406.00.1	50	63	2	10.2	1.9	75		10		1	86.49
620.416.00.1	50 / 65	63	2 1/2	10.7	1.9	83		10		1	86.49
620.407.00.1	65	75	2 1/2	10.7	2.5	86		5		1	166.31

## Geberit FlowFit bend adaptor 90° with male thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

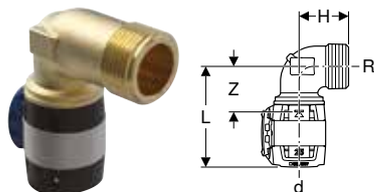
Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protective cap

Art. no.	DN	d, ø [mm]	R ["]	arc [°]	L [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.510.00.1	12 / 15	16	1/2	90	5.7	2.5	2.4	4000	50	10		14.65
620.520.00.1	12 / 20	16	3/4	90	6	3.1	2.7		50	10		14.65
620.511.00.1	15	20	1/2	90	6.1	2.8	2.8	3200	50	10		17.96
620.521.00.1	15 / 20	20	3/4	90	6	2.7	2.7		50	10		17.96
620.502.00.1	20	25	3/4	90	6	2.9	2.7		25	5		28.58
620.512.00.1	20 / 25	25	1	90	6.3	3.2	3		25	5		28.58
620.503.00.1	25	32	1	90	6.8	3.1	3.2		25	5		40.92
620.504.00.1	32	40	1 1/4	90	7.3	4.2	3.7		25	5		50.22
620.505.00.1	40	50	1 1/2	90	10.4	4.7	4.5		10	2		73.18
620.506.00.1	50	63	2	90	11.7	5.8	5.4		5		1	152.98

## Geberit FlowFit 90° bend adaptor with male thread, long



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

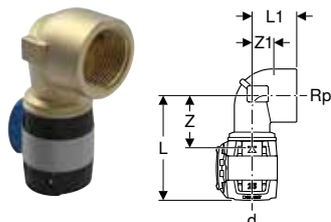
Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protective cap

Art. no.	DN	d, ø [mm]	R [°]	arc [°]	L [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.522.00.1	12 / 15	16	1/2	90	5.7	3.7	2.4	3200	50	10	16.12
620.523.00.1	12 / 20	16	3/4	90	6	4.5	2.7		50	10	16.12
620.524.00.1	15	20	1/2	90	6.1	3.7	2.8	3200	50	10	19.75
620.525.00.1	15 / 20	20	3/4	90	6	4.5	2.7		50	10	19.75
620.526.00.1	20	25	3/4	90	6	4.5	2.7		25	5	31.47
620.527.00.1	20 / 25	25	1	90	6.3	5.6	3		25	5	31.47
620.528.00.1	25	32	1	90	6.8	5.6	3.2		25	5	45.13

## Geberit FlowFit bend adaptor 90° with female thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

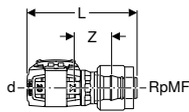
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp [°]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.540.00.1	12 / 15	16	1/2	90	6.1	2.2	2.8	0.9	3200	50	10		14.65
620.550.00.1	12 / 20	16	3/4	90	6.3	2.5	3	1.2		50	10		14.65
620.541.00.1	15	20	1/2	90	6.1	2.4	2.8	1.1		50	10		17.96
620.551.00.1	15 / 20	20	3/4	90	6.5	2.6	3.2	1.3		50	10		17.96
620.532.00.1	20	25	3/4	90	6.5	2.8	3.2	1.5		25	5		28.58
620.542.00.1	20 / 25	25	1	90	6.9	3	3.6	1.4		25	5		28.58
620.533.00.1	25	32	1	90	7.4	3.4	3.8	1.8		25	5		40.92
620.534.00.1	32	40	1 1/4	90	8.1	3.7	4.5	2.2		25	5		50.22
620.535.00.1	40	50	1 1/2	90	11.2	4.5	5.3	3		10	2		73.18
620.536.00.1	50	63	2	90	12.8	5.3	6.4	3.5		5		1	152.98



## Adaptors and connections, detachable

### Geberit FlowFit adaptor with MasterFix



click & scan

#### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

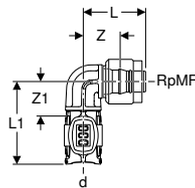
- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- MasterFix with blue protective cap

#### Technical data

Product material	PPSU
------------------	------

Art. no.	DN	d, ø [mm]	RpMF ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.290.00.1	12 / 15	16	1/2	7.6	2.8	40	10	10.03
620.291.00.1	15	20	1/2	7.6	2.8	40	10	12.65

### Geberit FlowFit elbow adaptor 90° with MasterFix



click & scan

#### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

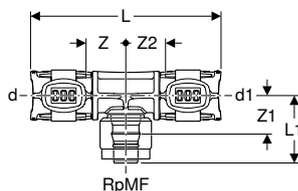
- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- MasterFix with blue protective cap

#### Technical data

Product material	PPSU
------------------	------

Art. no.	DN	d, ø [mm]	RpMF ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.490.00.1	12 / 15	16	1/2	90	4.3	5.8	2.7	2.5	40	10	11.62
620.491.00.1	15	20	1/2	90	4.3	5.8	2.8	2.5	40	10	12.65

### Geberit FlowFit T-piece adaptor with MasterFix, through-flow



click & scan

#### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

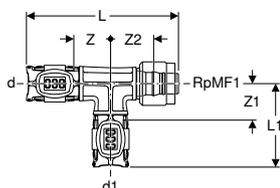
- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- MasterFix with blue protective cap

#### Technical data

Product material	PPSU
------------------	------

Art. no.	DN	d, ø [mm]	RpMF ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.380.00.1	12 / 15 / 12	16	1/2	16	90	11.5	4.3	2.5	2.7	2.5	30	5	14.33
620.381.00.1	15 / 15 / 12	20	1/2	16	90	11.5	4.3	2.5	2.8	2.5	30	5	17.28
620.391.00.1	15	20	1/2	20	90	11.5	4.3	2.5	2.8	2.5	30	5	17.28
620.382.00.1	20 / 15 / 15	25	1/2	20	90	11.5	4.1	2.5	2.6	2.5	20	5	19.96
620.392.00.1	20 / 15 / 20	25	1/2	25	90	11.5	4.1	2.5	2.6	2.5	20	5	19.96

### Geberit FlowFit T-piece adaptor with MasterFix, branch fitting



click & scan

#### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

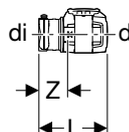
- Pressing connector with transparent protective cap
- Leaky if unpressed
- O-ring made of EPDM
- Pressing indicator
- MasterFix with blue protective cap

#### Technical data

Product material	PPSU
------------------	------

Art. no.	DN	d, ø [mm]	RpMF1 ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.780.00.1	12 / 12 / 15	16	1/2	16	90	10.4	5.8	2.5	2.5	3.1	30	5	14.33
620.781.00.1	15	20	1/2	20	90	10.8	6	2.7	2.7	3.3	30	5	17.28

### Geberit FlowFit adaptor to Compact



click & scan



#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

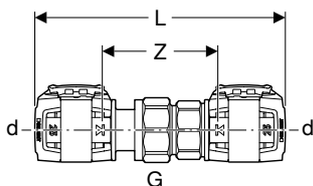
- Pressing indicator
- Leaky if unpressed
- Removable
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

#### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.560.00.1	12	16	21	5.4	2.4	5500	20	5	8.32
620.561.00.1	15	20	21	5.4	2.4	5500	20	5	10.03
620.562.00.1	20	25	21	5.5	2.4		20	5	12.65

### Geberit FlowFit screw connection



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

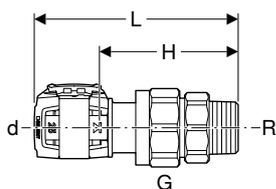
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Flat gasket made of fibre composite material

#### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.570.00.1	12	16	1/2	11.5	5	24	50	5		28.28
620.571.00.1	15	20	1/2	11.7	5.2	24	50	5		34.88
620.572.00.1	20	25	3/4	12.1	5.6	30	40	5		42.61
620.573.00.1	25	32	1	13.9	6.7	38	10		1	57.89
620.574.00.1	32	40	1 1/4	13.9	6.7	46	10		1	72.16
620.575.00.1	40	50	1 1/2	19.1	7.2	55	10		1	133.05
620.576.00.1	50	63	2	20.5	7.8	67	5		1	276.06

### Geberit FlowFit adaptor union with male thread



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

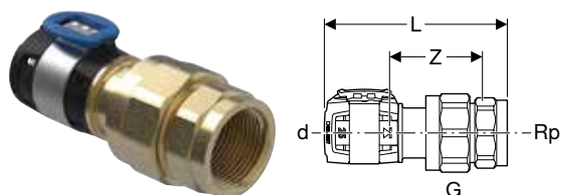
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protective cap
- Flat gasket made of fibre composite material

#### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, ø [mm]	R ["]	G ["]	L [cm]	H [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.580.00.1	12 / 15	16	1/2	3/4	8.7	5.4	30	50	10		23.30
620.581.00.1	15	20	1/2	3/4	9.3	6	30	50	10		28.58
620.591.00.1	15 / 20	20	3/4	1	9.4	6.1	30	40	5		28.58
620.582.00.1	20	25	3/4	1	10.2	6.9	38	25	5		36.57
620.583.00.1	25	32	1	1 1/4	10.5	6.9	46	25	5		55.20
620.593.00.1	25 / 32	32	1 1/4	1 1/2	10.8	7.2	46	10	2		55.20
620.584.00.1	32	40	1 1/4	1 1/2	11.3	7.7	55	20	5		69.86
620.594.00.1	32 / 40	40	1 1/2	1 3/4	11.3	7.7	55	10	2		69.86
620.585.00.1	40	50	1 1/2	1 3/4	14.9	9	62	10		1	133.05
620.595.00.1	40 / 50	50	2	2 3/4	14.9	8.9	67	10		1	133.05
620.586.00.1	50	63	2	2 3/4	15.3	8.9	89	5		1	192.93
620.596.00.1	50 / 65	63	2 1/2	2 3/4	15.5	9.2	89	5		1	192.93

## Geberit FlowFit adaptor union with female thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

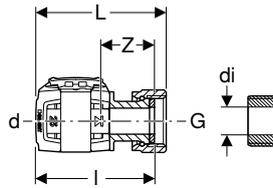
### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug
- Flat gasket made of fibre composite material

Art. no.	DN	d, ø [mm]	Rp ["]	G ["]	L [cm]	Z [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.600.00.1	12 / 15	16	1/2	3/4	7.9	3.3	30	50	10		23.30
620.601.00.1	15	20	1/2	3/4	8.5	3.9	30	50	10		28.58
620.602.00.1	20	25	3/4	1	9.2	4.4	38	25	5		36.57
620.603.00.1	25	32	1	1 1/4	9.4	4.1	46	25	5		55.20
620.613.00.1	25 / 32	32	1 1/4	1 1/4	10.6	5.1	46	25	5		55.20
620.604.00.1	32	40	1 1/4	1 1/2	10.9	5.4	55	10		1	69.86
620.614.00.1	32	40	1 1/2	1 1/2	11.2	5.6	55	10		1	69.86
620.605.00.1	40	50	1 1/2	1 1/2	13.8	5.9	55	10		1	133.05
620.615.00.1	40 / 50	50	2	2	14.9	6.6	67	10		1	133.05
620.606.00.1	50	63	2	2 3/4	13.3	4.3	89	5		1	192.93



## Geberit FlowFit adaptor with union nut



click & scan

### Application purposes

- Suitable exclusively for threads with an inner diameter of  $\leq d_i$ , see table
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Characteristics

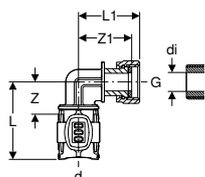
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Flat gasket made of fibre composite material

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, $\varnothing$ [mm]	G ["]	d <sub>i</sub> , $\varnothing$ [mm]	L [cm]	l [cm]	Z [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.620.00.1	12	16	3/8	9	6.2	5.5	2.2	20	25	5		16.63
620.630.00.1	12 / 15	16	1/2	11	6.4	5.7	2.4	24	25	5		16.63
620.640.00.1	12 / 20	16	3/4	17	5.9	5.2	1.9	30	50	10		16.63
620.650.00.1	12 / 25	16	1	21	6.2	5.4	2.1	38	50	10		16.63
620.621.00.1	15 / 12	20	3/8	9	6.2	5.5	2.2	20	10		1	19.28
620.631.00.1	15	20	1/2	11	6.4	5.7	2.4	24	50	10		19.28
620.641.00.1	15 / 20	20	3/4	16	6.5	5.8	2.5	30	25	5		19.28
620.651.00.1	15 / 25	20	1	21	6.3	5.5	2.2	38	50	10		19.28
620.672.00.1	15 / 30	20	1 1/8	23	6.4	5.5	2.2	41	10		1	20.58
620.661.00.1	15 / 32	20	1 1/4	27	6.6	5.6	2.3	46	50	10		20.58
620.671.00.1	15 / 40	20	1 1/2	32	6.2	5	1.7	55	50	10		20.58
620.622.00.1	20 / 15	25	1/2	11	6.4	5.7	2.4	24	25	5		24.29
620.632.00.1	20	25	3/4	15	6.5	5.8	2.5	30	25	5		24.29
620.642.00.1	20 / 25	25	1	20	7.3	6.3	3	38	25	5		24.29
620.652.00.1	20 / 32	25	1 1/4	27	6.8	5.8	2.5	46	25	5		25.98
620.662.00.1	20 / 40	25	1 1/2	32	7.1	5.9	2.6	55	25	5		25.98
620.673.00.1	20 / 50	25	2	42	6.3	5	1.7	67	10		1	39.89
620.623.00.1	25 / 20	32	3/4	16	7	6.3	2.7	30	25	5		34.61
620.633.00.1	25	32	1	20	7.8	6.8	3.2	38	25	5		34.61
620.643.00.1	25 / 32	32	1 1/4	27	7.4	6.4	2.8	46	25	5		39.89
620.653.00.1	25 / 40	32	1 1/2	32	7.6	6.4	2.8	55	25	5		39.89
620.663.00.1	25 / 50	32	2	42	7.5	6.2	2.6	67	10		1	53.20
620.674.00.1	32 / 25	40	1	20	7.8	6.8	3.2	38	25	5		54.37
620.624.00.1	32	40	1 1/4	27	7.9	6.9	3.3	46	10	2		50.51
620.634.00.1	32	40	1 1/2	33	8	6.9	3.3	55	25	5		50.51
620.664.00.1	32 / 40	40	1 3/4	33	8.9	7.6	4	62	25	5		51.65
620.644.00.1	32 / 50	40	2	42	7.8	6.5	2.9	67	10	2		63.85
620.654.00.1	32 / 65	40	2 1/4	42	7.7	6.3	2.7	74	5		1	63.85
620.625.00.1	40	50	1 1/2	33	10.6	9.5	3.6	55	10	2		71.18
620.635.00.1	40	50	1 3/4	33	11.5	10.2	4.3	62	10	2		71.18
620.645.00.1	40 / 50	50	2	42	11	9.9	3.9	67	10	2		84.51
620.655.00.1	40 / 50	50	2 1/4	42	10.8	9.4	3.5	74	10		1	84.51
620.665.00.1	40 / 50	50	2 3/8	52	10.9	9.4	3.5	78	10		1	84.51
620.695.00.1	40 / 65	50	2 1/2	54	10.9	9.7	3.8	83	10	2		86.40
620.675.00.1	40 / 65	50	2 3/4	62	10.7	9.1	3.2	89	10		1	84.51
620.626.00.1	50 / 50	63	2	42	11.5	10.4	4	67	10	2		111.73
620.636.00.1	50 / 50	63	2 3/8	52	11.6	10.5	4.1	78	5		1	111.73
620.646.00.1	50 / 65	63	2 1/2	54	11.8	10.2	3.9	83	5		1	111.73
620.656.00.1	50 / 65	63	2 3/4	62	11.5	9.9	3.6	89	5		1	111.73

## Geberit FlowFit 90° bend adaptor with union nut



click & scan

### Application purposes

- Suitable exclusively for threads with an inner diameter of  $\leq d_i$ , see table
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Characteristics

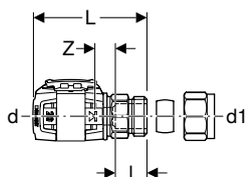
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Flat gasket made of fibre composite material

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, $\emptyset$ [mm]	G [°]	arc [°]	d <sub>i</sub> , $\emptyset$ [mm]	L [cm]	L1 [cm]	Z [cm]	Z1 [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.685.00.1	12	16	3/8	90	9	5.4	3.7	3.6	3.1	22	25	5	21.39
620.686.00.1	12 / 15	16	1/2	90	11	5.6	4	3.6	3.3	24	25	5	21.39
620.688.00.1	15	20	1/2	90	11	5.6	4.2	3.5	3.5	24	50	10	24.92
620.689.00.1	15 / 20	20	3/4	90	16	5.8	3.2	3.5	3.6	30	50	10	24.92
620.693.00.1	20	25	3/4	90	15	5.9	4.5	3.5	3.8	30	25	5	31.42
620.694.00.1	20 / 25	25	1	90	20	6.3	5.2	3.5	4.3	38	25	5	31.42

## Geberit FlowFit adaptor union with clamping ring



click & scan

### Application purposes

- For copper pipes, rough, nickel-plated or chrome-plated
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

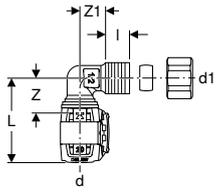
### Scope of delivery

- Clamping ring union

Art. no.	DN	d, $\emptyset$ [mm]	d1, $\emptyset$ [mm]	L [cm]	l [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.680.00.1	12 / 10	16	12	5.8	1.7	0.8	25	5	1	17.96
620.683.00.1	12 / 10	16	14	5.8	1.7	0.8		5	1	22.64
620.690.00.1	12	16	15	5.8	1.6	0.9	25	5	1	17.96
620.691.00.1	12	16	16	5.8	1.6	0.9		5	1	22.64
620.681.00.1	15 / 12	20	15	6	1.6	1.1	25	5	1	20.58
620.684.00.1	15	20	18	6	1.6	1.1	25	5	1	25.98



### Geberit FlowFit elbow adaptor 90° with clamping ring union



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

**Technical data**

Product material	Lead-free gunmetal
------------------	--------------------

**Characteristics**

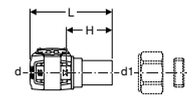
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

**Scope of delivery**

- Clamping ring union

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	L [cm]	l [cm]	Z [cm]	Z1 [cm]	SW [mm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.700.00.1	12 / 10	16	12	90	5.5	0.8	2.2	1.7	24	25	1	22.64
620.710.00.1	12	16	15	90	5.5	0.8	2.2	1.7	24	25	1	22.64
620.701.00.1	15 / 12	20	15	90	5.7	0.8	2.4	1.7	24	25	1	25.98

### Geberit FlowFit adaptor to copper pipe clamping ring union



click & scan

**Application purposes**

- For technical building systems, industry and shipbuilding
- Suitable exclusively for clamping ring unions
- Application overview – Geberit FlowFit → p. 285

**Technical data**

Product material	CuZn21Si3P / Cu
------------------	-----------------

**Characteristics**

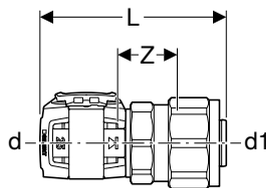
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.720.00.1	12	16	15	7	3.7	25	5	1	19.96
620.721.00.1	15 / 12	20	15	7	3.7	25	5	1	22.64
620.722.00.1	20	25	22	7.4	4.1	25	5	1	27.96



- Suitable exclusively for clamping ring unions

### Geberit FlowFit adaptor with screw connection to PEX pipes



click & scan

**Application purposes**

- For technical building systems
- Application overview – Geberit FlowFit → p. 285

**Technical data**

Product material	Lead-free silicon bronze
------------------	--------------------------

**Characteristics**

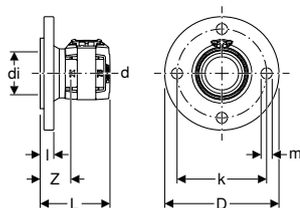
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

**Scope of delivery**

- Clamping ring union

Art. no.	DN	d, ø [mm]	G ["]	d1, ø [mm]	s1 [mm]	L [cm]	Z [cm]	PN [bar]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.730.00.1	12	16	3/4	16	1.5	7.8	3.1	6	25	5	1	23.30
620.731.00.1	15	20	3/4	20	1.9	7.8	3.1	6	25	5	1	26.60
620.732.00.1	20	25	1	25	2.3	8	3.3	6	25	5	1	29.95

### Geberit FlowFit flange PN6, with pressing unit



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

#### Characteristics

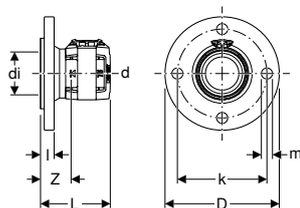
- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Flange, zinc-plated
- Components in contact with drinking water lead-free

#### Scope of delivery

- Geberit flange gasket, fibre composite material PN 6: DN=65 (600.057.00.1)

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU1 [pc.]	EUR/pc.
619.616.00.1	65	75	70	16	130	14	11.3	2.4	5	4	6	1	199.57

### Geberit FlowFit flange PN10/16, with pressing unit



click & scan



#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Flange made of brass CW617N

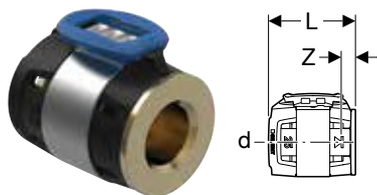
#### Scope of delivery

- Geberit flange gasket, fibre composite material PN 10/16: DN=65 (600.047.00.1)

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	k [mm]	m [mm]	L [cm]	l [cm]	Z [cm]	n [pc.]	PN [bar]	SU1 [pc.]	EUR/pc.
619.617.00.1	65	75	70	18.5	145	18	11.3	2.4	5	4	10 / 16	1	199.57

## Catches

### Geberit FlowFit pipe end plug



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- For permanent termination of pipe ends
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap

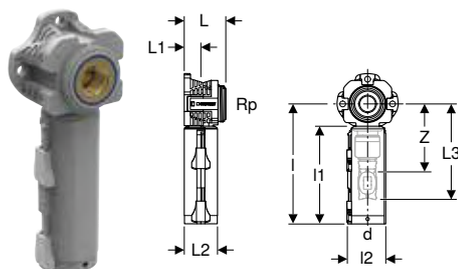
#### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, ø [mm]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.740.00.1	12	16	3.9	0.6	50	10	5.64
620.741.00.1	15	20	3.9	0.6	50	10	6.33
620.742.00.1	20	25	3.9	0.6	50	10	6.96

## Outlet mounting boxes

### Geberit FlowFit tap connector box 90° with MasterFix



click & scan

#### Application purposes

- For Geberit system pipes PB, with protective tube
- For potable water
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

- Pressing indicator
- Sound-absorbing
- Cannot be pulled out over connector box head
- Connector box head with male thread for protection cover, round
- Three fastening points
- Elbow connector made of gunmetal
- Adaptor with Masterfix, made of PPSU
- O-ring made of EPDM
- Pressing connector with transparent protective cap

#### Technical data

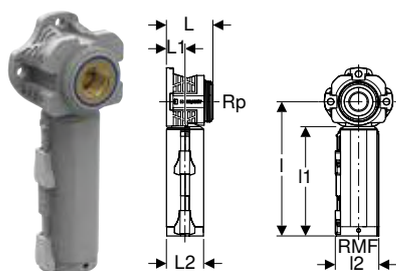
Product material	Gunmetal
------------------	----------

#### Scope of delivery

- Geberit FlowFit adaptor with MasterFix

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	L3 [cm]	I [cm]	I1 [cm]	I2 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
650.681.00.3	12 / 15	16	1/2	90	5	2	4	11.6	14.6	11.8	4.6	8.2		5	1	25.38
651.681.00.3	15	20	1/2	90	5	2	4	11.6	14.6	11.8	4.6	8.2		5	1	26.60
652.682.00.3	15 / 20	20	3/4	90	5	2	4	11.6	14.6	11.8	4.6	8.2	5		1	55.29

## Geberit tap connector box 90° for MasterFix



click & scan

### Application purposes

- For Geberit system pipes PB, with protective tube
- For potable water
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Gunmetal
------------------	----------

Art. no.	DN	RMF ["]	Rp ["]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	I [cm]	I1 [cm]	I2 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
650.687.00.3	15	1/2	1/2	90	5	2	4	14.6	11.8	4.6	35	5		16.41
650.688.00.3	15 / 20	1/2	3/4	90	5	2	4	14.6	11.8	4.6			1	20.02

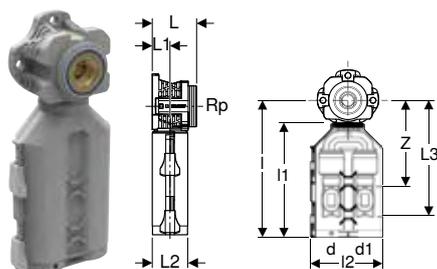
### To order additionally

- Geberit FlowFit adaptor with MasterFix → p. 302

### Characteristics

- Sound-absorbing
- Cannot be pulled out over connector box head
- Connector box head with male thread for protection cover, round
- Male thread MF 1/2", compatible with MeplaFix
- Three fastening points
- MF 1/2" connection with blue protective cap

## Geberit FlowFit double tap connector box 90° with MasterFix



click & scan

### Application purposes

- For Geberit system pipes PB, with protective tube
- For potable water
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Gunmetal
------------------	----------

### Scope of delivery

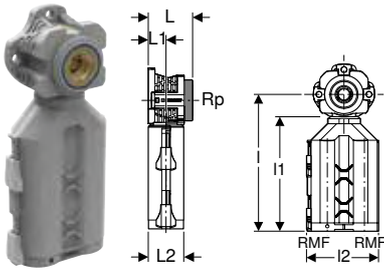
- 2 Geberit FlowFit adaptor with MasterFix

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	L3 [cm]	I [cm]	I1 [cm]	I2 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
650.683.00.3	12 / 15 / 12	16	1/2	16	90	5	2	4	13.4	16.5	13.8	8.6	10.1		5	1	57.26
652.685.00.3	15 / 15 / 12	20	1/2	16	90	5	2	4	13.4	16.5	13.8	8.6	10.1	5		1	58.38

### Characteristics

- Pressing indicator
- Sound-absorbing
- Cannot be pulled out over connector box head
- Connector box head with male thread for protection cover, round
- Three fastening points
- Elbow connector made of gunmetal
- Adaptor with Masterfix, made of PPSU
- O-ring made of EPDM
- Pressing connector with transparent protective cap

## Geberit double tap connector box 90° for MasterFix



click & scan

### Application purposes

- For Geberit system pipes PB, with protective tube
- For potable water
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Gunmetal
------------------	----------

### Characteristics

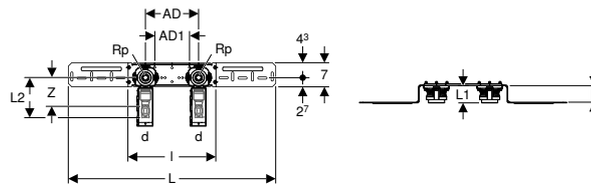
- Sound-absorbing
- Cannot be pulled out over connector box head
- Connector box head with male thread for protection cover, round
- Male thread MF 1/2", compatible with MeplaFix
- Three fastening points
- MF 1/2" connection with blue protective cap

Art. no.	DN	RMF ["]	Rp ["]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	l [cm]	l1 [cm]	l2 [cm]	SU1 [pc.]	EUR/pc.
650.689.00.3	15	1/2	1/2	90	5	2	4	16.5	13.8	8.6	1	45.48

### To order additionally

- Geberit FlowFit adaptor with MasterFix → p. 302

## Geberit FlowFit tap connector box 90° with MasterFix, premounted



click & scan

### Application purposes

- For Geberit system pipes PB, with protective tube
- For potable water
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Gunmetal
------------------	----------

### Characteristics

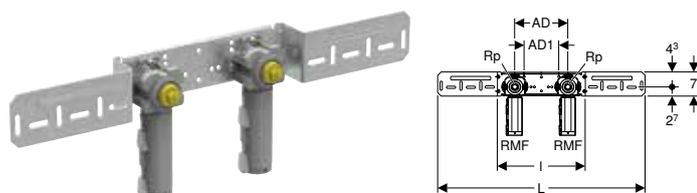
- Pressing indicator
- Sound-absorbing
- Cannot be pulled out over connector box head
- Connector box head with male thread for protection cover, round
- Elbow connector made of gunmetal
- Adaptor with Masterfix, made of PPSU
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Protection plug for one-time pressure test with cold water up to a maximum of 15 bar / 1500 kPa
- Connecting distance AD can be changed to AD1

### Scope of delivery

- 2 Geberit FlowFit adaptor with MasterFix
- 2 connector box necks
- 2 protection plugs
- Fastening material

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	AD [cm]	AD1 [cm]	L [cm]	L1 [cm]	L2 [cm]	l [cm]	l1 [cm]	Z [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
650.791.00.3	12 / 15	16	1/2	90	15.3	10	59.7	5	11.6	25.7	4.8	8.2		5	1	66.96
651.791.00.3	15	20	1/2	90	15.3	10	59.7	5	11.6	25.7	4.8	8.2	90	5	1	69.53

## Geberit tap connector box 90° for MasterFix, premounted



click & scan

### Application purposes

- For Geberit system pipes PB, with protective tube
- For potable water
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Gunmetal
------------------	----------

### Characteristics

- Sound-absorbing
- Cannot be pulled out over connector box head
- Connector box head with male thread for protection cover, round
- Male thread MF 1/2", compatible with MeplaFix
- MF 1/2" connection with blue protective cap
- Protection plug for one-time pressure test with cold water up to a maximum of 15 bar / 1500 kPa
- Connecting distance AD can be changed to AD1

### Scope of delivery

- 2 connector box necks
- 2 protection plugs
- Fastening material

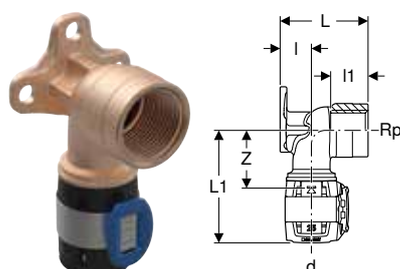
Art. no.	DN	RMF ["]	Rp ["]	arc [°]	AD [cm]	AD1 [cm]	L [cm]	L1 [cm]	I [cm]	I1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
650.792.00.3	15	1/2	1/2	90	15.3	10	59.7	5	25.7	4.8	5	1	50.95

### To order additionally

- Geberit FlowFit adaptor with MasterFix → p. 302

## Connectors

### Geberit FlowFit connection bend 90°



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

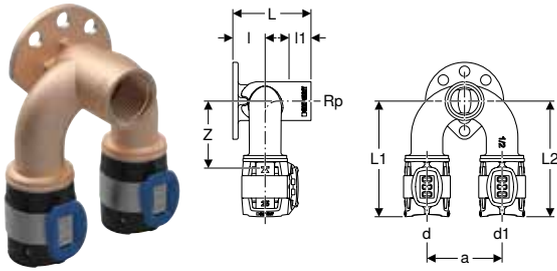
Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Three fastening points
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L1 [cm]	I [cm]	I1 [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	EUR/pc.	
<b>L / length: 3.6 cm</b>													
620.750.00.1	12	16	3/8	90	6	1.9	1.3	2.7			25	5	13.62
620.760.00.1	12	16	1/2	90	6	1.9	1.3	2.8			50	10	13.62
620.751.00.1	15	20	3/8	90	6	1.9	1.3	2.7			25	5	14.33
620.761.00.1	15	20	1/2	90	6.3	1.9	1.3	3.1	2560	40	10	14.33	
<b>L / length: 5.2 cm</b>													
620.800.00.1	12	16	3/8	90	6	1.9	1.5	2.7			25	5	14.96
620.810.00.1	12	16	1/2	90	6	1.9	1.5	2.7	2560	40	10	14.96	
620.801.00.1	15	20	3/8	90	6	1.9	1.5	2.7			25	5	15.60
620.811.00.1	15	20	1/2	90	6	1.9	1.7	3.1	2560	40	10	15.60	
620.821.00.1	15	20	3/4	90	6.3	1.9	1.9	3			30	10	18.66
620.802.00.1	20	25	3/4	90	6.7	1.9	1.9	3.4	1600	25	5	26.60	
<b>L / length: 7.8 cm</b>													
620.770.00.1	12	16	1/2	90	6.8	1.9	3	3.5			30	10	20.58
620.771.00.1	15	20	1/2	90	7.3	1.9	3	4			30	10	25.27

## Geberit FlowFit double elbow tap connector 90°



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

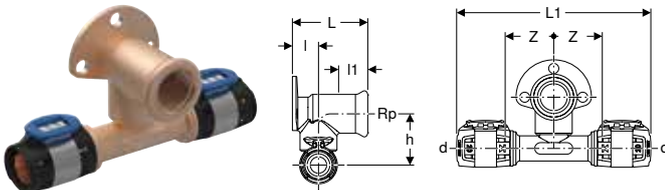
Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Four fastening points
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	a [cm]	L1 [cm]	L2 [cm]	l [cm]	l1 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
<b>L / length: 5.2 cm</b>															
620.830.00.1	12 / 15 / 12	16	1/2	16	90	5	7.1	7.1	1.9	2.4	3.8	25	5		36.26
620.831.00.1	12 / 15 / 15	16	1/2	20	90	5	7.1	7.1	1.9	2.4	3.8	25	5		42.90
620.841.00.1	15 / 15 / 12	20	1/2	16	90	5	7.1	7.1	1.9	2.4	3.8	25	5		42.90
620.851.00.1	15	20	1/2	20	90	5	7.6	7.6	1.9	2.4	4.3	25	5		42.90
620.832.00.1	15 / 15 / 20	20	1/2	25	90	5	7.6	7.8	2.2	2.4	4.3	20	5	1	49.57
620.842.00.1	20 / 15 / 15	25	1/2	20	90	5	7.8	7.6	2.2	2.4	4.3	20	5	1	49.57
620.852.00.1	20 / 15 / 20	25	1/2	25	90	5	7.3	7.3	2.2	2.4	4.3	20	5		49.57

## Geberit FlowFit T-elbow tap connector 90°, offset



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

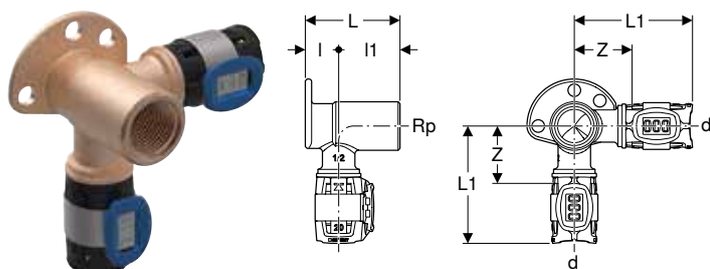
Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Offset
- Three fastening points
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	d1, ø [mm]	arc [°]	L1 [cm]	l [cm]	l1 [cm]	h [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
<b>L / length: 3.6 cm</b>													
620.951.00.1	15	20	1/2	20	90	13.4	1.8	1.5	3.6	3.4	20	10	24.62
<b>L / length: 5.2 cm</b>													
620.981.00.1	15	20	1/2	20	90	13.4	1.8	2.9	3.6	3.4	20	10	24.62

## Geberit FlowFit corner elbow connector 90°



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

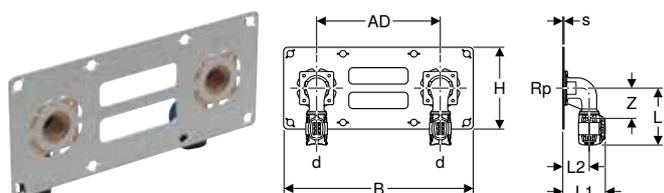
Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Three fastening points
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L1 [cm]	l [cm]	l1 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
<b>L / length: 3.6 cm</b>											
620.881.00.1	15	20	1/2	90	6.6	1.9	1.8	3.3	20	10	24.62
<b>L / length: 5.2 cm</b>											
620.921.00.1	15	20	1/2	90	6.6	1.9	3.4	3.3	20	10	24.62

## Geberit FlowFit set of elbow tap connectors 90°, double



click & scan

### Application purposes

- For technical building systems
- For drywall construction
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

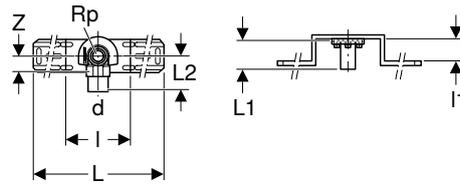
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

### Scope of delivery

- 2 elbow tap connectors 90°
- Mounting plate
- Fastening material

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	AD [cm]	s [mm]	L [cm]	L1 [cm]	L2 [cm]	B [cm]	H [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
619.620.00.1	12	16	1/2	90	15	1.5	6.6	4.7	3	23	10	3.5	5	1	69.86
619.621.00.1	15	20	1/2	90	15	1.5	6.8	5.2	3.2	23	10	3.7	5	1	83.16

### Geberit FlowFit connection bend 90°, premounted, single, offset, insulated



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

#### Scope of delivery

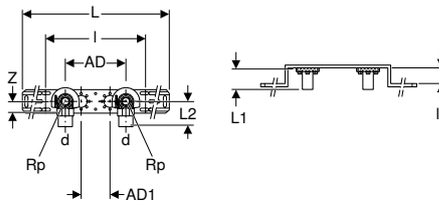
- Protection plug
- Fastening material

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Sound-absorbing
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Pressing socket with yellow protection plug
- Protection plug for one-time pressure test with cold water up to a maximum of 15 bar / 1500 kPa

