

## Geberit Mapress Stainless Steel pipe bridge



Example image

## Application purposes

- For cold and hot potable water
- · For heating water
- For cooling water without antifreeze agent
- For cooling water with antifreeze agent
- For remote network heating water  $\leq$  120 °C
- For saturated steam ≤ 120 °C
- · For service water
- · For treated water
- For rainwater with a pH value of > 6.0
- For grey and black water with pH value > 6.0
- For extinguishing water (wet)
- · For sprinklers (wet)

- For chemicals and technical liquids
- For compressed air (oil purity class 0-3)
- For negative pressure
- For inert gases (e.g. nitrogen)
- For industrial gases (e.g. acetylene, shielding gases)
- For crossing parallel pipes with distance L
- · For technical building systems, industry and shipbuilding
- Application overview Geberit Mapress Stainless Steel for liquid media
- Application overview Geberit Mapress Stainless Steel for gaseous media

CrNiMo steel 1.4401 (EN 10088)

## **Technical data**

Product material

Art. no.	DN	d, ø	L	L1	L2
30802	12	15 mm	5.7 cm	15.8 cm	3 cm
30803	15	18 mm	6 cm	16.6 cm	3.1 cm
30804	20	22 mm	6.5 cm	17.9 cm	3.3 cm
30805	25	28 mm	7.3 cm	20.6 cm	3.6 cm



 In 2021, the dimensions of the aforementioned articles with dimensions d15–28 will be modified. The new dimensions are listed in the overview "Dimensional changes for Geberit Mapress Stainless Steel 2021"