Brombach + Gess - Your Specialist for:

- Glued Glass Facade
- Facade-integrated Glass Sliding Door
- Frameless Sliding Window
- Panoramic Glass Sliding Roof
- Windscreen, Balustrades and Partitions
- Fire-Resistant Glazing
- Glass Dome
- Skylights which can be opened
- **Special Glasses**
- DUROmare Safe & Light
- **NEW!** Loggia-Cabin Window System
- **NEW!** Glass Sliding Roof out of Composite Structure

For any further questions and information, please do not hesitate to contact us.

marine glazing Brombach + Gess GmbH & Co. KG Hirschbergstraße 91 72336 Balingen Germany

Phone +49 (0) 7433 907 229 - 0 +49 (0) 7433 907 229 - 14 Fax info@brombach-gess.de Email www.brombach-gess.de Web



marine glazing Brombach + Gess GmbH & Co. KG

Special Glasses

Printed Glass

Curved Glass

Walkable Glass







Printed Glass

A variety of techniques allow for unlimited creativity in the design of glass surfaces and make a wide range of color and light impressions possible as a result.

Glass surfaces can be creatively finished with the help of sandblasting techniques, printing techniques and adhesive films.

Special finishes such as mirror film or a matte finish also allow this glass to be used for privacy protection



Free shapes and interesting surfaces - curved glass provides a particular highlight in your project.

In combination with our adhesive technology, entirely new architectural freedoms can be realized in terms of shape and design. Curved glass can be produced in all known glass structures.



Walkable Glass

Walk-on glass allows for the infinite-feeling for passengers walking over a transparent glass bridge reveals a view of things worth seeing which are otherwise hidden.

In order to use roofing systems such as skylights or glass roofs as space which can be walked on, walk-on glass can also be used here.

Walk-on glass is available in a variety of designs. Naturally, we include the static design in the scope of delivery. Of course, walk-on glass also has a non-slip coating. You can also freely choose the color of the glass, for example in the color of an attachments with lighting effects.







