

↑ Geberit Mapress Stainless Steel pressfitting



↑ Geberit Mapress
Carbon Steel pressfitting



↑ Geberit Mapress Copper pressfitting



↑ Geberit Mapress
CuNiFe pressfitting



↑ Geberit Mepla system pipe



↑ Geberit Mepla pressfittings



↑ Seal ring contour



↑ Geberit Mapress fittings with protection plugs



↑ Geberit supply systems with pressing tool



↑ Geberit system valves for Mapress and Mepla



↑ Geberit drainage systems



↑ Geberit Duofix frames for wall-hung sanitaryware

Geberit France Z.A du Bois Gasseau - CS 40252 Samoreau 77215 Avon Cedex

T:+33 1 60 71 66 66

→ www.geberit.com



14/20 I o Geberit © K.C.S Cretell o 12 038 4

Geberit in shipbuilding.



↑ Passenger vessels.
Cruise liners, river boats, ferries.



↑ Yachts.

Motor yachts, sailing yachts.



Cargo vessels.
Container ships, bulk freighters, tankers.



↑ Naval vessels.



Noffshore.
Platforms, FPSO, offshore supply vessels, crew quarters/flotels.



Geberit repair and maintenance expertise.

Main materials uses.

	Mapress						Flushing systems
	Stainless Steel	Carbon Steel	Copper	CuNiFe	Mepla	PE-HD	Installation systems
Drinking water							
Heating	-	•	•		•		
Air-conditioning systems							
Sprinklers/fire-extinguishing pipes							
Seawater							
Engine rooms	•						
Waste water							
Plumbing Installations							

Geberit system technology – Know-How Installed.

Geberit is your clear-cut brand for piping systems. For over 125 years our innovation, technical expertise and integrated systems have made ours a success story. Geberit system technology stands for the smart connection of individual components for constructing a complete piping system – whether for household, industrial or trade use.

Our permanently leakproof pipe joints also have many applications in the shipbuilding and offshore sectors. Shipyards, shipping companies and system suppliers have trus-ted Geberit in these areas for over 20 years. Whether it be in engine rooms, in heating and air-conditioning systems or even as entire sanitary-technology solutions, Geberit's pressing systems cover a multitude of applications and requirements

Using Geberit systems means building on the diversity of systems which are essential in the shipbuilding industry. Re-liable function, simple planning and space-saving joint tech-nology characterise Geberit systems. Our comprehensive customer service rounds off our range of products perfectly. On-site training, a hotline, advice on planning and reliable availability come together in the perfect customer-oriented package. That's what we call Know-How Installed.

All advantages on board.



- → Our know-how: pressing technology
- → Many possible applications
- → Various materials for various industries
- → Hygienic pipe systems
- → Shipbuilding approvals around the world
- → Global training
- → Worldwide project consultation and supervision
- → International market proximity through our own sales companies



Geberit – our expertise in shipbuilding.

From private yachts to passenger vessels to offshore projects, Geberit offers many solutions for supplying and draining off various media. Connections in Geberit piping systems can be pressed in just a few work steps, where be-fore labour-intensive welding, screwing or soldering were required. The Geberit advantage for shipbuilders: thin-walled system pipes of metal or plastic can be pressed into a

system to reduce overall weight significantly. A variety of media, including fresh water, seawater, compressed air, fuel and oily media can be transported through our systems.

Our systems are easy, quick, clean, efficient and space-saving to press. Machinery and plant availability are virtually unaffected.

The Geberit system is especially safe because installation errors are reduced. Unpressed, leaky seal rings, the core of any fitting, quickly and efficiently locates faulty spots in the system during pressure testing. The usual pro-blems and hazards, such as the risk of fire when welding, are not a problem during installation of Geberit

