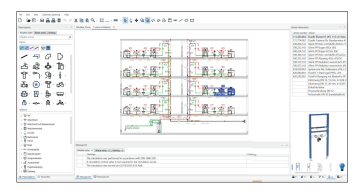


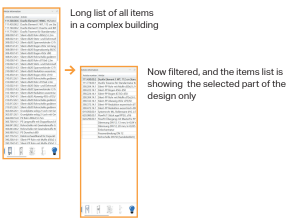
A maintenance update for the Geberit ProPlanner is now available for download. Users will be notified by a pop-up message directly in the software that a new version is available.

GENERAL

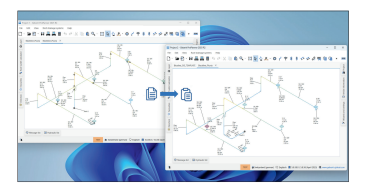
SIMPLE AND EFFICIENT IDENTIFICATION OF SPECIFIC PRODUCTS



By automatically filtering the Article Information list according to selected elements in the design, the user can have a quick overview of which products are being used in a specific section and have direct access to the relevant information (to be implemented in all modules)



INCREASED USER FLEXIBILITY



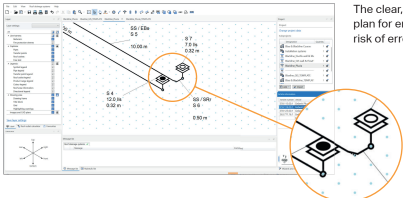
In the new release, users can work with two windows simultaneously, making it easier to switch between two instances.

This helps you to work on two projects or subprojects the same time or to copy information and parts from one to the other instance.

The Copy-Paste function is available in the following modules: Installation system; 3D Detailed planning and Roof drainage systems.

ROOF DRAINAGE

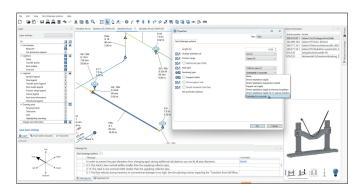
EASY IDENTIFICATION OF GEBERIT PLUVIA EMERGENCY OUTLETS



The clear, visual cues make it simpler for users to locate and plan for emergency outlets, improving safety and reducing the risk of errors during planning process.

The emergency outlet has a black filled region in the middle and the standard outlets have an empty circle.

PLAN THE PIPE FASTENING FOR CAST-IN INSTALLATION



While planning the pipe system for the Geberit Pluvia roof drainage and when the pipe will be casted in concrete, planners can now also add the new Geberit Cast-in concrete backets in the schematic planning module.

According to the planning rules, the necessary number of brackets and the right position along the pipes will be displayed separately on the material list.

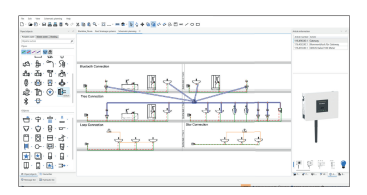
PLAN THE NEW GEBERIT CAST-IN CONCRETE BRACKETS



Planning a drainage system with the horizontal connection pipes in concrete floor, planners can now integrate the new Geberit cast-in-concrete brackets directly within the schematic planning module.

According to the planning rules, the necessary number of brackets and the right position along the pipes will be displayed separately on the material list.

PLANNING THE GEBERIT CONNECT SYSTEM IN PROPLANNER



With Geberit Connect, several sanitary flushes and devices in the building can be networked and operated from a central location with less effort.

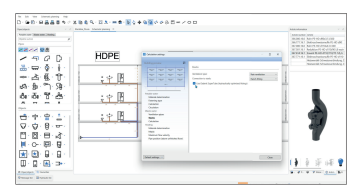
In the new ProPlanner release, planners can now seamlessly plan and calculate the material for their Geberit Connect system.

The material list will have the complete list of necessary items for Geberit Connect including the required GEBUS cable length for the planned system.



In addition, it allows a fast and intuitive search within the Geberit Connect Search Assistant, powered by Artificial Intelligence. (Available in German language)

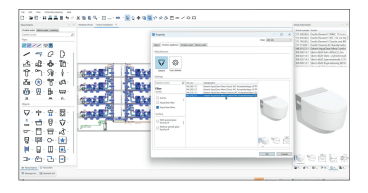
EASILY UPGRADE YOUR PLANNING TO A HYDRAULIC OPTIMIZED DRAINAGE SYSTEM



Drainage systems planned with Standard fittings can be automatically upgraded to use Geberit SuperTube hydraulically optimized fittings. ProPlanner replaces the branch fittings and bends to the Geberit SuperTube fitting according to the planning rules for Geberit SuperTube.