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	L2 [cm]	I [cm]	I1 [cm]	Z [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
619.630.00.1	12	16	1/2	90	45	5.2	6	10	4	2.7	140	5	1	31.64
619.631.00.1	15	20	1/2	90	45	5.2	6	10	4	2.8	140	5	1	36.26

### Geberit FlowFit connection bend 90°, premounted, double, offset, insulated



click & scan

#### Application purposes

- For potable water
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

#### Scope of delivery

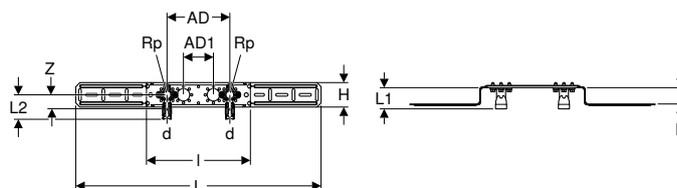
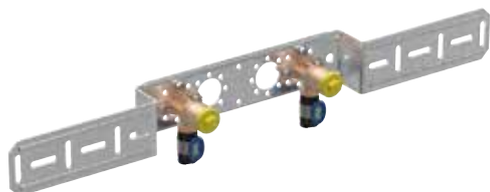
- Fastening material
- 2 protection plugs

#### Characteristics

- Pressing indicator
- Leaky if unpressed
- Sound-absorbing
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Pressing socket with yellow protection plug
- Protection plug for one-time pressure test with cold water up to a maximum of 15 bar / 1500 kPa
- Connecting distance AD can be changed to AD1

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	AD [cm]	AD1 [cm]	L [cm]	L1 [cm]	L2 [cm]	I [cm]	I1 [cm]	Z [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
619.639.00.1	12	16	1/2	90	10	12	59.7	5.2	6	25.3	4	2.8	140	5	1	46.56
619.640.00.1	12	16	1/2	90	15.3	7.3	59.7	5.2	6	25.3	4	2.7	140	5	1	46.56
619.641.00.1	15	20	1/2	90	10	12	59.7	5.2	6	25.3	4	2.8	140	5	1	51.25
619.651.00.1	15	20	1/2	90	15.3	7.3	59.7	5.2	6	25.3	4	2.8	140	5	1	51.25

## Geberit FlowFit connection bend 90°, premounted, double, offset



click & scan

### Application purposes

- For potable water
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

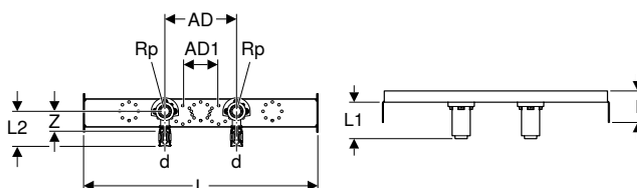
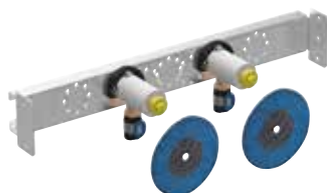
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Pressing socket with yellow protection plug
- Protection plug for one-time pressure test with cold water up to a maximum of 15 bar / 1500 kPa
- Connecting distance AD can be changed to AD1

### Scope of delivery

- 2 protection plugs
- Fastening material

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	AD [cm]	AD1 [cm]	L [cm]	L1 [cm]	L2 [cm]	I [cm]	I1 [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
619.660.00.1	12	16	1/2	90	15.3	7.3	59.7	5.2	6	25.7	4	6	2.7	140	5	1	43.66
619.661.00.1	15	20	1/2	90	15.3	7.3	59.7	5.2	6	25.7	4	6	2.7	140	5	1	47.89

## Geberit FlowFit connection bend 90°, premounted, double, straight



click & scan

### Application purposes

- For drywall construction
- For technical building systems, industry and shipbuilding
- For Geberit Duofix elements for washbasins
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

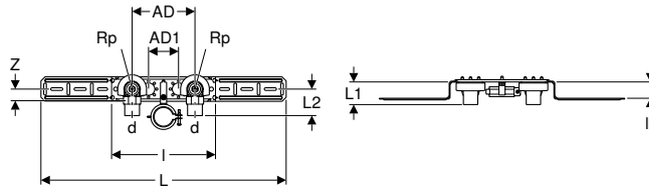
- Pressing indicator
- Leaky if unpressed
- Sound-absorbing
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Pressing socket with yellow protection plug
- Protection plug for one-time pressure test with cold water up to a maximum of 15 bar / 1500 kPa
- Connecting distance AD can be changed to AD1

### Scope of delivery

- 2 sealing washers
- 2 protection plugs
- Fastening material

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	AD [cm]	AD1 [cm]	L [cm]	L1 [cm]	L2 [cm]	I [cm]	Z [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
619.670.00.1	12	16	1/2	90	15.3	7.7	50	7.8	7.3	7	4		5	1	52.79
619.671.00.1	15	20	1/2	90	15.3	7.7	50	7.8	7.3	7	4	120	5	1	57.89

## Geberit FlowFit connection bend 90°, premounted, double, offset, with drain pipe bracket and connection bend



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

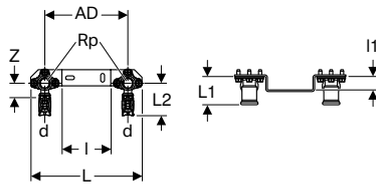
- Pressing indicator
- Leaky if unpressed
- Sound-absorbing
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Pressing socket with yellow protection plug
- Protection plug for one-time pressure test with cold water up to a maximum of 15 bar / 1500 kPa
- Connecting distance AD can be changed to AD1

### Scope of delivery

- Pipe bracket for outlet bend
- 2 protection plugs
- Fastening material
- Connection bend 90° made of PE-HD, ø 50 mm

Art. no.	DN	d, ø [mm]	Rp [°]	arc [°]	AD [cm]	AD1 [cm]	L [cm]	L1 [cm]	L2 [cm]	I [cm]	I1 [cm]	Z [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
619.680.00.1	12	16	1/2	90	15.3	7.3	59.7	5.2	6	25.3	4	2.8	60	5	1	61.79
619.681.00.1	15	20	1/2	90	15.3	7.3	59.7	5.2	6	25.3	4	2.8	60	5	1	67.85

## Geberit FlowFit connection bend 90°, premounted, double, angled



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

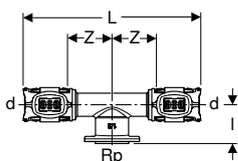
Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Pressing socket with yellow protection plug
- Protection plug for one-time pressure test with cold water up to a maximum of 15 bar / 1500 kPa

Art. no.	DN	d, ø [mm]	Rp [°]	arc [°]	AD [cm]	L [cm]	L1 [cm]	L2 [cm]	I [cm]	I1 [cm]	Z [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
619.690.00.1	12	16	1/2	90	15.3	20.5	3.6	6	9	2.8	2.8	10	1	39.89

## Geberit FlowFit connector T-piece for concealed cistern



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

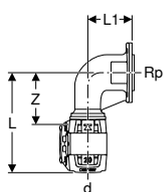
Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Fastening flange for Sigma concealed cisterns 8 cm
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	l [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.990.00.1	12 / 15 / 12	16	1/2	90	13.4	2.8	3.4	50	10	26.00
620.991.00.1	15	20	1/2	90	13.4	2.8	3.4	50	10	26.00

## Geberit FlowFit elbow tap connector 90° for concealed cistern



click & scan

### Application purposes

- For technical building systems
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

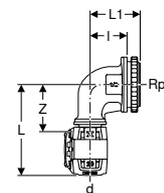
Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Fastening flange for Sigma concealed cisterns 8 cm
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.790.00.1	12	16	1/2	90	6.8	2.8	3.5	2800	25	5	22.64
620.791.00.1	15	20	1/2	90	7	3.1	3.7		25	5	22.64

## Geberit FlowFit elbow tap connector 90° for concealed cistern



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- For concealed cisterns from third-party manufacturers
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

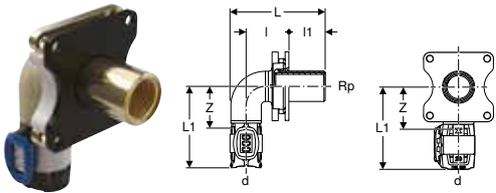
- Pressing indicator
- Leaky if unpressed
- Fastening flange for Twinline concealed cisterns 8 cm
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

### Scope of delivery

- Knurled nut M35 x 1.5

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	l [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.890.00.1	12	16	1/2	90	6.8	3.8	2.8	3.5	50	10	30.28
620.891.00.1	15	20	1/2	90	6.8	3.8	2.8	3.5	50	10	30.28

## Geberit FlowFit bend wall feed-through 90°



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

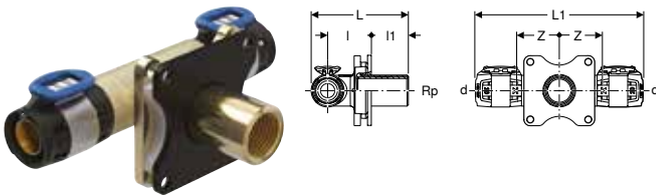
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

### Scope of delivery

- Sound insulation base
- Distance element

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	l [cm]	l1 [cm]	l2 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.803.00.1	12 / 15	16	1/2	90	7.7	6.7	3.9 / 3.4 / 2.9	2.5 / 3 / 3.5	2.5	3.4	20	2	40.16
620.804.00.1	15	20	1/2	90	7.7	6.7	3.9 / 3.4 / 2.9	2.5 / 3 / 3.5	2.5	3.4	20	2	43.76

## Geberit FlowFit T-wall feed-through 90°



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

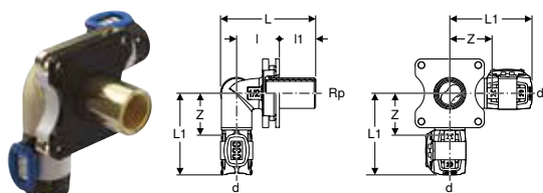
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

### Scope of delivery

- Sound insulation base
- Distance element

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	l [cm]	l1 [cm]	l2 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.812.00.1	12 / 15 / 12	16	1/2	90	7.7	13.3	3.9 / 3.4 / 2.9	2.5 / 3 / 3.5	2.5	3.4	20	2	54.00
620.813.00.1	15	20	1/2	90	7.7	13.3	3.9 / 3.4 / 2.9	2.5 / 3 / 3.5	2.5	3.4	20	2	59.54

## Geberit FlowFit corner wall feed-through 90°



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free gunmetal
------------------	--------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Thread with transparent protection plug

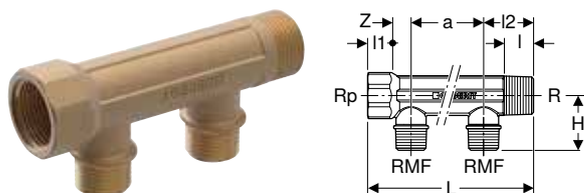
### Scope of delivery

- Sound insulation base
- Distance element

Art. no.	DN	d, ø [mm]	Rp ["]	arc [°]	L [cm]	L1 [cm]	I [cm]	I1 [cm]	I2 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.822.00.1	12 / 15 / 12	16	1/2	90	7.7	6.7	3.9 / 3.4 / 2.9	2.5 / 3 / 3.5	2.5	3.4	20	2	68.12
620.823.00.1	15	20	1/2	90	7.7	6.7	3.9 / 3.4 / 2.9	2.5 / 3 / 3.5	2.5	3.4	20	2	73.38

## Manifolds with threaded connection

### Geberit manifold with threaded connection and connection nipple for manifold for MasterFix



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	DR-Brass CC770S
------------------	-----------------

### Characteristics

- Connection nipple for manifold with male thread MF 1/2", compatible with MeplaFix

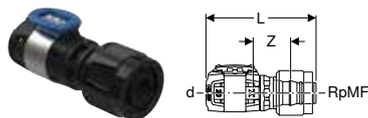
Art. no.	DN	RMF ["]	R ["]	Rp ["]	a [cm]	L [cm]	I [cm]	I1 [cm]	I2 [cm]	H [cm]	Z [cm]	Num- ber of outlets	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.	
653.428.00.1	PO	20 / 15 / 20	1/2	3/4	3/4	5	11.5	1.4	1.2	3.5	3.8	1.8	2	25	5	1	28.19
653.429.00.1	PO	20 / 15 / 20	1/2	3/4	3/4	5	16.5	1.4	1.2	3.5	3.8	1.8	3	25	5	1	35.84

PO: Phase out as of April 2027

### Accessories

- Geberit FlowFit adaptor with MasterFix → p. 302

### Geberit FlowFit adaptor with MasterFix



[click & scan](#)

#### Application purposes

- For tool-free connection to elements, mounting plates and connections with male thread MF 1/2"
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

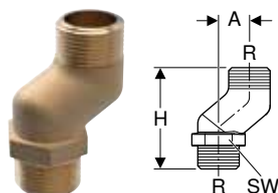
- Pressing indicator
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- MasterFix with blue protective cap

#### Technical data

Product material	PPSU
------------------	------

Art. no.	DN	d, ø [mm]	RpMF ["]	L [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
620.290.00.1	12 / 15	16	1/2	7.6	2.8	40	10	10.03
620.291.00.1	15	20	1/2	7.6	2.8	40	10	12.65

### Geberit stepped bend with male thread



[click & scan](#)

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

- Male thread

#### Technical data

Product material	Gunmetal
------------------	----------

Art. no.	DN	R ["]	A [cm]	H [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
653.478.00.1	20	3/4	2	6.6	30	25	5	1	43.28

### Geberit cap with MasterFix



[click & scan](#)

#### Application purposes

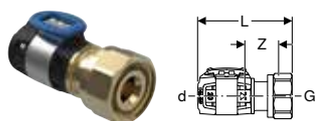
- For technical building systems, industry and shipbuilding
- For permanent closing of male threads RMF 1/2"
- Application overview – Geberit FlowFit → p. 285

#### Technical data

Product material	Brass CW617N
------------------	--------------

Art. no.	DN	RpMF ["]	L [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
653.420.00.1	15	1/2	3.2	50	5	6.77

## Geberit FlowFit connection nipple for manifold, for Euro cone



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	Z [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
620.330.00.1	12 / 20	16	3/4	6.1	2.6	27	50	10	1	14.68
620.331.00.1	15 / 20	20	3/4	6.5	3.1	27	50	10	1	17.28

## Geberit FlowFit union connector for Euro cone, for system pipes ML/PB



click & scan

### Application purposes

- For Geberit System pipes ML
- For Geberit system pipe PB
- For Geberit single-layer system pipes
- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Clamping ring union
- Union nut made of brass, nickel-plated
- Lead-free
- O-ring made of EPDM

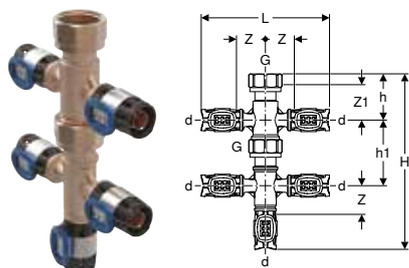
### Technical data

Product material	Brass nickel-plated
------------------	---------------------

Art. no.	Colour / surface	DN	d, ø [mm]	G ["]	SW [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
619.055.00.1	nickel-plated	12 / 20	16	3/4	27	100	2	3.56
619.056.00.1	nickel-plated	15 / 20	20	3/4	27	100	2	3.56

## Distributor with press connection

### Geberit piping manifold with FlowFit pressing connections



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

### Characteristics

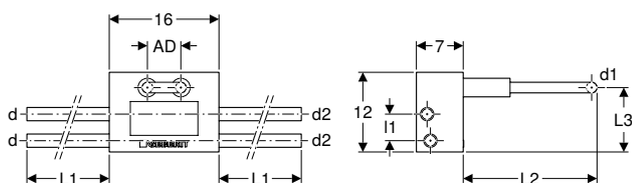
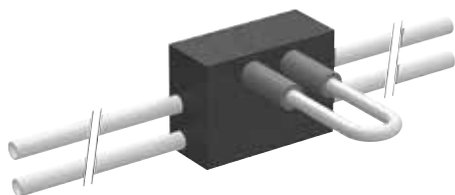
- Pressing indicator
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

Art. no.	DN	d, ø [mm]	G ["]	L [cm]	H [cm]	h [cm]	h1 [cm]	Z [cm]	Z1 [cm] of outlets	Number	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
653.434.00.1	12 / 20	16	3/4	12.2	10.5	4.4		2.75	3.7	3	25	5	1	64.51
653.435.00.1	12 / 20	16	3/4	12.2	16.7	4.4	6.2	2.75	3.7	5	25	5	1	76.24



## Connections for heating

### Geberit connector box type T



click & scan

#### Application purposes

- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

#### Technical data

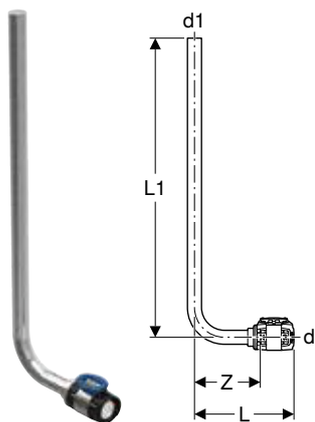
Product material	PE-RT II / Al / PE-RT II
Material, insulation	PUR
Insulation thickness	6 mm
Thermal conductivity, insulation	0.03 W/(m·K)

#### Characteristics

- System pipe forms a barrier against diffusion
- System pipe, silver grey RAL 7001 exterior
- For pressure test without radiator

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	AD [cm]	L1 [cm]	L2 [cm]	L3 [cm]	l1 [cm]	SU2 [pc.]	EUR/pc.
619.371.00.1	15 / 12 / 15	20	16	20	5	30	20	8	4.2	10	151.03

### Geberit FlowFit metal pipe connector bend 90°



click & scan

#### Application purposes

- For connecting radiator valves
- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

#### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

#### Characteristics

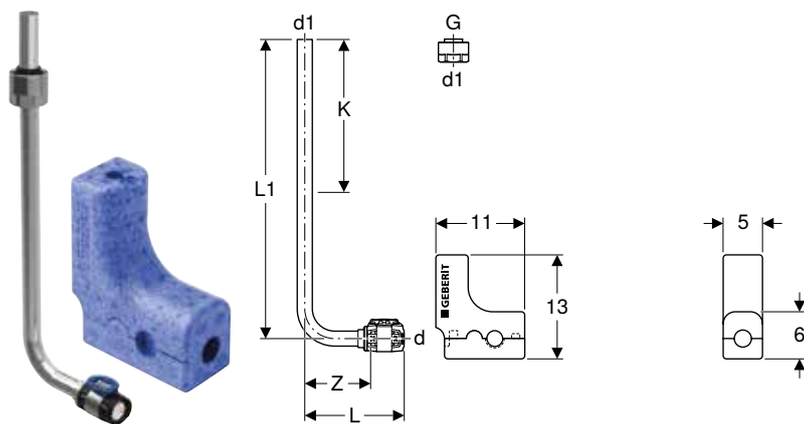
- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Lead-free
- Copper connection pipe
- O-ring made of EPDM
- Pressing connector with transparent protective cap

#### Scope of delivery

- Metal pipe connector bend 90°

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	L [cm]	L1 [cm]	Z [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
619.380.22.1	12	16	14	90	12.8	30	9.5	20	2	17.66
619.391.22.1	15 / 12	20	14	90	12.8	30	9.4	20	2	18.66

## Geberit FlowFit metal pipe connector bend 90° with adaptor with union nut for Euro cone



click & scan

### Application purposes

- For connecting radiator valves
- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Lead-free
- Copper connection pipe
- O-ring made of EPDM
- Pressing connector with transparent protective cap

### Scope of delivery

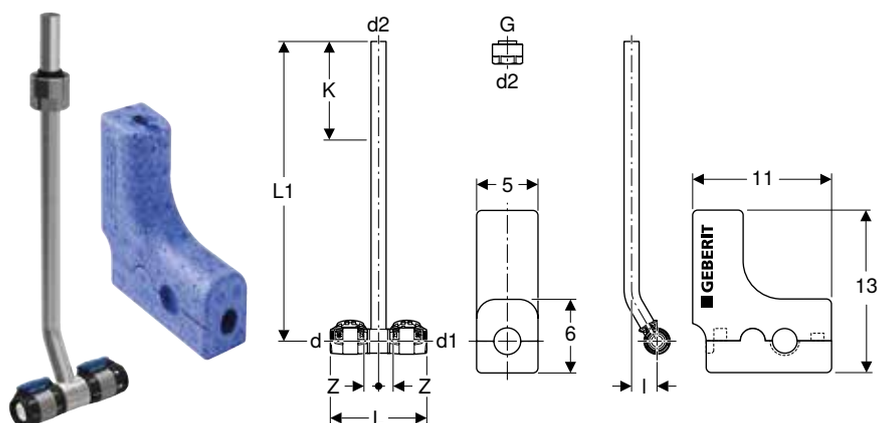
- Metal pipe connector bend 90°
- Union connector for Euro cone G 3/4"
- Insulation box made of EPP

Art. no.	DN	d, ø [mm]	G ["]	d1, ø [mm]	arc [°]	L [cm]	Z [cm]	K [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
<b>L1 / length: 30 cm</b>											
619.400.22.1	12 / 20	16	3/4	15	90	12.8	9.5	17	20	2	21.29
619.401.22.1	15 / 20	20	3/4	15	90	12.7	9.4	17	20	2	23.30
<b>L1 / length: 100 cm</b>											
619.410.22.1	12 / 20	16	3/4	15	90	12.8	9.5	87	20	2	39.89
619.411.22.1	15 / 20	20	3/4	15	90	12.7	9.4	87	20	2	42.61



- Tighten the union as far as it will go

## Geberit FlowFit metal pipe connector T-piece with union connector for Euro cone



click & scan

### Application purposes

- For connecting radiator valves
- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

### Characteristics

- Leaky if unpressed
- Nickel-plated
- Copper connection pipe
- O-ring made of EPDM
- Pressing nipple with transparent protective cap
- Two-piece insulation box

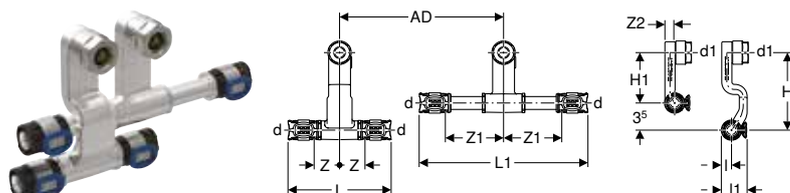
### Scope of delivery

- Metal pipe connection T-piece
- Union connector for Euro cone G 3/4"
- Insulation box made of EPP

Art. no.	DN	d, ø [mm]	G ["]	d1, ø [mm]	d2, ø [mm]	arc [°]	L [cm]	L1 [cm]	I [cm]	Z [cm]	K [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
619.420.22.1	12 / 20 / 12	16	3/4	16	15	90	9	30	2.5	1.3	17	20	2	26.60
619.421.22.1	15 / 20 / 15	20	3/4	20	15	90	9	30	2.5	1.3	17	20	2	28.58

- Tighten the union as far as it will go

## Geberit FlowFit set of connector T-pieces for inlet and return flow, with union connector for Euro cone



click & scan

### Application purposes

- For skirting board systems
- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Installation completely in front of the wall

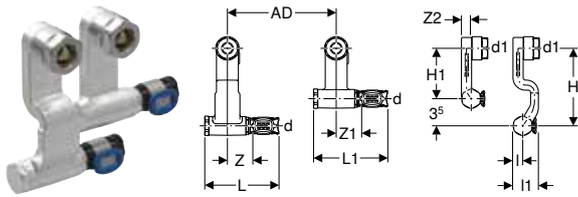
### Scope of delivery

- 2 union connectors for Euro cone G 3/4"
- Connector T-piece with long connection
- Connector T-piece with short connection

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	AD [cm]	L [cm]	L1 [cm]	I [cm]	I1 [cm]	H [cm]	H1 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
619.440.22.2	12	16	15	90	5	12.8	21.2	1.1	2.4	10	6.5	3.1	7.3	1.3	10	1	53.20
619.441.22.2	15 / 12 / 15	20	15	90	5	12.8	21.2	1.3	2.4	10	6.5	3.1	7.3	1.3	10	1	55.93

- Tighten the union as far as it will go

## Geberit FlowFit set of connector end pieces for inlet and return flow, with union connector for Euro cone



click & scan

### Application purposes

- For skirting board systems
- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Inlet and return flow exchangeable
- Nickel-plated
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Installation completely in front of the wall

### Scope of delivery

- 2 union connectors for Euro cone G 3/4"
- Connector T-piece with long connection
- Connector T-piece with short connection

Art. no.	DN	d, ø [mm]	d1, ø [mm]	arc [°]	AD [cm]	L [cm]	L1 [cm]	I [cm]	I1 [cm]	H [cm]	H1 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	Con- nec- tion	SU1 [pc.]	EUR/pc.
619.450.22.1	12	16	15	90	5	9.3	13.5	1.1	2.4	10	6.5	3.1	7.3	1.3	left	1	53.20
619.460.22.1	12	16	15	90	5	9.3	13.5	1.1	2.4	10	6.5	3.1	7.3	1.3	right	1	53.20



- Tighten the union as far as it will go

## Geberit FlowFit union connector for Euro cone, for system pipes ML/PB



click & scan

### Application purposes

- For Geberit System pipes ML
- For Geberit system pipe PB
- For Geberit single-layer system pipes
- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

### Technical data

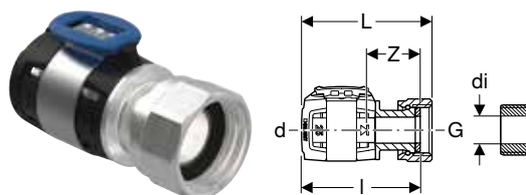
Product material	Brass nickel-plated
------------------	---------------------

### Characteristics

- Clamping ring union
- Union nut made of brass, nickel-plated
- Lead-free
- O-ring made of EPDM

Art. no.	Colour / surface	DN	d, ø [mm]	G ["]	SW [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
619.055.00.1	nickel-plated	12 / 20	16	3/4	27	100	2	3.56
619.056.00.1	nickel-plated	15 / 20	20	3/4	27	100	2	3.56

## Geberit FlowFit tap connector, straight, with union nut



click & scan

### Application purposes

- For connecting radiators and radiator valves
- Suitable exclusively for threads with an inner diameter of  $\leq di$ , see table
- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap
- Flat gasket made of fibre composite material

### Technical data

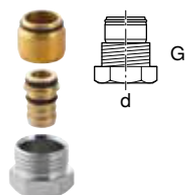
Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, $\varnothing$ [mm]	G ["]	di, $\varnothing$ [mm]	L [cm]	l [cm]	Z [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
619.490.22.1	12	16	1/2	11	6.4	5.7	2.4	24	25	5	17.66
619.491.22.1	15	20	1/2	11.4	6.4	5.7	2.4	24	25	5	20.29
619.492.22.1	20	25	3/4	14.8	6.5	5.8	2.5	30	25	5	25.63

### Accessories

- Geberit FlowFit cover for pressing connection → p. 331

## Geberit FlowFit union connector with male thread



click & scan

### Application purposes

- For Geberit System pipes ML
- For connecting to radiator valves Herz with female thread G 1/2" in accordance with EN 215, construction dimension series D
- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Clamping ring union
- Union nut made of brass, nickel-plated
- O-ring made of EPDM

### Scope of delivery

- Set of 2 pieces

### Technical data

Product material	Brass nickel-plated
------------------	---------------------

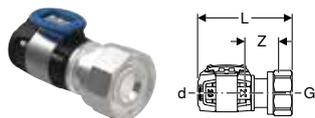
Art. no.	DN	d, $\varnothing$ [mm]	G ["]	SW [mm]	SU2 [pc.]	EUR/pc.
619.267.22.1	12	16	1/2	22	2	4.66



- Tighten the union as far as it will go



## Geberit FlowFit connector for Euro cone, with union nut



click & scan

### Application purposes

- For connecting radiators and radiator valves
- Suitable exclusively for threads with an inner diameter of  $\leq d_i$ , see table
- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

### Technical data

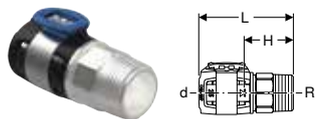
Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, $\emptyset$ [mm]	G ["]	L [cm]	Z [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
619.260.22.1	12 / 20	16	3/4	6.1	1.8	27	10	2	1	13.03
619.261.22.1	15 / 20	20	3/4	6.5	2.3	27	10	2	1	15.65

### Accessories

- Geberit FlowFit cover for pressing connection → p. 331

## Geberit FlowFit tap connector, straight with male thread



click & scan

### Application purposes

- Exclusively suitable for heating and cooling
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Pressing indicator
- Leaky if unpressed
- Nickel-plated
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

### Technical data

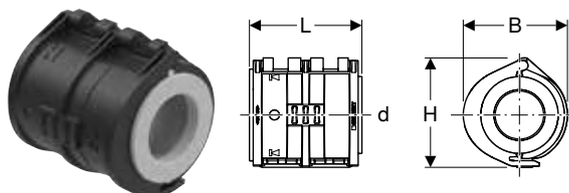
Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, $\emptyset$ [mm]	R ["]	L [cm]	H [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
619.471.22.1	15	20	1/2	6.4	3.1	22	25	5	11.73
619.481.22.1	15 / 20	20	3/4	6.5	3.2	27	25	5	11.73
619.472.22.1	20 / 15	25	1/2	6.4	3.1	22	25	5	14.68
619.482.22.1	20	25	3/4	6.8	3.5	27	25	5	14.68

## Accessories

### Sealings for fittings

## Geberit FlowFit sleeve



click & scan

### Application purposes

- For optional protection of the Geberit FlowFit pipe cross-sections against external corrosion in permanently damp environments
- For alternative use instead of Geberit sealing tape

### Characteristics

- Black

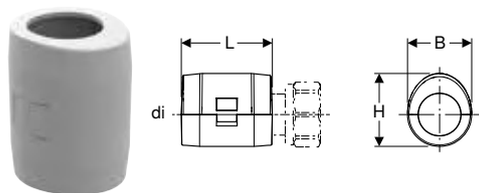
### Technical data

Product material	PP-TV20 / TPS
------------------	---------------

Art. no.	d, $\emptyset$ [mm]	L [cm]	B [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
619.720.00.1	16	4.5	3.8	3.9	100	10	8.20
619.721.00.1	20	4.5	4.2	4.2	100	10	8.74
619.722.00.1	25	4.5	4.7	4.8	100	10	9.56

## Cover for fittings

### Geberit FlowFit cover for pressing connection



click & scan

#### Application purposes

- For optical covering of exposed pressing units
- For visible radiator connection with Geberit FlowFit pressing connections and threads for Euro cone

#### Technical data

Product material	ASA
------------------	-----

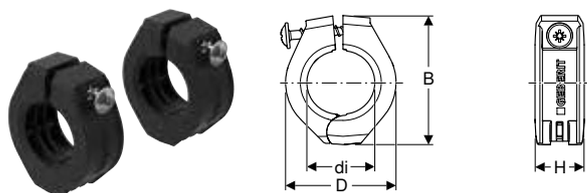
#### Characteristics

- Two-piece
- Elliptic

Art. no.	Colour / surface	di, $\emptyset$ [mm]	L [cm]	B [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
619.738.00.1	white alpine	16	4.4	2.7	3.2	10	2	3.58
619.739.00.1	white alpine	20	4.4	3.1	3.6	10	2	3.58

## Pipe fastenings

### Geberit anchor-point bracket



click & scan

#### Application purposes

- For anchor-point fastening of Geberit system pipes ML

#### Characteristics

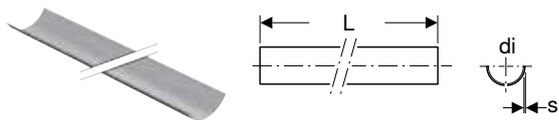
- One-piece
- Black

#### Technical data

Product material	PA 6
------------------	------

Art. no.	di, $\emptyset$ [mm]	D [cm]	B [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	EUR/pc.
619.730.00.1	16	3.1	4	1.9	50	10	9.42
619.731.00.1	20	3.5	4.4	1.9	50	10	10.67
619.732.00.1	25	4	4.9	1.9	50	10	11.89
619.733.00.1	32	4.7	5.6	1.9	50	10	13.79
619.734.00.1	40	5.6	6.5	1.9	40	10	16.33
619.735.00.1	50	6.6	7.8	2.2	20	2	19.75
619.736.00.1	63	8	9.1	2.2	20	2	25.08
619.737.00.1	75	9.2	10.3	2.2	10	2	33.86

## Geberit support shell, zinc-plated and coated



click & scan

### Application purposes

- For stabilising Geberit fastening systems

### Characteristics

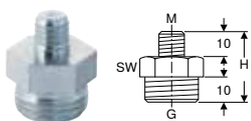
- Coated
- Steel, black coated exterior
- Zinc-plated

### Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	DN	di, $\varnothing$ [mm]	s [mm]	L [m]	SU3 [m]	SU2 [m]	EUR/m
360.850.00.1	coated	40	40	0.75	3	30	3	14.41
361.850.00.1	coated	50	50	0.75	3	30	3	16.11
364.850.00.1	coated	60	63	0.75	3	30	3	21.73
365.850.00.1	coated	70	75	0.75	3	30	3	21.91

## Geberit double nipple M10 / G 1/2"



click & scan

### Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

### Characteristics

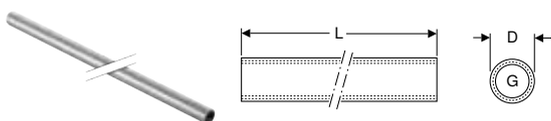
- Reduced
- Zinc-plated

### Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	G ["]	M [mm]	H [cm]	SW [mm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.856.26.1	galvanized	1/2	10	2.8	22	10	1	3.49

## Geberit threaded pipe



click & scan

### Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

### Characteristics

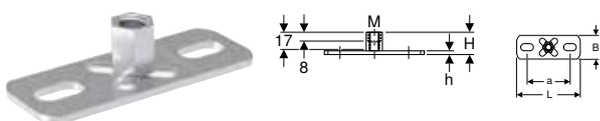
- Female thread continuously threaded
- Zinc-plated

### Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	D [cm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.857.26.1	1/2	2.5	115	2	1	45.03

## Geberit base plate, rectangular, two-hole, with threaded socket M8 / M10



click & scan

### Application purposes

- For fastening pipe brackets to the building structure
- For fastening support rails to the building structure
- For sliding bracket fastening of pipes

### Characteristics

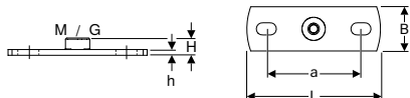
- Female thread
- Zinc-plated
- Two fastening points

### Technical data

Product material	Steel
------------------	-------

Art. no.	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
362.848.26.1	8 / 10	5.4	8	3	1.9	0.3	50	1	5.63

## Geberit base plate, rectangular, two-hole, with threaded socket M10 / G 1/2"



click & scan

### Application purposes

- For fastening pipe brackets to the building structure
- For anchor point and sliding bracket fastenings

### Characteristics

- Male thread
- Female thread
- Zinc-plated
- Two fastening points

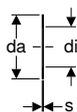
### Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
362.851.26.1	1/2	10	8.5	12	4	1.5	0.5	50	1	5.02

## System seals

### Geberit flange gasket, fibre composite material PN 10/16



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
600.042.00.1	20	60	25	2	10 / 16	5	1	2.75
600.043.00.1	25	70	30	2	10 / 16	5	1	3.27
600.044.00.1	32	82	38	2	10 / 16	5	1	3.88
600.045.00.1	40	92	45	2	10 / 16	5	1	4.63
600.046.00.1	50	107	57	2	10 / 16	5	1	5.49
600.047.00.1	65	127	76	2	10 / 16	5	1	6.87
600.048.00.1	80	142	89	2	10 / 16	5	1	8.27
600.049.00.1	100	162	108	2	10 / 16	5	1	9.92



## Geberit flange gasket, fibre composite material PN 6



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

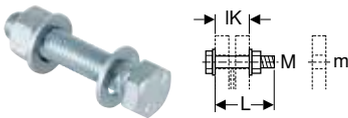
### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU1 [pc.]	EUR/pc.
600.051.00.1	15	44	20	2	6	1	2.16
600.052.00.1	20	54	25	2	6	1	2.43
600.053.00.1	25	64	30	2	6	1	2.89
600.054.00.1	32	76	38	2	6	1	3.44
600.055.00.1	40	86	45	2	6	1	4.10
600.056.00.1	50	96	57	2	6	1	4.86
600.057.00.1	65	116	76	2	6	1	6.09
600.058.00.1	80	132	89	2	6	1	7.31
600.059.00.1	100	152	108	2	6	1	8.77

## Bolt sets for flange connections

### Geberit bolt set for flange connection, made of zinc-plated steel



click & scan

### Application purposes

- For flanges made of carbon steel, gunmetal and brass

### Technical data

Product material	Steel
------------------	-------

### Characteristics

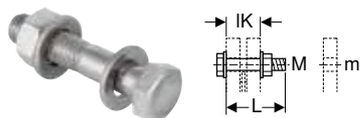
- Zinc-plated
- Strength class 8.8, EN 20898-2

### Scope of delivery

- Bolt
- 2 washers
- Nut

Art. no.	M [mm]	m [mm]	L [cm]	IK [cm]	SU2 [pc.]	EUR/pc.
91064	10	11	4.5	3.1	4	3.13
91065	10	11	5	3.6	4	3.13
91066	12	14	5	3	4	3.13
91067	12	14	5.5	3.5	4	3.13
91068	12	14	6	4	4	3.13
91069	16	18	5.5	3.3	4	3.13
91070	16	18	6	3.8	4	3.13
91071	16	18	6.5	4.3	4	3.13
91072	16	18	7	4.8	4	3.13
91073	16	18	8	5.8	4	3.13

