Brombach + Gess - Your Specialist for:

- Glued Glass Facade
- Glass Sliding Door
- Sliding Window
- Glass Sliding Roof
- · Windscreen, Railing, Balustrades
- Balustrade Move
- Fire-Resistant Glazing
- Glass Dome
- Skylights
- Glass Assortment
- DUROmare Safe & Light
- Loggia-Cabin Window System
- Interior

Interested in any other product? Scan the QR Code and visit our download and information center online!



marine glazing
Brombach + Gess GmbH & Co. KG
Obere Talstraße 5
72172 Sulz am Neckar

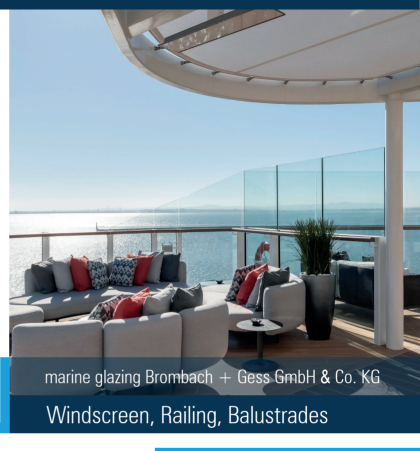
Germany

 Phone
 +49 (0) 7454 8704 - 300

 Fax
 +49 (0) 7454 8704 - 314

 Email
 info@brombach-gess.de

 Web
 www.brombach-gess.de



Multifunctional System

Flexible with supplementary equipment

Available in lightweight aluminum or as steel construction







Product Description

Protection against strong wind, as fall protection, as privacy screens or as partitions between different areas — windscreens, balustrades and partitions are versatile and can be realized in their entirety using just one system!

In order to ensure a consistent and elegant appearance on the ship, the system can be combined in a variety of sizes. Thanks to the flexible design, supplementation equipment such as handrails, light fittings, antennas, cameras or even doors can be attached very easily.

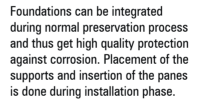


Aluminum Handrails

With the new custom tailored aluminum handrails, Brombach + Gess offers a high-quality, innovative alternative to traditional wooden handrails – specifically designed for demanding maritime environments. This solution combines functionality, safety, and modern design, making it the perfect addition to windscreen and railing systems at sea.



The system is perfectly tailored to the construction phases, the welding phase, preservation and installation phase, in shipbuilding. This means that the positioning of the foundation plates can already be done in the welding phase.



With the installation steps which can be realized individually, damage resulting from parallel installation works by other trades can also be avoided.

Thanks to the special design of the interfaces between the supports and the foundation plates, the construction tolerances and unevenness of shipbuilding can easily be offset.

The system can be produced out of lightweight aluminium or as a steel construction.









