Metal Pressfitting Systems



↑ Geberit Mapress CuNiFe



↑ Geberit Mapress O-ring Seals





↑ Geberit Silent-db20





↑ Geberit PushFit



↑ Geberit Mapress Stainless Steel



↑ Geberit Mapress Sprinkler



↑ Geberit Silent-PP





↑ Geberit Mepla



↑ Geberit Mapress Carbon Steel



↑ Geberit Mapress Copper



↑ Geberit HDPE

Tools



Geberit South East Asia Pte Ltd 59 Jalan Pemimpin, L&Y Building, #01-01 Singapore 577218 Singapore

T +65 6250 4011 F +65 6250 4211 E: sales.sg@geberit.com

→ www.geberit.com.sg

Geberit South East Asia Pte Ltd Hong Kong Branch 1/F., 313 Lockhart Road, Wanchai, **Hong Kong**

T: +85 2 2575 5960 F: +85 2 2575 2667 E: sales.hk@geberit.com.cn

→ www.geberit.com.hk

Geberit South East Asia Pte Ltd South Korea Branch #301 JS Building, 213-5, Nonh-Kangnam-Ku, 135-090 Seoul, South Korea

T: +82 2 543 4166 F: +82 2 543 4123 E: sales.kr@geberit.com

→ www.geberit.co.kr

Geberit South East Asia Pte Ltd Representative Office in Malaysia Nu Tower 2, Level 23, suite 2319, Kuala Lumpur Sentral, Jalan Tun Sambanthan, 50470 Kuala Lumpur, Malaysia