## Geberit bolt set for flange connection, made of CrNi steel



click & scan

### Application purposes

- For flanges made of stainless steel, gunmetal and brass

### Characteristics

- Steel type A2, strength class 70, EN ISO 3506-1

### Technical data

Product material	CrNi steel 1.4301 (EN 10088)
------------------	------------------------------

### Scope of delivery

- Bolt
- 2 washers
- Nut

Art. no.	M [mm]	m [mm]	L [cm]	IK [cm]	SU2 [pc.]	EUR/pc.
91164	10	11	4.5	3.1	4	3.10
91165	10	11	5	3.6	4	3.10
91166	12	14	5	3	4	3.83
91167	12	14	5.5	3.5	4	3.83
91168	12	14	6	4	4	2.93
91169	16	18	5.5	3.3	4	3.53
91170	16	18	6	3.8	4	3.53
91171	16	18	6.5	4.3	4	3.53
91172	16	18	7	4.8	4	3.53
91173	16	18	8	5.8	4	3.53

## Consumables

### Geberit leak detection spray



click & scan

### Application purposes

- For a dry leak test

### Characteristics

- Suitable for all Geberit supply systems
- pH-neutral
- Non-combustible
- Does not promote corrosion

### Technical data

Operating temperature	-15 – +50 °C
Product material	PPSU

Art. no.	Content [ml]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
690.942.00.1	400	12	1	19.96





# Pipe Valve Fittings

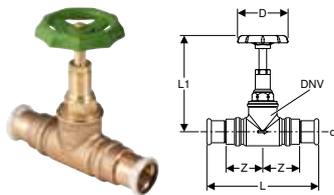
<b>Straight-seat valves</b> .....	<b>338</b>
With Mapress pressing connections. ....	338
<b>Straight-seat valves for concealed installation</b> .....	<b>339</b>
With Mepla pressing connections .....	339
With Mapress pressing connections. ....	339
With threaded connections. ....	340
<b>Angle-seat valves</b> .....	<b>340</b>
With FlowFit pressing connections .....	340
With Mepla pressing connections .....	341
With Mapress pressing connections. ....	341
Emptying valves. ....	342
<b>Ball valves</b> .....	<b>342</b>
With FlowFit pressing connections .....	342
With Mepla pressing connections .....	344
With Mapress pressing connections. ....	346
With Mapress pressing connections, FKM, blue. ....	352
<b>Ball valves for concealed installation</b> .....	<b>353</b>
With FlowFit pressing connections .....	353
With Compact connections .....	354
With Mapress pressing connections. ....	354
<b>Non-return valves</b> .....	<b>355</b>
With Mapress pressing connections. ....	355



## Straight-seat valves

### With Mapress pressing connections

#### Geberit Mapress straight-seat stop valve



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For compressed air (oil purity class 0–3)
- For compressed air up to 6 bar / 600 kPa operating pressure

#### Technical data

Operating temperature	0–95 °C
Product material	Brass CW617N

#### Characteristics

- Valve top fully exposed to flow
- Valve body made of gunmetal
- Upper part made of brass
- Maintenance-free spindle seal with self-lubricating lip seal made of EPDM
- Valve and upper part seals made of EPDM
- $\varnothing$  22 mm with connection for emptying valve G 1/4", closed
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

Art. no.		DN	DNV	d, $\varnothing$ [mm]	D [cm]	L [cm]	L1 [cm]	Z [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
94862	P	12	15	15	6	13	10.5	4.5	10	1	88.04
94863	P	15	15	18	6	13.2	10.5	4.6	10	1	92.91
94864	P	20	20	22	6	14.2	10.9	5	10	1	107.61
94865	P	25	25	28	7	15.8	13.7	5.6	10	1	136.92
94866	P	32	32	35	7	17.2	16.2	6	10	1	176.01

P: Phase out

#### Geberit emptying valve



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent

#### Characteristics

- Screw cap

#### Technical data

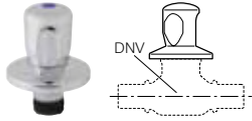
Product material	Gunmetal
------------------	----------

Art. no.	DN	G ["]	L [cm]	L1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
241.576.00.1	8	1/4	4.5	3.5	5	1	24.94

# Straight-seat valves for concealed installation

## With Mepla pressing connections

### Geberit turn handle set for concealed stop valve



click & scan

#### Characteristics

- Chrome-plated

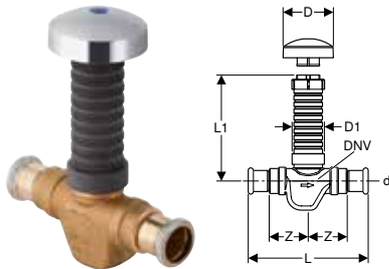
#### Scope of delivery

- Turn handle, chrome-plated
- Cover collar, chrome-plated
- Retainer with slip-on spindle and transition bushing
- Colour markings (red, blue)

Art. no.	DNV	SU2 [pc.]	SU1 [pc.]	EUR/pc.
461.082.00.1	15 / 20 / 25	10	1	41.31

## With Mapress pressing connections

### Geberit Mapress concealed stop valve with cover collar



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent

#### Technical data

Operating temperature	0–95 °C
Product material	Gunmetal

#### Characteristics

- Valve top fully exposed to flow
- Maintenance-free spindle seal
- Replaceable upper part
- Protection box can be cut to length
- Valve and upper part seals made of EPDM
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

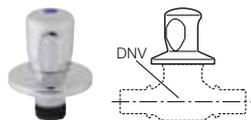
#### Scope of delivery

- Cover collar, chrome-plated
- Colour markings (red, blue)

Art. no.		DN	DNV	d, ø [mm]	D [cm]	D1 [cm]	L [cm]	L1 [cm]	Z [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
94902	P	12	15	15	7	3.9	14	11	4.9	10	1	145.67
94903	P	15	15	18	7	3.9	14	11	5.5	10	1	160.24
94904	P	20	20	22	7	3.9	14.5	11	5.5	10	1	160.24
94905	P	25	25	28	7	4.6	18	11.5	6.8	10	1	233.82

P: Phase out

### Geberit turn handle set for concealed stop valve



click & scan

**Characteristics**

- Chrome-plated

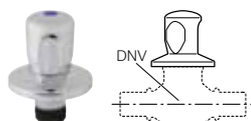
**Scope of delivery**

- Turn handle, chrome-plated
- Cover collar, chrome-plated
- Retainer with slip-on spindle and transition bushing
- Colour markings (red, blue)

Art. no.	DNV	SU2 [pc.]	SU1 [pc.]	EUR/pc.
461.082.00.1	15 / 20 / 25	10	1	41.31

### With threaded connections

### Geberit turn handle set for concealed stop valve



click & scan

**Characteristics**

- Chrome-plated

**Scope of delivery**

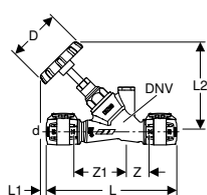
- Turn handle, chrome-plated
- Cover collar, chrome-plated
- Retainer with slip-on spindle and transition bushing
- Colour markings (red, blue)

Art. no.	DNV	SU2 [pc.]	SU1 [pc.]	EUR/pc.
461.082.00.1	15 / 20 / 25	10	1	41.31

## Angle-seat valves

### With FlowFit pressing connections

### Geberit FlowFit angle-seat stop valve



click & scan

**Application purposes**

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For compressed air (oil purity class 0–3)
- For compressed air up to 6 bar / 600 kPa operating pressure

**Characteristics**

- Valve top fully exposed to flow
- Valve body made of lead-free gunmetal
- Upper part made of lead-free gunmetal
- Maintenance-free spindle seal with self-lubricating lip seal made of EPDM
- Valve and upper part seals made of EPDM
- Valve seat made of stainless steel
- Connection for emptying valve 1/4", closed
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap

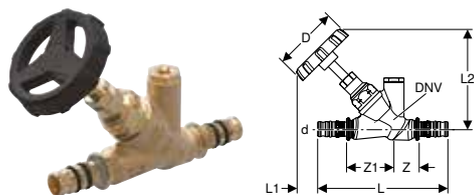
**Technical data**

Operating temperature	0–80 °C
Product material	Lead-free gunmetal

Art. no.	DN	DNV	d, ø [mm]	D [cm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	Z1 [cm]	PN [bar]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
619.830.00.1	12	15	16	6	14	1.8	10.2	2.6	5.4	10	10	1	76.66
619.831.00.1	15	15	20	6	14	1.8	10.2	2.6	5.4	10	10	1	79.99
619.832.00.1	20	20	25	6	15.4	0.5	10.5	2.4	7	10	10	1	100.95
619.833.00.1	25	25	32	7	17.3	2.9	13.5	3.4	7.4	10	10	1	125.25
619.834.00.1	32	32	40	7	19.3	3.3	15.6	3.7	9	10	5	1	188.03
619.835.00.1	40	40	50	7	24	0.6	16.4	3.2	10.2	10	5	1	247.11

## With Mepla pressing connections

### Geberit Mepla angle-seat stop valve



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For compressed air (oil purity class 0–3)
- For compressed air up to 6 bar / 600 kPa operating pressure

#### Technical data

Operating temperature	0–80 °C
Product material	Lead-free gunmetal

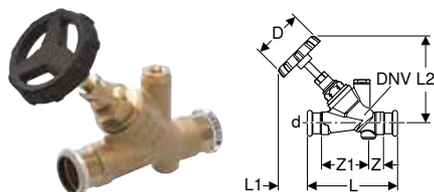
#### Characteristics

- Valve top fully exposed to flow
- Components in contact with drinking water lead-free
- Upper part made of lead-free gunmetal
- Maintenance-free spindle seal with self-lubricating lip seal made of EPDM
- Valve and upper part seals made of EPDM
- Valve seat made of stainless steel
- Connection for emptying valve 1/4", closed
- Leaky if unpressed
- O-ring made of EPDM
- Pressing nipple with transparent protective cap

Art. no.	DN	DNV	d, ø [mm]	D [cm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	Z1 [cm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
602.032.00.1	15	15	20	6	12.7	3.3	9.5	2.1	4.9	10	10	1	104.25
603.032.00.1	20	20	26	6	14.7	2.6	10.2	2.2	5.9	10	10	1	119.11
604.032.00.1	25	25	32	7	15.4	5.6	13.2	2.6	6.9	10	10	1	148.90
605.032.00.1	32	32	40	7	18.6	6.8	15	3.2	8.4	10	5	1	213.46
606.032.00.1	40	40	50	7	19.6	6.2	16	2.3	9.3	10	5	1	349.19

## With Mapress pressing connections

### Geberit Mapress angle-seat stop valve



click & scan

#### Application purposes

- For cold and hot potable water
- For cold potable water up to 16 bar / 1600 kPa operating pressure
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For compressed air (oil purity class 0–3)
- For compressed air up to 6 bar / 600 kPa operating pressure

#### Technical data

Operating temperature	0–95 °C
Product material	Lead-free gunmetal

#### Characteristics

- Valve top fully exposed to flow
- Valve body made of gunmetal
- Upper part made of lead-free gunmetal
- Maintenance-free spindle seal with self-lubricating lip seal made of EPDM
- Valve and upper part seals made of EPDM
- Valve seat made of stainless steel
- Connection for emptying valve 1/4", closed
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

Art. no.	DN	DNV	d, ø [mm]	D [cm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	Z1 [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
94882	12	15	15	6	9.4	3.7	9	1.5	3.9	10	1	97.81
94883	15	15	18	6	9.5	3.3	9	1.1	4.5	10	1	102.68
94884	20	20	22	6	10.9	3.2	10.5	2.2	4.5	10	1	117.37
94885	25	25	28	7	13	4.4	13.2	2.1	6.3	10	1	146.70
94886	32	32	35	7	15.1	5.6	15.4	2.9	7	10	1	185.83
94887	40	40	42	7	17.8	4.3	16.2	3	8.8	10	1	254.27
94888	50	50	54	9	21.4	5.5	19.3	4.4	10	10	1	308.05

## Emptying valves

### Geberit emptying valve



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent

#### Characteristics

- Screw cap

#### Technical data

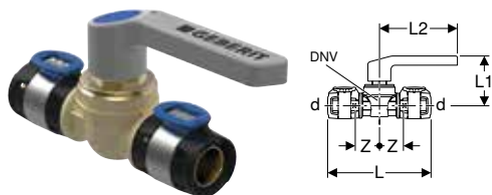
Product material	Gunmetal
------------------	----------

Art. no.	DN	G ["]	L [cm]	L1 [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
241.576.00.1	8	1/4	4.5	3.5	5	1	24.94

## Ball valves

### With FlowFit pressing connections

#### Geberit FlowFit ball valve with actuator lever



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For treated water (application range according to Technical Information "Treated water")
- For rainwater with a pH value  $\geq 5.5$
- For compressed air (oil purity class 0-3)

#### Characteristics

- Approval in accordance with DVGW
- Model Geberit T4
- Ball and base unit fully exposed to flow
- Lever fastening with screw
- Replaceable upper part
- Lead-free
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap

#### Technical data

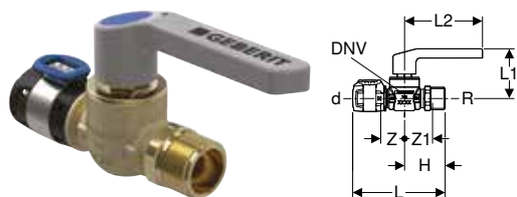
Operating temperature	0-80 °C
Product material	Lead-free silicon bronze

#### Scope of delivery

- Colour markings (red, blue, green)

Art. no.	DN	DNV	d, $\varnothing$ [mm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	PN [bar]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
619.850.00.1	12	8	16	11.9	5.8	9.2	2.7	10	10	1	45.67
619.851.00.1	15	15	20	12.1	5.9	9.2	2.8	10	10	1	49.92
619.852.00.1	20	15	25	12.2	5.9	9.2	2.8	10	10	1	58.70
619.853.00.1	25	20	32	13.4	6.2	9.2	3.1	10	10	1	81.54
619.854.00.1	32	25	40	14.4	7.1	12.4	3.6	10	10	1	130.45
619.855.00.1	40	32	50	20.9	7.6	12.4	4.5	10	5	1	212.00
619.856.00.1	50	40	63	22.4	8.2	14.7	4.7	10	5	1	279.48
619.857.00.1	65	50	75	24	8.8	14.7	5.5	10	5	1	359.32

## Geberit FlowFit ball valve with male thread and actuator lever



click & scan

### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For treated water (application range according to Technical Information "Treated water")
- For rainwater with a pH value  $\geq 5.5$
- For seawater
- For compressed air (oil purity class 0–3)
- For negative pressure
- For inert gases (e.g. nitrogen)

### Characteristics

- Approval in accordance with DVGW
- Model Geberit T4
- Ball and base unit fully exposed to flow
- Lever fastening with screw
- Replaceable upper part
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap

### Technical data

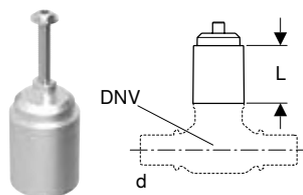
Operating temperature	0–80 °C
Product material	Lead-free silicon bronze

### Scope of delivery

- Colour markings (red, blue, green)

Art. no.	DN	DNV	DN1	d, $\varnothing$ [mm]	R ["]	s [mm]	L [cm]	L1 [cm]	L2 [cm]	H [cm]	Z [cm]	Z1 [cm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
619.866.00.1	15	15	20	20	3/4	2	11.1	5.9	9.2	4.8	2.8	3.4	10	10	1	73.12
619.867.00.1	20	15	20	25	3/4	2.5	11	5.9	9.2	4.8	2.7	3.4	10	10	1	83.63

## Geberit spindle extension set for ball valve



click & scan

### Application purposes

- For lever fastening with screw

### Scope of delivery

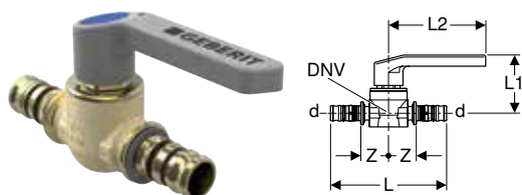
- Spindle extension
- Bolt

Art. no.	DNV	d, $\varnothing$ [mm]	L [cm]	SU1 [pc.]	EUR/pc.
610.059.00.1	25 / 32	28 / 35 / 40 / 50	4	1	29.98
610.060.00.1	40 / 50	42 / 54 / 63 / 75	4	1	36.38



## With Mepla pressing connections

### Geberit Mepla ball valve with actuator lever, Ms



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For compressed air (oil purity class 0–3)
- For negative pressure
- For inert gases (e.g. nitrogen)

#### Technical data

Operating temperature	0–80 °C
Product material	Brass CW617N

#### Characteristics

- Approval in accordance with DVGW
- Model Geberit T4
- Ball and base unit fully exposed to flow
- Lever fastening with screw
- Replaceable upper part
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Leaky if unpressed
- O-ring made of EPDM
- Pressing nipple with transparent protective cap

#### Scope of delivery

- Colour markings (red, blue, green)

Art. no.	DN	DNV	d, ø [mm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
611.061.00.2	12	8	16	10.1	6	9.5	2.4	10	10	1	46.97
612.061.00.2	15	15	20	10.6	6	9.5	2.5	10	10	1	47.35
613.061.00.2	20	15	26	11.6	6	9.5	2.5	10	10	1	51.30
614.061.00.2	25	20	32	11.8	6.5	9.5	3	10	10	1	66.18
615.061.00.2	32	25	40	13.9	7.1	12.4	3.5	10	10	1	118.58
616.061.00.2	40	32	50	15.9	7.7	12.4	3.9	10	5	1	177.86

### Geberit Mepla ball valve with male thread and actuator lever



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For compressed air (oil purity class 0–3)
- For negative pressure
- For inert gases (e.g. nitrogen)

#### Technical data

Operating temperature	0–80 °C
Product material	Brass CW617N

#### Characteristics

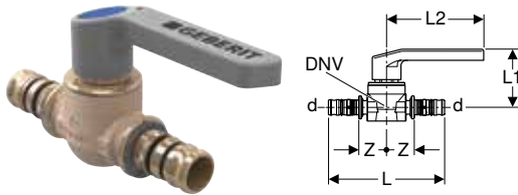
- Approval in accordance with DVGW
- Model Geberit T4
- Ball and base unit fully exposed to flow
- Lever fastening with screw
- Replaceable upper part
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Leaky if unpressed
- O-ring made of EPDM
- Pressing nipple with transparent protective cap

#### Scope of delivery

- Colour markings (red, blue, green)

Art. no.	DN	DNV	DN1	d, ø [mm]	R ["]	L [cm]	L1 [cm]	L2 [cm]	H [cm]	Z [cm]	Z1 [cm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
612.063.00.2	15	15	20	20	3/4	10.8	6	9.2	4.8	3.2	3.4	10	10	1	69.56

## Geberit Mepla ball valve with actuator lever Rg/SiBr



click & scan

### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For treated water (application range according to Technical Information "Treated water")
- For rainwater with a pH value  $\geq 5.5$
- For compressed air (oil purity class 0–3)

### Technical data

Operating temperature	0–80 °C
Product material	Gunmetal/lead-free silicon bronze

### Characteristics

- Approval in accordance with DVGW
- Model Geberit T4
- Ball and base unit fully exposed to flow
- Lever fastening with screw
- Replaceable upper part
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Leaky if unpressed
- O-ring made of EPDM
- Pressing nipple with transparent protective cap

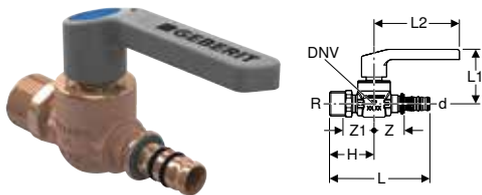
### Scope of delivery

- Colour markings (red, blue, green)

Art. no.	DN	DNV	d, $\emptyset$ [mm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.	
601.020.00.2	PO	12	8	16	10.1	6	9.5	2.4	10	10	1	73.16
603.020.00.2	P	20	15	26	12	6	9.5	2.5	10	10	1	97.62
605.020.00.2	P	32	25	40	13.9	7.1	12.4	3.5	10	5	1	195.25
606.020.00.2	P	40	32	50	15.9	7.7	12.4	3.9	10	5	1	284.74

PO: Phase out as of February 2026; P: Phase out

## Geberit Mepla ball valve with male thread and actuator lever



click & scan

### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For treated water (application range according to Technical Information "Treated water")
- For rainwater with a pH value  $\geq 5.5$
- For seawater
- For compressed air (oil purity class 0–3)
- For negative pressure
- For inert gases (e.g. nitrogen)

### Technical data

Product material	Gunmetal
------------------	----------

### Characteristics

- Approval in accordance with DVGW
- Model Geberit T4
- Ball and base unit fully exposed to flow
- Lever fastening with screw
- Replaceable upper part
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Leaky if unpressed
- O-ring made of EPDM
- Pressing nipple with transparent protective cap

### Scope of delivery

- Colour markings (red, blue, green)

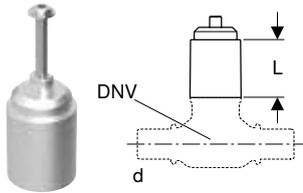
Art. no.	DN	DNV	DN1	d, $\emptyset$ [mm]	R ["]	L [cm]	L1 [cm]	L2 [cm]	H [cm]	Z [cm]	Z1 [cm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.	
602.023.00.2	P	15	15	20	20	3/4	10.8	6	9.2	4.8	3.2	3.4	10	10	1	121.98
603.023.00.2	P	20	15	20	26	3/4	10.8	6	9.2	4.8	2.7	3.4	10	10	1	144.70

P: Phase out

## Pipe Valve Fittings

Ball valves  
With Mapress pressing connections

### Geberit spindle extension set for ball valve



click & scan

#### Application purposes

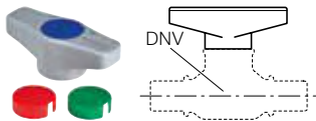
- For lever fastening with screw

#### Scope of delivery

- Spindle extension
- Bolt

Art. no.	DNV	d, $\emptyset$ [mm]	L [cm]	SU1 [pc.]	EUR/pc.
610.059.00.1	25 / 32	28 / 35 / 40 / 50	4	1	29.98
610.060.00.1	40 / 50	42 / 54 / 63 / 75	4	1	36.38

### Geberit actuator lever set, small, for ball valve



click & scan

#### Application purposes

- For lever fastening with screw

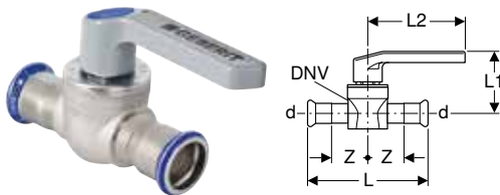
#### Scope of delivery

- Actuator lever
- Bolt
- Colour markings (red, blue, green)

Art. no.	DNV	SU2 [pc.]	SU1 [pc.]	EUR/pc.
242.807.00.1	8 / 15 / 20	10	1	16.18

## With Mapress pressing connections

### Geberit Mapress Stainless Steel ball valve with actuator lever



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For treated water (application range according to Technical Information "Treated water")
- For rainwater with a pH value  $\geq 5.5$

#### Characteristics

- Approval in accordance with DVGW
- Model Geberit T4
- Ball and base unit fully exposed to flow
- Lever fastening with screw
- Replaceable upper part
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Operating temperature	-20 – +95 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

#### Scope of delivery

- Colour markings (red, blue, green)

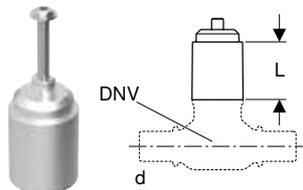
Art. no.	DN	DNV	d, $\emptyset$ [mm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	PN [bar]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
94952	12	15	15	10.4	5.9	9.2	3.2	16	5	1	136.04
94953	15	15	18	10.4	5.9	9.2	3.2	16	5	1	146.69
94954	20	20	22	11.6	6.2	9.2	3.7	16	5	1	173.84
94955	25	25	28	13.4	7.1	12.4	4.4	16	5	1	206.58

Art. no.	DN	DNV	d, ø [mm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	PN [bar]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
94956	32	32	35	15.4	7.6	12.4	5.1	16	5	1	260.78
94957	40	40	42	17.7	8.3	14.7	5.9	16	5	1	315.16
94958	50	50	54	20.6	9	14.7	6.8	16	5	1	380.43



- The ball valves are marked with PN 10 on the body in accordance with DVGW and EN 13828
- The ball valves are approved for up to PN 16

### Geberit spindle extension set for ball valve



click & scan

#### Application purposes

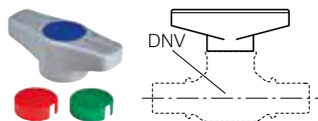
- For lever fastening with screw

#### Scope of delivery

- Spindle extension
- Bolt

Art. no.	DNV	d, ø [mm]	L [cm]	SU1 [pc.]	EUR/pc.
610.059.00.1	25 / 32	28 / 35 / 40 / 50	4	1	29.98
610.060.00.1	40 / 50	42 / 54 / 63 / 75	4	1	36.38

### Geberit actuator lever set, small, for ball valve



click & scan

#### Application purposes

- For lever fastening with screw

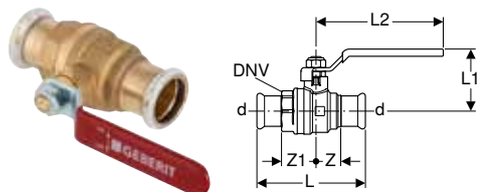
#### Scope of delivery

- Actuator lever
- Bolt
- Colour markings (red, blue, green)

Art. no.	DNV	SU2 [pc.]	SU1 [pc.]	EUR/pc.
242.807.00.1	8 / 15 / 20	10	1	16.18



### Geberit Mapress ball valve, NPW, with actuator lever



click & scan

#### Application purposes

- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For compressed air (oil purity class 0–3)
- For installations with Geberit Mapress Carbon Steel
- For installations with Geberit Mapress Stainless Steel
- For installations with Geberit Mapress Copper
- For installations with Geberit Mapress Therm

#### Characteristics

- Ball made of brass, chrome-plated
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

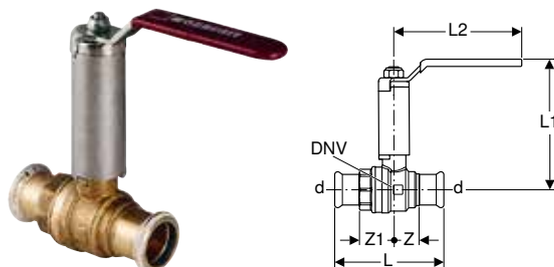
Operating temperature	-20 – +120 °C
Product material	Brass CW617N

Art. no.	DN	DNV	d, ø [mm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	Z1 [cm]	PN [bar]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
94922	12	15	15	7.7	4.4	8.5	1.7	2.4	16		25		1	29.14
94923	15	15	18	8	4.4	8.5	1.7	2.4	16		25		1	30.73
94924	20	20	22	8.9	5.2	10.6	2.1	2.9	16	1200	25		1	36.36
94925	25	25	28	9.6	5.6	10.6	2.4	3.1	16	800	20	5	1	45.98
94926	32	32	35	10.9	6.1	10.6	2.7	3.4	16	640	10		1	59.29
94927	40	40	42	14.1	7.9	15.5	3.6	4.5	16		10		1	122.43
94928	50	50	54	15.7	9.4	17.5	3.9	4.8	16	250	5		1	164.14



- The ball valves are marked with PN 10 on the body in accordance with DVGW and EN 13828
- The ball valves are approved for up to PN 16

### Geberit Mapress ball valve, NPW, with spindle extension



click & scan

#### Application purposes

- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For compressed air (oil purity class 0–3)
- For installations with Geberit Mapress Carbon Steel
- For installations with Geberit Mapress Stainless Steel
- For installations with Geberit Mapress Copper
- For installations with Geberit Mapress Therm

#### Characteristics

- Ball made of brass, chrome-plated
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Operating temperature	-20 – +120 °C
Product material	Brass CW617N

Art. no.	DN	DNV	d, ø [mm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	Z1 [cm]	PN [bar]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
94962	12	15	15	7.7	10.4	8.5	1.7	2.4	16			1	75.84
94963	15	15	18	8	10.4	8.5	1.7	2.4	16			1	81.30
94964	20	20	22	8.9	11.7	10.6	2.1	2.9	16		25	1	91.14
94965	25	25	28	9.6	12.1	10.6	2.4	3.1	16	800	25	1	100.19
94966	32	32	35	10.9	12.6	10.6	2.7	3.4	16		10	1	127.87
94967	40	40	42	14.1	14	15	3.6	4.5	16		10	1	203.53
94968	50	50	54	15.7	15.5	17	3.9	4.8	16			1	255.70



- The ball valves are marked with PN 10 on the body in accordance with DVGW and EN 13828
- The ball valves are approved for up to PN 16

## Geberit spindle extension set for ball valve, NPW



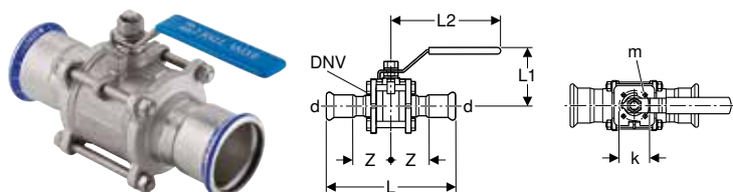
click & scan

### Scope of delivery

- Spindle extension
- Bolt
- Nut

Art. no.	DNV	d, ø [mm]	L [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
94935	15	15 / 18	6	5		1	1.79
94936	20 / 25 / 32	22 / 28 / 35	6.5	25		1	2.17
94937	40	42	6.5		5	1	2.91
94938	50	54	6.5		5	1	3.89

## Geberit Mapress Stainless Steel ball valve with actuator lever, flanged



click & scan

### Application purposes

- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For district heating water ≤ 120 °C
- For service water and process water
- For treated water (application range according to Technical Information "Treated water")
- For grey and black water with a pH value ≥ 5.5
- For extinguishing water (wet)
- For compressed air (oil purity class 0–3)

### Characteristics

- Spindle caulk made of PTFE
- Section seal of flange and ball made of PTFE
- Fulfills requirements in accordance with TA Air VDI 2440
- Connecting flange for motor in accordance with EN ISO 5211 (only for d = 76.1–108 mm)
- Length-adjustable actuator lever (only for d = 108 mm)
- Lockable
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

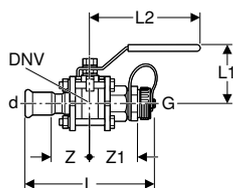
Operating temperature	-20 – +120 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	DNV	d, ø [mm]	k [mm]	m [mm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	PN [bar]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
92100	12	15	15			12.2	5	9.3	4.1	40		25	1	125.65
92101	15	15	18			12.2	5	9.3	4.1	40		5	1	140.37
92102	20	20	22			13.3	5.6	10.3	4.5	40		20	1	175.92
92103	25	25	28			14.2	6.6	12.8	4.8	16		5	1	226.16
92104	32	32	35			17	7.5	12.8	5.9	16	250	5	1	276.44
92105	40	40	42			19.4	8.5	15.8	6.7	16		5	1	376.97
92106	50	50	54			22.1	9.6	15.8	7.5	16			1	502.59
92107	65	65	76.1	70	9	29.1	13.5	22.3	9.2	16	30		1	954.99
92108	80	80	88.9	70	9	33.3	14.5	35.8	10.6	16	12		1	1407.30
92109	100	100	108	102	11	41.2	17.7	50	13.1	16	12		1	2412.55

### Accessories

- Actuator lever set, lockable, for Geberit Mapress ball valve, flanged → p. 351

## Geberit Mapress Stainless Steel ball valve with actuator lever and hose connector, flanged



click & scan

### Application purposes

- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For district heating water  $\leq 120\text{ }^\circ\text{C}$
- For service water and process water
- For treated water (application range according to Technical Information "Treated water")
- For grey and black water with a pH value  $\geq 5.5$
- For extinguishing water (wet)
- For compressed air (oil purity class 0–3)

### Characteristics

- Threaded nipple made of brass, with screw cap
- Spindle caulk made of PTFE
- Section seal of flange and ball made of PTFE
- Fulfils requirements in accordance with TA Air VDI 2440
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

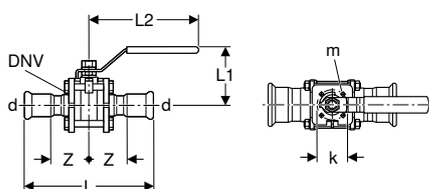
Operating temperature	-20 – +120 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	DNV	d, $\varnothing$ [mm]	G ["]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	Z1 [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
92110	12	15	15	3/4	12.7	5	9.3	4.1	4.1	40	1	125.65
92112	20	20	22	1	13.6	5.6	10.3	4.5	4.2	40	1	175.92

### Accessories

- Actuator lever set, lockable, for Geberit Mapress ball valve, flanged → p. 351

## Geberit Mapress CuNiFe ball valve with actuator lever, flanged



click & scan

### Application purposes

- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For service water and process water
- For grey and black water with a pH value  $\geq 5.5$
- For seawater
- For extinguishing water (wet)
- For compressed air (oil purity class 0–3)

### Characteristics

- Valve made of CrNiMo steel
- Spindle caulk made of PTFE
- Section seal of flange and ball made of PTFE
- Fulfils requirements in accordance with TA Air VDI 2440
- Connecting flange for motor in accordance with EN ISO 5211 (only for  $d = 76.1\text{--}108\text{ mm}$ )
- Length-adjustable actuator lever (only for  $d = 108\text{ mm}$ )
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

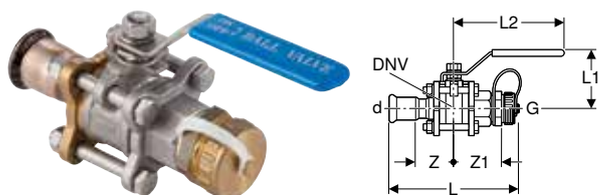
Operating temperature	-20 – +120 °C
Product material	CuNi10Fe1.6Mn, material no. 2.1972.11

Art. no.	DN	DNV	d, $\varnothing$ [mm]	k [mm]	m [mm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
92120	12	15	15			12.2	5	9.3	4.1	13	1	274.15
92122	20	20	22			13.3	5.6	10.3	4.5	13	1	383.81
92123	25	25	28			14.2	6.6	12.8	4.8	13	1	493.47
92124	32	32	35			17	7.5	12.8	5.9	13	1	536.46
92125	40	40	42			19.4	8.5	15.8	6.7	13	1	616.84
92126	50	50	54			22.1	9.6	15.8	7.5	13	1	822.45
92127	65	65	76.1	70	9	29.1	13.5	22.3	9.2	10	1	1302.22
92128	80	80	88.9	70	9	33.3	14.5	35.8	10.6	10	1	1919.02
92129	100	100	108	102	11	41.2	17.7	50	13.1	10	1	3289.73

### Accessories

- Actuator lever set, lockable, for Geberit Mapress ball valve, flanged → p. 351

## Geberit Mapress CuNiFe ball valve with actuator lever and hose connector, flanged



click & scan

### Application purposes

- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For service water and process water
- For grey and black water with a pH value  $\geq 5.5$
- For seawater
- For extinguishing water (wet)
- For compressed air (oil purity class 0–3)

### Characteristics

- Threaded nipple made of brass, with screw cap
- Valve made of CrNiMo steel
- Spindle caulk made of PTFE
- Section seal of flange and ball made of PTFE
- Fulfils requirements in accordance with TA Air VDI 2440
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

### Technical data

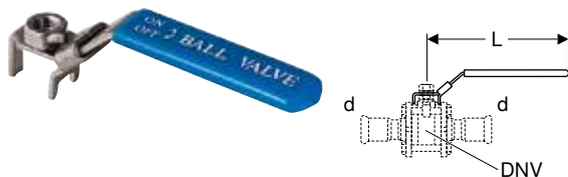
Operating temperature	-20 – +120 °C
Product material	CuNi10Fe1.6Mn, material no. 2.1972.11

Art. no.	DN	DNV	d, $\varnothing$ [mm]	G ["]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	Z1 [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
92132	20	20	22	1	13.6	5.6	10.3	4.5	4.2	13	1	403.01

### Accessories

- Actuator lever set, lockable, for Geberit Mapress ball valve, flanged → p. 351

## Actuator lever set, lockable, for Geberit Mapress ball valve, flanged



click & scan

### Technical data

Product material	Stainless steel
------------------	-----------------

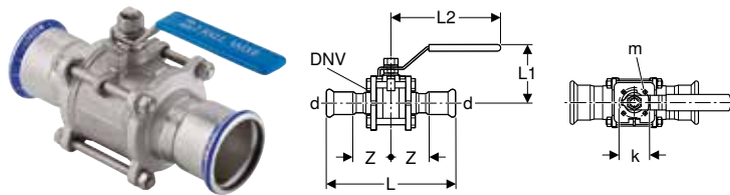
### Scope of delivery

- Lever
- Washer
- Nut

Art. no.	DNV	d, $\varnothing$ [mm]	L [cm]	SU1 [pc.]	EUR/pc.
90775	15	18	9.3	1	20.07
90776	20	22	10.3	1	26.94
90778	25 / 32	28 / 35	12.8	1	35.85
90779	40 / 50	42 / 54	15.8	1	58.12
90780	65	76.1	22.3	1	103.65
90781	80	88.9	35.8	1	103.65
90783	100	108	50	1	154.06

## With Mapress pressing connections, FKM, blue

### Geberit Mapress Stainless Steel ball valve with actuator lever, flanged (FKM, blue)



click & scan

#### Application purposes

- For compressed air (oil purity class 0–3)
- For district heating water ≤ 140 °C
- For motor fuels (e.g. diesel)
- For mineral and lubricating oil
- For compressed air (oil purity class 0–X)

