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

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Glued Glass Facade

Architectural freedom of glass surfaces

Technical advice on glass and glass values

marine glazing
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Glued Glazing

With the glass gluing technology the glasses are included in the construction on larger scale. The glasses are directly bonded to the ship's structure to create continuous window bands or glass facades and are embedded flush in the outer skin of the ship.



- · Architectural freedom
- Modern design

lities such as

Innovative glass structures

Wishes such as solar-filtering, protection from light, heat protection and privacy protection, or any combination of these, can be taken into account during project planning. Here, you benefit from our specialist knowledge and our longterm experience



- The glass is bonded directly to the ship's structure- barrier-free interior.
- Thanks to the uniform positioning on the adhesive bed, there are no stress peaks which overstrain the glass even under extreme distortions.
- The bonding technology even allows the glass to be installed into prefabricated blocks during the construction phase before put together in the dry dock to form the ship.
- Construction tolerances in steel construction can be offset to a certain extent through the application of adhesive in various thicknesses.
- Leaks are avoided since no water can collect on the edges of protruding frame sections.
 The glass is entirely embedded in sealant.
- Cleaning is made much easier.









