





American Glass Products has been manufacturing state-of-theart specialty glass for almost 50 years. AGP's success has been built from continual investment in research and development.

We have extended our product line to include automotive OEM projects, including brands such as BMW, Daimler, Audi, Volkswagen, Opel, Lotus and Tata.

































AGP GROUP TIMELINE



1930 - 1965



AGP glass tradition starts in Germany at the beginning of last century, with the ancestors of our founder Mr. José Mannheim.

In 1965 José Mannheim founded Autoglass Peruana in Lima Peru. 1969



Since 1969, more than 50% of the production is exported out of South America.

Today, AGP is a global player with exports to all continents.

1988



AGP USA is incorporated in Knoxville, Tennessee.

1989



Second manufacturing site in Bogotá, Colombia. 2001



AGP becomes glass supplier of Lotus Cars (UK).

AGP GROUP TIMELINE



2002



AGP Europe Business Unit incorporated in Germany. 2002



Third plant in Curitiba, Brazil. Biggest bullet resistant glass factory wordlwide. 2004



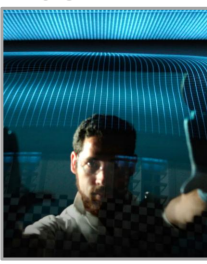
Expansion of OEM and military projects across the world, including Opel Astra GTC.

2010



Defense Division
was created to meet
the demands of
Armed Forces,
Government
Agencies and
Corporate Clients.

2015



AGP Bullet Resistant Glass market share reaches 38 % at the end of 2014.



PRODUCTION FACILITIES

AGP's modern facilities have consistently received new investments to allow for production of the most complex products. This investment has enabled AGP to successfully achieve accreditation for Quality and Processes to the most rigorous international standards. AGP's experienced.

Engineering and Quality departments count on the latest technology and equipment to perform industry standard tests such as durability, aging, abrasion, and optics. AGP is also equipped with its own Ballistic Shooting Lab for internal performance tests.

AGP GROUP

More than 50,000 sqm of industrial area in three countries.









AGP BRAZIL | Sao Jose dos Pinhais, Parana

Certification ISO 9001:2008





AGP BRAZIL | Sao Jose dos Pinhais, Parana

Certification ISO 9001:2008





AGP BRAZIL | Sao Jose dos Pinhais, Parana

Certification ISO 9001:2008





AGP BRAZIL | Sao Jose dos Pinhais, Parana

Certification ISO 9001:2008









AGP COLOMBIA | Bogota D.C, Colombia

Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949





AGP COLOMBIA | Bogota D.C, Colombia

Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949





AGP COLOMBIA | Bogota D.C, Colombia

Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949





AGP COLOMBIA | Bogota D.C, Colombia

Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949









AGP PERU | Lima, Peru

Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949





AGP PERU | Lima, Peru

Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949





AGP PERU | Lima, Peru

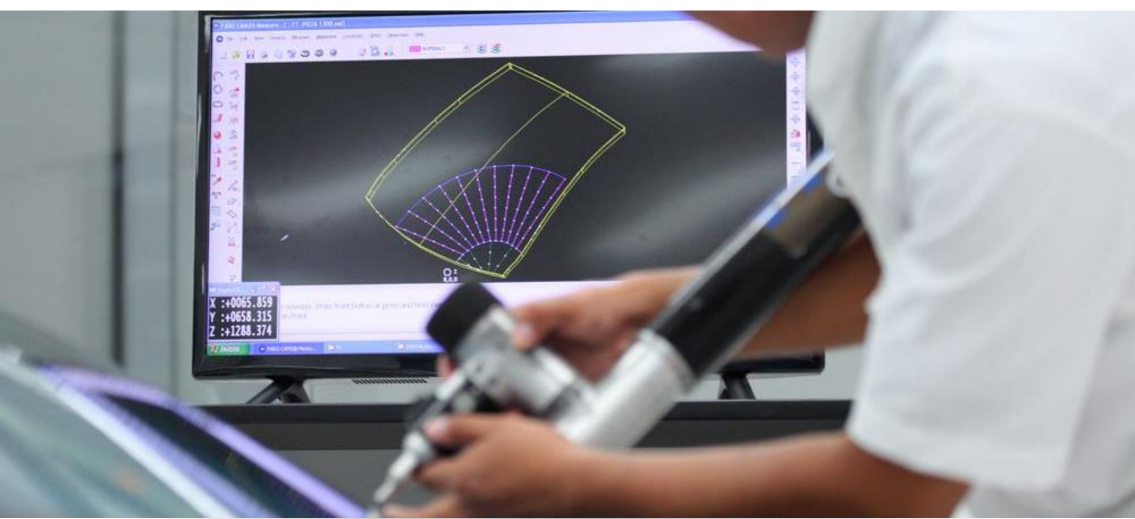
Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949