#### Technical data

Operating temperature	-25 – +180 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

#### Characteristics

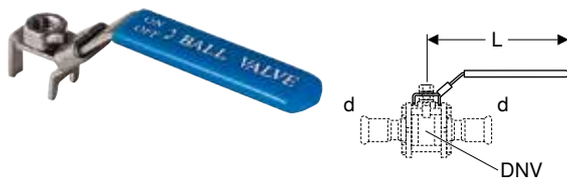
- Pressing socket with black protection plug
- Spindle caulk made of PTFE
- Section seal of flange and ball made of PTFE
- Fulfills requirements in accordance with TA Air VDI 2440
- Connecting flange for motor in accordance with EN ISO 5211 (only for d = 76.1–108 mm)
- Length-adjustable actuator lever (only for d = 108 mm)
- Pressing indicator
- Leaky if unpressed
- Seal ring made of FKM, blue

Art. no.	DN	DNV	d, ø [mm]	k [mm]	m [mm]	L [cm]	L1 [cm]	L2 [cm]	Z [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
50780	12	15	15			12.2	5	9.3	4.1	16	1	136.08
50782	20	20	22			13.3	5.6	10.3	4.5	16	1	190.29
50783	25	25	28			14.2	6.6	12.8	4.8	16	1	244.02
50784	32	32	35			17	7.5	12.8	5.9	16	1	298.55
50785	40	40	42			19.4	8.5	15.8	6.7	16	1	407.77
50786	50	50	54			22.1	9.6	15.8	7.5	16	1	547.32
50787	65	65	76.1	70	9	29.1	13.5	22.3	9.2	16	1	1053.03
50788	80	80	88.9	70	9	33.3	14.5	35.8	10.6	16	1	1536.96
50789	100	100	108	102	11	41.2	17.7	50	13.1	16	1	2650.92

#### To order additionally

- Actuator lever set, lockable, for Geberit Mapress ball valve, flanged → p. 351

### Actuator lever set, lockable, for Geberit Mapress ball valve, flanged



click & scan

#### Technical data

Product material	Stainless steel
------------------	-----------------

#### Scope of delivery

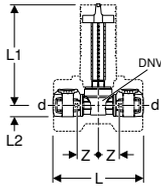
- Lever
- Washer
- Nut

Art. no.	DNV	d, ø [mm]	L [cm]	SU1 [pc.]	EUR/pc.
90775	15	18	9.3	1	20.07
90776	20	22	10.3	1	26.94
90778	25 / 32	28 / 35	12.8	1	35.85
90779	40 / 50	42 / 54	15.8	1	58.12
90780	65	76.1	22.3	1	103.65
90781	80	88.9	35.8	1	103.65
90783	100	108	50	1	154.06

# Ball valves for concealed installation

## With FlowFit pressing connections

### Geberit FlowFit concealed ball valve with insulation



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For treated water (application range according to Technical Information "Treated water")
- For rainwater with a pH value  $\geq 5.5$
- For compressed air (oil purity class 0–3)
- For negative pressure
- For inert gases (e.g. nitrogen)
- For solid and drywall construction

#### Technical data

Product material	Lead-free silicon bronze
Material, insulation	EPP
Insulation thickness	10 mm
Thermal conductivity, insulation	0.035 W/(m·K)

#### Characteristics

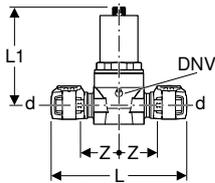
- Approval in accordance with DVGW
- Model Geberit K4
- Ball and base unit fully exposed to flow
- Fastening points for circular hole  $\varnothing 60$  mm
- Replaceable valve top with ball and seals
- With concealed turn handle
- Lead-free
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap

#### Scope of delivery

- Concealed turn handle
- Spindle extension
- Round protection box, can be shortened
- Protection cover plug with marking tip

Art. no.	DN	DNV	d, $\varnothing$ [mm]	L [cm]	L1 [cm]	Z [cm]	K [cm]	PN [bar]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
619.870.00.1	12	8	16	11.9	12.5	2.7	7.3	10	10	1	74.30

### Geberit FlowFit concealed ball valve



click & scan

#### Application purposes

- Application overview – Geberit FlowFit → p. 285

#### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

#### Characteristics

- Approval in accordance with DVGW
- Model Geberit K4
- Ball and base unit fully exposed to flow
- Chrome-plated trim parts
- Replaceable upper part
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Leaky if unpressed
- O-ring made of EPDM
- Pressing connector with transparent protective cap

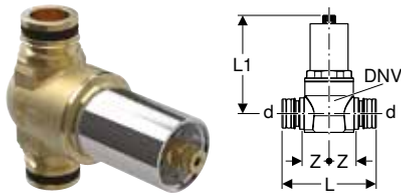
Art. no.	Colour / surface	DN	DNV	d, $\varnothing$ [mm]	L [cm]	L1 [cm]	Z [cm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
619.860.21.5	chrome / glossy	12	8	16	11.8	7.5	2.7	10	10	1	39.87
619.861.21.5	chrome / glossy	15	15	20	12.1	7.7	2.8	10	10	1	45.38
619.862.21.5	chrome / glossy	20	15	25	12.1	7.7	2.8	10	10	1	56.37

## Pipe Valve Fittings

Ball valves for concealed installation  
With Mapress pressing connections

### With Compact connections

#### Geberit Compact concealed ball valve



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For compressed air (oil purity class 0–3)
- For negative pressure
- For inert gases (e.g. nitrogen)

#### Characteristics

- Approval in accordance with DVGW
- Ball and base unit fully exposed to flow
- Chrome-plated trim parts
- Replaceable upper part
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- O-ring made of EPDM

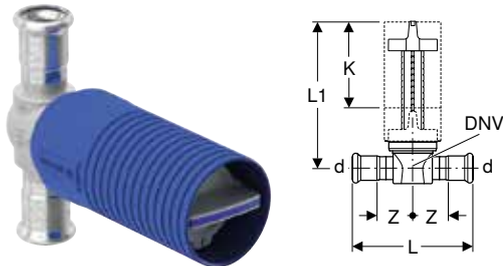
#### Technical data

Operating temperature	0–95 °C
Product material	Brass CW617N

Art. no.	Colour / surface	DN	DNV	d, ø [mm]	L [cm]	L1 [cm]	Z [cm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
612.012.21.5	chrome / glossy	15	15	21	6.8	10.3	2	10	10	1	32.83

### With Mapress pressing connections

#### Geberit Mapress concealed ball valve



click & scan

#### Application purposes

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For treated water (application range according to Technical Information "Treated water")
- For rainwater with a pH value  $\geq 5.5$
- For compressed air (oil purity class 0–3)
- For negative pressure
- For inert gases (e.g. nitrogen)

#### Characteristics

- Approval in accordance with DVGW
- Model Geberit K4
- Ball and base unit fully exposed to flow
- Replaceable valve top with ball and seals
- With concealed turn handle
- Base unit made of stainless steel
- Upper part made of gunmetal
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Operating temperature	0–95 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

#### Scope of delivery

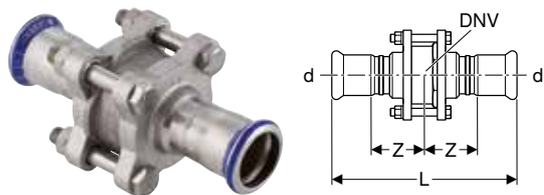
- Concealed turn handle
- Spindle extension
- Round protection box, can be shortened
- Protection cover plug with marking tip

Art. no.	DN	DNV	d, ø [mm]	L [cm]	L1 [cm]	Z [cm]	K [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
94912	12	15	15	10.4	12.6	3.2	7.3	10	1	136.04
94913	15	15	18	10.3	12.6	3.2	7.3	10	1	139.21
94914	20	20	22	11.7	12.6	3.8	7.3	10	1	173.84

## Non-return valves

### With Mapress pressing connections

#### Geberit Mapress Stainless Steel non-return valve, flanged



click & scan

#### Application purposes

- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For district heating water  $\leq 120\text{ }^{\circ}\text{C}$
- For service water and process water
- For treated water (application range according to Technical Information "Treated water")
- For grey and black water with a pH value  $\geq 5.5$
- For extinguishing water (wet)

#### Characteristics

- Valve seal made of PTFE
- Section seal of flange made of PTFE
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

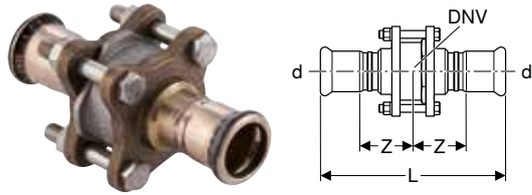
#### Technical data

Operating temperature	-20 – +120 °C
Product material	CrNiMo steel 1.4401 (EN 10088)

Art. no.	DN	DNV	d, $\varnothing$ [mm]	L [cm]	Z [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
92140	12	15	15	11.1	3.8	40	1	216.11
92142	20	20	22	12	3.9	40	1	271.42
92143	25	25	28	12.6	4	16	1	326.68
92144	32	32	35	14.7	4.8	16	1	402.12
92145	40	40	42	16.7	5.3	16	1	477.46
92146	50	50	54	18.5	5.8	16	1	738.81
92147	65	65	76.1	25.5	7.5	16	1	1306.80
92148	80	80	88.9	28.5	8.3	16	1	1935.07
92149	100	100	108	34.6	9.8	16	1	2663.88



### Geberit Mapress CuNiFe non-return valve, flanged



click & scan

#### Application purposes

- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For service water and process water
- For grey and black water with a pH value  $\geq 5.5$
- For seawater
- For extinguishing water (wet)

#### Characteristics

- Valve made of CrNiMo steel
- Valve seal made of PTFE
- Section seal of flange made of PTFE
- Pressing indicator
- Leaky if unpressed
- Seal ring made of CIIR, black
- Pressing socket with transparent protection plug

#### Technical data

Operating temperature	-20 – +120 °C
Product material	CuNi10Fe1.6Mn, material no. 2.1972.11

Art. no.	DN	DNV	d, $\varnothing$ [mm]	L [cm]	Z [cm]	PN [bar]	SU1 [pc.]	EUR/pc.
92150	12	15	15	11.1	3.8	13	1	495.14
92152	20	20	22	12	3.9	13	1	621.76
92153	25	25	28	12.6	4	13	1	748.43
92154	32	32	35	14.7	4.8	13	1	690.84
92155	40	40	42	16.7	5.3	13	1	820.44
92156	50	50	54	18.5	5.8	13	1	1269.47
92157	65	65	76.1	25.5	7.5	10	1	1871.08
92158	80	80	88.9	28.5	8.3	10	1	2770.60
92159	100	100	108	34.6	9.8	10	1	3814.02





# Accessories

Application overview – Geberit Mepla .....	361
<b>Fittings .....</b>	<b>362</b>
Adaptors, permanent.....	362
Manifolds with threaded connection.....	362
<b>Accessories .....</b>	<b>363</b>
Pipe fastenings.....	363
System seals.....	365
Sets of bolts for flange connections.....	367



**Application overview – Geberit Mepla**

Geberit Great Britain, Version: December 2025

Application purposes	Operating temperature	Maximum operating pressure	Pipes	
			Mepla, ML	MeplaTherm, ML, NPW
<b>Liquid media</b>				
For cold and hot potable water	0–70 °C <sup>3)</sup>	10 bar /1000 kPa	✓	
For cold potable water	0–20 °C	16 bar / 1600 kPa <sup>6)</sup>	✓	
For cooling and heating water without antifreeze agent	0–80 °C <sup>4)</sup>	10 bar /1000 kPa	✓	✓
For cooling and heating water with antifreeze agent	–10 – +40 °C <sup>5)</sup>	10 bar /1000 kPa	✓	✓
For service water and process water	0–70 °C	10 bar /1000 kPa	7)	7)
For treated water <sup>1)</sup>	0–70 °C	10 bar /1000 kPa	✓ <sup>8)</sup>	✓ <sup>8)</sup>
For rainwater with a pH value ≥ 5.5	0–70 °C	10 bar /1000 kPa	✓	✓
For seawater	0–70 °C	10 bar /1000 kPa	✓	✓
For chemicals and technical liquids	Upon request	Upon request	7)	7)
<b>Gaseous media</b>				
For compressed air (oil purity class 0–3)	0–70 °C	10 bar /1000 kPa	✓	✓
For negative pressure <sup>2)</sup>	0–70 °C	Abs. ≥ 0,2 bar/20 kPa	✓	✓

✓ Application generally approved if the defined additional requirements are met in accordance with the footnotes

<sup>1)</sup> Range of application according to Technical Information (TI) "Treated waters"

<sup>2)</sup> Usable negative pressure for Geberit piping systems:

The usable negative pressure is calculated on the basis of the air pressure at the place of installation minus the absolute pressure of 200 mbar.

Example: 980 mbar air pressure - 200 mbar absolute pressure = 780 mbar usable negative pressure in the piping system

<sup>3)</sup> Malfunction temperature in accordance with EN 806-2: Tmal = 95 °C, total 100 h over the course of the service life

<sup>4)</sup> Malfunction temperature in accordance with ISO 10508:2006: Tmal = 100 °C, total 100 h over the course of the service life

<sup>5)</sup> Higher temperatures after Geberit approval only

<sup>6)</sup> 10 bar / 1000 kPa for MasterFix and MeplaFix

<sup>7)</sup> Following Geberit approval

<sup>8)</sup> Application range according to TI "Treated Waters"

<sup>9)</sup> Oil purity class in accordance with ISO 8573-1:2010E; for details on moisture and particles, see technical information "Geberit Piping Systems for Compressed Air Installations"



- The operating conditions specified in the relevant approvals, standards and technical regulations must be observed for each application. These may deviate from the aforementioned specifications.

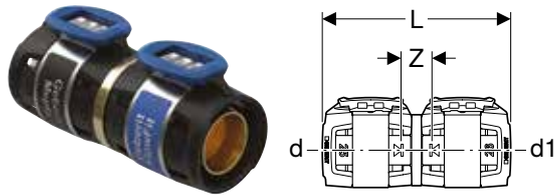
	Fittings					O-rings	Flat gaskets for screw connections	Flange gaskets
	Plastic	lead-free red brass / lead-free silicon bronze	Gunmetal	Brass	Stainless steel	EPDM, black	Fibre composite material	Fibre composite material
	✓	✓	✓	✓		✓	✓	✓
	✓	✓	✓	✓		✓	✓	✓
	✓	✓	✓	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓	✓	✓	✓
	7)	7)	7)		7)	7)	7)	7)
	✓ <sup>8)</sup>	✓ <sup>8)</sup>	✓ <sup>8)</sup>		✓ <sup>8)</sup>	✓ <sup>8)</sup>	✓ <sup>8)</sup>	✓ <sup>8)</sup>
	✓	✓	✓	✓	✓	✓	✓	✓
	✓					✓	✓	✓
	7)	7)	7)	7)	7)	7)	7)	7)
	✓	✓	✓	✓	✓	✓ <sup>9)</sup>	✓	✓
	✓	✓	✓	✓	✓	✓	✓	✓



# Fittings

## Adaptors, permanent

### Geberit FlowFit adaptor to Geberit Mepla



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Suitable for use as adaptor from Geberit FlowFit to Geberit Mepla
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

- Pressing indicator
- Pressable only with Geberit FlowFit pressing jaw
- Leaky if unpressed
- Lead-free
- O-ring made of EPDM
- Pressing connector with transparent protective cap

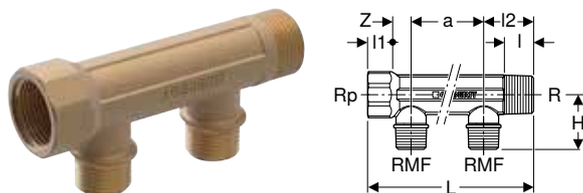
#### Technical data

Product material	Lead-free silicon bronze
------------------	--------------------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	s1 [mm]	L [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
620.090.00.1	12	16	16	2.25	7.8	1.3		10	1	9.29
620.091.00.1	15	20	20	2.5	7.8	1.3	1280	10	1	11.97
620.092.00.1	20	25	26	3	7.8	1.3		10	1	16.63
620.093.00.1	25	32	32	3	8.8	1.6		10	1	22.64
620.094.00.1	32	40	40	3.5	8.8	1.6		10	1	26.60
620.095.00.1	40	50	50	4	14	2.1		10	1	59.88
620.096.00.1	50	63	63	4.5	15	2.3		5	1	93.12
620.097.00.1	65	75	75	4.7	15	2.3		5	1	126.38

## Manifolds with threaded connection

### Geberit manifold with threaded connection and connection nipple for manifold for MasterFix



click & scan

#### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

#### Characteristics

- Connection nipple for manifold with male thread MF 1/2", compatible with MeplaFix

#### Technical data

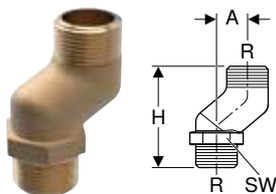
Product material	DR-Brass CC770S
------------------	-----------------

Art. no.	DN	RMF ["]	R ["]	Rp ["]	a [cm]	L [cm]	l [cm]	l1 [cm]	l2 [cm]	H [cm]	Z [cm]	Number of outlets	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
653.428.00.1	20 / 15 / 20	1/2	3/4	3/4	5	11.5	1.4	1.2	3.5	3.8	1.8	2	25	5	1	28.19
653.429.00.1	20 / 15 / 20	1/2	3/4	3/4	5	16.5	1.4	1.2	3.5	3.8	1.8	3	25	5	1	35.84

#### Accessories

- Geberit FlowFit adaptor with MasterFix → p. 302

## Geberit stepped bend with male thread



click & scan

### Application purposes

- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285

### Characteristics

- Male thread

### Technical data

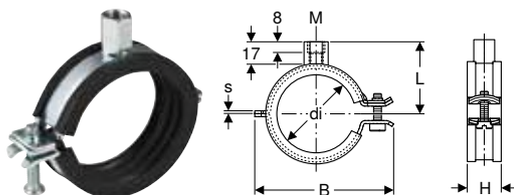
Product material	Gunmetal
------------------	----------

Art. no.	DN	R ["]	A [cm]	H [cm]	SW [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
653.478.00.1	20	3/4	2	6.6	30	25	5	1	43.28

## Accessories

### Pipe fastenings

## Geberit pipe bracket, insulated, with threaded socket M8 / M10



click & scan

### Application purposes

- For fastening Geberit system pipes for supply systems

### Characteristics

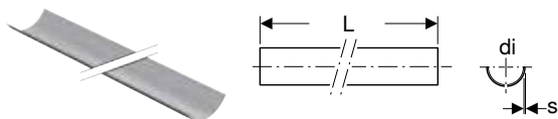
- Quick-lock
- Screw with slotted head and crosshead
- Threaded socket four-times welded
- Sound insulation in accordance with DIN 4109
- Zinc-plated

### Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	M [mm]	di, ø [mm]	s [mm]	L [cm]	B [cm]	H [cm]	SU2 [pc.]	EUR/pc.
601.851.26.1	galvanized	8 / 10	15–19	1.5	3.1	5.2	2.3	50	2.76
601.852.26.1	galvanized	8 / 10	20–24	1.5	3.4	5.6	2.3	50	2.76
601.853.26.1	galvanized	8 / 10	25–30	1.5	3.6	6.3	2.3	50	2.95
601.854.26.1	galvanized	8 / 10	32–37	1.5	3.9	6.8	2.3	50	3.20
601.855.26.1	galvanized	8 / 10	40–46	2	4.3	7.6	2.3	50	3.40
601.856.26.1	galvanized	8 / 10	48–53	2	4.5	8.2	2.3	50	3.65
601.858.26.1	galvanized	8 / 10	63–67	2	5.5	10	2.3	50	5.44

## Geberit support shell, zinc-plated and coated



click & scan

### Application purposes

- For stabilising Geberit fastening systems

### Characteristics

- Coated
- Steel, black coated exterior
- Zinc-plated

### Technical data

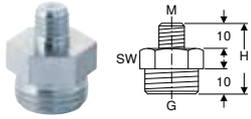
Product material	Steel
------------------	-------

Art. no.	Colour / surface	DN	di, ø [mm]	s [mm]	L [m]	SU3 [m]	SU2 [m]	EUR/m
360.850.00.1	coated	40	40	0.75	3	30	3	14.41
361.850.00.1	coated	50	50	0.75	3	30	3	16.11
364.850.00.1	coated	60	63	0.75	3	30	3	21.73
365.850.00.1	coated	70	75	0.75	3	30	3	21.91

## Accessories

Fittings  
Manifolds with threaded connection

### Geberit double nipple M10 / G 1/2"



click & scan

#### Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

#### Characteristics

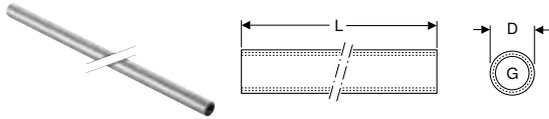
- Reduced
- Zinc-plated

#### Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	G ["]	M [mm]	H [cm]	SW [mm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.856.26.1	galvanized	1/2	10	2.8	22	10	1	3.49

### Geberit threaded pipe



click & scan

#### Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

#### Characteristics

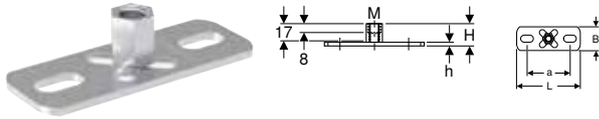
- Female thread continuously threaded
- Zinc-plated

#### Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	D [cm]	L [cm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
362.857.26.1	1/2	2.5	115	2	1	45.03

### Geberit base plate, rectangular, two-hole, with threaded socket M8 / M10



click & scan

#### Application purposes

- For fastening pipe brackets to the building structure
- For fastening support rails to the building structure
- For sliding bracket fastening of pipes

#### Characteristics

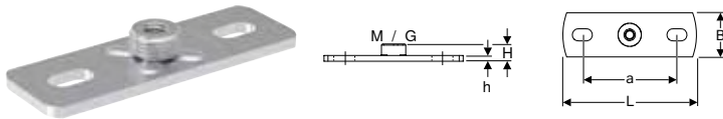
- Female thread
- Zinc-plated
- Two fastening points

#### Technical data

Product material	Steel
------------------	-------

Art. no.	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
362.848.26.1	8 / 10	5.4	8	3	1.9	0.3	50	1	5.63

### Geberit base plate, rectangular, two-hole, with threaded socket M10 / G 1/2"



click & scan

#### Application purposes

- For fastening pipe brackets to the building structure
- For anchor point and sliding bracket fastenings

#### Characteristics

- Male thread
- Female thread
- Zinc-plated
- Two fastening points

#### Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
362.851.26.1	1/2	10	8.5	12	4	1.5	0.5	50	1	5.02

## System seals

### Geberit flange gasket, fibre composite material PN 10/16



click & scan

#### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

#### Characteristics

- Silicone-free (LABS-free)

#### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
600.041.00.1	15	50	20	2	10 / 16		1	2.46
600.042.00.1	20	60	25	2	10 / 16	5	1	2.75
600.043.00.1	25	70	30	2	10 / 16	5	1	3.27
600.044.00.1	32	82	38	2	10 / 16	5	1	3.88
600.045.00.1	40	92	45	2	10 / 16	5	1	4.63
600.046.00.1	50	107	57	2	10 / 16	5	1	5.49
600.047.00.1	65	127	76	2	10 / 16	5	1	6.87
600.048.00.1	80	142	89	2	10 / 16	5	1	8.27
600.049.00.1	100	162	108	2	10 / 16	5	1	9.92



## Geberit flange gasket, fibre composite material PN 6



click & scan

### Application purposes

- For air-conditioning cold water without antifreeze agent
- For air-conditioning cold water with antifreeze agent
- For technical building systems, industry and shipbuilding
- Application overview – Geberit FlowFit → p. 285
- Application overview – Geberit Mepla → p. 361
- Application overview – Geberit Mapress Stainless Steel for liquid media → p. 11
- Application overview – Geberit Mapress Stainless Steel for gaseous media → p. 11
- Application overview – Geberit Mapress Therm → p. 111
- Application overview – Geberit Mapress Carbon Steel → p. 145
- Application overview – Geberit Mapress Copper → p. 203
- Application overview – Geberit Mapress CuNiFe → p. 261

### Characteristics

- Silicone-free (LABS-free)

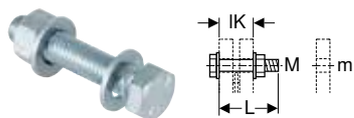
### Technical data

Operating temperature	-30 – +180 °C
Product material	Fibre composite material

Art. no.	DN	de, ø [mm]	di, ø [mm]	s [mm]	PN [bar]	SU1 [pc.]	EUR/pc.
600.051.00.1	15	44	20	2	6	1	2.16
600.052.00.1	20	54	25	2	6	1	2.43
600.053.00.1	25	64	30	2	6	1	2.89
600.054.00.1	32	76	38	2	6	1	3.44
600.055.00.1	40	86	45	2	6	1	4.10
600.056.00.1	50	96	57	2	6	1	4.86
600.057.00.1	65	116	76	2	6	1	6.09
600.058.00.1	80	132	89	2	6	1	7.31
600.059.00.1	100	152	108	2	6	1	8.77

## Sets of bolts for flange connections

### Geberit bolt set for flange connection, made of zinc-plated steel


[click & scan](#)

#### Application purposes

- For flanges made of carbon steel, gunmetal and brass

#### Technical data

Product material	Steel
------------------	-------

#### Characteristics

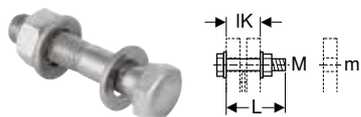
- Zinc-plated
- Strength class 8.8, EN 20898-2

#### Scope of delivery

- Bolt
- 2 washers
- Nut

Art. no.	M [mm]	m [mm]	L [cm]	IK [cm]	SU2 [pc.]	EUR/pc.
91066	12	14	5	3	4	3.13
91067	12	14	5.5	3.5	4	3.13
91068	12	14	6	4	4	3.13

### Geberit bolt set for flange connection, made of CrNi steel


[click & scan](#)

#### Application purposes

- For flanges made of stainless steel, gunmetal and brass

#### Technical data

Product material	CrNi steel 1.4301 (EN 10088)
------------------	------------------------------

#### Characteristics

- Steel type A2, strength class 70, EN ISO 3506-1

#### Scope of delivery

- Bolt
- 2 washers
- Nut

Art. no.	M [mm]	m [mm]	L [cm]	IK [cm]	SU2 [pc.]	EUR/pc.
91164	10	11	4.5	3.1	4	3.10
91165	10	11	5	3.6	4	3.10
91166	12	14	5	3	4	3.83
91167	12	14	5.5	3.5	4	3.83
91168	12	14	6	4	4	2.93
91169	16	18	5.5	3.3	4	3.53
91170	16	18	6	3.8	4	3.53
91171	16	18	6.5	4.3	4	3.53
91172	16	18	7	4.8	4	3.53
91173	16	18	8	5.8	4	3.53





# Tools

<b>Preliminary Remarks.....</b>	<b>372</b>
<b>Pressing tools .....</b>	<b>374</b>
Pressing tools compatibility [1] .....	374
Pressing tools compatibility [2] .....	375
Pressing tools compatibility [2XL] .....	377
<b>Tools for Geberit Mapress.....</b>	<b>379</b>
Assortment overview – Geberit Mapress compatibility [1], [2], [3], [2XL] and [HCP] ..	379
Assortment overview – Geberit Mapress pressing collars d76.1–108mm .....	382
Pressing tools compatibility [1] .....	382
Pressing tools compatibility [2] .....	384
Pressing tools compatibility [1] / [2] .....	388
Pressing tools compatibility [2XL] .....	388
Pressing tools compatibility [3] .....	390
Pipe processing tools .....	391
Pressure test plugs .....	393
Test equipment .....	394
Accessories .....	394
<b>Tools for Geberit FlowFit.....</b>	<b>395</b>
Assortment overview – Geberit FlowFit compatibility [1] and [2] .....	395
Hand-operated pressing tools .....	397
Pressing tools compatibility [1] .....	398
Pressing tools compatibility [2] .....	399
Pipe working tools .....	401
Pressure test plugs .....	406
Test equipment .....	406
Pressing tools with tools .....	407
Accessories .....	408



<b>Tools for Geberit Mepla.....</b>	<b>412</b>
Assortment overview – Geberit Mepla compatibility [1] and [2].....	412
Hand-operated pressing tools.....	413
Pressing tools compatibility [1].....	414
Pressing tools compatibility [2].....	415
Pipe processing tools.....	417
Pressure test plugs.....	421
Test equipment.....	421
Accessories.....	422
<b>Universal cases.....</b>	<b>423</b>
Universal cases.....	423



# Preliminary Remarks

The base element for the pressed joint is a pressfitting designed for plastic shaping. A seal ring has been inserted in the crimp shaped ends of the pressfitting ex works.

## Pressing operation

The pressfitting and system pipe are pressed on two planes:

### Strength plane

The pressfitting and the system pipe are shaped. The mechanical strength of the connection is thereby achieved.

### Tightness plane

The seal ring is shaped when the socket end is pressed. The elastic resilience of the seal ring ensures permanent tightness of the connection.

### Simple

Simple connection technology



Pressed joint before pressing

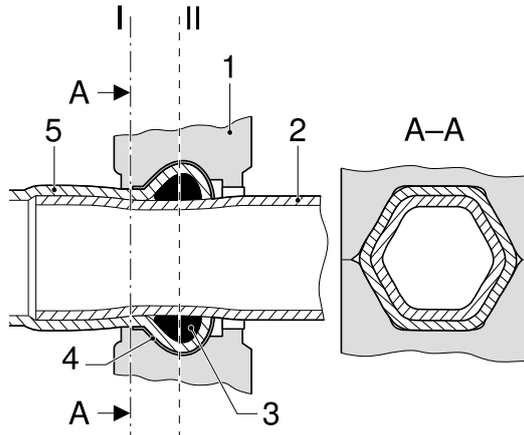


Pressed joint after pressing

## Pressing contour

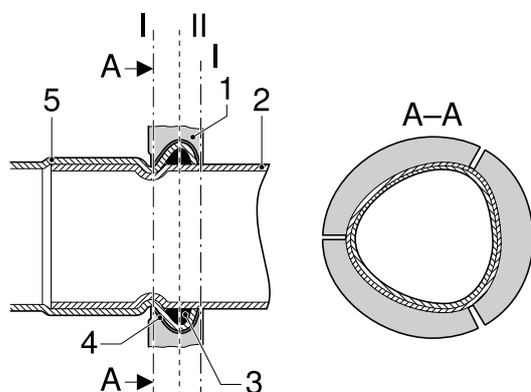
The press connection is established with Geberit Mapress pressing jaws or pressing collars depending on the pipe dimension. This results in different pressing contours.

The pipe dimensions d12-35 are normally pressed with pressing jaws. If pressing jaws are used, a hexagonal pressing contour is formed.



- I Strength plane
- II Tightness plane
- 1 Pressing jaw
- 2 System pipe
- 3 Seal ring
- 4 Pressing indicator
- 5 Pressfitting

The pipe dimensions d42-108 are pressed with pressing collars and the corresponding adapters for pressing collars. When using pressing collars, a pressing contour referred to as a lemon-shaped contour is formed.



- |    |                    |
|----|--------------------|
| I  | Strength plane     |
| II | Tightness plane    |
| 1  | Pressing jaw       |
| 2  | System pipe        |
| 3  | Seal ring          |
| 4  | Pressing indicator |
| 5  | Pressfitting       |

The fitting beads are provided with a pressing indicator at the factory. The pressing indicator has the following functions:

- Indicates to the plumber before the pressure test that there are unpressed connections
- Displays the dimensions of the fitting in unpressed status
- Colour indicates the type of product material concerned
- Clearly identifies the fitting as a Geberit product

The pressing indicator is destroyed by the pressing sequence and is subsequently removed by the fitter.

### Geberit Mapress is characterised by the following features:

#### Quick

Lower labour costs in comparison to conventional connection technology

#### Clean

Extremely suitable for renovation of living areas  
Seal rings are protected from dirt

#### Safe

No danger of fire as no welding or soldering necessary  
Unpressed connections are easily identified  
It is easy to distinguish between product materials using the indicator colours  
Application ranges are easily identified by the plug colours  
No danger of confusion with third-party products

#### Economical

No consumables such as oxygen or gas required

#### Simple

Simple connection technology

#### Universal

Can be used for surface-mounted and concealed installations

#### Hygienic

Meets the requirements of DVGW W 270 regarding microbiological safety

#### Experienced

More than 30 years of practical experience in pressing technology

#### Can be processed down to -20 °C

Can also be installed at low temperatures



## Tools

Pressing tools  
Pressing tools compatibility [1]

# Pressing tools

## Pressing tools compatibility [1]

### Geberit ACO 103plus pressing tool [1], 230 V, in case



click & scan

#### Application purposes

- For pressing Geberit pressing systems

#### Technical data

Nominal force	19 kN
Degree of protection	IP20
Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Operating voltage	12 V DC
Rechargeable battery type	lithium-ion battery
Operating temperature	-20 – +60 °C
Operating temperature, rechargeable battery	-10 – +50 °C
Sound pressure level	75.5 dB(A)
Sound power level max.	86.5 dB(A)
Vibration emission value max.	2.5 m/s <sup>2</sup>

#### Characteristics

- Geberit compatibility [1]
- LED pressing point light
- With Bluetooth® interface for the NovoCheck app
- Head rotating
- Hydraulic

#### Scope of delivery

- Battery-operated pressing tool [1], 12 V DC
- Battery charger
- Cleaning agents and lubricants
- 2 lithium-ion batteries, 12 V / 2 Ah
- Case

Art. no.	Compatibility	Protection class	Power consumption [W]	Plug type	Weight of main element [kg]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
----------	---------------	------------------	-----------------------	-----------	-----------------------------	-----------	-----------	---------

#### Valid for system: Geberit Mapress / Geberit Mepla

691.017.P5.1	[1]	III	55	BS 1363 A	6.98	16	1	2670.71
--------------	-----	-----	----	-----------	------	----	---	---------

#### Accessories

- Geberit carrying belt for case → p. 423

### Geberit Li-ion battery 12 V



click & scan

#### Application purposes

- For ACO 103plus pressing tools
- For ACO 102 pressing tools

#### Technical data

Nominal voltage	12 V DC
Rechargeable battery type	lithium-ion battery
Operating temperature	-10 – +50 °C

Art. no.	Battery capacity [Ah]	SU1 [pc.]	EUR/pc.
690.019.00.1	2	1	175.94

### Geberit battery charger 12 V / 230 V



click & scan

#### Application purposes

- For lithium-ion batteries 12 V
- For ACO 103plus pressing tools
- For ACO 102 pressing tools

#### Technical data

Nominal voltage	220–240 V AC
Mains frequency	50 Hz / 60 Hz
Output voltage	12 V DC
Charging current	3 A

Art. no.	Power consumption [W]	Plug type	Battery charge time [min]	SU1 [pc.]	EUR/pc.
242.614.P5.1	55	BS 1363 A	30	1	269.96

## Pressing tools compatibility [2]

### Geberit MFP 2 hand-operated pressing tool [2]



click & scan

#### Application purposes

- For pressing Geberit pressing systems

#### Technical data

Nominal force	32 kN
Operating temperature	-20 – +60 °C

#### Characteristics

- Geberit compatibility [2]
- Hydraulic

#### Scope of delivery

- Case

Art. no.	Compatibility	Weight of main element [kg]	SU1 [pc.]	EUR/pc.
90523	[2]	5.26	1	1984.32

### Geberit ACO 203plus pressing tool [2], 230 V, in case



click & scan

#### Application purposes

- For pressing Geberit pressing systems

#### Technical data

Nominal force	32 kN
Degree of protection	IP20
Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Operating voltage	18 V DC
Rechargeable battery type	lithium-ion battery
Operating temperature	-20 – +60 °C
Operating temperature, rechargeable battery	-10 – +50 °C
Sound pressure level	78 dB(A)
Sound power level max.	89 dB(A)
Vibration emission value max.	2.5 m/s <sup>2</sup>

#### Characteristics

- Geberit compatibility [2]
- LED pressing point light
- With Bluetooth® interface for the NovoCheck app
- Hydraulic
- Brushless motor
- Case can be equipped with Geberit set of pressing jaws [2]

#### Scope of delivery

- Battery-operated pressing tool [2], 18 V DC
- Battery charger
- Cleaning agents and lubricants
- 2 lithium-ion rechargeable batteries, 18 V / 2 Ah
- Case

Art. no.	Compatibility	Protection class	Power consumption [W]	Plug type	Weight of main element [kg]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
----------	---------------	------------------	--------------------------	-----------	--------------------------------	--------------	--------------	---------

#### Valid for system: Geberit Mapress / Geberit Mepla

691.218.P5.2	[2]	III	90	BS 1363 A	8.06	16	1	3250.30
--------------	-----	-----	----	-----------	------	----	---	---------

#### Accessories

- Geberit carrying belt for case → p. 423
- Geberit Li-ion battery 18 V → p. 376



## Tools

Pressing tools  
Pressing tools compatibility [2]

### Geberit ACO 203plus pressing tool [2], 230 V, in case



click & scan

#### Application purposes

- For pressing Geberit pressing systems

#### Technical data

Nominal force	32 kN
Degree of protection	IP20
Nominal voltage	230 V AC
Operating voltage	18 V DC
Rechargeable battery type	lithium-ion battery
Operating temperature	-20 – +60 °C
Operating temperature, rechargeable battery	-10 – +50 °C
Sound pressure level	78 dB(A)
Sound power level max.	89 dB(A)
Vibration emission value max.	2.5 m/s <sup>2</sup>

