

GEBERIT MAPRESS

SPEED.
PERFORMANCE.
EASY INSTALLATION
RESULT.



**KNOW
HOW**
INSTALLED

GEBERIT MAPRESS

BIGGER PERFORMANCE. BETTER FOR BUSINESS. RESULT.



From new installations to maintenance, installers nationwide are already reaping the benefits of pressing systems.

Geberit Mapress is the pipe pressing system you can press into action anywhere. It offers a wide range of materials and seal rings to cover every eventuality so it provides a specialist solution for all applications.

Wherever speed is of the essence and safety is the highest priority. Wherever efficiency matters and cost efficiency counts. Whatever the installation, Mapress offers complete flexibility, absolute reliability, and a seal you can be totally sure of.

No cooling down required, it cuts down on installation time and down time.

The fitting and pipe are pressed after the pipe has been inserted to the required insertion depth, ensuring a safe, dependable and long lasting connection.

And thanks to installer-friendly features such as coloured pressing indicators to identify materials and leak paths in the seal rings, you can press on quickly and easily with maintenance too.

You can be secure in the knowledge that the pipe you're sealing will have the full weight of Geberit know how behind it.

REDUCE YOUR DOWN TIME AND IMPROVE SAFETY WITH GEBERIT MAPRESS

- The system can be fixed wet so no draining is required if a leaking fitting is found
- 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

GEBERIT MAPRESS

PROVEN PERFORMANCE. UNDER PRESSURE.



WATER

Drinking water is our most valuable resource and installers are responsible for ensuring that good quality water gets to the user. Geberit Mapress Copper and Stainless Steel ensure safe potable water with a fast, reliable, standard-compliant installation.



GAS

Gas applications require a safe connection for such volatile media and fittings, so pipes must comply with specific requirements for gas. Geberit Mapress Copper Gas and Stainless Steel Gas have all the necessary approvals for natural, liquefied and several technical gases ensuring a safe, certified installation.



AIR

Compressed air applications require an airtight seal which can operate at a suitable pressure for the situation. Geberit Mapress Stainless Steel and Copper are for use on all compressed air installations and Geberit Mapress Carbon Steel for use with dry compressed air requirements; all providing a reliable seal with fast, safe installation.



HEATING

Heating applications require a reliable supply of heat and for this, must rely on the transport of the hot water from the heating system to radiators and panel heaters with maximum heat resistance and the lowest possible flow resistance. Geberit Mapress Copper, Stainless Steel and Carbon Steel provides a solution with high safety characteristics and optimised hydraulics.



COOLING

Chilled water and refrigeration applications require a safe solution for carrying water, gases and other cooling media to the air handling unit or chiller. Geberit Mapress Copper, Stainless Steel and Carbon Steel are suitable materials for such applications, providing a tried, tested and trusted seal.



GEBERIT MAPRESS.

FOR EVERY APPLICATION, IT'S SIMPLY BETTER ALL ROUND.

Applications	Potable water	Heating	Cooling and refrigeration	Gas	Offshore	Industry	Fixed fire extinguishing systems	Solar systems	Ship building	Saturated steam
Seal ring										



MATERIALS, APPLICATIONS AND SEAL RINGS
 Available in copper, stainless steel, carbon steel and CuNiFe (12 to 108mm), the Mapress range offers a wide variety to use across a whole scope of different applications including water, heating, gas and solar.

GEBERIT MAPRESS COPPER STANDARD



GEBERIT MAPRESS COPPER SOLAR



GEBERIT MAPRESS COPPER GAS



GEBERIT MAPRESS CARBON STEEL STANDARD



GEBERIT MAPRESS CARBON STEEL SOLAR



GEBERIT MAPRESS STAINLESS STEEL STANDARD



GEBERIT MAPRESS STAINLESS STEEL SOLAR



GEBERIT MAPRESS STAINLESS STEEL GAS



GEBERIT MAPRESS CUNIFE STANDARD



GEBERIT MAPRESS CUNIFE SOLAR



EQUIPMENT NEEDED

TOOL - ACO102



For sizes 12-35mm.

TOOL - ACO203



For sizes 12-66.7mm for copper and 12-54mm for carbon and stainless steel.

ECO203 also available

TOOL - ACO203XL



For all sizes (12-108mm)

ECO301 also available

DEBURRER



Ensures no sharp edges on the pipework to protect seal.

INSERTION DEPTH MARKER



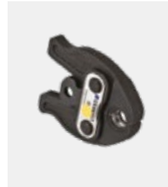
Ensure pipe insertion depth is correct.

PIPE CUTTER



For pipes from 12-54mm.

JAW



Used with the appropriate tool, from 12-35mm.

COLLAR AND ADAPTER



For the larger sizes, 35-108mm. 108mm fittings require two adapters.

A LITTLE KNOW-HOW GOES A LONG WAY.

GET THE KNOW-HOW

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. Training is free with lunch and refreshments and the attendees receive a free frame and flush plate or selection of Mapress fittings worth £250.

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.

Download now from the App Store or Google play.

DEDICATION

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.



Geberit ProApp for iPhone and iPad



Geberit ProApp for Android smartphones



SIX STAGES OF PRESSING

CUT AND DEBURR PIPE



Cut the pipe to length and deburr inside and out so as not to damage the seal ring. Clean chips from the pipe end.

MARK INSERTION DEPTH



To ensure the pipe is fully inserted before pressing. Gives visual security. This is very important!

PREPARE THE FITTING



Remove the protection plug and visually check the seal ring.

INSERT PIPE INTO FITTING



Ensure the insertion depth is met, this is very important.

PRESS



Must use correctly sized jaw/collar. Fittings must be aligned correctly in jaw/collar. Ensure insertion depth is met before pressing!

REMOVE PRESSING INDICATOR



Remove pressing indicator. Check the correct insertion depth has been met.

Geberit Sales Ltd
Geberit House
Edgehill Drive
Warwick
Warwickshire
CV34 6NH

T 01926 516800
F 01926 400101
Eire +44 (0)1926 516 800
Literature 0800 007 5133

→ www.geberit.co.uk