



DESIGNER AND MANUFACTURER OF TRANSPARENT ARMOUR
SYSTEMS FOR LAND AND NAVAL PLATFORMS

www.agpglass.com

About AGP Group

Celebrating 56 years of innovation and success, AGP Group is a global provider of specialty glazing and turn-key solutions specially developed to serve the automotive, defense, naval, mass transit and security segments.

AGP sGlass, is the division of AGP that designs and manufactures safety and security glazing solutions for civilian, military and naval applications. AGP eGlass focuses on finding and responding to modern trends in electrification, connectivity, shared mobility, autonomous driving and performance. eGlass offers smarter, lighter and tougher solutions tailored for vehicles of the future.



BULLET-RESISTANT GLASS FOR CIVILIAN APPLICATIONS



TRANSPARENT ARMOUR SYSTEMS FOR LAND AND NAVAL PLATFORMS



HIGH - TECH GLAZING SOLUTIONS FOR THE FUTURE OF MOBILITY

AGP sGlass Solutions for Land and Naval Platforms

Military Armoured Vehicles



- Light-weight bullet-resistant glass qualified for extreme environments.
- Integration with military grade frames.

Surface Warships and Patrol Vessels



- Bridge windows including ballistic protection, heating systems and EMI shielding.

Police and anti-riot Vehicles



- Impact-resistant glass.
- Integration with OEM components to ease the installation.

Manufacturing Facilities Accredited ISO 9001, ISO 45001, ISO 14001, IATF 16949

sGlass Colombia



sGlass Brazil



sGlass Peru



eGlass 1.0 Peru



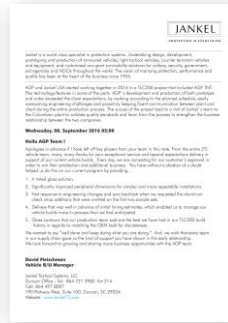
eGlass 2.S Belgium



eGlass 2.0 Belgium



Location	Bogota, Colombia	Curitiba, Brazil	Lima, Peru	Lima, Peru	Roeselare, Belgium	Ghent, Belgium
Production capacity	27.000 m ² of BRG per year	38.250 m ² of BRG sqm per year	9.000 m ² of BRG per year	650.000 m ² of safety glass per year	2.610.000m ² of safety glass per year	3.375.000m ² of safety glass per year
Size (Under roof)	16.000m ²	20.000m ²	13.000m ²	30.000m ²	48.000m ²	40.000m ²
Capabilities	Specialized ballistic shooting lab.	Ballistic shooting lab, largest production capacity for automotive BRG in the world.	Complex glazing and specialty glass labs.	Highly automated line for laminated automotive glazing (complex parts) up to 4.5 sqm, ultralite capabilities.	Automotive glazing manufacturing plant focused on tempered and laminated parts.	Fully automatic assembly, press bending up to 4.5sqm, complex shapes, coating technology, switchable glazing lines, ultralite capabilities.



As President of North Glass Corporation, I would like to acknowledge that we have been working together with AGP for supplying Bullet Resistant Glass in the Japanese Market for twenty-three years. AGP products have been used in Japan in Marine applications (Bullet Resistant Glass installed in Patrol Boats and Frigates, in different ballistic levels and special features) with an excellent performance in tolerances, optics and durability since 2001.

Tad Oshiyama / North Glass Corporation
March, 2021



Platform by **KOMATSU**

I can tell you, that from approximately 180 vehicles built for the Spanish Police in 2003, we have just delivered a total of 4 left and 6 right windows for the front doors as spare parts to the customer.

From these failures, some can be attributed to excessive force applied to the glasses.

I have not known about any complains from customer regarding delamination.

The cars are to my knowledge still vast majority in use, some of them with more than 300.000 Km mileage.

Holger Cultus / Volkswagen September, 2011



With this letter we would like to thank you for the cooperation in the last years. Since 9 years of the project MAN HX AGP has fulfilled every time our high expectations.

According to service, flexibility and quality we are convinced to have chosen the best partner to produce Bullet Resistant Glass. The kind of working and fine tuning with capacities and delivery from different AGP production plants was on a high level for our satisfaction.

Josef Ressenig / Ressenig AG December, 2014



Platform by **RHEINMETALL DEFENCE** **MAN**



From the entire JTS vehicle team, many, many thanks for your exceptional service and beyond expectations delivery in support of our current vehicle builds. Every day, we are competing for our customer's approval in order to win their satisfaction and additional business. You have without a shadow of a doubt helped us do this on our current program by providing:

- Significantly improved peripheral dimensions for simpler and more repeatable installations.
- Glass contours that our production team said are the best we have had in our TLC200 build history in regard to matching the OEM look for discreteness.

David Fleischman / Jankel Tactical Systems.
September, 2016



Craig International Ballistics (CIB), is an Australian manufacturer of ballistic protection systems, who first commenced a working relationship with AGP in 2009. The partnership has led to a number of successful domestic and international contract awards for the supply of transparent armour into law enforcement, military and civilian markets.

AGP's performance of on-time delivery and production lead times has been exceptional.

CIB continue to strengthen our partnership and relationship with AGP.

James Craig / Craig international Ballistics April, 2021



Platform by **THALES**