#### Characteristics

- Geberit compatibility [2]
- LED pressing point light
- With Bluetooth® interface for the NovoCheck app
- Hydraulic
- Brushless motor
- Case can be equipped with Geberit set of pressing jaws [2]

#### Scope of delivery

- Battery-operated pressing tool [2], 18 V DC
- Battery charger
- Cleaning agents and lubricants
- 2 lithium-ion rechargeable batteries, 18 V / 5 Ah
- Case

Art. no.	Compatibility	Protection class	Power consumption [W]	Plug type	Weight of main element [kg]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
----------	---------------	------------------	-----------------------	-----------	-----------------------------	-----------	-----------	---------

#### Valid for system: Geberit Mapress / Geberit Mepla

691.219.P5.2	[2]	III	90	BS 1363 A	9.739	16	1	3250.30
--------------	-----	-----	----	-----------	-------	----	---	---------

#### Accessories

- Geberit carrying belt for case → p. 423
- Geberit Li-ion battery 18 V → p. 376

### Geberit Li-ion battery 18 V



click & scan

#### Application purposes

- For ACO 203plus pressing tools
- For ACO 203XLplus pressing tools
- For ACO 202 pressing tools
- For ACO 203 pressing tools
- For ACO 203XL pressing tools

#### Technical data

Nominal voltage	18 V DC
Rechargeable battery type	lithium-ion battery
Operating temperature	-10 – +50 °C

#### Characteristics

- State of charge display

Art. no.	Battery capacity [Ah]	SU1 [pc.]	EUR/pc.
690.589.00.1	2	1	257.89
690.600.00.1	5	1	775.44

## Geberit battery charger 12 / 18 V, 230 V



click & scan

### Application purposes

- For lithium-ion batteries 18 V
- For lithium-ion batteries 12 V
- For ACO 203plus pressing tools
- For ACO 203XLplus pressing tools
- For ACO 202 pressing tools
- For ACO 203 pressing tools
- For ACO 203XL pressing tools
- For CP700G hydraulic power pack

### Technical data

Nominal voltage	110–240 V AC
Mains frequency	50 Hz / 60 Hz
Output voltage	12 V DC / 18 V DC
Charging current	3 A

Art. no.	Power consumption [W]	Plug type	Battery charge time [min]	SU1 [pc.]	EUR/pc.
690.598.P5.1	90	BS 1363 A	40–75	1	319.13

## Pressing tools compatibility [2XL]

### Geberit ACO 203XLplus pressing tool [2], [2XL], 230 V, in case



click & scan

### Application purposes

- For pressing Geberit pressing systems

### Technical data

Nominal force	32 kN
Degree of protection	IP20
Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Operating voltage	18 V DC
Rechargeable battery type	lithium-ion battery
Operating temperature	-20 – +60 °C
Operating temperature, rechargeable battery	-10 – +50 °C
Sound pressure level	78 dB(A)
Sound power level max.	89 dB(A)
Vibration emission value max.	2.5 m/s <sup>2</sup>

### Characteristics

- Geberit compatibility [2]
- Geberit compatibility [2XL]
- Head rotating
- With Bluetooth® interface for the NovoCheck app
- Hydraulic
- Brushless motor

### Scope of delivery

- Battery-operated pressing tool [2XL] 18 V DC
- Battery charger
- Cleaning agents and lubricants
- 2 lithium-ion rechargeable batteries, 18 V / 5 Ah
- Case

Art. no.	Compatibility	Protection class	Power consumption [W]	Plug type	Weight of main element [kg]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
----------	---------------	------------------	--------------------------	-----------	--------------------------------	--------------	--------------	---------

### Valid for system: Geberit Mapress / Geberit Mepla

691.229.P5.2	[2] / [2XL]	III	90	BS 1363 A	10.704	16	1	4401.54
--------------	-------------	-----	----	-----------	--------	----	---	---------

### Accessories

- Geberit carrying belt for case → p. 423



## Tools

Pressing tools  
Pressing tools compatibility [2XL]

### Geberit Li-ion battery 18 V



click & scan

#### Application purposes

- For ACO 203plus pressing tools
- For ACO 203XLplus pressing tools
- For ACO 202 pressing tools
- For ACO 203 pressing tools
- For ACO 203XL pressing tools

#### Characteristics

- State of charge display

#### Technical data

Nominal voltage	18 V DC
Rechargeable battery type	lithium-ion battery
Operating temperature	-10 – +50 °C

Art. no.	Battery capacity [Ah]	SU1 [pc.]	EUR/pc.
690.589.00.1	2	1	257.89
690.600.00.1	5	1	775.44

### Geberit battery charger 12 / 18 V, 230 V



click & scan

#### Application purposes

- For lithium-ion batteries 18 V
- For lithium-ion batteries 12 V
- For ACO 203plus pressing tools
- For ACO 203XLplus pressing tools
- For ACO 202 pressing tools
- For ACO 203 pressing tools
- For ACO 203XL pressing tools
- For CP700G hydraulic power pack

#### Technical data

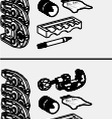
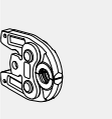
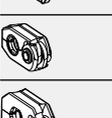
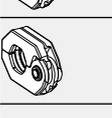
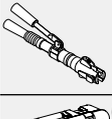
Nominal voltage	110–240 V AC
Mains frequency	50 Hz / 60 Hz
Output voltage	12 V DC / 18 V DC
Charging current	3 A

Art. no.	Power consumption [W]	Plug type	Battery charge time [min]	SU1 [pc.]	EUR/pc.
690.598.P5.1	90	BS 1363 A	40–75	1	319.13

# Tools for Geberit Mapress

## Assortment overview – Geberit Mapress compatibility [1], [2], [3], [2XL] and [HCP]

Geberit Great Britain, Version: December 2025

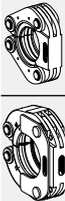
	Art. no.	Dimension
<b>Compatibility [1]</b>		
 <p>Geberit ACO 103plus pressing tool [1], 230 V, in case</p>	691.017.P5.1	
 <p>Geberit Mapress set of pressing jaws [1]</p>	690.190.00.1	12 mm 15 mm 18 mm 22 mm 28 mm 35 mm
 <p>Geberit Mapress set of pressing jaws [1]</p>	690.192.00.1	15 mm 18 mm 22 mm 28 mm 35 mm
 <p>Geberit Mapress set of pressing jaws [1]</p>	690.191.00.1	15 mm 18 mm 22 mm 28 mm
 <p>Geberit Mapress set of pressing jaws [1]</p>	690.193.00.1	15 mm 22 mm 28 mm 35 mm
 <p>Geberit Mapress set of pressing jaws [1]</p>	690.195.00.1	12 mm 15 mm 22 mm 28 mm 35 mm
 <p>Geberit Mapress pressing jaw [1]</p>	690.121.00.1	12 mm
	690.122.00.1	15 mm
	690.123.00.1	18 mm
	690.124.00.1	22 mm
	690.125.00.1	28 mm
 <p>Geberit Mapress pressing ring, swivelling [1], in case</p>	691.200.00.1	15 mm 18 mm 22 mm 28 mm 35 mm
 <p>Geberit Mapress pressing ring, swivelling [1]/[2]</p>	691.191.00.1	12 mm
	691.192.00.1	15 mm
	691.193.00.1	18 mm
	691.194.00.1	22 mm
	691.195.00.1	28 mm
 <p>Geberit Mapress ZB 103S adapter jaw for pressing ring, swivelling [1]</p>	691.198.00.1	12 mm 15 mm 18 mm 22 mm 28 mm 35 mm
<b>Compatibility [2]</b>		
 <p>Geberit MFP 2 hand-operated pressing tool [2]</p>	90523	
 <p>Geberit ACO 203plus pressing tool [2], 230 V, in case</p>	691.218.P5.2	



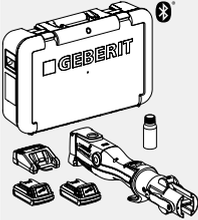
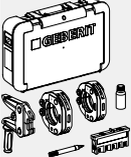
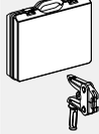
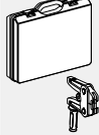
## Tools

### Tools for Geberit Mapress Pressing tools compatibility [2XL]

Geberit Great Britain, Version: December 2025

	Art. no.	Dimension	
	690.230.00.1	12 mm 15 mm 18 mm 22 mm 28 mm 35 mm	
	690.231.00.1	15 mm 18 mm 22 mm 28 mm	
	690.232.00.1	15 mm 18 mm 22 mm 28 mm 35 mm	
	690.233.00.1	15 mm 22 mm 28 mm 35 mm	
	690.235.00.1	12 mm 15 mm 22 mm 28 mm 35 mm	
	690.221.00.1	12 mm	
	690.222.00.1	15 mm	
	690.223.00.1	18 mm	
	690.224.00.1	22 mm	
	690.225.00.1	28 mm	
	690.226.00.1	35 mm	
	691.197.00.1	15 mm 18 mm 22 mm 28 mm 35 mm	
		691.191.00.1	12 mm
		691.192.00.1	15 mm
		691.193.00.1	18 mm
		691.194.00.1	22 mm
691.195.00.1		28 mm	
691.196.00.1	35 mm		
	691.199.00.1	12 mm 15 mm 18 mm 22 mm 28 mm 35 mm	
		691.296.00.2	42 mm 54 mm
		691.297.00.3	42 mm 54 mm 66.7 mm
		691.181.00.1	35 mm
		691.182.00.1	42 mm
691.183.00.1		54 mm	
691.185.00.3		66.7 mm	

Geberit Great Britain, Version: December 2025

	Art. no.	Dimension
 <p style="text-align: center;">Geberit ZB 203A adaptor jaw [2]</p>	691.203.00.1	35 mm 42 mm 50 mm 54 mm 63 mm 66.7 mm 75 mm
<b>Compatibility [2XL]</b>		
 <p style="text-align: center;">Geberit ACO 203XLplus pressing tool [2], [2XL], 230 V, in case</p>	691.229.P5.2	
 <p style="text-align: center;">Geberit Mapress pressing collars [2XL], in case</p>	691.188.00.1	76.1 mm 88.9 mm
 <p style="text-align: center;">Geberit Mapress pressing collar [2XL], in case</p>	691.189.00.1	108 mm
 <p style="text-align: center;">Geberit Mapress pressing collar [2XL] / [3]</p>	90797	76.1 mm
	90798	88.9 mm
	90799	108 mm
 <p style="text-align: center;">Geberit Mapress ZB 221 adapter jaw [2XL]</p>	691.186.00.1	76.1 mm 88.9 mm 108 mm
 <p style="text-align: center;">Geberit Mapress ZB 222 adapter jaw [2XL]</p>	691.187.00.1	108 mm



- For 66.7 mm Geberit Mapress copper material only, compatibility [2] can be used

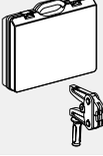


## Tools

Tools for Geberit Mapress  
Pressing tools compatibility [1]

### Assortment overview – Geberit Mapress pressing collars d76.1–108mm

Geberit Great Britain, Version: December 2025

	Pressing collar, new - d76.1	Pressing collar, new - d88.9	Pressing collar, new - d108
			
	90797	90798	90799
<b>Compatibility [2XL] - new</b>			
691.186.00.1 Geberit Mapress ZB 221 adapter jaw [2XL] 	✓	✓	✓
691.187.00.1 Geberit Mapress ZB 222 adapter jaw [2XL] 			✓

✓ Compatible

## Pressing tools compatibility [1]

### Geberit Mapress set of pressing jaws [1]



click & scan

#### Application purposes

- For technical building systems
- For pressing tools with Geberit compatibility [1]
- For pressing Geberit Mapress pressfittings

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

#### Scope of delivery

- Pressing jaws [1]
- Pipe cutter
- Pipe deburrer
- Insertion distance template with marker pen
- PowerTest

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.190.00.1	[1]	12 / 15 / 18 / 22 / 28 / 35	1	1522.59
690.195.00.1	[1]	12 / 15 / 22 / 28 / 35	1	1335.32
690.191.00.1	[1]	15 / 18 / 22 / 28	1	1155.64
690.192.00.1	[1]	15 / 18 / 22 / 28 / 35	1	1344.92
690.193.00.1	[1]	15 / 22 / 28 / 35	1	1173.29



- Fit into Geberit case with case insert from 10A-IV

## Geberit Mapress pressing jaw [1]

[click & scan](#)

### Application purposes

- For technical building systems
- For pressing tools with Geberit compatibility [1]
- For pressing Geberit Mapress pressfittings

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.121.00.1	[1]	12	1	240.23
690.122.00.1	[1]	15	1	245.03
690.123.00.1	[1]	18	1	249.84
690.124.00.1	[1]	22	1	256.26
690.125.00.1	[1]	28	1	261.05
690.126.00.1	[1]	35	1	267.47

### Accessories

- Geberit PowerTest → p. 394
- Geberit ACO 103plus pressing tool [1], 230 V, in case → p. 374



- Fit into Geberit case with case insert from 10A-IV

## Geberit Mapress ZB 103S adapter jaw for pressing ring, swivelling [1]

[click & scan](#)

### Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing with Geberit Mapress swivelling pressing rings [1]/[2]  
ø 12–35 mm

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Easy maintenance and cleaning

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.198.00.1	[1]	12 / 15 / 18 / 22 / 28 / 35	1	294.55



## Tools

Tools for Geberit Mapress  
Pressing tools compatibility [2]

### Geberit Mapress pressing ring, swivelling [1], in case



click & scan

#### Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing Geberit Mapress pressfittings

#### Scope of delivery

- Swivelling pressing rings [1]/[2]
- ZB 103S adaptor jaw for swivelling pressing ring [1]
- Cleaning agents and lubricants
- Insertion distance template with marker pen
- Case

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.200.00.1	[1]	15 / 18 / 22 / 28 / 35	1	1227.29

### Geberit case for swivelling pressing rings [1]/[2], with insert, empty



click & scan

#### Characteristics

- Can be fitted with six Geberit Mapress swivelling pressing rings [1]/[2] ø 12–35 mm
- Can be equipped with a Geberit ZB 103S intermediate jaw for pressing ring, swivelling [1]
- Can be fitted with a Geberit ZB 203S intermediate jaw for swivelling pressing ring [2]
- Can be equipped with a 120 ml cleaning and lubricating agent
- Can be equipped with a Geberit Mapress insertion distance template with marker pen

Art. no.	B [cm]	H [cm]	T [cm]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
691.179.00.1	52.4	38.3	17.4	24	1	

## Pressing tools compatibility [2]

### Geberit Mapress set of pressing jaws [2]



click & scan

#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mapress pressfittings

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

#### Scope of delivery

- Pressing jaws [2]
- Pipe cutter
- Pipe deburrer
- Insertion distance template with marker pen
- PowerTest

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.230.00.1	[2]	12 / 15 / 18 / 22 / 28 / 35	1	1878.82
690.235.00.1	[2]	12 / 15 / 22 / 28 / 35	1	1597.08
690.231.00.1	[2]	15 / 18 / 22 / 28	1	1309.06
690.232.00.1	[2]	15 / 18 / 22 / 28 / 35	1	1609.60
690.233.00.1	[2]	15 / 22 / 28 / 35	1	1327.86

#### Accessories

- Geberit case for pressing jaws [2]/[3], with insert 10C-II, empty → p. 385



- Fit into Geberit case with case insert from 10C-II, 20A-V, 20B-IV, 20D-II
- Not suitable for Geberit pressing tools PWH 40

## Geberit Mapress pressing jaw [2]



[click & scan](#)

#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mapress pressfittings

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.221.00.1	[2]	12	1	269.24
690.222.00.1	[2]	15	1	275.49
690.223.00.1	[2]	18	1	281.75
690.224.00.1	[2]	22	1	288.00
690.225.00.1	[2]	28	1	294.24
690.226.00.1	[2]	35	1	300.54

#### Accessories

- Geberit case for pressing jaws [2]/[3], with insert 10C-II, empty → p. 385
- Geberit PowerTest → p. 394



- Fit into Geberit case with case insert from 10C-II, 20A-V, 20B-IV, 20D-II
- Not suitable for Geberit pressing tools PWH 40

## Geberit case for pressing jaws [2]/[3], with insert 10C-II, empty



[click & scan](#)

#### Characteristics

- Can be equipped with six Geberit Mepla pressing jaws [2]
- Can be equipped with six Geberit Mapress pressing jaws [2] or [3]
- Can be equipped with Geberit Mepla deburring and calibration tool ø 16–50 mm
- Can be equipped with a Geberit Mapress pipe deburrer ø 12–54 mm
- Can be equipped with a Geberit Mapress pipe cutter up to ø 50 mm or Geberit scissors
- Can be equipped with a Geberit Mapress pipe cutter up to ø 54 mm
- Can be equipped with a Geberit Mapress insertion distance template with marker pen
- Can be equipped with a 120 ml cleaning and lubricating agent
- Can be equipped with a Geberit grease pencil and a folding rule

Art. no.	Specification number	Compatibility	B [cm]	H [cm]	T [cm]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
691.137.00.1	10C-II	[2] / [3]	52.4	38.3	17.4	24	1	165.21

#### Accessories

- Geberit carrying belt for case → p. 423



## Tools

Tools for Geberit Mapress  
Pressing tools compatibility [2]

### Geberit Mapress pressing ring, swivelling [2], in case



[click & scan](#)

#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mapress pressfittings

#### Scope of delivery

- Swivelling pressing rings [1]/[2]
- ZB 203S adaptor jaw for swivelling pressing ring [2]
- Cleaning agents and lubricants
- Insertion distance template with marker pen
- Case

Art. no.	Compatibility	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
691.197.00.1	[2]	15 / 18 / 22 / 28 / 35	1	1313.21

### Geberit adaptor jaw for pressing ring, swivelling [2]



[click & scan](#)

#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing with Geberit Mapress swivelling pressing rings [1]/[2]  
 $\emptyset$  12–35 mm

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Easy maintenance and cleaning

Art. no.	Compatibility	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
691.199.00.1	[2]	12 / 15 / 18 / 22 / 28 / 35	1	392.74

### Geberit case for swivelling pressing rings [1]/[2], with insert, empty



[click & scan](#)

#### Characteristics

- Can be fitted with six Geberit Mapress swivelling pressing rings [1]/[2]  $\emptyset$  12–35 mm
- Can be equipped with a Geberit ZB 103S intermediate jaw for pressing ring, swivelling [1]
- Can be fitted with a Geberit ZB 203S intermediate jaw for swivelling pressing ring [2]
- Can be equipped with a 120 ml cleaning and lubricating agent
- Can be equipped with a Geberit Mapress insertion distance template with marker pen

Art. no.	B [cm]	H [cm]	T [cm]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
691.179.00.1	52.4	38.3	17.4	24	1	

## Geberit Mapress pressing collars [2], in case



click & scan

### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mapress pressfittings

### Scope of delivery

- Pressing collars
- ZB 203A adaptor jaw [2]
- Cleaning agents and lubricants
- Insertion distance template with marker pen
- Case

Art. no.	Compatibility	d, ø [mm]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
691.296.00.2	[2]	42 / 54	24	1	3200.97
691.297.00.3	[2]	42 / 54 / 66.7		1	5071.51

### Accessories

- Geberit carrying belt for case → p. 423



- Not suitable for Geberit pressing tools PWH 40

## Geberit Mapress pressing collar [2], [3]



click & scan

### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing tools with Geberit compatibility [3]
- For pressing Geberit Mapress pressfittings
- Dimension ø 35 mm is exclusively suitable for pressing Geberit Mapress Stainless Steel and Carbon Steel for operating pressures up to 25 bar / 2500 kPa

### Characteristics

- Pressable with ZB 203A adapter jaw [2]
- Pressable with ZB 203 adaptor jaw [2]
- Pressable with ZB 201 adaptor jaw [2], d35–54
- Pressable with ZB 303 adaptor jaw [3]

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.181.00.1	[2] / [3]	35	1	2591.79
691.182.00.1	[2] / [3]	42	1	1250.59
691.183.00.1	[2] / [3]	54	1	1250.59
691.185.00.3	[2] / [3]	66.7	1	1631.18

### To order additionally

- Geberit ZB 203A adaptor jaw [2] → p. 388



- Latest variant 66.7 mm collar (691.185.00.3) is suitable for pressing 66.7 mm Mapress Carbon Steel with [2] tools.
- Not suitable for Geberit pressing tools PWH 40



## Tools

Tools for Geberit Mapress  
Pressing tools compatibility [2XL]

### Geberit ZB 203A adaptor jaw [2]



[click & scan](#)

#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing with Geberit Mepla pressing collars [2]  $\varnothing$  63–75 mm
- For pressing with Geberit Mapress pressing collars [2]  $\varnothing$  35–66.7 mm

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Easy maintenance and cleaning

Art. no.	Compatibility	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
691.203.00.1	[2]	35 / 42 / 50 / 54 / 63 / 66.7 / 75	1	452.42



- Not suitable for Geberit pressing tools PWH 40

## Pressing tools compatibility [1] / [2]

### Geberit Mapress pressing ring, swivelling [1]/[2]



[click & scan](#)

#### Application purposes

- For pressing tools with Geberit compatibility [1]/[2]
- For pressing Geberit Mapress pressfittings

#### Characteristics

- Can be pressed with ZB 103S adapter jaw for pressing ring, swivelling [1]
- Can be pressed with ZB 203S adapter jaw for pressing ring, swivelling [2]

Art. no.	Compatibility	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
691.191.00.1	[1] / [2]	12	1	196.37
691.192.00.1	[1] / [2]	15	1	196.37
691.193.00.1	[1] / [2]	18	1	220.92
691.194.00.1	[1] / [2]	22	1	220.92
691.195.00.1	[1] / [2]	28	1	257.73
691.196.00.1	[1] / [2]	35	1	257.73

## Pressing tools compatibility [2XL]

### Geberit Mapress pressing collars [2XL], in case



[click & scan](#)

#### Application purposes

- For ACO 203XL pressing tools
- For pressing Geberit Mapress pressfittings

#### Scope of delivery

- Pressing collars
- ZB 221 adaptor jaw [2XL]
- Cleaning agents and lubricants
- Insertion distance template with marker pen
- Case

Art. no.	Compatibility	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
691.188.00.1	[2XL]	76.1 / 88.9	1	4231.16

#### Accessories

- Geberit carrying belt for case → p. 423

## Geberit Mapress pressing collar [2XL], in case



click & scan

### Application purposes

- For ACO 203XL pressing tools
- For pressing Geberit Mapress pressfittings

### Scope of delivery

- Pressing collar,  $\varnothing$  108 mm
- ZB 222 adaptor jaw [2XL] for final pressing
- Cleaning agents and lubricants
- Insertion distance template with marker pen
- Case

Art. no.	Compatibility	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
691.189.00.1	[2XL]	108	1	3559.39

### To order additionally

- Geberit Mapress ZB 221 adapter jaw [2XL] → p. 389

### Accessories

- Geberit carrying belt for case → p. 423

## Geberit Mapress pressing collar [2XL] / [3]



click & scan

### Application purposes

- For pressing tools with Geberit compatibility [2XL]
- For pressing tools with Geberit compatibility [3]
- For pressing Geberit Mapress pressfittings

Art. no.	Compatibility	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
90797	[2XL] / [3]	76.1	1	1535.07
90798	[2XL] / [3]	88.9	1	1735.65
90799	[2XL] / [3]	108	1	2502.14

### To order additionally

- Geberit Mapress ZB 221 adapter jaw [2XL] → p. 389
- Geberit Mapress ZB 222 adapter jaw [2XL] → p. 390

## Geberit Mapress ZB 221 adapter jaw [2XL]



click & scan

### Application purposes

- For pressing tools with Geberit compatibility [2XL]
- For final pressing with Geberit Mapress pressing collars [2XL] / [3]  $\varnothing$  76.1 und  $\varnothing$  88.9 mm
- For preliminary pressing of Geberit Mapress pressing collars [2XL] / [3]  $\varnothing$  108 mm

### Scope of delivery

- Case
- ZB 221 adaptor jaw [2XL]

Art. no.	Compatibility	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
691.186.00.1	[2XL]	76.1 / 88.9 / 108	1	1405.42



## Tools

Tools for Geberit Mapress  
Pressing tools compatibility [3]

### Geberit Mapress ZB 222 adapter jaw [2XL]



click & scan

#### Application purposes

- For pressing tools with Geberit compatibility [2XL]
- For final pressing with Geberit Mapress pressing collars [2XL] / [3]  
ø 108 mm

#### Scope of delivery

- Case
- ZB 222 adaptor jaw [2XL] for final pressing

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.187.00.1	[2XL]	108	1	1405.42

## Pressing tools compatibility [3]

### Geberit Mapress pressing collar [2], [3]



click & scan

#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing tools with Geberit compatibility [3]
- For pressing Geberit Mapress pressfittings
- Dimension ø 35 mm is exclusively suitable for pressing Geberit Mapress Stainless Steel and Carbon Steel for operating pressures up to 25 bar / 2500 kPa

#### Characteristics

- Pressable with ZB 203A adaptor jaw [2]
- Pressable with ZB 203 adaptor jaw [2]
- Pressable with ZB 201 adaptor jaw [2], d35–54
- Pressable with ZB 303 adaptor jaw [3]

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.181.00.1	[2] / [3]	35	1	2591.79
691.182.00.1	[2] / [3]	42	1	1250.59
691.183.00.1	[2] / [3]	54	1	1250.59
691.185.00.3	[2] / [3]	66.7	1	1631.18

#### To order additionally

- Geberit ZB 203A adaptor jaw [2] → p. 388



- Latest variant 66.7 mm collar (691.185.00.3) is suitable for pressing 66.7 mm Mapress Carbon Steel with [2] tools.
- Not suitable for Geberit pressing tools PWH 40

### Geberit Mapress pressing collar [2XL] / [3]



click & scan

#### Application purposes

- For pressing tools with Geberit compatibility [2XL]
- For pressing tools with Geberit compatibility [3]
- For pressing Geberit Mapress pressfittings

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
90797	[2XL] / [3]	76.1	1	1535.07
90798	[2XL] / [3]	88.9	1	1735.65
90799	[2XL] / [3]	108	1	2502.14

To order additionally

- Geberit Mapress ZB 221 adapter jaw [2XL] → p. 389
- Geberit Mapress ZB 222 adapter jaw [2XL] → p. 390

## Pipe processing tools

### Geberit Mapress pipe cutter R



[click & scan](#)

**Application purposes**

- For cutting Geberit Mapress system pipes to length

**Characteristics**

- Spare cutting wheel in handle

Art. no.	d, $\emptyset$ [mm]	Model	SU1 [pc.]	EUR/pc.
91087	12-35	35S	1	166.86
91088	12-54	65S	1	224.13

### Set of cutting wheels for Geberit Mapress pipe cutter R



[click & scan](#)

**Scope of delivery**

- 2 cutting wheels
- Axle

Art. no.	d, $\emptyset$ [mm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
91092	12-54	10	1	53.53

### Geberit Mapress pipe deburrer



[click & scan](#)

**Application purposes**

- For deburring the inside and outside of Geberit Mapress system pipes
- For deburring the inside and outside of standard copper pipes

Art. no.	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
90357	12-35	1	44.61
90363	12-54	1	92.99

### Cutter for Geberit Mapress RE 1 electric pipe deburrer



[click & scan](#)

Art. no.	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
90365	15-108	1	321.14



## Tools

Tools for Geberit Mapress  
Pipe processing tools

### Geberit Mapress stripping tool



[click & scan](#)

#### Application purposes

- For removing the plastic jacketing from the insertion area on Geberit Mapress system pipes

Art. no.	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
90371	12	1	73.67
90372	15	1	73.67
90373	18	1	73.67
90374	22	1	73.67
90375	28	1	73.67

### Geberit Mapress stripping tool



[click & scan](#)

#### Application purposes

- For removing the plastic jacketing from the insertion area on Geberit Mapress system pipes

Art. no.	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
90376	35 / 42 / 54	1	87.44

### Blade for Geberit Mapress stripping tool



[click & scan](#)

Art. no.	d, $\emptyset$ [mm]	SU2 [pc.]	EUR/pc.
90391	12 / 15 / 18	10	7.09
90394	22 / 28	10	7.09
90396	35 / 42 / 54	10	7.09

### Geberit Mapress insertion distance template with marker pen



[click & scan](#)

#### Application purposes

- For marking the insertion distance on Geberit Mapress system pipes

Art. no.	d, $\emptyset$ [mm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
90351	12-108	10	1	10.12

### Geberit Mapress marker pen



[click & scan](#)

#### Application purposes

- For Geberit Mapress insertion distance templates
- For marking the insertion distance on Geberit Mapress system pipes

Art. no.	Tip	SU3 [pc.]	SU2 [pc.]	EUR/pc.
90358	rounded	50	5	4.01

## Pressure test plugs

### Geberit Mapress pressure test plug for fitting



[click & scan](#)

#### Application purposes

- For temporarily closing Geberit Mapress fittings during the pressure test
- For pressure tests with cold water up to 22.5 bar / 2250 kPa
- For pressure tests with air up to 3 bar / 300 kPa

#### Characteristics

- Reusable
- O-ring made of NBR, black
- $\varnothing$  15–22 mm without ventilation
- $\varnothing$  28–108 mm with ventilation
- $\varnothing$  42–54 mm with female thread G 1/2"
- $\varnothing$  76.1–108 mm with female thread G 3/4"

Art. no.	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
90922	15	1	82.12
90923	18	1	80.83
90924	22	1	87.24
90925	28	1	116.57
90926	35	1	125.95
90927	42	1	167.22
90928	54	1	214.52
90929	76.1	1	371.75
90930	88.9	1	454.27
90931	108	1	556.14

### Seal for Geberit Mapress pressure test plug



[click & scan](#)

Art. no.	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
90341	15	1	2.70
90342	18	1	2.74
90343	22	1	2.83

### Set of seals for Geberit Mapress pressure test plug



[click & scan](#)

#### Scope of delivery

- 2 seals

Art. no.	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
90344	28	1	3.53
90345	35	1	3.92
90346	42	1	4.80
90347	54	1	5.61
90348	76.1	1	30.35
90349	88.9	1	60.92
90350	108	1	87.37



## Tools

Tools for Geberit Mapress  
Accessories

# Test equipment

## Geberit PowerTest



[click & scan](#)

### Application purposes

- For testing service-free Geberit pressing jaws
- For testing Geberit Mepla hand-operated pressing pliers and pressing jaws

Art. no.	SU3 [pc.]	SU2 [pc.]	EUR/pc.
690.493.00.1	50	10	6.77

## Accessories

## Kroon-Oil®



[click & scan](#)

### Application purposes

- For cleaning and lubricating Geberit tools

### Characteristics

- Silicone-free (LABS-free)

Art. no.	Content [ml]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
691.106.00.1	120	10	1	27.73

## Geberit leak detection spray



[click & scan](#)

### Application purposes

- For a dry leak test

### Technical data

Operating temperature	-15 – +50 °C
Product material	PPSU

### Characteristics

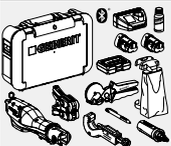
- Suitable for all Geberit supply systems
- pH-neutral
- Non-combustible
- Does not promote corrosion

Art. no.	Content [ml]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
690.942.00.1	400	12	1	19.96

# Tools for Geberit FlowFit

## Assortment overview – Geberit FlowFit compatibility [1] and [2]

Geberit Great Britain, Version: December 2025

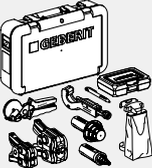
		Art. no.	Dimension
<b>Hand-operated pressing pliers</b>			
	Geberit FlowFit hand-operated pressing tools, in case	691.031.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
	Geberit FlowFit hand-operated pressing pliers	691.030.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
<b>Compatibility [1]</b>			
	ACO 103plus pressing tool with Geberit FlowFit tools [1]	655.104.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
	Geberit FlowFit pressing jaw [1], in case	655.081.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
	Geberit FlowFit case, equipped with tools [1]	655.078.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
	Geberit FlowFit set of pressing tools [1]	691.035.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
	Geberit FlowFit pressing jaw [1]	691.032.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
<b>Compatibility [2]</b>			
	Geberit MFP 2 hand-operated pressing tool [2]	90523	
	Geberit ACO 203XLplus pressing tool [2], [2XL], 230 V, in case	691.229.P5.2	BS-1363A
	Geberit FlowFit pressing jaw [2], in case	655.082.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
		655.083.00.1	16 mm 20 mm 25 mm 32 mm 40 mm 50 mm 63 mm 75 mm



## Tools

### Tools for Geberit FlowFit Accessories

Geberit Great Britain, Version: December 2025

		Art. no.	Dimension
	Geberit FlowFit case, equipped with tools [2]	655.084.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
		655.079.00.1	16 mm 20 mm 25 mm 32 mm 40 mm 50 mm 63 mm 75 mm
	Geberit FlowFit case equipped with tools [2], with compartment for ECO 203/ACO 203 pressing tool	655.080.00.1	16 mm 20 mm 25 mm 32 mm 40 mm 50 mm 63 mm 75 mm
	Geberit FlowFit set of pressing tools [2]	691.036.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
		691.037.00.1	16 mm 20 mm 25 mm 32 mm 40 mm 50 mm 63 mm 75 mm
	Geberit FlowFit pressing jaw [2]	691.033.00.1	16 mm 20 mm 25 mm 32 mm 40 mm
		691.034.00.1	50 mm 63 mm 75 mm

## Hand-operated pressing tools

### Geberit FlowFit hand-operated pressing tools, in case



[click & scan](#)

#### Application purposes

- For pressing Geberit FlowFit pressfittings

#### Scope of delivery

- Hand-operated pressing pliers
- Scissors
- Pipe cutter
- PowerTest
- Calibration tool
- Cleaning agents and lubricants
- Grease pencil with retractable lead, yellow
- Case

Art. no.	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.031.00.1	16 / 20 / 25 / 32 / 40	1	677.92

#### Accessories

- Geberit FlowFit refill set for PowerTest → p. 406

### Geberit FlowFit hand-operated pressing pliers



[click & scan](#)

#### Application purposes

- For pressing Geberit FlowFit pressfittings

Art. no.	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.030.00.1	16 / 20 / 25 / 32 / 40	1	379.60

#### Accessories

- Geberit FlowFit case for hand-operated pressing tool set → p. 408
- Geberit FlowFit PowerTest, in case → p. 407



## Tools

Tools for Geberit FlowFit  
Pressing tools compatibility [1]

# Pressing tools compatibility [1]

## Geberit FlowFit case, equipped with tools [1]



click & scan

### Application purposes

- For pressing Geberit FlowFit pressfittings

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

### Scope of delivery

- Geberit FlowFit pressing jaws
- Scissors
- Pipe cutter
- Grease pencil with retractable lead, yellow
- PowerTest
- Calibration tool
- Collecting device for press indicators
- Case

Art. no.	Compatibility	d, ø [mm]	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
655.078.00.1	[1]	16 / 20 / 25 / 32 / 40	50.6	34.9	16	1	1158.07

## Geberit FlowFit set of pressing tools [1]



click & scan

### Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing Geberit FlowFit pressfittings

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

### Scope of delivery

- Pressing jaws [1]
- Scissors
- Pipe cutter
- PowerTest
- Calibration tool
- Grease pencil with retractable lead, yellow
- Collecting device for press indicators

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.035.00.1	[1]	16 / 20 / 25 / 32 / 40	1	867.70

### Accessories

- Geberit FlowFit case for pressing tools ACO 103 [1] → p. 409
- Geberit FlowFit case for processing tools → p. 408



- Fit into Geberit case with case insert 10-O
- Art. no. 691.156.00.1, 691.153.00.1
- Fit in Geberit case with case insert 10-P
- Art. no.: 691.161.00.1

## Geberit FlowFit pressing jaw [1]



click & scan

### Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing Geberit FlowFit pressfittings

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.032.00.1	[1]	16 / 20 / 25 / 32 / 40	1	542.34

### Accessories

- Geberit FlowFit collecting device for pressing indicator → p. 410
- Geberit FlowFit bag for collecting device → p. 411
- Geberit FlowFit case for pressing tools ACO 103 [1] → p. 409
- Geberit FlowFit case for processing tools → p. 408
- Geberit FlowFit PowerTest, in case → p. 407



- Fit into Geberit case with case insert 10-O
- Art. no. 691.156.00.1, 691.153.00.1
- Fit in Geberit case with case insert 10-P
- Art. no.: 691.161.00.1

## Geberit FlowFit pressing jaw [1], in case



click & scan

### Application purposes

- For pressing Geberit FlowFit pressfittings

### Scope of delivery

- Pressing jaw
- Case

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
655.081.00.1	[1]	16 / 20 / 25 / 32 / 40	1	682.60

## Pressing tools compatibility [2]

### Geberit FlowFit case, equipped with tools [2]



click & scan

### Application purposes

- For pressing Geberit FlowFit pressfittings

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

### Scope of delivery

- Pressing jaw
- Scissors
- Pipe cutter
- Grease pencil with retractable lead, yellow
- PowerTest
- Calibration tool
- Collecting device for press indicators
- Case

Art. no.	Compatibility	d, ø [mm]	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
655.079.00.1	[2]	16 / 20 / 25 / 32 / 40 / 50 / 63 / 75	50.6	34.9	16	1	2310.52
655.084.00.1	[2]	16 / 20 / 25 / 32 / 40	50.6	34.9	16	1	1075.88



## Tools

Tools for Geberit FlowFit  
Pressing tools compatibility [2]

### Geberit FlowFit case equipped with tools [2], with compartment for ECO 203/ACO 203 pressing tool



click & scan

#### Application purposes

- For Geberit pressing tools
- For pressing Geberit FlowFit pressfittings

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning
- Suitable for ECO 203 or ACO 203 pressing tools [2]

