

Geberit Mepla – the hot and cold water supply system with triple benefits.



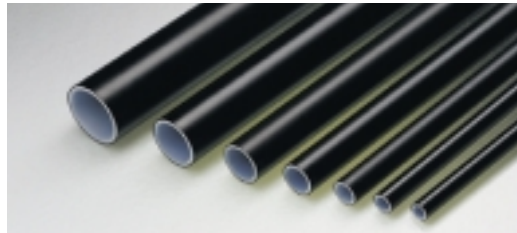
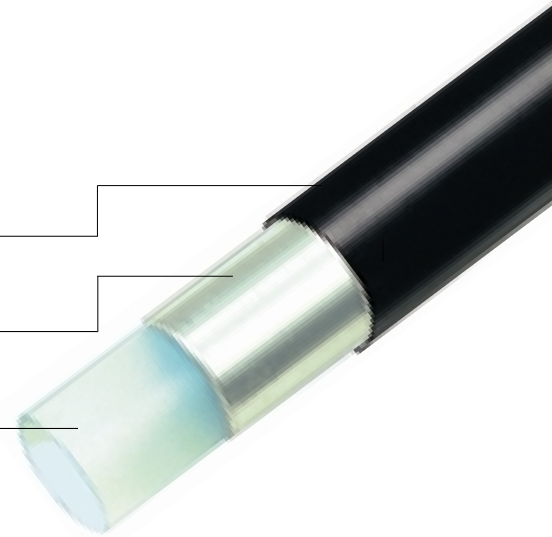
The three-layer pipe with the convenient compression joint solves supply problems

The pipe with three layers

What's in the tube?

The Geberit Mepla pipe consists of a metal pipe internally lined with a thick layer of cross-linked polyethylene. The superior mechanical strength and absolute diffusion-tightness of Geberit Mepla is due to its homogenous longitudinally welded aluminum core. On the outside, it is protected with an HDPE cover. These three layers make the Geberit Mepla pipe a universal product for all water supply applications in new buildings and for renovation projects.

- HDPE cover
 - corrosion-free
 - UV-resistant
- Aluminum pipe
 - diffusion tight
 - strong and flexible
- Inner layer
 - corrosion-free
 - PEX cross-linked polyethylene



Seven sizes for any need

Geberit Mepla comes in seven sizes to meet virtually any supply system need. The pipe is available with diameters of 1/2", 5/8", 3/4", 1", 1 1/4", 1 1/2", and 2".

Fittings in PVDF and brass



The convenient compression joint won't leak
"The simpler, the better!" This also applies to Geberit Mepla joints. The technology is simple, clean, fast and tight. A compression joint without any loose ends.



Stay connected – with a wide variety of fittings

The Geberit Mepla range of fittings will handle any connection problem. It includes straight connectors, elbows and tees, with male or female threads among others. This pipe will go anywhere (in PVDF and brass).

