



↑ The press connections are reliable and leakproof, and make it possible to work efficiently on the construction site.



↑ The transparent plastic rings on the Volex press fittings make it easy to check the correct insertion depth.

Smart supply system

The Geberit Volex supply system is based on multilayer pipes and press connections, two technologies that have proved to be reliable, efficient and reasonably priced. Volex offers clever improvements and is suitable for drinking water supply systems as well as radiator and underfloor heating systems.

- Multilayer, stable and corrosion-resistant metal pipes (aluminium core coated with plastic on both sides)
- Solid brass fittings with stainless steel pressing sleeves
- Transparent, robust plastic ring for checking the insertion depth

In addition to the multilayer pipes, Geberit also offers flexible single-layer pipes made from plastic.



↑ It is now possible to install a wall-mounted tap perfectly at the first attempt. An X-ray view through the prewall shows that the tap is firmly anchored to a Geberit installation element.



Clever tap system

Electronic washbasin taps for public sanitary facilities can be slim and elegant, yet still robust and safe to use. With the exception of the infrared sensor, all the electronic components as well as the mixer, valves and power supply are housed in a function box that is installed in the prewall in an easily accessible position.

- Sophisticated installation technology facilitates an error-free installation at the first attempt
- Wall-mounted and deck-mounted tap housing models in two different designs
- Choice between connection to mains supply, battery operation or self-sustaining power supply system

The modular tap system impresses thanks to its attractive price-performance ratio.



↑ The electronic Geberit Brenta (left) and Piave (right) washbasin taps are available as deck-mounted or wall-mounted models.