

Endereço	Glaston Corporation Lönrotinkatu 11 00120 Helsinki
Telefone	00358 10 500 500
Fax INTERNET	00358 10 500 6515 www.glaston.net
Empregados Certificados Ano de fundação	740 DIN EN ISO 9001:2015 1870
Associações	VDMA, Swissmem

PESSOAS PARA CONTACTAR

Contact 1.	Sr. Marco Stehr SVP Sales & Service EMEA Phone: 0049 7234 601 0 Fax: 0049 7234 601 114 Sr. José Yepes
Contact 2.	Head of Sales Automotive & Display Glass Phone: 0041 62 958 7777 Fax: 0041 62 958 7676
Contact 3.	Sr. Frank Zhang Phone: +65 6299 0842
Contact 4.	Sr. Kimmo Kuusela Phone: +358 400 940 604

PRODUTOS / MÁQUINAS

ARCHITECTURAL

GLAZED AND EFFICIENT – MAKING SMART USE OF GLASS IN MODERN ARCHITECTURE

Modern architecture makes such a strong statement because of glass. Its design capabilities are limitless. When processed correctly, this unique material fulfills not only aesthetic but also safety, durability, sound insulation, as well as thermal and solar control functions. What's more, glass is key to truly sustainable and low-energy buildings.

Modern architecture makes such a strong statement because of glass. Its design capabilities are limitless. When processed correctly, this unique material fulfills not only aesthetic but also safety, durability, sound insulation, as well as thermal and solar control functions. What's more, glass is key to truly sustainable and low-energy buildings.

With the boom in state-of-the-art glass façades throughout the world, requirements for processing efficiency, quality

features and sophistication are growing, too. Glaston provides advanced heat treatment technology to produce even the most demanding architectural solutions that are prepared for tomorrow's challenges.

- Bringing daylight into buildings is a core element of sustainable architecture
- Greater light transmission creates a comfortable working and living environment
- Technological developments in glass bending open up new opportunities to construct buildings
- The most challenging artistic visions are possible
- Any safety, lighting and thermal insulation standards are applicable
- Spotless glass offers clear views without color distortion
- Safety and durability help glass withstand the forces of nature, movement and pressure

AUTOMOTIVE

KEEPING UP WITH THE PACE OF CHANGE IN THE AUTOMOTIVE GLASS MARKET

Glass used in the automotive industry has evolved considerably over the years. Today, it requires much more sophistication to keep up with the latest environmental and production regulations. Passengers and drivers, too, require more in terms of a comfortable and safe automotive experience.

By selecting modern technology from Glaston, glass processors can effectively serve their customers, while staying competitive despite the rapidly evolving market changes.

- Growing energy efficiency trends are driving the design of automotive windshields
- Developments in automotive glazing help reduce CO₂ emissions and lower manufacturing costs
- To match various automotive needs, equipment should be flexible to process very short series
- Optical quality, functionality and accurate shapes are essential for vehicle manufacturers
- High-performance, lightweight automotive glazing has a positive impact on fuel economy, passenger safety and driving comfort

APPLIANCES

SUPPORTING THE PASSION FOR FUNCTIONAL GLASS

Glass technologies are subject to constant radical changes, extending the applications of glazing in modern interiors and creating more exciting and useful appliances. Over the recent years, sophisticated glass processing solutions have opened up new doors to astonishing aesthetic designs, infinite shapes and even unforeseen functional possibilities.

Easy to use and flexible, Glaston furnaces are #1 choice for high-volume processing of interior and appliance glass, with added functionality and complexity.

- Enhanced, functional glass is redefining the interior and home appliances sector
- From ovens and coffee machines to tabletops and fireplaces, glass is an inherent element in modern interior designs
- With glass, smart and stylish finishes add finesse to modern living
- Transparent, durable and easy to clean, glass is perfectly suited to the ever-more-popular touch panels in today's home appliances

Specific demands for performance, durability and safety standards can be easily met

SOLAR

TURNING EVERY GLASS SURFACE INTO A POWER SOURCE

To cope with the growing sustainability and energy-conservation needs, modern glazing has gone through exciting new developments. By combining glass with photovoltaics, the resulting material generates solar energy – and helps transform the world into a greener place for all.

Photovoltaic panels require thinner glass, while solar concentrators need more flexible shapes. For both, Glaston provides advanced heat treatment technology to produce even the most demanding solar solutions.

An emphasis on sustainable and energy-efficient products is driving more demand for glass in the solar energy market

Unique, innovative solar glass is revolutionizing the building industry forever

Especially in the solar market, glass quality is of crucial importance

A wide variety of solar solutions is available for all needs

Hundreds of glass processing lines have been delivered to PV glass manufacturers across the world

Almost 50 years of experience in bending technologies has made us experts in meeting the increasing demand for curved solar glass

Our continued focus is on increased capacity, improved technical parameters and cost reduction

HISTÓRIA DE EMPRESA

OUR MISSION IS TO MAKE YOUR GLASS OUTSTANDING

By providing you with machinery, technology and expertise so you can truly stand out.

We are committed to help you achieve success in your chosen area of glass processing.

We're passionate about innovating the next level in world-class technology, dedicated services and technical support so you get the highest production energy efficiency and best end glass quality. We offer you our expertise to inspire potential and open up exciting opportunities in glass.

In all we do, we aim at giving you the best customer experience possible. This guarantees a clear and visible difference – and enables you to reach profitable business results.

Company Profile of **Glaston Corporation**

A service of glassglobal.com, an affiliate of glassglobal group.

O material impresso endereço que você é autor e pertence à empresa ou ao seu terceiro Marketing Agency, e todos os direitos reservados. Qualquer usuário que acessa esse material poderá fazê-lo apenas para seu próprio uso pessoal, bem como a utilização desse material é de risco exclusivo do Utilizador. A redistribuição ou exploração comercial de material, tais endereço é expressamente proibida. Sempre que tal material endereço é fornecido por um terceiro, cada utilizador concorda em observar e estar vinculado aos termos específicos de utilização aplicáveis a material notícia. Glass Global não representa nem endossa a precisão ou confiabilidade de qualquer informação contida em qualquer endereço ou sites externos referidos no presente impresso. www.glassglobal.com - O Portal Internacional

para a Indústria do Vidro - Ogis GmbH