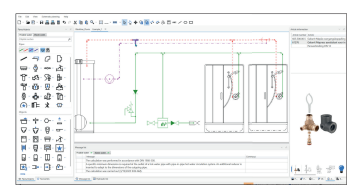
This applies to the drainage systems Geberit PE and Geberit Silent-db20, as well as to Geberit Silent-Pro.

SAVE TIME IN DEFINING A SPECIFIC CERAMIC FOR MULTIPLE SELECTION



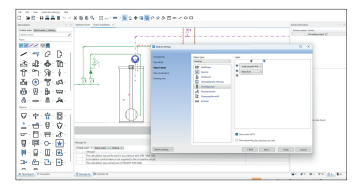
Instead of configuring the ceramic for each item individually, users can apply it to multiple selections at once, simplifying the process. This enhances efficiency, minimizes repetitive tasks, and enables faster completion of work.

MORE ACCURATE MATERIAL LIST



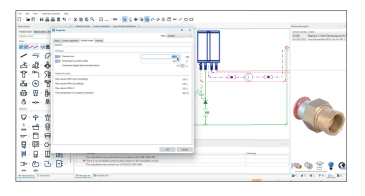
The new release also allows to place the Geberit Pipe-in-Pipe hot water circulation system in horizontal pipes, providing greater flexibility for planners and improving planning accuracy and system efficiency.

ADD TECHNICAL INFORMATION FOR HEATING PUMPS



Users can now easily access critical data, such as Total pressure loss and Mass flow directly from the labels. This enhances clarity, reduces the need for manual reference, and ensures accurate and efficient decision-making during installation.

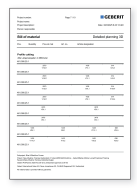
CALCULATE PRESSURE LOSSES IN THE SYSTEM



By defining the pressure loss values for specific elements such as the freshwater station, water heater, and/or radiator, the system can more accurately calculate the pressure loss across the entire piping system.

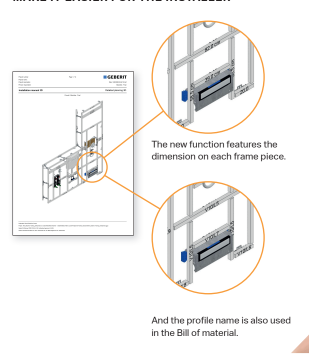
This ensures more accurate planning and improved management of water flow throughout the system.

OPTIMIZE MATERIAL USAGE AND REDUCE THE AMOUNT OF WASTE



Improve the construction process by providing graphical cutting lists and automating calculations for reducing material waste in the Bill of material lists for Geberit GIS and Geberit Duofix.

MAKE IT EASIER FOR THE INSTALLER



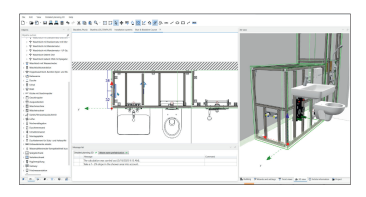
The Installation Instruction for a planned installation system wall will now be created with an Axonometric view featuring profile information or dimension of each piece. User can choose between profile information or dimension for GIS profiles, and dimensions on Duofix rails.

It allows installers to visualize the design more accurately, making it easier to understand spatial relationships and measurements. This enhances construction precision,

minimizing errors and boosting overall efficiency of the installation.



INCREASED DESIGN POSSIBILITY WITH GEBERIT GIS



Users can now plan with a thicker Geberit GIS wall (up to 70cm) and if needed can add installation elements on the side.

It provides more flexibility in layout, enabling efficient use of space while maintaining the system's integrity. This enhances design options and ensures better adaptability to complex project requirements

BETTER PLANNING AND COST ESTIMATION



The ability to distinguish between different types of welded connections in drainage pipes, along with detailed material lists, enables more accurate cost estimations and better project planning.

Possible to clarify between mirror weld seams or with Geberit electrofusion coupling.

NEW PRODUCTS ADDED

Find the list of all new product which have been added and can be found in the catalogue in ProPlanner

- The new Geberit Duofix 2025; The complete assortment of the Geberit Duofix is now available in ProPlanner
- Geberit GIS mounting plate
- New Geberit CleanLine shower channels: In different length Stainless steel brushed and black chrome
- Urinal divison black; glass gray and glass white
- Geberit Type 383 filling valve for concealed cistern
- The new naming and new Urinal controls
- The new naming and new Geberit Actuator plates Sigma40 and Sigma01
- The Geberit cast-in concrete bracket
- New Geberit FlowFit fittings
- Geberit Mapress Therm assortment