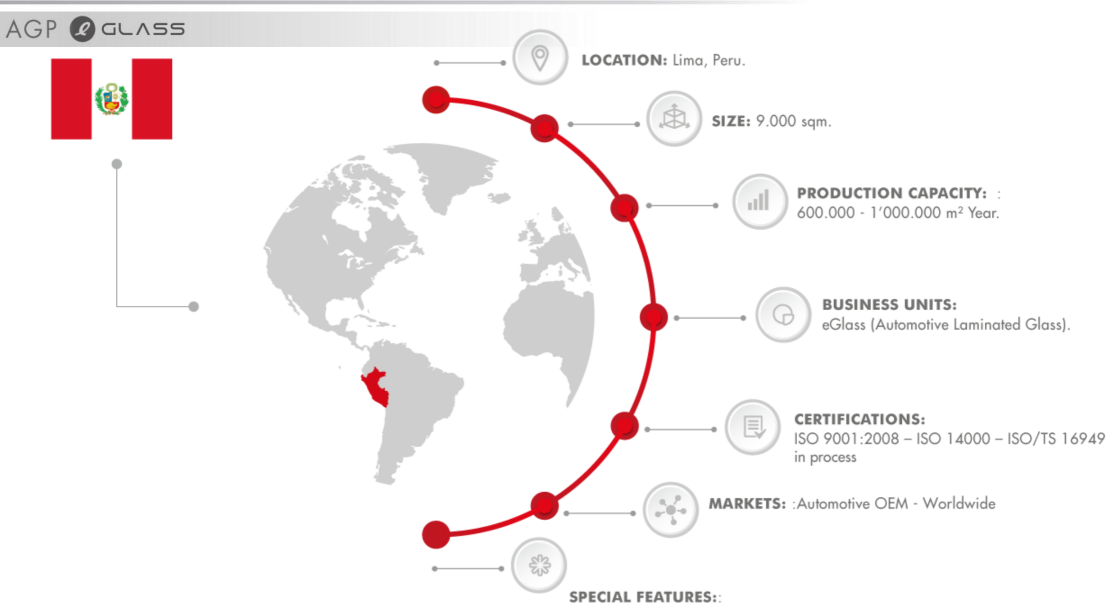


AGP PERU | Lima, Peru

Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949







Highly automated line for laminated automotive glazing (complex parts)