#### Scope of delivery

- Pressing jaw
- Scissors
- Pipe cutter
- Grease pencil with retractable lead, yellow
- PowerTest
- Calibration tool
- Collecting device for press indicators
- Case

Art. no.	Compatibility	d, ø [mm]	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
655.080.00.1	[2]	16 / 20 / 25 / 32 / 40 / 50 / 63 / 75	606	39.9	17.5	1	2195.91

### Geberit FlowFit set of pressing tools [2]



click & scan

#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit FlowFit pressfittings

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

#### Scope of delivery

- Pressing jaws [2]
- Scissors
- Pipe cutter
- PowerTest
- Calibration tool
- Grease pencil with retractable lead, yellow
- Collecting device for press indicators

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.036.00.1	[2]	16 / 20 / 25 / 32 / 40	1	921.94
691.037.00.1	[2]	16 / 20 / 25 / 32 / 40 / 50 / 63 / 75	1	1871.04

#### Accessories

- Geberit FlowFit case for processing tools → p. 408
- Geberit FlowFit case for pressing tools ECO 203 and ACO 203 [2] → p. 409
- Geberit FlowFit case for pressing tools EFP 203 [2] → p. 410



- Fit in Geberit case with case insert 10-P
- Art. no.: 691.161.00.1
- Fit into Geberit case with case insert 20-I and 20-J
- Art. no. 691.154.00.1, 691.155.00.1, 691.157.00.1, 691.158.00.1

## Geberit FlowFit pressing jaw [2]



click & scan

### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit FlowFit pressfittings

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
691.033.00.1	[2]	16 / 20 / 25 / 32 / 40	1	596.58
691.034.00.1	[2]	50 / 63 / 75	1	949.07

### Accessories

- Geberit FlowFit case for processing tools → p. 408
- Geberit FlowFit case for pressing tools ECO 203 and ACO 203 [2] → p. 409
- Geberit FlowFit case for pressing tools EFP 203 [2] → p. 410



- Fit in Geberit case with case insert 10-P
- Art. no.: 691.161.00.1
- Fit into Geberit case with case insert 20-I and 20-J
- Art. no. 691.154.00.1, 691.155.00.1, 691.157.00.1, 691.158.00.1

## Geberit FlowFit pressing jaw [2], in case



click & scan

### Application purposes

- For pressing Geberit FlowFit pressfittings

### Scope of delivery

- Pressing jaw
- Case

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
655.082.00.1	[2]	16 / 20 / 25 / 32 / 40	1	736.14
655.083.00.1	[2]	16 / 20 / 25 / 32 / 40 / 50 / 63 / 75	1	1699.78

## Pipe working tools

### Geberit pliers



click & scan

### Application purposes

- For cutting Geberit Mepla system pipes PB, system pipes ML and protective tubes to length
- For cutting Geberit Volex system pipes and protective tubes to length

Art. no.	d, ø [mm]	SU1 [pc.]	EUR/pc.
650.921.00.2	14–26	1	149.41



## Tools

Tools for Geberit FlowFit  
Pipe working tools

### Geberit cutting wheel set for pliers



[click & scan](#)

#### Scope of delivery

- Cutting wheel
- Bolt

Art. no.	d, ø [mm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
690.936.00.1	14–26	5	1	36.50

### Geberit pipe cutter ML



[click & scan](#)

#### Application purposes

- For cutting Geberit system pipes ML
- For cutting Geberit Mepla system pipes, ML, to length
- For cutting Geberit Volex system pipes, ML, to length

#### Characteristics

- Spare cutting wheel in handle

Art. no.	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.112.00.1	16–50	1	123.28
690.115.00.1	32–75	1	232.46

### Geberit set of cutting wheels for pipe cutter ML



[click & scan](#)

#### Scope of delivery

- 2 cutting wheels
- Axle

Art. no.	d, ø [mm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
690.111.00.1	16–75	10	1	24.50

### Geberit FlowFit calibration tool



[click & scan](#)

#### Application purposes

- For calibrating Geberit system pipes ML

Art. no.	d, ø [mm]	L [cm]	SU1 [pc.]	EUR/pc.
690.300.00.1	16 / 20 / 25 / 32 / 40	15.8	1	16.28
690.301.00.1	50 / 63 / 75	15.3	1	21.67

**New**

## Geberit FlowFit deburring and calibration tool for third-party systems



click & scan

### Application purposes

- For deburring and calibrating third-party system pipes

Art. no.	d, $\emptyset$ [mm]	s [mm]	SU1 [pc.]	EUR/pc.
690.309.00.1	17	2.5	1	

Available as of April 2026

## Geberit FlowFit case equipped with deburring and calibration tools



click & scan

### Application purposes

- For deburring and calibrating third-party system pipes

### Characteristics

- Can be equipped with Geberit FlowFit transitions to third-party systems

### Scope of delivery

- Deburring and calibration tool for third-party systems,  $\emptyset$  16 mm x 2.0–2.2 mm
- Deburring and calibration tool for third-party systems,  $\emptyset$  20 mm x 2.0–2.2 mm
- Deburring and calibration tool for third-party systems,  $\emptyset$  20 mm x 2.8–2.9 mm
- Deburring and calibration tool for third-party systems,  $\emptyset$  25 mm x 2.5–2.7 mm /  $\emptyset$  26 mm x 3.0 mm
- Deburring and calibration tool for third-party systems,  $\emptyset$  25 mm x 3.5–3.7 mm
- Case

Art. no.	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
655.086.00.1	50.6	34.9	16	1	518.29



## Geberit FlowFit case equipped with transitions to third-party systems



click & scan

### Application purposes

- For use as an adapter from Geberit FlowFit to third-party systems
- For deburring and calibrating third-party system pipes

### Scope of delivery

- 6 Geberit FlowFit adaptors to third-party system,  $\varnothing$  16 mm –  $\varnothing$  16 mm x 2.0–2.2 mm
- 6 Geberit FlowFit adaptors to third-party system,  $\varnothing$  20 mm –  $\varnothing$  20 mm x 2.0–2.25 mm
- 6 Geberit FlowFit adaptors to third-party system,  $\varnothing$  20 mm –  $\varnothing$  20 mm x 2.8–2.9 mm
- 2 Geberit FlowFit adaptors to third-party system,  $\varnothing$  25 mm –  $\varnothing$  25 mm x 2.5–2.7 mm
- 2 Geberit FlowFit adaptors to third-party system,  $\varnothing$  25 mm –  $\varnothing$  25 mm x 3.5–3.7 mm
- 2 Geberit FlowFit adaptors to third-party system,  $\varnothing$  25 mm –  $\varnothing$  26 mm x 3.0 mm
- Deburring and calibration tool for third-party systems,  $\varnothing$  16 mm x 2.0–2.2 mm
- Deburring and calibration tool for third-party systems,  $\varnothing$  20 mm x 2.0–2.2 mm
- Deburring and calibration tool for third-party systems,  $\varnothing$  20 mm x 2.8–2.9 mm
- Deburring and calibration tool for third-party systems,  $\varnothing$  25 mm x 2.5–2.7 mm /  $\varnothing$  26 mm x 3.0 mm
- Deburring and calibration tool for third-party systems,  $\varnothing$  25 mm x 3.5–3.7 mm
- Case

Art. no.	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
655.085.00.1	50.6	34.9	16	1	992.19

## Geberit grease pencil with retractable lead



click & scan

### Application purposes

- For marking on Geberit pipes

### Characteristics

- Pressure pin with convenient one-hand operation
- Lead retractable for protection after use
- Water-soluble
- Washable from smooth surfaces
- UV-resistant

Art. no.	Colour / surface	SU3 [pc.]	SU1 [pc.]	EUR/pc.
690.102.00.1	yellow	25	1	27.97

### Accessories

- Geberit spare leads for grease pencil with retractable lead → p. 405

## Geberit spare leads for grease pencil with retractable lead



[click & scan](#)

### Characteristics

- Water-soluble
- Washable from smooth surfaces
- UV-resistant

### Scope of delivery

- Box with 12 spare leads

Art. no.	Colour / surface	SU3 [pc.]	SU1 [pc.]	EUR/pc.
690.103.00.1	yellow	25	1	27.97

## Geberit handheld bending tool, hydraulic, in case



[click & scan](#)

### Application purposes

- For bending Geberit system pipes ML
- For bending Geberit Mepla system pipes, ML

### Characteristics

- Bending die  $\varnothing$  26 mm suitable for system pipes ML  $\varnothing$  25 and 26 mm

### Scope of delivery

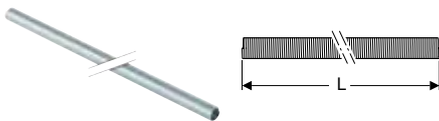
- 4 bending cheeks,  $\varnothing$  16, 20, 26 and 32 mm
- 4 bending dies,  $\varnothing$  16, 20, 26 and 32 mm
- Grease pencil with retractable lead, yellow
- Tongs body
- Folding rule
- Case

Art. no.	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
690.412.00.3	16 / 20 / 26 / 32	1	801.24

### Accessories

- Geberit carrying belt for case  $\rightarrow$  p. 423

## Geberit external bending spring ML



[click & scan](#)

### Application purposes

- For bending Geberit system pipes ML
- For bending Geberit Mepla system pipes, ML
- For bending Geberit Volex system pipes, ML

### Characteristics

- Zinc-plated

Art. no.	d, $\varnothing$ [mm]	L [cm]	SU1 [pc.]	EUR/pc.
690.912.00.1	16	50	1	16.81
690.913.00.1	20	50	1	21.27

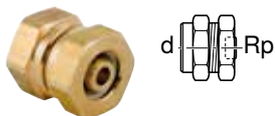


## Tools

Tools for Geberit FlowFit  
Test equipment

# Pressure test plugs

## Geberit pressure test plug for pipe end



[click & scan](#)

### Application purposes

- For Geberit FlowFit
- For Geberit PushFit
- For temporarily closing Geberit system pipe ML pipe ends during the pressure test
- For temporarily closing Geberit system pipe PB pipe ends during the pressure test
- For pressure tests with cold water up to 25 bar / 2500 kPa
- For pressure tests with air up to 3 bar / 300 kPa

### Characteristics

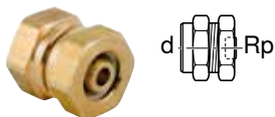
- Reusable
- O-ring made of EPDM

### Technical data

Product material	Brass CW617N
------------------	--------------

Art. no.	d, $\varnothing$ [mm]	Rp ["]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
653.940.26.1	16	1/2		5	1	18.78
654.940.26.1	20	1/2	25	5	1	22.40
655.940.26.1	25	1/2	25	5	1	24.65

## Geberit FlowFit pressure test plug for pipe end



[click & scan](#)

### Application purposes

- For Geberit FlowFit
- For temporarily closing Geberit system pipe ML pipe ends during the pressure test
- For pressure tests with cold water up to 25 bar / 2500 kPa
- For pressure tests with air up to 3 bar / 300 kPa

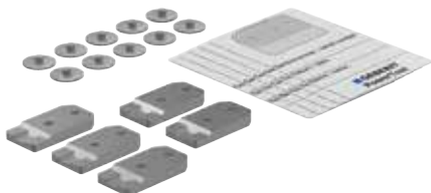
### Characteristics

- Reusable
- O-ring made of EPDM

Art. no.	d, $\varnothing$ [mm]	Rp ["]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
656.940.26.1	32	1/2	25	5	1	27.98
657.940.26.1	40	1/2			1	61.93
658.940.26.1	50	1/2			1	88.10
659.940.26.1	63	1/2			1	147.75

# Test equipment

## Geberit FlowFit refill set for PowerTest



[click & scan](#)

### Application purposes

- For refilling Geberit FlowFit PowerTest

### Scope of delivery

- 5 test units for PowerTest
- 5 PowerTest labels for test unit
- 10 holder for test unit

Art. no.	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
690.917.00.1	16 / 20 / 25 / 32 / 40	1	18.97
690.918.00.1	50 / 63 / 75	1	21.67

## Geberit FlowFit PowerTest, in case



click & scan

### Application purposes

- For testing Geberit FlowFit hand-operated pressing pliers and pressing jaws

### Scope of delivery

- Support for PowerTest
- 5 test units for PowerTest
- 5 PowerTest labels for test unit
- 10 holder for test unit
- Case

Art. no.	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.915.00.1	16 / 20 / 25 / 32 / 40	1	40.71
690.916.00.1	50 / 63 / 75	1	48.80

### Accessories

- Geberit FlowFit refill set for PowerTest → p. 406
- Geberit FlowFit support for PowerTest → p. 407

## Geberit FlowFit support for PowerTest



click & scan

Art. no.	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.937.00.1	16 / 20 / 25 / 32 / 40	1	5.44
690.938.00.1	50 / 63 / 75	1	8.14

## Pressing tools with tools

### ACO 103plus pressing tool with Geberit FlowFit tools [1]



click & scan

### Technical data

Nominal voltage	230 V AC
Mains frequency	50 Hz / 60 Hz

Art. no.	Compatibility	d, ø [mm]	Power consumption [W]	Plug type	SU1 [pc.]	EUR/pc.
655.104.00.1	[1]	16 / 20 / 25 / 32 / 40	55	CEE 7/16	1	3107.81



## Accessories

### Geberit FlowFit case for hand-operated pressing tool set


[click & scan](#)

#### Characteristics

- Can be equipped with Geberit FlowFit hand-operated pressing pliers  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit calibration tool  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit PowerTest  $\varnothing$  16–40 mm
- Can be equipped with Geberit pliers
- Can be equipped with Geberit pipe cutter up to  $\varnothing$  50 mm
- Can be equipped with a 120 ml cleaning and lubricating agent
- Can be equipped with Geberit grease pencil

Art. no.	Specification number	d, $\varnothing$ [mm]	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
691.152.00.1	10-N	16 / 20 / 26	50.6	34.9	16	1	141.45

### Geberit FlowFit case for transitions to third-party systems


[click & scan](#)

#### Characteristics

- Can be equipped with Geberit FlowFit deburring and calibration tools for third-party systems
- Can be equipped with Geberit FlowFit transitions to third-party systems

Art. no.	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
655.087.00.1	52.4	38.3	17.4	1	

### Geberit FlowFit case for processing tools


[click & scan](#)

#### Characteristics

- Can be equipped with a Geberit FlowFit pressing jaw [1] or [2]  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit pressing jaw [2]  $\varnothing$  50–75 mm
- Can be equipped with a Geberit FlowFit calibration tool  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit calibration tool  $\varnothing$  50–75 mm
- Can be equipped with a Geberit FlowFit PowerTest  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit PowerTest  $\varnothing$  50–75 mm
- Can be equipped with a Geberit FlowFit collecting device for pressing indicators  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit collecting device for pressing indicators  $\varnothing$  50–75 mm
- Can be equipped with Geberit pliers
- Can be equipped with Geberit pipe cutter up to  $\varnothing$  50 mm
- Can be equipped with Geberit pipe cutter up to  $\varnothing$  75 mm
- Can be equipped with a 120 ml cleaning and lubricating agent
- Can be equipped with Geberit grease pencil

Art. no.	Specification number	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
691.161.00.1	10-P	50.6	34.9	16	1	140.43

## Geberit FlowFit case for pressing tools ACO 103 [1]



click & scan

### Characteristics

- Can be equipped with Geberit FlowFit pressing jaw [1]
- Can be equipped with a Geberit FlowFit calibration tool  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit PowerTest  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit collecting device for pressing indicators  $\varnothing$  16–40 mm
- Can be equipped with ACO 103plus pressing tool [1]
- Can be equipped with a Geberit 12 V battery charger or a Geberit 12/18 V battery charger
- Can be equipped with Li-ion battery 12 V
- Can be equipped with Geberit pliers
- Can be equipped with Geberit pipe cutter up to  $\varnothing$  50 mm
- Can be equipped with a 120 ml cleaning and lubricating agent
- Can be equipped with Geberit grease pencil

Art. no.	Specification number	Compatibility	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
691.153.00.1	10-O	[1]	50.6	34.9	16	1	141.45

## Geberit FlowFit case for pressing tools ECO 203 and ACO 203 [2]



click & scan

### Characteristics

- Can be equipped with a Geberit FlowFit pressing jaw [2]  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit pressing jaw [2]  $\varnothing$  50–75 mm
- Can be equipped with a Geberit FlowFit calibration tool  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit calibration tool  $\varnothing$  50–75 mm
- Can be equipped with a Geberit FlowFit PowerTest  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit PowerTest  $\varnothing$  50–75 mm
- Can be equipped with a Geberit FlowFit collecting device for pressing indicators  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit collecting device for pressing indicators  $\varnothing$  50–75 mm
- Can be equipped with a ACO 203plus or a ECO 203plus pressing tool [2]
- Can be equipped with a Geberit 18 V battery charger or a Geberit 12/18 V battery charger
- Can be equipped with Li-ion battery 12 V
- Can be equipped with Geberit pliers
- Can be equipped with Geberit pipe cutter up to  $\varnothing$  50 mm
- Can be equipped with Geberit pipe cutter up to  $\varnothing$  75 mm
- Can be equipped with a 120 ml cleaning and lubricating agent
- Can be equipped with Geberit grease pencil

Art. no.	Specification number	Compatibility	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
691.154.00.1	20-I	[2]	60.6	39.9	17.5	1	162.58



**Geberit FlowFit case for pressing tools EFP 203 [2]**

click &amp; scan

**Characteristics**

- Can be equipped with a Geberit FlowFit pressing jaw [2]  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit pressing jaw [2]  $\varnothing$  50–75 mm
- Can be equipped with a Geberit FlowFit calibration tool  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit calibration tool  $\varnothing$  50–75 mm
- Can be equipped with a Geberit FlowFit PowerTest  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit PowerTest  $\varnothing$  50–75 mm
- Can be equipped with a Geberit FlowFit collecting device for pressing indicators  $\varnothing$  16–40 mm
- Can be equipped with a Geberit FlowFit collecting device for pressing indicators  $\varnothing$  50–75 mm
- Can be equipped with EFP 203 pressing tool [2]
- Can be equipped with Geberit pliers
- Can be equipped with Geberit pipe cutter up to  $\varnothing$  50 mm
- Can be equipped with Geberit pipe cutter up to  $\varnothing$  75 mm
- Can be equipped with a 120 ml cleaning and lubricating agent
- Can be equipped with Geberit grease pencil

Art. no.	Specification number	Compatibility	B [cm]	H [cm]	T [cm]	SU1 [pc.]	EUR/pc.
691.155.00.1	20-J	[2]	60.6	39.9	17.5	1	162.58

**Geberit FlowFit collecting device for pressing indicator**

click &amp; scan

**Application purposes**

- For collecting pressing indicators
- For fastening Geberit FlowFit pressing jaws
- Not suitable for Geberit FlowFit hand-operated pressing pliers

**Scope of delivery**

- 2 brackets
- Bag
- Cover

**Characteristics**

- Magnet holder
- Bag capacity up to 200 pressing indicators (pressing jaw compatibility [1])
- Bag capacity up to 50 pressing indicators (pressing jaw compatibility [2])
- Collecting pressing indicators during pressing
- Bag with lateral zip for easy emptying

Art. no.	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
690.940.00.1	16 / 20 / 25 / 32 / 40	1	18.97
690.941.00.1	50 / 63 / 75	1	21.67

## Geberit FlowFit bag for collecting device



[click & scan](#)

### Application purposes

- For fastening collecting devices for pressing indicators

Art. no.	SU3 [pc.]	SU1 [pc.]	EUR/pc.
690.930.00.1	5	1	8.14

## Kroon-Oil®



[click & scan](#)

### Application purposes

- For cleaning and lubricating Geberit tools

### Characteristics

- Silicone-free (LABS-free)

Art. no.	Content [ml]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
691.106.00.1	120	10	1	27.73

## Geberit leak detection spray



[click & scan](#)

### Application purposes

- For a dry leak test

### Technical data

Operating temperature	-15 – +50 °C
Product material	PPSU

### Characteristics

- Suitable for all Geberit supply systems
- pH-neutral
- Non-combustible
- Does not promote corrosion

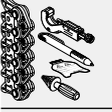
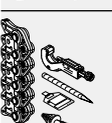
Art. no.	Content [ml]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
690.942.00.1	400	12	1	19.96



## Tools for Geberit Mepla

### Assortment overview – Geberit Mepla compatibility [1] and [2]

Geberit Great Britain, Version: December 2025

	Art. no.	Dimension
<b>Compatibility [1]</b>		
 <p>Geberit ACO 103plus pressing tool [1], 230 V, in case</p>	691.017.P5.1	
 <p>Geberit Mepla set of pressing jaws [1]</p>	690.180.00.1	16 mm 20 mm 26 mm
 <p>Geberit Mepla set of pressing jaws [1]</p>	690.181.00.1	16 mm 20 mm 26 mm 32 mm
 <p>Geberit Mepla set of pressing jaws [1]</p>	690.182.00.1	16 mm 20 mm 26 mm 32 mm 40 mm
 <p>Geberit Mepla pressing jaw [1]</p>	690.140.00.1	16 mm
	690.141.00.1	20 mm
	690.142.00.1	26 mm
	690.143.00.1	32 mm
	690.144.00.1	40 mm
<b>Compatibility [2]</b>		
 <p>Geberit MFP 2 hand-operated pressing tool [2]</p>	90523	
 <p>Geberit ACO 203plus pressing tool [2], 230 V, in case</p>	691.218.P5.2	
 <p>Geberit Mepla set of pressing jaws [2]</p>	690.250.00.1	16 mm 20 mm 26 mm
 <p>Geberit Mepla set of pressing jaws [2]</p>	690.251.00.1	16 mm 20 mm 26 mm 32 mm
 <p>Geberit Mepla set of pressing jaws [2]</p>	690.252.00.1	16 mm 20 mm 26 mm 32 mm 40 mm
 <p>Geberit Mepla set of pressing jaws [2]</p>	690.253.00.1	16 mm 20 mm 26 mm 32 mm 40 mm 50 mm
 <p>Geberit Mepla set of pressing jaws [2]</p>	690.254.00.1	20 mm 26 mm 32 mm 40 mm 50 mm
 <p>Geberit Mepla pressing jaw [2]</p>	690.240.00.1	16 mm
	690.241.00.1	20 mm
	690.242.00.1	26 mm
	690.243.00.1	32 mm
	690.244.00.1	40 mm
	690.245.00.1	50 mm

Geberit Great Britain, Version: December 2025

	Art. no.	Dimension
 <p>Geberit Mepla pressing collar [2], in case</p>	690.467.00.2	63 mm
 <p>Geberit Mepla pressing collar [2]</p>	691.170.00.1	63 mm
	691.171.00.1	75 mm
 <p>Geberit ZB 203A adaptor jaw [2]</p>	691.203.00.1	35 mm 42 mm 50 mm 54 mm 63 mm 66.7 mm 75 mm

## Hand-operated pressing tools

### Geberit Mepla installation tool, in case



click & scan

#### Application purposes

- For pressing Geberit Mepla pressfittings

#### Scope of delivery

- Hand-operated pressing pliers
- Scissors
- Geberit Mepla PowerTest
- Case

Art. no.	d, ø [mm]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
690.485.00.4	16 / 20		1	873.08
690.486.00.4	16 / 20 / 26	16	1	1259.74

#### Accessories

- Geberit carrying belt for case → p. 423

### Geberit Mepla hand-operated pressing pliers



click & scan

#### Application purposes

- For pressing Geberit Mepla pressfittings

Art. no.	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.475.00.1	16	1	325.44
690.476.00.1	20	1	325.44
690.474.00.1	26	1	392.19

#### Accessories

- Geberit PowerTest → p. 394



## Tools

Tools for Geberit Mepla  
Pressing tools compatibility [1]

# Pressing tools compatibility [1]

## Geberit Mepla set of pressing jaws [1]



click & scan

### Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing Geberit Mepla pressfittings

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

### Scope of delivery

- Pressing jaws [1]
- Pipe cutter
- Grease pencil with retractable lead, yellow
- PowerTest
- Deburring and calibration tool

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.180.00.1	[1]	16 / 20 / 26	1	924.47
690.181.00.1	[1]	16 / 20 / 26 / 32	1	1329.30
690.182.00.1	[1]	16 / 20 / 26 / 32 / 40	1	1641.73



- Fit into Geberit case with case insert from 10A-III

## Geberit Mepla pressing jaw [1]



click & scan

### Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing Geberit Mepla pressfittings

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.140.00.1	[1]	16	1	236.50
690.141.00.1	[1]	20	1	252.25
690.142.00.1	[1]	26	1	277.50
690.143.00.1	[1]	32	1	299.57
690.144.00.1	[1]	40	1	343.72

### Accessories

- Geberit PowerTest → p. 394



- Fit into Geberit case with case insert from 10A-III

## Pressing tools compatibility [2]

### Geberit Mepla set of pressing jaws [2]



click & scan

#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mepla pressfittings

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

#### Scope of delivery

- Pressing jaws [2]
- Pipe cutter
- Grease pencil with retractable lead, yellow
- PowerTest
- Deburring and calibration tool

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.250.00.1	[2]	16 / 20 / 26	1	1103.84
690.251.00.1	[2]	16 / 20 / 26 / 32	1	1450.63
690.252.00.1	[2]	16 / 20 / 26 / 32 / 40	1	1838.89
690.253.00.1	[2]	16 / 20 / 26 / 32 / 40 / 50	1	2291.60
690.254.00.1	[2]	20 / 26 / 32 / 40 / 50	1	2013.56

#### Accessories

- Geberit case for pressing jaws [2]/[3], with insert 10C-II, empty → p. 385



- Fit into Geberit case with case insert from 10C-I, 20A-IV, 20B-III, 20D-I
- Not suitable for Geberit pressing tools PWH 40

### Geberit Mepla pressing jaw [2]



click & scan

#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mepla pressfittings

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with PowerTest
- Easy maintenance and cleaning

Art. no.	Compatibility	d, ø [mm]	SU1 [pc.]	EUR/pc.
690.240.00.1	[2]	16	1	305.43
690.241.00.1	[2]	20	1	326.72
690.242.00.1	[2]	26	1	348.04
690.243.00.1	[2]	32	1	387.09
690.244.00.1	[2]	40	1	429.71
690.245.00.1	[2]	50	1	454.07

#### Accessories

- Geberit case for pressing jaws [2]/[3], with insert 10C-II, empty → p. 385
- Geberit PowerTest → p. 394



- Fit into Geberit case with case insert from 10C-I, 20A-IV, 20B-III, 20D-I
- Not suitable for Geberit pressing tools PWH 40



## Tools

Tools for Geberit Mepla  
Pressing tools compatibility [2]

### Geberit case for pressing jaws [2]/[3], with insert 10C-II, empty



click & scan

#### Characteristics

- Can be equipped with six Geberit Mepla pressing jaws [2]
- Can be equipped with six Geberit Mapress pressing jaws [2] or [3]
- Can be equipped with Geberit Mepla deburring and calibration tool  $\varnothing$  16–50 mm
- Can be equipped with a Geberit Mapress pipe deburrer  $\varnothing$  12–54 mm
- Can be equipped with a Geberit Mapress pipe cutter up to  $\varnothing$  50 mm or Geberit scissors
- Can be equipped with a Geberit Mapress pipe cutter up to  $\varnothing$  54 mm
- Can be equipped with a Geberit Mapress insertion distance template with marker pen
- Can be equipped with a 120 ml cleaning and lubricating agent
- Can be equipped with a Geberit grease pencil and a folding rule

Art. no.	Specification number	Compatibility	B [cm]	H [cm]	T [cm]	SU4 [pc.]	SU1 [pc.]	EUR/pc.
691.137.00.1	10C-II	[2] / [3]	52.4	38.3	17.4	24	1	165.21

#### Accessories

- Geberit carrying belt for case → p. 423

### Geberit Mepla pressing collar [2], in case



click & scan

#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mepla pressfittings

#### Characteristics

- Can be equipped with Geberit Mepla pressing jaw  $\varnothing$  75 mm

#### Scope of delivery

- Pressing collar,  $\varnothing$  63 mm
- ZB 203A adaptor jaw [2]
- Pipe cutter
- Cleaning agents and lubricants
- Deburring tool
- Grease pencil with retractable lead, yellow
- Case

Art. no.	Compatibility	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
690.467.00.2	[2]	63	1	1693.14

#### Accessories

- Geberit carrying belt for case → p. 423



- Not suitable for Geberit pressing tools PWH 40

## Geberit Mepla pressing collar [2]



[click & scan](#)

### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mepla pressfittings

### Characteristics

- Pressable with ZB 203A adapter jaw [2]
- Pressable with ZB 203 adaptor jaw [2]

Art. no.	Compatibility	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
691.170.00.1	[2]	63	1	1041.21
691.171.00.1	[2]	75	1	1556.92

### To order additionally

- Geberit ZB 203A adaptor jaw [2] → p. 388



- Fit into Geberit case with case insert from 10D-I
- Not suitable for Geberit pressing tools PWH 40

## Geberit ZB 203A adaptor jaw [2]



[click & scan](#)

### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing with Geberit Mepla pressing collars [2]  $\emptyset$  63–75 mm
- For pressing with Geberit Mapress pressing collars [2]  $\emptyset$  35–66.7 mm

### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Easy maintenance and cleaning

Art. no.	Compatibility	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
691.203.00.1	[2]	35 / 42 / 50 / 54 / 63 / 66.7 / 75	1	452.42



- Not suitable for Geberit pressing tools PWH 40

## Pipe processing tools

### Geberit Mepla pliers



[click & scan](#)

### Application purposes

- For cutting Geberit Mepla system pipes, ML, and protective tubes to length
- For deburring and calibrating Geberit Mepla system pipes, ML

### Characteristics

- Calibration and deburring mandrel

Art. no.	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
690.134.00.1	16 / 20 / 26	1	195.27



## Tools

Tools for Geberit Mepla  
Pipe processing tools

### Geberit cutting wheel set for pliers



[click & scan](#)

#### Scope of delivery

- Cutting wheel
- Bolt

Art. no.	d, $\emptyset$ [mm]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
690.936.00.1	14-26	5	1	36.50

### Geberit Mepla calibration and deburring mandrel set



[click & scan](#)

#### Scope of delivery

- Bolt
- Deburring mandrel,  $\emptyset$  16 and 26 mm
- Deburring mandrel,  $\emptyset$  20 mm

Art. no.	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
690.933.00.5	16 / 20 / 26	1	45.49

### Geberit pipe cutter ML



[click & scan](#)

#### Application purposes

- For cutting Geberit system pipes ML
- For cutting Geberit Mepla system pipes, ML, to length
- For cutting Geberit Volex system pipes, ML, to length

#### Characteristics

- Spare cutting wheel in handle

Art. no.	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
690.112.00.1	16-50	1	123.28
690.115.00.1	32-75	1	232.46

### Geberit set of cutting wheels for pipe cutter ML



[click & scan](#)



#### Scope of delivery

- 2 cutting wheels
- Axle

Art. no.	d, $\emptyset$ [mm]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
690.111.00.1	16-75	10	1	24.50

## Geberit Mepla deburring and calibration tool



[click & scan](#)

### Application purposes

- For deburring and calibrating Geberit Mepla system pipes, ML

Art. no.	d, Ø [mm]	SU1 [pc.]	EUR/pc.
690.212.00.1	16 / 20 / 26	1	84.57
690.211.00.1	16 / 20 / 26 / 32 / 40 / 50	1	120.88

## Geberit deburring tool



[click & scan](#)

### Application purposes

- For deburring Geberit Mepla system pipes, ML

Art. no.	d, Ø [mm]	SU1 [pc.]	EUR/pc.
690.214.00.1	63 / 75	1	32.10

## Geberit blade for deburring tool



[click & scan](#)

Art. no.	d, Ø [mm]	SU2 [pc.]	EUR/pc.
690.215.00.1	63 / 75	2	11.76

## Geberit grease pencil with retractable lead



[click & scan](#)

### Application purposes

- For marking on Geberit pipes

### Characteristics

- Pressure pin with convenient one-hand operation
- Lead retractable for protection after use
- Water-soluble
- Washable from smooth surfaces
- UV-resistant

Art. no.	Colour / surface	SU3 [pc.]	SU1 [pc.]	EUR/pc.
690.102.00.1	yellow	25	1	27.97

### Accessories

- Geberit spare leads for grease pencil with retractable lead → p. 405



## Tools

Tools for Geberit Mepla  
Pipe processing tools

### Geberit spare leads for grease pencil with retractable lead



[click & scan](#)

#### Characteristics

- Water-soluble
- Washable from smooth surfaces
- UV-resistant

#### Scope of delivery

- Box with 12 spare leads

Art. no.	Colour / surface	SU3 [pc.]	SU1 [pc.]	EUR/pc.
690.103.00.1	yellow	25	1	27.97

### Geberit handheld bending tool, hydraulic, in case



[click & scan](#)

#### Application purposes

- For bending Geberit system pipes ML
- For bending Geberit Mepla system pipes, ML

#### Characteristics

- Bending die  $\varnothing$  26 mm suitable for system pipes ML  $\varnothing$  25 and 26 mm

#### Scope of delivery

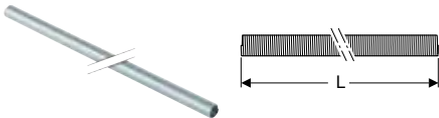
- 4 bending cheeks,  $\varnothing$  16, 20, 26 and 32 mm
- 4 bending dies,  $\varnothing$  16, 20, 26 and 32 mm
- Grease pencil with retractable lead, yellow
- Tongs body
- Folding rule
- Case

Art. no.	d, $\varnothing$ [mm]	SU1 [pc.]	EUR/pc.
690.412.00.3	16 / 20 / 26 / 32	1	801.24

#### Accessories

- Geberit carrying belt for case  $\rightarrow$  p. 423

### Geberit external bending spring ML



[click & scan](#)

#### Application purposes

- For bending Geberit system pipes ML
- For bending Geberit Mepla system pipes, ML
- For bending Geberit Volex system pipes, ML

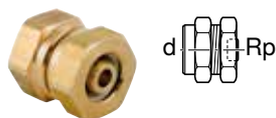
#### Characteristics

- Zinc-plated

Art. no.	d, $\varnothing$ [mm]	L [cm]	SU1 [pc.]	EUR/pc.
690.912.00.1	16	50	1	16.81
690.913.00.1	20	50	1	21.27

## Pressure test plugs

### Geberit Mepla pressure test plug for pipe end



click & scan

#### Application purposes

- For temporarily closing Geberit Mepla pipe ends during the pressure test
- For pressure tests with cold water up to 25 bar / 2500 kPa
- For pressure tests with air up to 3 bar / 300 kPa

#### Characteristics

- Reusable
- O-ring made of EPDM

#### Technical data

Product material	Brass/lead-free silicon bronze
------------------	--------------------------------

Art. no.	d, $\emptyset$ [mm]	Rp ["]	Product material	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
601.485.00.1	16	1/2	Lead-free silicon bronze		5	1	20.48
602.485.00.1	20	1/2	Brass	25	5	1	29.06
603.485.00.1	26	1/2	Brass	25	5	1	31.43
604.485.00.1	32	1/2	Brass		5	1	39.87
605.485.00.1	40	1/2	Brass			1	77.39
606.485.00.1	50	1/2	Brass			1	104.32
607.485.00.1	63	1/2	Brass			1	217.59

### Geberit set of clamping ring and O-ring, for pressure test plug



click & scan

#### Scope of delivery

- O-ring made of EPDM
- Clamping ring
- Set of seals

Art. no.	DN	d, $\emptyset$ [mm]	SU1 [pc.]	EUR/pc.
<b>Valid for system: Geberit FlowFit / Geberit Mepla / Geberit PushFit</b>				
241.491.00.1	12	16	1	4.08
241.492.00.1	15	20	1	5.60
241.494.00.1	25	32	1	9.29
241.495.00.1	32	40	1	13.01
241.496.00.1	40	50	1	22.37
241.497.00.1	50	63	1	130.14
<b>Valid for system: Geberit Mepla</b>				
241.493.00.1	20	26	1	7.08

## Test equipment

### Geberit PowerTest



click & scan

#### Application purposes

- For testing service-free Geberit pressing jaws
- For testing Geberit Mepla hand-operated pressing pliers and pressing jaws

Art. no.	SU3 [pc.]	SU2 [pc.]	EUR/pc.
690.493.00.1	50	10	6.77



## Tools

Tools for Geberit Mepla  
Accessories

## Accessories

### Kroon-Oil®



[click & scan](#)

#### Application purposes

- For cleaning and lubricating Geberit tools

#### Characteristics

- Silicone-free (LABS-free)

Art. no.	Content [ml]	SU3 [pc.]	SU1 [pc.]	EUR/pc.
691.106.00.1	120	10	1	27.73

### Geberit leak detection spray



[click & scan](#)

#### Application purposes

- For a dry leak test

#### Characteristics

- Suitable for all Geberit supply systems
- pH-neutral
- Non-combustible
- Does not promote corrosion

#### Technical data

Operating temperature	-15 – +50 °C
Product material	PPSU

Art. no.	Content [ml]	SU2 [pc.]	SU1 [pc.]	EUR/pc.
690.942.00.1	400	12	1	19.96

# Universal cases

## Universal cases

### Geberit carrying belt for case



click & scan

Art. no.

SU1 EUR/pc.  
[pc.]

