Ship Window Glass

Ship Window Glass Swiss Solutions made in Europe

For many years is RMN supplier for different types of ship window glass for seagoing vessels. The windows are produced in renowned European factories to deliver a consistent quality.

We deliver a complete range of ship window glass such as Fire Resistant Safety Glass, Heated Glass and Non-heated Safety Glass. Also it is possible to order the right type of EPDM window glass seal rubber profiles.





BO & AO MARINE GLASS

Clear fire resistant safety glass starting at 6 mm thickness for B0 and A0. Tested according to FTP. Very high transmission values up to 89%. This thin, elegant, fire resistant glass has improved mechanical integrity and anti-breakage properties. Due to this it can be adapted as pressure glass without any extra adoptions. Two-sided fire-rated glass. Stops flames, smoke and hot toxic gases.

B0, B15, A0 & A15 MARINE GLASS
Clear fire resistant safety glass for different classes: B0, B15, A0 or A15. It is a product with a long history and a high quality. Very bespoke, can be customised to your design requirements. Certifications according to the FTP code 2010. Also available as double-, triple- or laminated glazing. Partially temperature resistant for 15 minutes maximum. Fire integrity for 30 or 60 minutes.

The product line utilizes a transparent advanced intumescent silicate interlayer which turn opaque in event of a fire. This interlayer reduces the transmission of heat and blocks the view of the fire to help ensure a calm evacuation process.

B30 & A60 MARINE GLASS

Clear fire resistant safety glass to ISO 21005 for different classes: **B30**, **A30 or A60**, but also H60, H90 or H120.

The cavity between the sheets of glass is filled with a transparant intumescent silicate-based interlayer which reacts when exposed to fire. This product satisfies the highest demands of fire protection. It is robust in handling and UV-stable with numerous variations available. B30 or A60 products are capable to withstand the hose stream test (US Coast Guard).



HEATED MARINE GLASS by Swiss Solutions

Electrically heated glass for large-sized and special shaped windows.

Thermovit is suited for external applications offering a clear and undisturbed view no matter the weather conditions - even down to Arctic conditions.

Stays free of ice or condensation in cold climate zones, and without fogging in high humidity climate zones or applications. Heating capacities between 0.5 - 30W/ dm² Connection supply different voltages possible.





Example of an A60 MARINE glass window. Red corners shows how the glass need to be installed (which side up and down) and the pink label shows with text which side must be inside.

Extra Information

Contact our product specialists for more information and to guide you how to measure the window glass in the right way. www.rmn.eu Phone: +31 (0)85 27 32 216

This is an example of the damage which is caused by a short cut in the heating foil circuit caused by moisture. This is mainly caused by corrosion in the window frame.

Important is to keep the steel window frame free from rust.







If prefered, window glass can be tested and supplied with an Class Approval certificate at additional cost. Punch test will be done by Class in the factory. When the window frame keeps unchanged and only the glass will be replaced this is not needed for the Class.