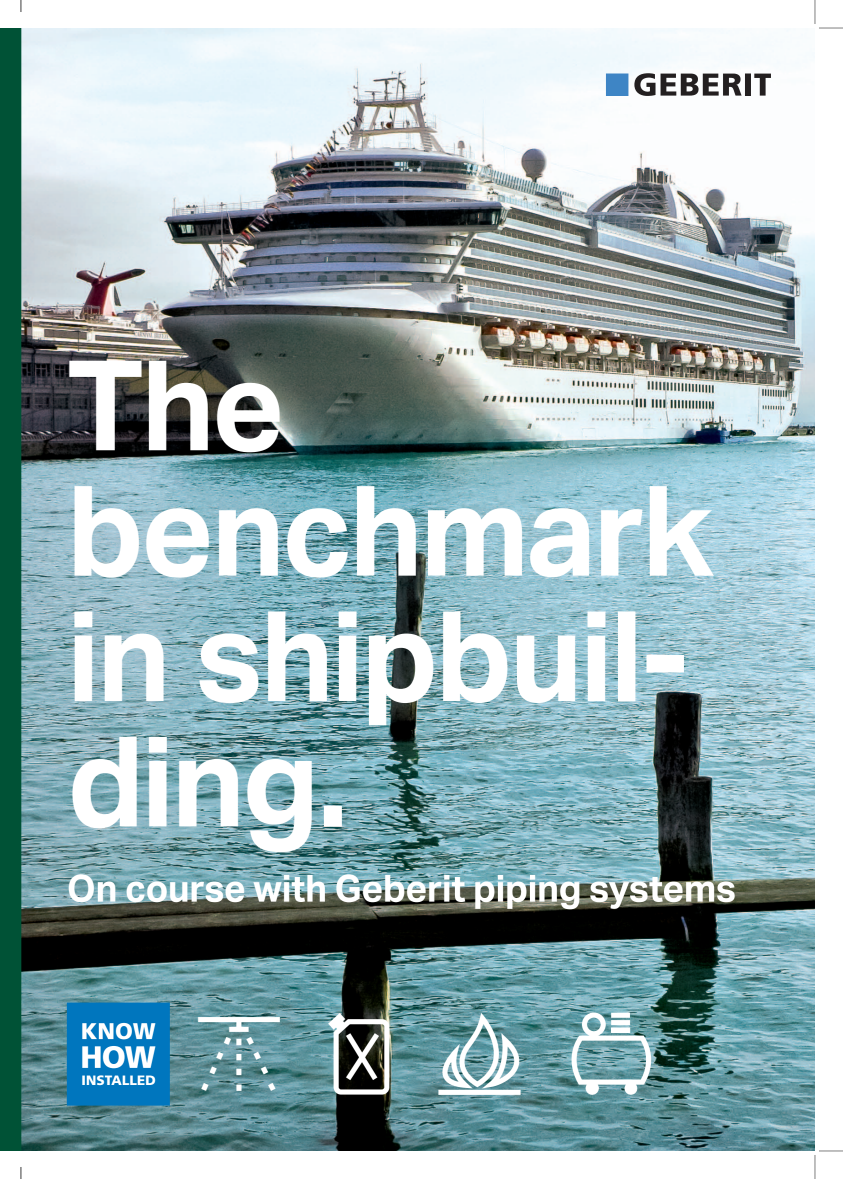
T: +60 3 27271722 F: +60 3 27271723

→ www.geberit.com.sg

Geberit South East Asia Pte Ltd Taiwan Sales Office

T: +886 2 2579 8736 F: +886 2 577 3365 E: sales.tw@geberit.com

→ www.geberit.com.hk



Geberit in shipbuilding.



Cruise liners river boats, ferries



Motor yachts, sailing yachts



↑ Cargo vessels Container ships, bulk freighters, tankers





Platforms, FPSO, offshore supply vessels, crew quarters/floats



Suitable for various applications.

Application	Mapress				5 1 5		LIDDE	Flushing systems
	Stainless Steel	Carbon Steel	Copper	CuNiFe	Push-Fit	Mepla	HDPE	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 the leading brand for piping systems. With more than The wide range of system solutions offered by Geberit covers 140 years of expertise, our innovation and integrated systems the most vital need in the ship or offshore platform; the efficient have made our success story. Geberit systems are character- transport of fluids whether from the engine rooms, heating and ised for its reliability, simple planning and space-saving, which air-conditioning systems or even sanitary waste. are fundamentals in the shipbuilding and offshore sectors.

offshore platforms have trusted the Geberit brand and our pro-slogan. fessionalism.

Our comprehensive customer service rounds off our range of Using Geberit systems means building on the diversity of sys-products perfectly. On-site training, advice on planning and relitems which are essential in the shipbuilding industry. For over 35 able parts availability comes together in the perfect customeryears, shipyards, ship owners and maintenance companies of oriented package - as expressed by our "Know-How Installed"

All advantages on board.

- Our Know-How: pressfitting systems and plastics
- Materials suitable for the different applications and requirements
- Certifications and approvals worldwide
- Training for staff involved in the design and assembly
- Customer support through Geberit or authorised distributors

Certifications:

- American Bureau of Shipping (ABS)
- Bureau Veritas (BV)
- China Classification Society (CCS)
- Hrvatski Registar Brodova (CRS)
- Det Norske Veritas (DNV)
- German Lloyd (GL)
- Indian Register of Shipping (IRS)
- Korean Register (KR)
- Lloyd's register of Shipping (LR)
- Nippon Kaiji Kyokai (NK)
- Polski Rejestr Statkov (PRS)
- Registro Italiano Navale (RINA)
- Russian Maritime Register of Shipping (RS)



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 before labour-intensive welding, screwing or soldering were required.

A variety of media, including fresh water, seawater, compressed air, fuel and oily media can be transported through Geberit piping systems. Thin-walled pipes of metal or plastic can be easily pressed into a system that reduces overall weight significantly and this also reduces the amount of time required to complete the piping system.

Our systems are easy, quick, clean, efficient and space-saving to press. Machinery and plant availability would be unaffected. The Geberit piping system is especially safe because installation errors are reduced and faulty spots such as unpressed or leaky seal rings can be quickly and efficiently located during pressure

Moreover, the usual problems and hazards such as the risk of fire related to welding work during assembly would be completely