691.129.00.1

1 27.13





---

# Appendix

<b>Abbreviation.....</b>	<b>362</b>
<b>Sales and delivery conditions.....</b>	<b>363</b>
<b>Index .....</b>	<b>366</b>



## Abbreviation

Abbreviation	Designation
I1	length, partial dimension (cm)
L2	length (cm)
I2	length, partial dimension (cm)
L3	length (cm)
I3	length, partial dimension (cm)
La	linear expansion (cm)
IK	grip length, screw (cm)
M	metric thread (mm)
m	bolt hole diameter (cm)
n	number of bolts, flange connection (PC)
PN	nominal pressure (bar)
R	taper external thread (")
r	radius (cm)
DN	nominal width
R1	taper external thread (")
Rg	round thread (")
Rp	taper internal pipe thread (")
Rp1	taper internal pipe thread (")
Rp2	taper internal pipe thread (")
S	pipe series
s	wall thickness (mm)
s1	wall thickness (mm)
SW	spanner width (mm)
A	projection (cm)
s ISO	wall thickness (for labels) (mm)
a	partial dimension (cm)
A1	projection (cm)
V	measuring range, volumetric flow rate (l/min)
a1	partial dimension (cm)
AB	connection area (mm)
AB1	connection area (mm)
AB2	connection area (mm)
Acm <sup>2</sup>	clear cross-sectional area (cm <sup>2</sup> )
AD	connecting distance (cm)
arc	angle (°)
AD1	connecting distance (cm)
B	width (cm)
b	partial dimension (cm)
B1	width (cm)
c	flange hole diameter (mm)
d, ø	outer diameter (mm)
UNC	inch thread
D	outer diameter (cm)
d1, ø	outer diameter (mm)

Abbreviation	Designation
D1	outer diameter (cm)
d2, ø	outer diameter (mm)
d3, ø	outer diameter (mm)
da	outer pipe diameter (mm)
di, ø	inner diameter (mm)
DN/OD	nominal width
DN	nominal width
E	insertion depth (cm)
E1	insertion depth (cm)
G	pipe thread (")
G1	pipe thread (")
X	leg length / L-dimension (cm)
X1	leg length / L-dimension (cm)
G2	pipe thread (")
X2	leg length / L-dimension (cm)
H	height (cm)
X3	leg length / L-dimension (cm)
h	height, partial dimension (cm)
H1	height (cm)
X4	leg length / L-dimension (cm)
h1	height, partial dimension (cm)
X5	leg length / L-dimension (cm)
h2	height, partial dimension (cm)
h3	height, partial dimension (cm)
k	flange, diameter of bolt circle (cm)
X6	leg length / L-dimension (cm)
Z	Z-dimension (cm)
Z1	Z-dimension (cm)
Z2	Z-dimension (cm)
Z3	Z-dimension (cm)
Z4	Z-dimension (cm)
K	maximum cutting (cm)
Z5	Z-dimension (cm)
K1	maximum cutting (cm)
Z6	Z-dimension (cm)
K2	maximum cutting (cm)
K3	maximum cutting (cm)
KL	cable length (cm)
L	length (cm)
l	length, partial dimension (cm)
L	L / length (m)
L1	length (cm)

# Sales and delivery conditions

## GENERAL

1. In these Conditions of Sale "The Company" means Geberit Sales Ltd "the Customer" means the person, firm or company with whom The Company contracts. "The Contract" Any contract between The Company and the Customer for the sale and purchase of the Goods incorporating the Conditions (including any part or parts of them). "The Goods" Any Goods agreed in the Contract to be supplied to the Customer by The Company (including any part or parts of them).

2. These Conditions of Sale apply to and govern any contract between The Company and the Customer to the exclusion of any other conditions contained on, or in, any letter, order form, receipt of similar document emanating from the Customer. No variation of these Conditions of Sale shall be effective unless expressly agreed by The Company in writing.

3. (a) All quotations are for information only and are not to be considered as an offer by The Company. No Contract shall come into existence until an order by the Customer has been accepted by The Company.

(b) Acceptance by The Company of any order shall be on the basis that Goods will be invoiced at the prices contained in The Company's price list current at the date of despatch unless otherwise agreed in writing by The Company.

4. (a) Except where otherwise stated in the contract or in The Company's current price list all prices include the cost of packaging and delivery (but not installation). The Company reserves the right to make additional charges if the Customer requires a method of packaging or delivery different from that normally employed by The Company.

(b) The Customer shall, in addition to the net purchase price, pay to The Company the amount of any Value Added Tax or other sales tax at the rate in force at the time the Goods are invoiced.

## 5. PAYMENT

(a) All Goods will be invoiced at the time of, or soon after, despatch. Payment for the Goods must be received by The Company not later than the last day of the month following the date of the invoice. In the event of late payment, The Company reserves the right to charge interest at a rate of 2% per month.

(b) In the event of the Customer postponing delivery, or requesting that The Company suspend the manufacture of the Goods, or failing to give The Company sufficient information to enable it to process any order, the Customer shall pay any additional costs and expenses thereby incurred by The Company.

(c) Unless otherwise agreed in writing by The Company the Customer shall not be entitled to set off against any moneys due to The Company under the Contract any sums claimed by or due to the Customer from The Company under the Contract or any other Contract between The Company and the Customer.

## 6. ILLUSTRATION AND DIMENSIONS

(a) All information and illustrations contained in brochures, catalogues, price lists, trade literature and advertising material produced by The Company are approximate only, intended to indicate only the general character of the Goods, and do not form any part of any contract between The Company and the Customer.

(b) The dimensions of the Goods are subject to manufacturing tolerances customary within the trade. Dimensions contained in quotations, acknowledgements of orders, or catalogues, price lists, advertising matter and other trade literature are therefore approximate only.

## 7. SUBSTITUTED GOODS

The Company reserves the right to substitute Goods which are similar to the Goods ordered by the Customer provided that such substituted Goods are no less suitable for the purpose for which they are generally used than Goods ordered by the Customer.

## DELIVERY

8. The Company cannot offer a timed delivery service, although we will try to meet the customer needs wherever possible. Any deliveries required outside our delivery schedule will be at the customer's expense.

9. Delivery shall be made to the Customer's premises only.

10. The Customer shall be responsible for unloading the Goods at the point of delivery.

11. The Customer will confirm the goods are received at the time of delivery by signing the Proof Of Delivery document (POD) providing a signature, date and printed name.

12. Immediately on collection or delivery, whichever is appropriate, the Customer shall examine the goods. Any shortages, damages or other delivery discrepancies must be notified directly to the Customer Support team in writing within three working days of delivery or collection. Credits will not be given if a POD has been signed and there have been no reported anomalies within 3 working days of the delivery date.

13. The Company will use its best endeavours to comply with any delivery date, however, collection or delivery dates and times indicated by the Company shall be regarded as best estimates only. The Company cannot be responsible for any loss or damage whatsoever caused by late delivery where circumstance beyond The Company's control have caused such delay.

14. The Company operates a minimum delivery value requirement for deliveries to the Customer's premises. This currently stands at £300.

15. Orders placed below the minimum order value will be subject to a £10 minimum order value charge.

16. Express orders should be placed before our cut offs for delivery the next day. These orders are subject to a carriage charge to the customer and will be priced based on weight.

## 17. RETURNS

The Company does not operate a returns policy for saleable stock or for stock that is defective or damaged upon receipt. Any agreed stock return is at the discretion of The Company and only with prior written consent. Where such consent is given, a handling charge of a minimum of 30% of invoiced value will be made.



**18. RISK AND RETENTION OF OWNERSHIP**

The risk in the Goods contracted to be sold by The Company shall pass to the Customer when the Goods are delivered to or collected by the Customer.

(a) Notwithstanding any passing of risk to the Customer, The Company retains ownership of the Goods the subject matter of this Contract the property in which shall not pass to the Customer and the Customer shall keep any Goods delivered to it as bailee for and on behalf of The Company until The Company has received full payment of the price of all Goods (whether or not the Goods are delivered in instalments and some have been paid for by the Customer).

(b) Until ownership of the Goods has passed to the Customer the Customer;

(i) shall insure the Goods against any loss or damage with an insurance office of repute.

(ii) shall store the Goods separately or in some other way ensure that they are readily identifiable as the property of The Company.

(iii) irrevocably authorise the representative of The Company at any time and from time to time (whether or not payment is due) to repossess the Goods and for such purpose to enter any premises occupied by the Customer or where the Goods are or are thought to be and to sever the Goods from anything to which they are attached without being responsible for any damage caused.

(iv) shall keep the Goods free from any charge, lien or other encumbrance.

(c) If, while under The Company's ownership, the Goods or any of them are processed or incorporated into other Goods ("the New Goods") then, provided the Goods remain a readily identifiable and removable part of the New Goods, the provisions of conditions (a) and (b) shall apply.

(d) The Company (acting on its own account, not as agent for the Customer) may sell or agree to sell any of the Goods or the New Goods in The Company's possession on such terms as it may in its sole discretion consider appropriate.

(e) The Company shall be entitled to a general lien over all Goods and materials of the Customer which is in The Company's possession or control from time to time for any sums due at any time whatsoever to The Company.

(f) Nothing in this condition shall confer any right upon the Customer to refuse or delay payment therefore.

**19. LIMITATION OF LIABILITIES**

(a) Goods may be delivered in cartons, bundles, returnable containers, loose or in other packaging. In any case where it is established to the satisfaction of The Company that the Goods have been damaged or lost (whether wholly or in part) in transit The Company will, at its own cost, repair or replace same provided that

(i) in the case of partial loss or damage, the Customer has returned to The Company's representative (or where the Goods have been delivered by a Carrier his representative) The Company' receipt note duly signed by the Customer's representative and indicating thereon as shortage of or damage to cartons, bundles, returnable containers, loose Goods or other such packages as shall make up the delivery and full particulars are notified directly to The Company in writing within three working days of delivery;

(ii) in the case of damage, the Goods and their packaging are retained by the Customer for inspection by The Company's representative. The Company will not be liable for any loss or damage in transit, except as above.

(b) Where it is established to the satisfaction of The Company

that Goods delivered by them or collected by the Customer, contain at the time of receipt by the Customer some defect in quality (not being a defect caused by some act or neglect of the Customer or a third party) and the Goods are returned to The Company at the Customer's expense within three months of despatch to the Customer, The Company will at its own cost repair or replace them (the choice being at The Company's option).

(c) Save as aforesaid and to the extent permitted by law The Company will not be liable to the Customer for any loss or damage whatsoever suffered as a result of a defect in quality or defective installation or the fact that the Goods are not fit for a particular purpose save for the conditions implied by section 12 of the Sale of Goods Act 1979 and without prejudice to the generality of the foregoing any implied term, condition or warranty statutory or otherwise as to the quality of the Goods sold or their fitness for any particular purpose or as to their correspondence with any description or sample is hereby excluded.

No warranty or representation given by or on behalf of The Company including without prejudice to the generality of the foregoing any advice as to the installation quantities use or performance of Goods supplied by The Company shall be binding upon The Company unless specifically stated in writing by The Company to be incorporated in the contract. Nothing in these Conditions excludes or limits the liability of The Company for death or personal injury caused by The Company's negligence or fraudulent misrepresentation.

**20. CONSEQUENTIAL LOSS**

Without prejudice to the generality of the foregoing provisions The Company shall not in any event be liable to the Customer for any indirect or consequential loss of or damage (whether for loss of profit, loss of business, depletion of goodwill or otherwise) costs, expenses or other claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with the Contract.

**21. INSOLVENCY AND BREACH OF CONTRACT**

The Company shall have the option (without prejudice to any of its other rights against the Customer) by notice in writing to the Customer to rescind the contract or to suspend delivery in the following events:

(i) should any sum owing by the Customer to The Company be overdue.

(ii) should the Customer be in breach of any term of the contract with The Company.

(iii) should the Customer enter into any composition or arrangement with, or for the benefit of its creditors or have a receiving order in bankruptcy made against him or (if a body corporate) should it go into liquidation either voluntary or compulsory or under supervision or have a receiver and/or manager administrative receiver or administrator appointed over all or any part of its assets, or in Scotland should the Customer become notour bankrupt, or sequestrated, or a receiver, or judicial factor, or trustee is appointed, for any portion of the Customer's estate or effects or suffer any arrestment charge pending or other diligence to be issued or levied upon the Customer his estate or effects.

**22. HEALTH AND SAFETY**

As The Company is under a duty pursuant to S 6 of the Health and Safety at Work Act 1974 in respect of the design, manufacture and supply of any article for use at work, the Customer shall be deemed to have been afforded by The Company reasonable opportunity for the testing and examination of Goods or materials in respect of their safety and risk to health prior to delivery to the Customer, and he shall be deemed to have been afforded by The Company adequate information about the Goods and materials in respect of the use for which they are designed, and have been tested, and of any conditions necessary to ensure that when put to that use they will be safe and without risk to health, whether or not the said information has been requested by the Customer.

**23. INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS**

The Company is the proprietor or beneficial owners of patents, registered designs, trademarks and tradenames, copyright or other industrial or intellectual property rights relating to the Goods and The Company reserves all such rights to itself and no authorisation of licence is granted to the Customer to use the Goods or any drawing or specifications relating to the same provided to the Customer by The Company otherwise than for the purpose provided.

**24. FORCE MAJEURE**

The Company reserves the right to defer the date of delivery or to cancel the Contract or reduce the volume of the Goods ordered by the Customer (without liability to the Customer) if it is prevented from or delayed in the carrying on of its business due to circumstances beyond the reasonable control of the Company including without limitation, acts of God, Governmental actions, war or national emergency, riot, civil commotion, fire, explosion, flood, epidemic, lock out, strikes or other labour disputes (whether or not relating to either party's workforce) or restraints or delays affecting carriers or inability or delay in obtaining supplies of adequate suitable materials.

**25. WAIVER**

Forbearance or indulgence by The Company shown or granted to the Customer whether in respect of these Conditions of Sale or otherwise, shall not affect or prejudice the rights of The Company against the Customer or be taken as a waiver of any of these Conditions of Sale.

**26. GOVERNING LAW**

Any contract incorporating these Conditions of Sale shall be governed by and construed in accordance with the laws of England and The Company and the Customer hereby agree to submit to the jurisdiction of the English Courts.

**27. HEADNOTES**

The head notes to these Conditions have been inserted for convenience and shall not affect their construction.

Geberit Sales Ltd  
Geberit House, Edgehill Drive  
Warwick, Warwickshire  
CV34 6NH  
Effective July 2018



# Index

Art. no.	Page						
12412	160	20310	153	21007	154	21238	156
12413	160	20311	153	21008	154	21239	156
12414	160	20401	153	21009	154	21240	156
12415	160	20402	153	21010	154	21241	156
12416	160	20403	153	21011	154	21244	156
12417	160	20404	153	21012	154	21245	156
12418	160	20405	153	21101	156	21246	156
12419	160	20406	153	21103	156	21247	156
12420	160	20407	153	21104	156	21248	156
12421	160	20408	153	21105	156	21249	156
19201	148	20501	163	21107	156	21250	156
19202	148	20502	163	21121	158	21301	157
19203	148	20503	163	21122	158	21302	157
19204	148	20505	163	21123	158	21304	157
19205	148	20507	163	21127	158	21305	157
19206	148	20508	163	21128	158	21307	157
19207	148	20551	164	21130	158	21308	157
19208	148	20552	164	21131	158	21309	157
19402	148	20553	164	21133	158	21310	157
19404	148	20555	164	21134	158	21311	157
19405	148	20557	164	21201	156	21312	157
19406	148	20558	164	21202	156	21313	157
19407	148	20559	164	21203	156	21314	157
19408	148	20560	164	21204	156	21316	157
19409	148	20561	164	21205	156	21317	157
19410	148	20562	164	21206	156	21318	157
19411	148	20601	152	21207	156	21320	157
20101	152	20602	152	21208	156	21321	157
20102	152	20603	152	21209	156	21322	157
20103	152	20604	152	21210	156	21324	157
20104	152	20605	152	21211	156	21325	157
20105	152	20609	152	21212	156	21326	157
20109	152	20610	152	21213	156	21329	157
20110	152	20611	152	21214	156	21331	157
20111	152	20612	152	21215	156	21334	157
20112	152	20701	153	21216	156	21336	157
20211	170	20702	153	21217	156	21341	157
20212	170	20703	153	21218	156	21342	157
20213	170	20704	153	21219	156	21343	157
20214	170	20705	153	21220	156	21344	157
20215	170	20709	153	21221	156	21345	157
20216	170	20710	153	21222	156	21346	157
20217	170	20711	153	21223	156	21404	158
20218	170	20801	154	21224	156	21406	158
20219	170	20802	154	21225	156	21409	158
20220	170	20803	154	21226	156	21504	159
20221	170	20804	154	21229	156	21505	159
20222	170	20805	154	21230	156	21506	159
20301	153	21001	154	21231	156	21507	159
20302	153	21002	154	21232	156	21509	159
20303	153	21003	154	21233	156	21510	159
20304	153	21004	154	21234	156	21512	159
20305	153	21005	154	21236	156	21609	162
20309	153	21006	154	21237	156	21610	162

Art. no.	Page						
21611	162	21906	162	22111	150	23615	226
21612	162	21907	162	22112	150	23617	226
21613	162	21908	162	22301	151	23706	153
21615	162	21910	162	22302	151	23707	153
21618	162	21912	162	22303	151	23708	153
21659	163	21914	162	22304	151	23715	221
21660	163	21916	162	22305	151	23716	221
21661	163	21918	162	22306	151	23717	221
21662	163	21920	162	22307	151	23718	221
21700	160	21922	162	22308	151	23719	221
21701	160	21930	161	22309	151	23720	221
21702	160	21931	161	22310	151	23721	221
21703	160	21932	161	22311	151	23744	167
21704	160	21933	161	22312	151	23745	167
21705	160	21934	161	22313	151	23746	167
21707	160	21935	161	22315	151	23747	167
21708	160	21936	161	22316	151	23748	167
21709	160	21937	161	22317	151	23749	167
21710	160	21938	161	22318	151	23750	167
21711	160	21939	161	22320	151	23751	167
21712	160	21940	161	22321	151	23754	168
21713	160	22001	149	22322	151	23755	168
21714	160	22002	149	22323	151	23756	168
21715	160	22003	149	22324	151	23757	168
21716	160	22004	149	22327	151	23758	168
21717	160	22005	149	22330	151	23759	168
21719	160	22006	149	22331	151	23760	168
21720	160	22007	149	22332	151	23761	168
21721	160	22008	149	22338	151	23762	168
21722	160	22009	149	22339	151	23764	168
21724	160	22010	149	22345	151	23765	168
21725	160	22011	149	22346	151	23766	168
21727	160	22012	149	22348	151	23767	168
21800	161	22023	150	22349	151	23768	168
21801	161	22024	150	22421	36	23769	168
21802	161	22025	150	22422	36	23770	168
21803	161	22050	149	22423	36	23771	168
21804	161	22051	149	22431	36	23784	169
21805	161	22052	149	22432	36	23785	169
21806	161	22053	149	22433	36	23786	169
21807	161	22054	149	22444	36	23787	169
21808	161	22055	149	23106	152	23788	169
21809	161	22056	149	23107	152	23789	169
21810	161	22057	149	23108	152	23790	169
21811	161	22058	149	23306	153	23791	169
21814	161	22059	149	23307	153	23932	169
21818	161	22101	150	23308	153	23933	169
21820	161	22102	150	23509	163	23934	169
21823	161	22103	150	23510	163	23935	169
21824	161	22104	150	23511	163	23936	169
21827	161	22105	150	23602	173	23937	169
21901	162	22106	150	23603	173	23938	169
21902	162	22107	150	23604	173	23939	169
21903	162	22108	150	23606	152	23940	169
21904	162	22109	150	23607	152	23941	169
21905	162	22110	150	23608	152	24002	173



Art. no.	Page						
24003	173	29102	147	30873	18	31218	20
24004	173	29103	147	30874	18	31219	20
24005	226	29104	147	30875	18	31220	20
24006	226	29105	147	30876	18	31221	20
24007	226	29106	147	30877	18	31222	20
24045	174	29107	147	30878	18	31223	20
24046	174	29108	147	30892	18	31224	20
24047	174	29158	147	30893	18	31225	20
24055	227	29159	147	30894	18	31226	20
24056	227	29160	147	30905	18	31227	20
24057	227	29161	147	30906	18	31228	20
25032	166	30009	18	30907	18	31229	20
25033	166	30010	18	30908	18	31230	20
25034	166	30011	18	30932	18	31231	20
25035	166	30029	18	30933	18	31232	20
25036	166	30030	18	30934	18	31233	20
25037	166	30031	18	30935	18	31234	20
25038	166	30049	18	30936	18	31235	20
25040	166	30050	18	30937	18	31236	20
25042	166	30051	18	30938	18	31237	20
25044	166	30069	18	30942	18	31238	20
25045	166	30070	18	30943	18	31239	20
25046	166	30071	18	30944	18	31240	20
25048	166	30089	18	30955	18	31241	20
25049	166	30090	18	30956	18	31242	20
25050	166	30091	18	30957	18	31243	20
25051	166	30102	16	30958	18	31244	20
25052	166	30103	16	31002	20	31245	20
25053	166	30104	16	31003	20	31246	20
25054	166	30105	16	31004	20	31247	20
25055	166	30302	17	31005	20	31248	20
25300	165	30303	17	31006	20	31249	20
25302	165	30304	17	31007	20	31250	20
25304	165	30305	17	31008	20	31251	20
25305	165	30402	18	31009	20	31304	22
25306	165	30403	18	31010	20	31305	22
25307	165	30404	18	31011	20	31306	22
25308	165	30405	18	31106	16	31307	22
25309	165	30406	18	31107	16	31308	22
25319	164	30407	18	31108	16	31309	22
25320	164	30408	18	31109	16	31310	22
25321	164	30414	19	31110	16	31311	22
25322	164	30415	19	31111	16	31312	22
25323	164	30602	16	31204	20	31313	22
25324	164	30603	16	31206	20	31316	22
25325	164	30604	16	31207	20	31317	22
25326	164	30605	16	31208	20	31320	22
25329	165	30702	17	31209	20	31321	22
25330	165	30703	17	31210	20	31324	22
25332	165	30704	17	31211	20	31326	22
25335	165	30705	17	31212	20	31329	22
25337	165	30802	19	31213	20	31331	22
25338	165	30803	19	31214	20	31334	22
25339	165	30804	19	31215	20	31336	22
25340	165	30805	19	31216	20	31339	22
29101	147	30872	18	31217	20	31401	21

Art. no.	Page						
31454	21	31938	25	32339	15	33407	40
31455	21	31939	25	32345	15	33423	41
31458	21	31940	25	32346	15	33425	41
31461	21	32002	13	32348	15	33427	41
31464	21	32003	13	32412	22	33503	41
31703	24	32004	13	32413	22	33504	41
31704	24	32005	13	32414	22	33505	41
31705	24	32006	13	32415	22	33510	41
31707	24	32007	13	32416	22	33520	41
31708	24	32008	13	32417	22	33732	37
31709	24	32009	13	32418	22	33733	37
31710	24	32010	13	32419	22	33734	37
31711	24	32011	13	32420	22	33735	37
31713	24	32050	13	32421	22	33736	37
31714	24	32051	13	32606	16	33737	37
31715	24	32052	13	32607	16	33738	37
31716	24	32053	13	32608	16	33739	37
31717	24	32054	13	32609	16	33740	37
31718	24	32055	13	32610	16	33741	37
31719	24	32056	13	32611	16	33744	37
31720	24	32057	13	32706	17	33745	37
31721	24	32058	13	32707	17	33746	37
31722	24	32059	13	32708	17	33747	37
31724	24	32102	14	32709	17	33748	37
31726	24	32103	14	32710	17	33749	37
31731	25	32104	14	32711	17	33750	37
31732	25	32105	14	33001	13	33752	37
31733	25	32106	14	33002	15	33802	28
31734	25	32107	14	33003	15	33803	28
31735	25	32108	14	33004	15	33804	28
31736	25	32109	14	33005	20	33805	28
31737	25	32110	14	33006	20	33806	28
31738	25	32111	14	33007	20	33807	28
31801	26	32303	15	33008	20	33808	28
31802	26	32305	15	33009	24	33810	28
31803	26	32306	15	33010	26	33833	27
31804	26	32307	15	33013	40	33834	27
31805	26	32308	15	33203	28	33835	27
31806	26	32309	15	33212	40	33836	27
31807	26	32310	15	33213	40	33837	27
31809	26	32311	15	33214	40	33838	27
31811	26	32312	15	33215	40	33839	27
31814	26	32313	15	33216	40	33846	26
31818	26	32314	15	33217	40	33848	26
31819	26	32315	15	33218	40	33850	26
31820	26	32316	15	33219	40	33852	26
31821	26	32317	15	33220	40	33854	26
31822	26	32318	15	33221	40	33860	26
31823	26	32319	15	33306	17	33862	26
31824	26	32320	15	33307	17	33864	26
31825	26	32321	15	33308	17	33932	39
31826	26	32322	15	33309	17	33933	39
31932	25	32323	15	33310	17	33934	39
31933	25	32324	15	33311	17	33935	39
31936	25	32331	15	33403	40	33936	39
31937	25	32338	15	33405	40	33937	39



Art. no.	Page						
33938	39	34067	52	34136	60	34267	51
33939	39	34068	52	34137	60	34268	51
33940	39	34069	52	34138	60	34269	51
33941	39	34070	52	34139	60	34270	51
34000	46	34071	52	34140	50	34271	51
34001	46	34072	52	34141	50	34285	50
34002	46	34073	52	34142	52	34286	50
34003	46	34074	52	34143	52	34287	50
34007	47	34075	52	34144	54	34296	45
34008	47	34076	52	34145	54	34297	45
34009	47	34077	52	34146	54	34298	45
34010	47	34078	52	34147	54	34346	52
34014	46	34083	53	34148	54	34347	53
34015	46	34084	53	34149	54	34355	52
34016	46	34086	53	34150	54	34400	56
34017	46	34087	53	34151	54	34401	56
34021	47	34089	53	34152	54	34402	56
34022	47	34090	53	34153	54	34403	56
34023	47	34091	53	34154	54	34404	56
34024	47	34092	53	34158	56	34405	56
34028	50	34093	53	34159	56	34406	56
34029	50	34097	50	34161	56	34407	56
34030	50	34098	50	34162	44	34408	56
34031	50	34099	50	34169	53	34409	56
34032	50	34101	44	34170	53	34430	55
34033	50	34102	44	34187	46	34431	55
34034	50	34103	44	34188	46	34432	55
34035	50	34104	44	34189	46	34433	55
34036	50	34105	44	34190	47	34434	55
34037	50	34106	44	34191	47	34435	55
34038	50	34107	44	34192	47	34436	55
34039	50	34108	44	34193	46	34437	55
34040	50	34109	44	34194	46	34438	55
34041	50	34110	44	34195	46	34439	55
34042	50	34111	44	34196	47	34440	55
34043	50	34112	44	34197	47	34441	46
34044	50	34113	44	34198	47	34442	46
34045	50	34114	44	34204	57	34443	46
34046	50	34115	45	34205	57	34444	47
34047	50	34116	45	34206	57	34445	47
34048	50	34117	45	34207	57	34446	47
34049	50	34118	45	34208	57	34447	46
34050	50	34119	45	34209	57	34448	46
34051	50	34120	45	34210	57	34449	46
34052	51	34121	44	34211	57	34450	47
34053	51	34122	44	34212	58	34451	47
34054	51	34123	45	34214	57	34452	47
34055	51	34124	45	34248	44	34462	59
34056	51	34126	51	34249	44	34463	59
34057	51	34127	45	34250	44	34464	59
34058	51	34128	45	34259	45	34465	59
34059	51	34129	45	34260	45	34466	59
34060	51	34132	45	34261	45	34467	59
34061	51	34133	45	34264	51	34468	59
34063	51	34134	45	34265	51	34469	59
34066	52	34135	45	34266	51	34470	59

Art. no.	Page						
34471	59	34601	227	34729	234	35322	31
34500	229	34602	227	34730	234	35323	31
34501	229	34603	227	34731	236	35324	31
34502	229	34604	227	34732	236	35325	31
34503	229	34605	227	34733	236	35326	31
34504	229	34606	227	34735	232	35330	33
34505	229	34607	227	34736	232	35331	33
34506	229	34608	228	34737	232	35332	33
34507	230	34609	228	34738	232	35333	33
34508	230	34610	228	34739	232	35334	33
34509	230	34611	228	34740	232	35335	33
34510	230	34612	228	34752	236	35336	33
34511	230	34613	228	34753	236	35337	33
34512	230	34614	228	34754	236	35338	33
34513	230	34615	228	34755	236	35339	33
34514	229	34616	228	34756	236	35340	33
34515	229	34617	228	34757	236	35350	35
34516	229	34618	228	34758	236	35351	35
34517	229	34619	228	35030	32	35352	35
34518	229	34620	228	35032	32	35353	35
34519	229	34623	228	35033	32	35354	35
34520	229	34624	228	35034	32	35355	35
34521	230	34625	228	35035	32	35356	35
34522	230	34626	228	35036	32	35357	35
34523	230	34627	228	35037	32	35358	35
34524	230	34628	228	35038	32	35359	35
34525	230	34629	228	35039	32	35360	34
34526	230	34666	233	35040	32	35361	34
34527	230	34667	233	35042	32	35362	34
34528	231	34669	233	35044	32	35363	34
34529	231	34670	233	35045	32	35364	34
34530	231	34671	233	35046	32	35365	34
34531	231	34672	233	35047	32	35366	34
34532	231	34673	233	35048	32	35367	34
34533	231	34674	233	35051	32	35368	34
34534	231	34675	233	35058	32	35369	34
34535	232	34676	233	35064	32	35370	34
34536	232	34677	233	35066	32	35380	36
34537	232	34678	233	35067	32	35382	36
34543	232	34679	233	35071	32	35384	36
34544	232	34683	234	35073	32	35386	36
34545	232	34684	234	35075	33	35387	36
34546	232	34685	234	35132	33	35388	36
34547	232	34686	234	35134	33	35389	36
34548	232	34687	234	35300	35	35390	31
34549	232	34688	234	35301	35	35391	31
34550	232	34689	234	35302	35	35392	31
34551	232	34690	234	35303	35	35393	31
34552	235	34691	234	35304	35	35394	31
34553	232	34692	234	35305	35	35395	31
34554	232	34693	234	35306	35	35396	31
34556	235	34715	235	35307	35	35400	34
34557	235	34725	235	35308	35	35402	34
34588	232	34726	235	35309	35	35405	34
34589	232	34727	235	35320	31	35407	34
34590	232	34728	234	35321	31	35408	34



Art. no.	Page						
35409	34	36165	16	41103	114	41309	119
35410	34	36166	16	41104	114	41311	119
36101	16	36167	16	41105	114	41312	119
36103	16	36168	16	41106	114	41313	119
36104	16	36169	16	41107	114	41314	119
36105	16	36170	16	41108	114	41316	119
36106	16	36171	17	41109	114	41317	119
36107	16	36173	17	41110	114	41318	119
36108	16	36174	17	41111	114	41321	119
36109	16	36175	17	41203	118	41322	119
36110	16	36176	17	41204	118	41324	119
36111	17	36177	17	41206	118	41326	119
36113	17	36178	17	41207	118	41331	119
36114	17	36179	17	41209	118	41334	119
36115	17	36180	17	41210	118	41336	119
36116	17	39002	12	41211	118	41350	119
36117	17	39003	12	41212	118	41360	119
36118	17	39004	12	41213	118	41703	121
36119	17	39005	12	41214	118	41704	121
36120	17	39006	12	41215	118	41705	121
36121	16	39007	12	41216	118	41707	121
36123	16	39008	12	41217	118	41708	121
36124	16	39009	12	41218	118	41709	121
36125	16	39010	12	41219	118	41710	121
36126	16	39011	12	41220	118	41711	121
36127	16	39031	12	41221	118	41713	121
36128	16	39032	12	41222	118	41714	121
36129	16	39033	12	41223	118	41715	121
36130	16	39034	12	41224	118	41716	121
36131	17	39035	12	41225	118	41717	121
36133	17	39036	12	41226	118	41718	121
36134	17	39037	12	41228	118	41719	121
36135	17	39038	12	41229	118	41720	121
36136	17	39039	12	41230	118	41721	121
36137	17	39040	12	41231	118	41722	121
36138	17	39112	42	41232	118	41724	121
36139	17	39113	42	41233	118	41726	121
36140	17	39114	42	41234	118	41801	122
36141	38	39115	42	41236	118	41802	122
36142	38	39116	42	41237	118	41803	122
36143	38	39117	42	41238	118	41804	122
36144	38	39118	42	41239	118	41805	122
36145	38	40302	115	41240	118	41806	122
36146	38	40303	115	41241	118	41807	122
36147	38	40304	115	41244	118	41809	122
36148	38	40305	115	41245	118	41811	122
36150	38	40702	115	41246	118	41814	122
36151	38	40703	115	41247	118	41818	122
36152	38	40704	115	41248	118	41819	122
36153	38	40705	115	41249	118	41820	122
36154	38	40932	123	41251	118	41821	122
36155	38	40933	123	41304	119	41823	122
36156	38	40934	123	41305	119	41824	122
36161	16	40935	123	41306	119	41826	122
36163	16	40936	123	41307	119	41932	123
36164	16	41102	114	41308	119	41933	123

Art. no.	Page						
41936	123	43006	117	45030	124	50065	81
41937	123	43007	117	45032	124	50066	81
41940	123	43008	117	45033	124	50067	81
42102	113	43009	117	45035	124	50068	81
42103	113	43010	117	45036	124	50071	81
42104	113	43011	117	45037	124	50072	81
42105	113	43212	129	45038	124	50073	81
42106	113	43213	129	45039	124	50082	82
42107	113	43214	129	45040	124	50083	82
42108	113	43215	129	45041	124	50084	82
42109	113	43216	129	45042	124	50085	82
42110	113	43217	129	45043	124	50086	82
42111	113	43218	129	45044	124	50087	82
42403	114	43219	129	45045	124	50088	82
42405	114	43220	129	45049	124	50091	82
42406	114	43221	129	45051	124	50092	82
42407	114	43306	115	45052	124	50093	82
42408	114	43307	115	45064	124	50133	82
42409	114	43308	115	45066	124	50134	82
42410	114	43309	115	45300	125	50135	82
42411	114	43310	115	45305	125	50136	82
42412	114	43311	115	45310	124	50137	82
42413	114	43736	126	45311	124	50138	82
42416	114	43737	126	45312	124	50141	82
42417	114	43738	126	45313	124	50142	82
42418	114	43739	126	45314	124	50145	82
42419	114	43740	126	45315	124	50146	82
42422	114	43741	126	45316	124	50147	82
42424	114	43746	127	45332	125	50150	82
42425	114	43747	127	45333	125	50151	82
42428	114	43748	127	45336	125	50152	82
42438	114	43749	127	45402	125	50153	82
42439	114	43750	127	45404	125	50164	82
42445	114	43751	127	45406	125	50167	82
42446	114	43802	123	45407	125	50168	82
42448	114	43803	123	45408	125	50169	82
42706	115	43804	123	45409	125	50171	82
42707	115	43805	123	45430	125	50172	82
42708	115	43806	123	45435	125	50222	83
42709	115	43833	122	45437	125	50223	83
42710	115	43834	122	45438	125	50224	83
42711	115	43835	122	45439	125	50225	83
42802	114	43836	122	45440	125	50226	83
42803	114	43837	122	49102	112	50227	83
42804	114	44002	113	49103	112	50228	83
42805	114	44003	113	49104	112	50231	83
42806	114	44004	113	49105	112	50232	83
42807	114	44005	113	49106	112	50233	83
42808	114	44006	113	49107	112	50242	84
42809	114	44007	113	49108	112	50243	84
42810	114	44008	113	49609	112	50244	84
42811	114	44009	113	49610	112	50245	84
43002	117	44010	113	49611	112	50246	84
43003	117	44011	113	50062	81	50247	84
43004	117	45028	124	50063	81	50248	84
43005	117	45029	124	50064	81	50251	84



Art. no.	Page						
50252	84	50392	87	50485	90	50632	94
50253	84	50393	87	50486	90	50633	94
50282	83	50395	87	50487	90	50634	94
50283	83	50396	87	50488	90	50635	94
50284	83	50397	87	50489	90	50636	94
50285	83	50398	87	50490	90	50637	94
50286	83	50399	87	50491	90	50638	94
50287	83	50401	87	50492	90	50639	94
50288	83	50402	87	50493	90	50640	94
50291	83	50403	87	50494	90	50653	95
50292	83	50404	87	50495	90	50656	95
50293	83	50405	87	50498	90	50661	95
50312	84	50407	87	50500	90	50664	95
50313	84	50408	87	50524	91	50665	95
50314	84	50413	88	50526	91	50667	95
50315	84	50414	88	50529	91	50673	96
50316	84	50415	88	50532	91	50674	96
50317	84	50416	88	50533	91	50675	96
50318	84	50417	88	50534	91	50676	96
50321	84	50418	88	50535	91	50677	96
50322	84	50419	88	50544	91	50678	96
50323	84	50420	88	50546	91	50679	96
50332	86	50421	88	50549	91	50680	96
50333	86	50422	88	50552	91	50681	96
50334	86	50424	88	50553	91	50752	98
50335	86	50425	88	50562	93	50753	98
50336	86	50427	88	50564	93	50754	98
50337	86	50428	88	50565	93	50755	98
50338	86	50429	88	50566	93	50756	98
50341	86	50437	88	50567	93	50757	98
50342	86	50438	88	50568	93	50758	98
50343	86	50440	88	50570	93	50761	98
50356	87	50441	88	50571	93	50762	98
50357	87	50443	88	50572	93	50763	98
50359	87	50444	88	50573	93	50772	92
50362	87	50453	89	50581	93	50773	92
50364	87	50454	89	50582	93	50774	92
50366	87	50455	89	50583	93	50775	92
50367	87	50456	89	50584	93	50776	92
50368	87	50457	89	50585	93	50777	92
50369	87	50458	89	50586	93	50778	92
50370	87	50459	89	50587	93	50780	352
50371	87	50460	89	50588	93	50782	352
50372	87	50461	89	50589	93	50783	352
50373	87	50462	89	50590	93	50784	352
50374	87	50463	89	50591	93	50785	352
50375	87	50464	89	50611	94	50786	352
50376	87	50465	89	50612	94	50787	352
50377	87	50466	89	50613	94	50788	352
50378	87	50467	89	50615	94	50789	352
50379	87	50468	89	50616	94	51062	177
50380	87	50471	89	50617	94	51063	177
50381	87	50472	89	50618	94	51064	177
50389	87	50474	89	50619	94	51065	177
50390	87	50480	90	50620	94	51066	177
50391	87	50484	90	50631	94	51067	177

