

Bridge Windows and Glazing for Naval Platforms



Technical Information:

Thickness: 50-65 mm

Weight: 121-180 kg /m²

Ballistic standard: LEVEL 2 STANAG KE & FSP

Features:

Heating systems including junction box: Heating elements, temperature sensors and temperature controllers.

Dura P: Protective polymer that enhance the resistance of the spall-shield from chemical reactions.

Mounting systems: Innovative clamping windows for fast installation in a single step.

Our glasses also incorporate:

EMI Shielding: Solution with attenuation effectiveness above 40 dB that guarantees that 99,9% of the signals up to 40 GHz will be blocked.

Vario Plus: State-of-the-art-technology to ensure the privacy and direct sun light protection that can be combined with bullet-resistant glasses.

Dura NPC: A formula without polycarbonate that provides outstanding durability.

RCS: Compatibility with Radar Cross Section.

High Performance: Products that incorporate the latest technologies to preserve ballistic protection when exposed to high and low temperatures.

Fire resistance: It can be integrated with bullet-resistant glass. Fire Proof A0 to A60.

Thanks for visiting our booth!

We are looking forward to working with you and offer the best solution designed to your requirements

Let's keep in touch

✉ agpsglass@agpglass.com

[in](#) [agp-sglass](#)
[agpglass.com](#)

