

VETROTECH SAINT-GOBAIN

SGG PYROSWISS® EXTRA MARINE A0

Where can it be used?

SGG PYROSWISS EXTRA MARINE A0 is a fire-resistant safety glass in the B0 and A0 class. This thermal, extra-toughened glass with its increased mechanical effects is highly suitable for external application in the hull and the superstructure.

How well does it withstand fire?

In the event of a fire, SGG PYROSWISS EXTRA MARINE A0 forms an effective barrier against smoke, flames and toxic gases for up to 60 minutes. The glass remains transparent and completely intact when exposed to fire, allowing the possibility for safe evacuation. Potential sources of danger remain visible to safety workers and crew.

Photo: Mike Louagie



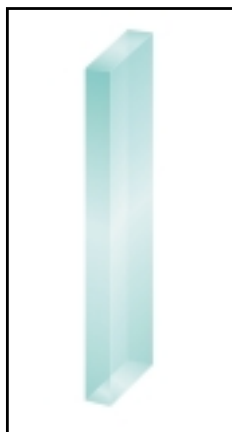
SGG PYROSWISS EXTRA MARINE, FOR MULTIFUNCTIONAL USE.

SGG PYROSWISS® EXTRA MARINE A0

60 minutes of fire-resistance in safety glass, extra strong, extra large. ISO 614.

This fire-resistant safety glass is just as versatile in its application as conventional architectonic glass. Created especially for application in larger sizes.

*SGG PYROSWISS EXTRA MARINE,
monolithic single glazing,
fire-resistant for 60 minutes.*



Many possibilities

SGG PYROSWISS EXTRA MARINE A0 is available in various types and offers many possibilities:

- product type A0
- clear glass
- grey, green or bronze tinted glass
- clear or matt glass
- thicknesses: 6, 8, 10 and 12 mm
- single or insulating glazing
- can also be combined with e.g. reflective coating and thermal insulation glazing.
- also available in a blast-proof version (offshore and LNG applications).