Art. no.	Page						
51068	177	51284	178	51413	182	51665	187
51071	177	51285	178	51414	182	51667	187
51072	177	51286	178	51416	182	51675	188
51073	177	51287	178	51417	182	51676	188
51082	177	51288	178	51418	182	51677	188
51083	177	51291	178	51419	182	51678	188
51084	177	51292	178	51421	182	51679	188
51085	177	51293	178	51422	182	51680	188
51086	177	51312	179	51424	182	51681	188
51087	177	51313	179	51425	182	51752	189
51088	177	51314	179	51427	182	51753	189
51091	177	51315	179	51428	182	51754	189
51092	177	51316	179	51429	182	51755	189
51133	178	51317	179	51437	182	51756	189
51134	178	51318	179	51438	182	51757	189
51135	178	51321	179	51440	182	51758	189
51136	178	51322	179	51441	182	51761	189
51137	178	51323	179	51443	182	51762	189
51138	178	51332	181	51453	183	51763	189
51141	178	51333	181	51454	183	51772	186
51142	178	51334	181	51455	183	51773	186
51145	178	51335	181	51458	183	51774	186
51146	178	51336	181	51461	183	51775	186
51147	178	51337	181	51464	183	51776	186
51150	178	51338	181	51466	183	51777	186
51151	178	51341	181	51468	183	51778	186
51152	178	51342	181	51484	184	52062	238
51153	178	51343	181	51486	184	52063	238
51164	178	51356	181	51488	184	52064	238
51167	178	51357	181	51489	184	52065	238
51168	178	51359	181	51490	184	52066	238
51169	178	51362	181	51491	184	52067	238
51171	178	51364	181	51492	184	52068	238
51172	178	51366	181	51493	184	52082	238
51222	178	51367	181	51495	184	52083	238
51223	178	51368	181	51498	184	52084	238
51224	178	51369	181	51500	184	52085	238
51225	178	51370	181	51532	185	52086	238
51226	178	51373	181	51552	185	52087	238
51227	178	51374	181	51562	186	52088	238
51228	178	51375	181	51564	186	52133	239
51231	178	51378	181	51567	186	52134	239
51232	178	51379	181	51570	186	52135	239
51233	178	51380	181	51571	186	52136	239
51242	179	51381	181	51572	186	52137	239
51243	179	51390	181	51573	186	52138	239
51244	179	51391	181	51611	187	52141	239
51245	179	51392	181	51613	187	52142	239
51246	179	51393	181	51615	187	52145	239
51247	179	51396	181	51617	187	52146	239
51248	179	51397	181	51618	187	52147	239
51251	179	51398	181	51619	187	52152	239
51252	179	51399	181	51620	187	52153	239
51253	179	51405	181	51653	187	52222	239
51282	178	51407	181	51656	187	52223	239
51283	178	51408	181	51661	187	52224	239



Art. no.	Page						
52225	239	52460	243	56323	262	60607	206
52226	239	52461	243	56324	262	60608	206
52227	239	52464	243	56325	262	60610	206
52228	239	52465	243	56326	262	60611	206
52242	240	52466	243	56327	262	60612	206
52243	240	52468	243	56328	262	60613	206
52244	240	52484	244	56329	262	60701	207
52245	240	52486	244	60082	208	60702	207
52246	240	52488	244	60083	208	60703	207
52247	240	52489	244	60084	208	60704	207
52248	240	52493	244	60085	208	60705	207
52282	239	52495	244	60086	208	60706	207
52283	239	52498	244	60087	208	60707	207
52284	239	52500	244	60088	208	60708	207
52285	239	52524	244	60101	206	60710	207
52286	239	52526	244	60102	206	60711	207
52287	239	52529	244	60103	206	60712	207
52288	239	52532	244	60104	206	60713	207
52312	240	52544	245	60105	206	60801	208
52313	240	52546	245	60106	206	60802	208
52314	240	52549	245	60107	206	60803	208
52315	240	52552	245	60108	206	60804	208
52316	240	52562	245	60110	206	60875	208
52317	240	52564	245	60111	206	60876	208
52318	240	52566	245	60112	206	60877	208
52332	241	52567	245	60113	206	60878	208
52333	241	52568	245	60231	221	60905	208
52334	241	52570	245	60232	221	60906	208
52335	241	52571	245	60233	221	60907	208
52336	241	52572	245	60234	221	60908	208
52337	241	52573	245	60235	221	60935	208
52338	241	52611	246	60236	221	60936	208
52356	242	52612	246	60237	221	60937	208
52359	242	52613	246	60238	221	60938	208
52366	242	52615	246	60239	221	60955	208
52369	242	52616	246	60240	221	60956	208
52370	242	52617	246	60241	221	60957	208
52373	242	52618	246	60242	221	60958	208
52374	242	52619	246	60301	207	61000	209
52375	242	52620	246	60302	207	61002	209
52378	242	52653	246	60303	207	61003	209
52379	242	52656	246	60304	207	61004	209
52380	242	52661	246	60305	207	61005	209
52413	242	52664	246	60306	207	61006	209
52414	242	52665	246	60307	207	61007	209
52416	242	52667	246	60308	207	61008	209
52418	242	52752	247	60310	207	61010	209
52421	242	52753	247	60311	207	61011	209
52424	242	52754	247	60312	207	61012	209
52427	242	52755	247	60313	207	61013	209
52453	243	52756	247	60601	206	61104	210
52454	243	52757	247	60602	206	61110	29
52455	243	52758	247	60603	206	61112	29
52456	243	56319	262	60604	206	61120	30
52457	243	56321	262	60605	206	61121	30
52458	243	56322	262	60606	206	61191	155

Art. no.	Page						
61192	155	61362	211	62003	204	62340	205
61193	155	61366	211	62004	204	62341	205
61194	155	61370	211	62005	204	63108	131
61195	155	61395	211	62006	204	63109	132
61196	155	61404	211	62007	204	63113	130
61197	155	61406	211	62008	204	63115	130
61212	210	61409	211	62010	204	63117	130
61213	210	61504	212	62011	204	63118	130
61214	210	61505	212	62012	204	63126	130
61215	210	61506	212	62013	204	63127	131
61217	210	61701	213	62020	212	63128	131
61218	210	61702	213	62022	212	63452	222
61219	210	61703	213	62024	212	63453	222
61220	210	61704	213	62050	204	63455	222
61225	210	61705	213	62055	204	63457	222
61226	210	61707	213	62102	205	63458	222
61227	210	61708	213	62103	205	63459	222
61228	210	61709	213	62104	205	63460	222
61229	210	61710	213	62105	205	63462	222
61235	210	61711	213	62106	205	63463	222
61236	210	61714	213	62107	205	63464	222
61240	210	61715	213	62108	205	63473	223
61242	210	61716	213	62110	205	63558	214
61243	210	61717	213	62111	205	63559	214
61244	210	61718	213	62112	205	63560	214
61252	210	61719	213	62113	205	63561	214
61253	210	61721	213	62301	205	63562	214
61254	210	61730	213	62302	205	63564	214
61256	210	61732	213	62303	205	63565	214
61257	210	61733	213	62305	205	63706	220
61259	210	61734	213	62306	205	63707	220
61260	210	61745	213	62307	205	63708	220
61261	210	61801	214	62308	205	63709	220
61280	210	61802	214	62309	205	63710	220
61281	210	61803	214	62312	205	63711	220
61282	210	61804	214	62313	205	63712	220
61283	210	61805	214	62316	205	63713	220
61284	210	61806	214	62317	205	63853	215
61285	210	61809	214	62318	205	63854	215
61286	210	61811	214	62322	205	63855	215
61287	210	61814	214	62323	205	63856	215
61288	210	61818	214	62324	205	63857	215
61289	210	61819	214	62325	205	63860	215
61290	210	61820	214	62326	205	63861	215
61292	210	61821	214	62327	205	63862	215
61293	210	61823	214	62328	205	63863	215
61294	210	61824	214	62329	205	63864	215
61295	210	61825	214	62330	205	63865	215
61296	210	61845	214	62331	205	63866	215
61297	210	61846	214	62332	205	63873	215
61352	211	61932	213	62333	205	63884	215
61354	211	61933	213	62334	205	63885	215
61355	211	61935	213	62336	205	63886	215
61357	211	61936	213	62337	205	63887	215
61359	211	62001	204	62338	205	63888	215
61360	211	62002	204	62339	205	63889	215



Art. no.	Page						
63892	215	67004	262	67307	263	67611	264
63893	215	67005	262	67309	263	67702	265
63894	215	67006	262	67312	263	67704	265
63895	215	67007	262	67313	263	67705	265
65040	219	67008	262	67317	263	67706	265
65044	219	67009	262	67318	263	67707	265
65045	219	67010	262	67323	263	67708	265
65046	219	67011	262	67324	263	67709	265
65050	219	67102	263	67325	263	67710	265
65051	219	67104	263	67327	263	67711	265
65052	219	67105	263	67330	263	67802	269
65053	219	67106	263	67337	263	67805	269
65054	219	67107	263	67338	263	67806	269
65081	219	67108	263	67344	267	67809	269
65082	219	67109	263	67346	263	67811	269
65083	219	67110	263	67347	267	67814	269
65084	219	67111	263	67348	267	67818	269
65085	219	67206	267	67349	267	68002	266
65086	219	67209	267	67350	267	68004	266
65087	219	67211	267	67352	267	68005	266
65088	219	67212	267	67353	267	68006	266
65090	219	67214	267	67356	267	68007	266
65091	219	67215	267	67357	267	68008	266
65182	219	67218	267	67360	267	68009	266
65382	219	67219	267	67361	267	68010	266
65384	219	67220	267	67366	267	68011	266
65385	219	67225	267	67369	267	68102	264
65386	219	67226	267	67373	267	68104	264
65387	219	67227	267	67402	266	68105	264
65388	219	67228	267	67404	266	68106	264
65392	219	67229	267	67405	266	68107	264
65481	218	67230	267	67406	266	68108	264
65482	218	67231	267	67407	266	68109	264
65483	218	67232	270	67408	266	68110	264
65484	218	67233	267	67503	269	68111	264
65485	218	67234	270	67506	269	68302	265
65486	218	67235	270	67507	269	68304	265
65487	218	67236	270	67508	269	68305	265
65488	218	67237	270	67509	269	68306	265
65490	218	67238	270	67510	269	68307	265
65491	218	67239	267	67511	269	68308	265
65492	218	67243	270	67515	269	68309	265
65531	218	67244	267	67516	269	68310	265
65532	218	67245	267	67517	269	68311	265
65533	218	67246	267	67518	269	68682	270
65534	218	67247	267	67519	269	68684	270
65535	218	67248	267	67520	269	68685	270
65536	218	67250	267	67521	269	68686	270
65537	218	67251	267	67602	264	68687	270
65538	218	67252	267	67604	264	68688	270
65540	218	67253	267	67605	264	68689	270
65541	218	67260	267	67606	264	68690	270
65542	218	67261	267	67607	264	68691	270
65543	218	67269	267	67608	264	68692	271
65544	218	67270	267	67609	264	68694	271
67002	262	67305	263	67610	264	68695	271

Art. no.	Page						
68696	271	68763	271	81009	66	81312	68
68697	271	68791	272	81010	66	81313	68
68698	271	68793	272	81011	66	81316	68
68699	271	68794	272	81106	65	81317	68
68700	271	68795	272	81107	65	81320	68
68701	271	68796	272	81108	65	81321	68
68703	268	68797	272	81109	65	81324	68
68707	268	68798	272	81110	65	81326	68
68708	268	68799	272	81111	65	81331	68
68709	268	68804	264	81204	66	81334	68
68710	268	68806	264	81206	66	81336	68
68711	268	68807	264	81207	66	81339	68
68715	268	68808	264	81209	66	81454	67
68716	264	68809	264	81210	66	81455	67
68718	264	68810	264	81211	66	81458	67
68719	264	68811	264	81212	66	81461	67
68720	264	68812	264	81213	66	81703	68
68721	264	68813	264	81214	66	81704	68
68722	264	68814	265	81215	66	81705	68
68723	264	68816	265	81216	66	81707	68
68724	264	68817	265	81217	66	81708	68
68725	264	68818	265	81218	66	81709	68
68726	265	68819	265	81219	66	81710	68
68728	265	68820	265	81220	66	81711	68
68729	265	68821	265	81221	66	81713	68
68730	265	68822	265	81222	66	81714	68
68731	265	68823	265	81223	66	81715	68
68732	265	68833	268	81224	66	81716	68
68733	265	68837	268	81225	66	81717	68
68734	265	68838	268	81226	66	81718	68
68735	265	68839	268	81229	66	81719	68
68736	264	68840	268	81230	66	81720	68
68738	264	68841	268	81231	66	81721	68
68739	264	80102	65	81232	66	81722	68
68740	264	80103	65	81233	66	81724	68
68741	264	80104	65	81236	66	81726	68
68742	264	80105	65	81237	66	81802	69
68743	264	80302	65	81238	66	81803	69
68744	264	80303	65	81239	66	81804	69
68745	264	80304	65	81240	66	81805	69
68746	265	80305	65	81241	66	81806	69
68748	265	80602	65	81244	66	81807	69
68749	265	80603	65	81245	66	81809	69
68750	265	80604	65	81246	66	81811	69
68751	265	80605	65	81247	66	81814	69
68752	265	80702	65	81248	66	81818	69
68753	265	80703	65	81249	66	81819	69
68754	265	80704	65	81250	66	81820	69
68755	265	80705	65	81304	68	81821	69
68756	271	81002	66	81305	68	81822	69
68757	271	81003	66	81306	68	81823	69
68758	271	81004	66	81307	68	81824	69
68759	271	81005	66	81308	68	81825	69
68760	271	81006	66	81309	68	81826	69
68761	271	81007	66	81310	68	82002	63
68762	271	81008	66	81311	68	82003	63



Art. no.	Page						
82004	63	82711	65	85132	75	90095	103
82005	63	83212	77	85134	75	90096	103
82006	63	83213	77	85300	73	90097	103
82007	63	83214	77	85301	73	90098	103
82008	63	83215	77	85302	73	90220	103
82009	63	83216	77	85303	73	90253	175
82010	63	83217	77	85304	73	90254	175
82011	63	83218	77	85305	73	90255	175
82102	63	83306	65	85306	73	90282	100
82103	63	83307	65	85307	73	90341	393
82104	63	83308	65	85308	73	90342	393
82105	63	83309	65	85309	73	90343	393
82106	63	83310	65	85320	71	90344	393
82107	63	83311	65	85321	71	90345	393
82108	63	83403	78	85322	71	90346	393
82109	63	83405	78	85323	71	90347	393
82110	63	83407	78	85324	71	90348	393
82111	63	83423	78	85325	71	90349	393
82303	64	83425	78	85326	71	90350	393
82305	64	83427	78	85330	71	90351	392
82306	64	83712	75	85332	71	90357	391
82307	64	83713	75	85333	71	90358	393
82308	64	83714	75	85334	71	90363	391
82309	64	83715	75	85335	71	90365	391
82310	64	83716	75	85337	71	90371	392
82311	64	83717	75	85338	71	90372	392
82312	64	83718	75	85339	71	90373	392
82313	64	83719	75	85340	71	90374	392
82314	64	83720	75	85350	73	90375	392
82315	64	83721	75	85351	73	90376	392
82316	64	83803	70	85352	73	90391	392
82317	64	83804	70	85353	73	90394	392
82318	64	83805	70	85354	73	90396	392
82319	64	83806	70	85355	73	90401	101
82320	64	83807	70	85356	73	90402	101
82321	64	83833	70	85358	73	90403	101
82322	64	83834	70	85359	73	90404	101
82323	64	83835	70	85360	72	90405	101
82324	64	83836	70	85362	72	90406	101
82331	64	83837	70	85365	72	90407	101
82338	64	83838	70	85367	72	90408	101
82339	64	83839	70	85368	72	90409	101
82345	64	85032	74	85369	72	90410	101
82346	64	85033	74	85370	72	90411	101
82348	64	85034	74	90079	103	90412	192
82606	65	85035	74	90080	103	90465	249
82607	65	85036	74	90081	103	90466	249
82608	65	85037	74	90082	103	90467	249
82609	65	85038	74	90083	103	90468	249
82610	65	85042	74	90084	103	90523	375
82611	65	85044	74	90085	103	90775	351
82706	65	85045	74	90086	103	90776	351
82707	65	85046	74	90088	103	90778	351
82708	65	85047	74	90089	103	90779	351
82709	65	85072	74	90092	103	90780	351
82710	65	85075	75	90094	103	90781	351

Art. no.	Page	Art. no.	Page	Art. no.	Page	Art. no.	Page
90783	351	91099	60	92132	351	94962	348
90797	389	91100	60	92140	355	94963	348
90798	389	91103	237	92142	355	94964	348
90799	389	91104	237	92143	355	94965	348
90881	102	91105	237	92144	355	94966	348
90882	102	91106	237	92145	355	94967	348
90883	102	91152	102	92146	355	94968	348
90884	102	91153	102	92147	355	241.491.00.1	421
90885	102	91154	102	92148	355	241.492.00.1	421
90886	102	91155	102	92149	355	241.493.00.1	421
90887	102	91156	102	92150	356	241.494.00.1	421
90888	102	91157	102	92152	356	241.495.00.1	421
90891	102	91158	102	92153	356	241.496.00.1	421
90892	102	91159	102	92154	356	241.497.00.1	421
90893	102	91160	102	92155	356	241.576.00.1	338
90922	393	91161	102	92156	356	242.614.P5.1	374
90923	393	91164	105	92157	356	242.807.00.1	346
90924	393	91165	105	92158	356	360.850.00.1	332
90925	393	91166	105	92159	356	361.850.00.1	332
90926	393	91167	105	94862	338	362.834.26.1	99
90927	393	91168	105	94863	338	362.848.26.1	100
90928	393	91169	105	94864	338	362.851.26.1	100
90929	393	91170	105	94865	338	362.856.26.1	99
90930	393	91171	105	94866	338	362.857.26.1	99
90931	393	91172	105	94882	341	364.850.00.1	332
90932	27	91173	105	94883	341	365.850.00.1	332
90933	27	92080	272	94884	341	461.082.00.1	339
90934	27	92082	272	94885	341	600.041.00.1	105
90935	27	92083	272	94886	341	600.042.00.1	136
90936	27	92084	272	94887	341	600.043.00.1	136
90980	39	92085	272	94888	341	600.044.00.1	105
90981	39	92086	272	94902	339	600.045.00.1	105
90982	39	92087	272	94903	339	600.046.00.1	105
90983	39	92088	272	94904	339	600.047.00.1	105
90984	39	92089	272	94905	339	600.048.00.1	105
90985	39	92100	349	94912	354	600.049.00.1	105
90986	39	92101	349	94913	354	600.051.00.1	104
90987	39	92102	349	94914	354	600.052.00.1	104
90988	39	92103	349	94922	348	600.053.00.1	104
90989	39	92104	349	94923	348	600.054.00.1	104
91064	196	92105	349	94924	348	600.055.00.1	104
91065	196	92106	349	94925	348	600.056.00.1	104
91066	196	92107	349	94926	348	600.057.00.1	104
91067	196	92108	349	94927	348	600.058.00.1	104
91068	196	92109	349	94928	348	600.059.00.1	104
91069	196	92110	350	94935	349	600.079.00.1	104
91070	196	92112	350	94936	349	600.080.00.1	104
91071	196	92120	350	94937	349	600.081.00.1	104
91072	196	92122	350	94938	349	600.082.00.1	104
91073	196	92123	350	94952	346	600.083.00.1	104
91087	391	92124	350	94953	346	600.084.00.1	104
91088	391	92125	350	94954	346	600.085.00.1	104
91092	391	92126	350	94955	346	600.087.00.1	104
91096	61	92127	350	94956	346	600.088.00.1	104
91097	60	92128	350	94957	346	600.089.00.1	104
91098	60	92129	350	94958	346	600.090.00.1	104



Art. no.	Page						
600.091.00.1	104	619.052.00.1	287	619.391.22.1	325	619.831.00.1	340
600.092.00.1	104	619.054.00.1	287	619.400.22.1	326	619.832.00.1	340
600.093.00.1	104	619.055.00.1	323	619.401.22.1	326	619.833.00.1	340
600.094.00.1	104	619.056.00.1	323	619.410.22.1	326	619.834.00.1	340
601.020.00.2	345	619.060.00.1	287	619.411.22.1	326	619.835.00.1	340
601.485.00.1	421	619.061.00.1	287	619.420.22.1	327	619.850.00.1	342
601.851.26.1	363	619.070.00.1	287	619.421.22.1	327	619.851.00.1	342
601.852.26.1	363	619.100.00.2	288	619.440.22.2	327	619.852.00.1	342
601.853.26.1	363	619.101.00.2	288	619.441.22.2	327	619.853.00.1	342
601.854.26.1	363	619.102.00.2	288	619.450.22.1	328	619.854.00.1	342
601.855.26.1	363	619.103.00.2	288	619.460.22.1	328	619.855.00.1	342
601.856.26.1	363	619.110.00.2	289	619.471.22.1	330	619.856.00.1	342
601.858.26.1	363	619.111.00.2	289	619.472.22.1	330	619.857.00.1	342
602.023.00.2	345	619.112.00.2	289	619.481.22.1	330	619.860.21.5	353
602.032.00.1	341	619.120.00.2	288	619.482.22.1	330	619.861.21.5	353
602.485.00.1	421	619.121.00.2	288	619.490.22.1	329	619.862.21.5	353
603.020.00.2	345	619.122.00.2	288	619.491.22.1	329	619.866.00.1	343
603.023.00.2	345	619.123.00.2	288	619.492.22.1	329	619.867.00.1	343
603.032.00.1	341	619.130.00.1	289	619.616.00.1	309	619.870.00.1	353
603.485.00.1	421	619.131.00.1	289	619.617.00.1	309	620.003.00.1	292
604.032.00.1	341	619.133.00.1	289	619.620.00.1	315	620.004.00.1	291
604.485.00.1	421	619.135.00.2	289	619.621.00.1	315	620.005.00.1	291
605.020.00.2	345	619.140.00.2	288	619.630.00.1	316	620.006.00.1	291
605.032.00.1	341	619.141.00.2	288	619.631.00.1	316	620.007.00.1	291
605.485.00.1	421	619.142.00.2	288	619.639.00.1	316	620.010.00.1	291
606.020.00.2	345	619.143.00.2	288	619.640.00.1	316	620.011.00.1	291
606.032.00.1	341	619.145.00.2	288	619.641.00.1	316	620.012.00.1	291
606.485.00.1	421	619.146.00.2	288	619.651.00.1	316	620.013.00.1	291
607.485.00.1	421	619.147.00.2	288	619.660.00.1	317	620.014.00.1	291
610.059.00.1	343	619.148.00.2	288	619.661.00.1	317	620.015.00.1	291
610.060.00.1	343	619.150.00.2	290	619.670.00.1	317	620.016.00.1	291
611.061.00.2	344	619.151.00.2	290	619.671.00.1	317	620.017.00.1	291
612.012.21.5	354	619.152.00.2	290	619.680.00.1	318	620.020.00.1	292
612.061.00.2	344	619.160.00.2	288	619.681.00.1	318	620.021.00.1	292
612.063.00.2	344	619.161.00.2	288	619.690.00.1	318	620.022.00.1	292
613.061.00.2	344	619.162.00.2	288	619.700.00.1	299	620.023.00.1	292
614.061.00.2	344	619.170.00.2	290	619.701.00.1	299	620.024.00.1	292
615.061.00.2	344	619.171.00.2	290	619.702.00.1	299	620.025.00.1	292
616.061.00.2	344	619.172.00.2	290	619.703.00.1	299	620.031.00.1	292
619.010.00.1	286	619.180.00.2	290	619.704.00.1	299	620.032.00.1	292
619.011.00.1	286	619.181.00.2	290	619.705.00.1	299	620.033.00.1	292
619.012.00.1	286	619.182.00.2	290	619.706.00.1	299	620.034.00.1	292
619.013.00.1	286	619.220.00.1	287	619.720.00.1	331	620.035.00.1	292
619.014.00.1	286	619.221.00.1	287	619.721.00.1	331	620.036.00.1	292
619.015.00.1	286	619.260.22.1	330	619.722.00.1	331	620.037.00.1	292
619.016.00.1	286	619.261.22.1	330	619.730.00.1	331	620.042.00.1	292
619.020.00.1	286	619.267.22.1	329	619.731.00.1	331	620.043.00.1	292
619.021.00.1	286	619.300.00.1	324	619.732.00.1	331	620.044.00.1	292
619.022.00.1	286	619.302.00.1	324	619.733.00.1	331	620.045.00.1	292
619.023.00.1	286	619.311.00.1	324	619.734.00.1	331	620.046.00.1	292
619.024.00.1	286	619.312.00.1	324	619.735.00.1	331	620.047.00.1	292
619.025.00.1	286	619.321.00.1	324	619.736.00.1	331	620.054.00.1	292
619.026.00.1	286	619.322.00.1	324	619.737.00.1	331	620.057.00.1	292
619.027.00.1	286	619.331.00.1	324	619.738.00.1	331	620.061.00.1	293
619.050.00.1	287	619.371.00.1	325	619.739.00.1	331	620.062.00.1	293
619.051.00.1	287	619.380.22.1	325	619.830.00.1	340	620.063.00.1	293

Art. no.	Page						
620.064.00.1	293	620.137.00.1	294	620.312.00.1	299	620.512.00.1	300
620.065.00.1	293	620.142.00.1	294	620.313.00.1	299	620.520.00.1	300
620.066.00.1	293	620.143.00.1	294	620.314.00.1	299	620.521.00.1	300
620.067.00.1	293	620.147.00.1	294	620.315.00.1	299	620.522.00.1	301
620.070.00.1	293	620.150.00.1	295	620.316.00.1	299	620.523.00.1	301
620.071.00.1	293	620.151.00.1	295	620.320.00.1	299	620.524.00.1	301
620.072.00.1	293	620.152.00.1	295	620.321.00.1	299	620.525.00.1	301
620.073.00.1	293	620.153.00.1	295	620.322.00.1	299	620.526.00.1	301
620.074.00.1	293	620.154.00.1	295	620.324.00.1	299	620.527.00.1	301
620.075.00.1	293	620.155.00.1	295	620.329.00.1	24	620.528.00.1	301
620.076.00.1	293	620.156.00.1	295	620.330.00.1	323	620.532.00.1	301
620.077.00.1	293	620.157.00.1	295	620.331.00.1	323	620.533.00.1	301
620.080.00.1	293	620.162.00.1	295	620.332.00.1	24	620.534.00.1	301
620.081.00.1	293	620.163.00.1	295	620.333.00.1	24	620.535.00.1	301
620.082.00.1	293	620.164.00.1	295	620.334.00.1	24	620.536.00.1	301
620.083.00.1	293	620.165.00.1	295	620.335.00.1	24	620.540.00.1	301
620.084.00.1	293	620.166.00.1	295	620.336.00.1	24	620.541.00.1	301
620.085.00.1	293	620.173.00.1	295	620.337.00.1	24	620.542.00.1	301
620.086.00.1	293	620.174.00.1	295	620.338.00.1	24	620.550.00.1	301
620.087.00.1	293	620.175.00.1	295	620.339.00.1	24	620.551.00.1	301
620.090.00.1	296	620.176.00.1	295	620.347.00.1	24	620.560.00.1	303
620.091.00.1	296	620.177.00.1	295	620.353.00.1	295	620.561.00.1	303
620.092.00.1	296	620.184.00.1	295	620.354.00.1	295	620.562.00.1	303
620.093.00.1	296	620.185.00.1	295	620.355.00.1	295	620.570.00.1	304
620.094.00.1	296	620.230.00.1	23	620.380.00.1	303	620.571.00.1	304
620.095.00.1	296	620.231.00.1	23	620.381.00.1	303	620.572.00.1	304
620.096.00.1	296	620.232.00.1	23	620.382.00.1	303	620.573.00.1	304
620.097.00.1	296	620.233.00.1	23	620.391.00.1	303	620.574.00.1	304
620.100.00.1	294	620.234.00.1	23	620.392.00.1	303	620.575.00.1	304
620.101.00.1	294	620.235.00.1	23	620.400.00.1	300	620.576.00.1	304
620.102.00.1	294	620.236.00.1	23	620.401.00.1	300	620.580.00.1	304
620.103.00.1	294	620.240.00.1	23	620.402.00.1	300	620.581.00.1	304
620.104.00.1	294	620.241.00.1	23	620.403.00.1	300	620.582.00.1	304
620.105.00.1	294	620.242.00.1	23	620.404.00.1	300	620.583.00.1	304
620.106.00.1	294	620.250.00.1	23	620.405.00.1	300	620.584.00.1	304
620.107.00.1	294	620.251.00.1	23	620.406.00.1	300	620.585.00.1	304
620.108.00.1	294	620.252.00.1	23	620.407.00.1	300	620.586.00.1	304
620.111.00.1	294	620.253.00.1	23	620.410.00.1	300	620.591.00.1	304
620.112.00.1	294	620.254.00.1	23	620.411.00.1	300	620.593.00.1	304
620.113.00.1	294	620.255.00.1	23	620.412.00.1	300	620.594.00.1	304
620.114.00.1	294	620.256.00.1	23	620.413.00.1	300	620.595.00.1	304
620.115.00.1	294	620.257.00.1	23	620.414.00.1	300	620.596.00.1	304
620.116.00.1	294	620.290.00.1	302	620.415.00.1	300	620.600.00.1	305
620.117.00.1	294	620.291.00.1	302	620.416.00.1	300	620.601.00.1	305
620.121.00.1	294	620.300.00.1	299	620.420.00.1	300	620.602.00.1	305
620.122.00.1	294	620.301.00.1	299	620.421.00.1	300	620.603.00.1	305
620.123.00.1	294	620.302.00.1	299	620.424.00.1	300	620.604.00.1	305
620.124.00.1	294	620.303.00.1	299	620.490.00.1	302	620.605.00.1	305
620.125.00.1	294	620.304.00.1	299	620.491.00.1	302	620.606.00.1	305
620.126.00.1	294	620.305.00.1	299	620.502.00.1	300	620.613.00.1	305
620.127.00.1	294	620.306.00.1	299	620.503.00.1	300	620.614.00.1	305
620.131.00.1	294	620.307.00.1	299	620.504.00.1	300	620.615.00.1	305
620.132.00.1	294	620.308.00.1	299	620.505.00.1	300	620.620.00.1	306
620.133.00.1	294	620.309.00.1	299	620.506.00.1	300	620.621.00.1	306
620.135.00.1	294	620.310.00.1	299	620.510.00.1	300	620.622.00.1	306
620.136.00.1	294	620.311.00.1	299	620.511.00.1	300	620.623.00.1	306



Art. no.	Page						
620.624.00.1	306	620.732.00.1	309	653.434.00.1	323	690.226.00.1	385
620.625.00.1	306	620.740.00.1	310	653.435.00.1	323	690.230.00.1	384
620.626.00.1	306	620.741.00.1	310	653.478.00.1	322	690.231.00.1	384
620.630.00.1	306	620.742.00.1	310	653.940.26.1	406	690.232.00.1	384
620.631.00.1	306	620.750.00.1	313	654.940.26.1	406	690.233.00.1	384
620.632.00.1	306	620.751.00.1	313	655.078.00.1	398	690.235.00.1	384
620.633.00.1	306	620.760.00.1	313	655.079.00.1	399	690.240.00.1	415
620.634.00.1	306	620.761.00.1	313	655.080.00.1	400	690.241.00.1	415
620.635.00.1	306	620.770.00.1	313	655.081.00.1	399	690.242.00.1	415
620.636.00.1	306	620.771.00.1	313	655.082.00.1	401	690.243.00.1	415
620.640.00.1	306	620.780.00.1	303	655.083.00.1	401	690.244.00.1	415
620.641.00.1	306	620.781.00.1	303	655.084.00.1	399	690.245.00.1	415
620.642.00.1	306	620.790.00.1	319	655.085.00.1	404	690.250.00.1	415
620.643.00.1	306	620.791.00.1	319	655.086.00.1	403	690.251.00.1	415
620.644.00.1	306	620.800.00.1	313	655.087.00.1	408	690.252.00.1	415
620.645.00.1	306	620.801.00.1	313	655.104.00.1	407	690.253.00.1	415
620.646.00.1	306	620.802.00.1	313	655.940.26.1	406	690.254.00.1	415
620.650.00.1	306	620.803.00.1	320	656.940.26.1	406	690.300.00.1	402
620.651.00.1	306	620.804.00.1	320	657.940.26.1	406	690.301.00.1	402
620.652.00.1	306	620.810.00.1	313	658.940.26.1	406	690.309.00.1	403
620.653.00.1	306	620.811.00.1	313	659.940.26.1	406	690.412.00.3	405
620.654.00.1	306	620.812.00.1	320	690.019.00.1	374	690.467.00.2	416
620.655.00.1	306	620.813.00.1	320	690.102.00.1	404	690.474.00.1	413
620.656.00.1	306	620.821.00.1	313	690.103.00.1	405	690.475.00.1	413
620.661.00.1	306	620.822.00.1	321	690.111.00.1	402	690.476.00.1	413
620.662.00.1	306	620.823.00.1	321	690.112.00.1	402	690.485.00.4	413
620.663.00.1	306	620.830.00.1	314	690.115.00.1	402	690.486.00.4	413
620.664.00.1	306	620.831.00.1	314	690.121.00.1	383	690.493.00.1	394
620.665.00.1	306	620.832.00.1	314	690.122.00.1	383	690.589.00.1	376
620.671.00.1	306	620.841.00.1	314	690.123.00.1	383	690.598.P5.1	377
620.672.00.1	306	620.842.00.1	314	690.124.00.1	383	690.600.00.1	376
620.673.00.1	306	620.851.00.1	314	690.125.00.1	383	690.912.00.1	405
620.674.00.1	306	620.852.00.1	314	690.126.00.1	383	690.913.00.1	405
620.675.00.1	306	620.881.00.1	315	690.134.00.1	417	690.915.00.1	407
620.680.00.1	307	620.890.00.1	319	690.140.00.1	414	690.916.00.1	407
620.681.00.1	307	620.891.00.1	319	690.141.00.1	414	690.917.00.1	406
620.683.00.1	307	620.921.00.1	315	690.142.00.1	414	690.918.00.1	406
620.684.00.1	307	620.951.00.1	314	690.143.00.1	414	690.930.00.1	411
620.685.00.1	307	620.981.00.1	314	690.144.00.1	414	690.933.00.5	418
620.686.00.1	307	620.990.00.1	319	690.180.00.1	414	690.936.00.1	402
620.688.00.1	307	620.991.00.1	319	690.181.00.1	414	690.937.00.1	407
620.689.00.1	307	650.681.00.3	310	690.182.00.1	414	690.938.00.1	407
620.690.00.1	307	650.683.00.3	311	690.190.00.1	382	690.940.00.1	410
620.691.00.1	307	650.687.00.3	311	690.191.00.1	382	690.941.00.1	410
620.693.00.1	307	650.688.00.3	311	690.192.00.1	382	690.942.00.1	335
620.694.00.1	307	650.689.00.3	312	690.193.00.1	382	691.017.P5.1	374
620.695.00.1	306	650.791.00.3	312	690.195.00.1	382	691.030.00.1	397
620.700.00.1	308	650.792.00.3	313	690.211.00.1	419	691.031.00.1	397
620.701.00.1	308	650.921.00.2	401	690.212.00.1	419	691.032.00.1	399
620.704.00.1	298	651.681.00.3	310	690.214.00.1	419	691.033.00.1	401
620.710.00.1	308	651.791.00.3	312	690.215.00.1	419	691.034.00.1	401
620.720.00.1	308	652.682.00.3	310	690.221.00.1	385	691.035.00.1	398
620.721.00.1	308	652.685.00.3	311	690.222.00.1	385	691.036.00.1	400
620.722.00.1	308	653.420.00.1	322	690.223.00.1	385	691.037.00.1	400
620.730.00.1	309	653.428.00.1	321	690.224.00.1	385	691.106.00.1	394
620.731.00.1	309	653.429.00.1	321	690.225.00.1	385	691.129.00.1	423

Art. no.	Page
691.137.00.1	385
691.152.00.1	408
691.153.00.1	409
691.154.00.1	409
691.155.00.1	410
691.161.00.1	408
691.170.00.1	417
691.171.00.1	417
691.179.00.1	384
691.181.00.1	387
691.182.00.1	387
691.183.00.1	387
691.185.00.3	387
691.186.00.1	389
691.187.00.1	390
691.188.00.1	388
691.189.00.1	389
691.191.00.1	388
691.192.00.1	388
691.193.00.1	388
691.194.00.1	388
691.195.00.1	388
691.196.00.1	388
691.197.00.1	386
691.198.00.1	383
691.199.00.1	386
691.200.00.1	384
691.203.00.1	388
691.218.P5.2	375
691.219.P5.2	376
691.229.P5.2	377
691.296.00.2	387
691.297.00.3	387





**Geberit Sales Ltd**

Geberit House  
Edgehill Drive  
Warwick  
CV34 6NH

T 01926 516 800

F 01926 400 101

In Eire +44 (0)1926 516 800

Literature 0800 007 5133  
enquiries@geberit.co.uk

[www.geberit.co.uk](http://www.geberit.co.uk)