

HEN GLASS IS THE GREENEST CHOICE

The union of tradition, technological innovation and sustainability has never been so Italian. Glass is an ecological and recyclable material and, with the growing global awareness

of sustainability, the market is choosing to use this resource more and more, thus offering development opportunities to production companies. But how can the relationship between production efficiency and consumption be maintained, and possibly improved?

GLASS SERVICE AND ITS INTERNATIONAL ACTIVITIES

Fulvio Puccioni, CEO of Glass Service Italy, talks about the activity of the company in the international market: "Developing combustion technologies and optimization of the 'Channel Distributor' section allows to Glass Service Italy is a 100 per cent Italian company that designs, manufactures and installs highly specialised technologies and systems for the glass industry, offering innovative and specific technological solutions for the various needs of the sector.

> reduce consumption and increase the production efficiency of the plant. This is why Glass Service collaborates with customers all over the world to create innovative technologies to reduce energy consumption, and to extend the life of the plants and reduce emissions."

> Glass Service Italy is a 100 per cent Italian company priding itself on excellence that produces, designs and installs highly specialized technologies and systems

for the glass industry, offering innovative and specific technological solutions for the various needs of the sector.

Founded from the merger of two companies already active in the glass production sector, Glass Service has over 40 years of experience to its credit. Over time, the company has increased its know-how thanks to numerous collaborations with research centres and prestigious Italian universities, and by investing in the future through the inclusion of young and highly specialized engineers in the team.

The flagship products of the company are its furnaces:

- special customised furnaces;
- regenerative and recuperative furnaces;
- low energy consumption oxyfuel furnaces.

Glass Service also installs systems and automation that have been meticulously designed and manufactured down to the small-



TECHNOLOGY AND SYSTEMS





est details in dozens of countries around the world.

Glass Service's ability to offer technology and training for the management of the production process is a further added value for its customers.

METHODOLOGY

Phase 1 - study

Glass Service's specialized team of engineers first performs a detailed analysis of the context and needs of each client, then compiles a detailed estimate and proposal for delivery time and cost of design, production and installation.

Phase 2 - creation

The company creates a plant, or a portion of it, completely turnkey, studying every detail based on the specific requests and needs of the customer. In addition, the company's engineering team is always studying new solutions to improve the life of the furnaces and their functionality by designing, creating

and testing each component of the system.

Phase 3 - training

In addition to the installation of the product, Glass Service takes care of training the client's team in the necessary know-how to use their system to its fullest.

Phase 4 - assistance

Complete after-sales assistance for the entire life of the plant. Glass Service remains fully available, remotely or on site, to manage any system problems.

FIELDS OF APPLICATION

Glass Service has acquired vast experience working in a variety of sectors in which glass production finds its greatest expression.

These include:

- container glass;
- tableware;
- pharma glass;
- fiber glass;
- sodium silicate; as well as numerous turnkey projects installed all over the world.



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