AGP PERU | Lima, Peru

Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949 in process

Production: 600.000 – 1'000.000 sqm per year

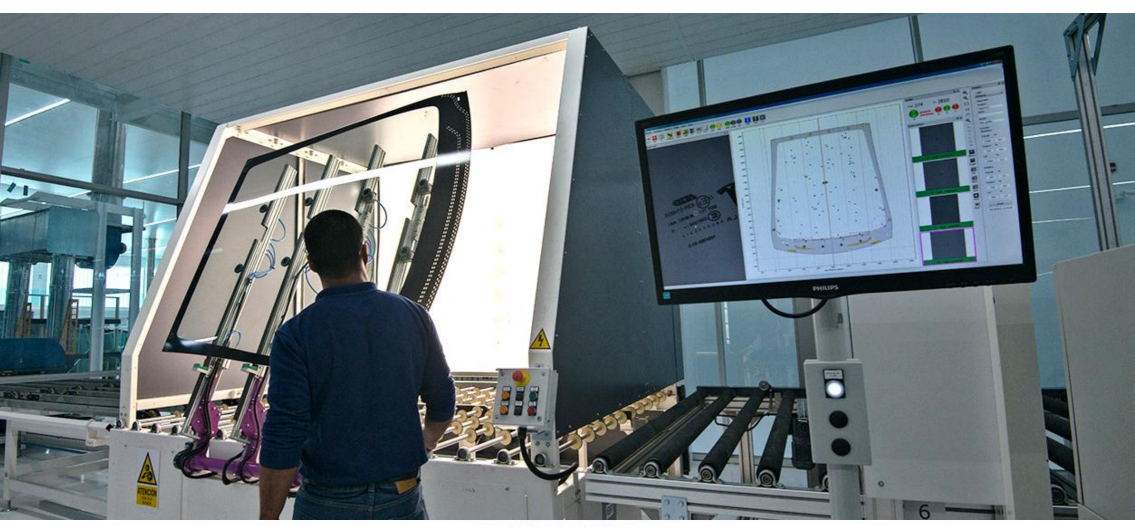




AGP PERU | Lima, Peru

Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949 in process

Production: 600.000 – 1'000.000 sqm per year

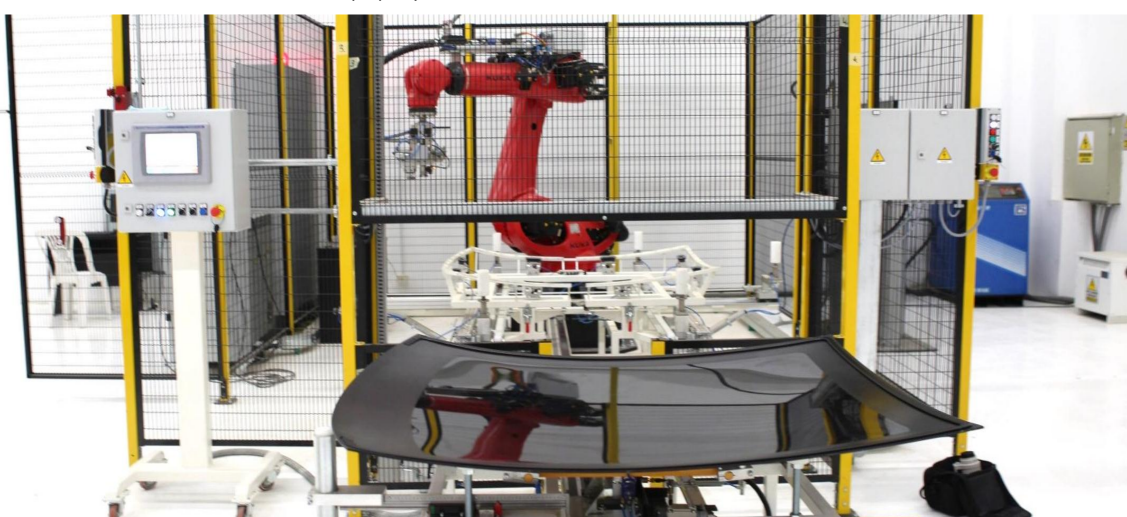




AGP PERU | Lima, Peru

Certification ISO 9001:2008 - ISO 14000 - ISO/TS 16949 in process

Production: 600.000 – 1'000.000 sqm per year





More than 50 Presidents and Prime Ministers Around the World are currently Protected with AGP Glass



AUTOMOTIVE



RETROFIT

AGP is leading the world production of curved Bullet Resistant Glass for Armored Vehicules.

Since the beginning, AGP as a important provider of auto replacing laminated glass for the automotive industry, has created its own accurate procedures to copy and developing high quality glasses, that experience was implemented to develop armored models with the same accuracy and quality by using digital measuring cameras and freezing procedures in order to get technical drawings and 3d models perfectly matched with the originals.

At this time AGP has more than 800 models of automotive glazing developed and a large number of gauges, and continuosly is on creation of current models of any kind of curvature, size or ballistic level. By clicking on the link below you can access to the last list of models available, we are working in updating this file everytime we have a new model ready.

























More than 800 models developed

