

A winning year for **PUJOL's** 100 Glass Laminating Oven



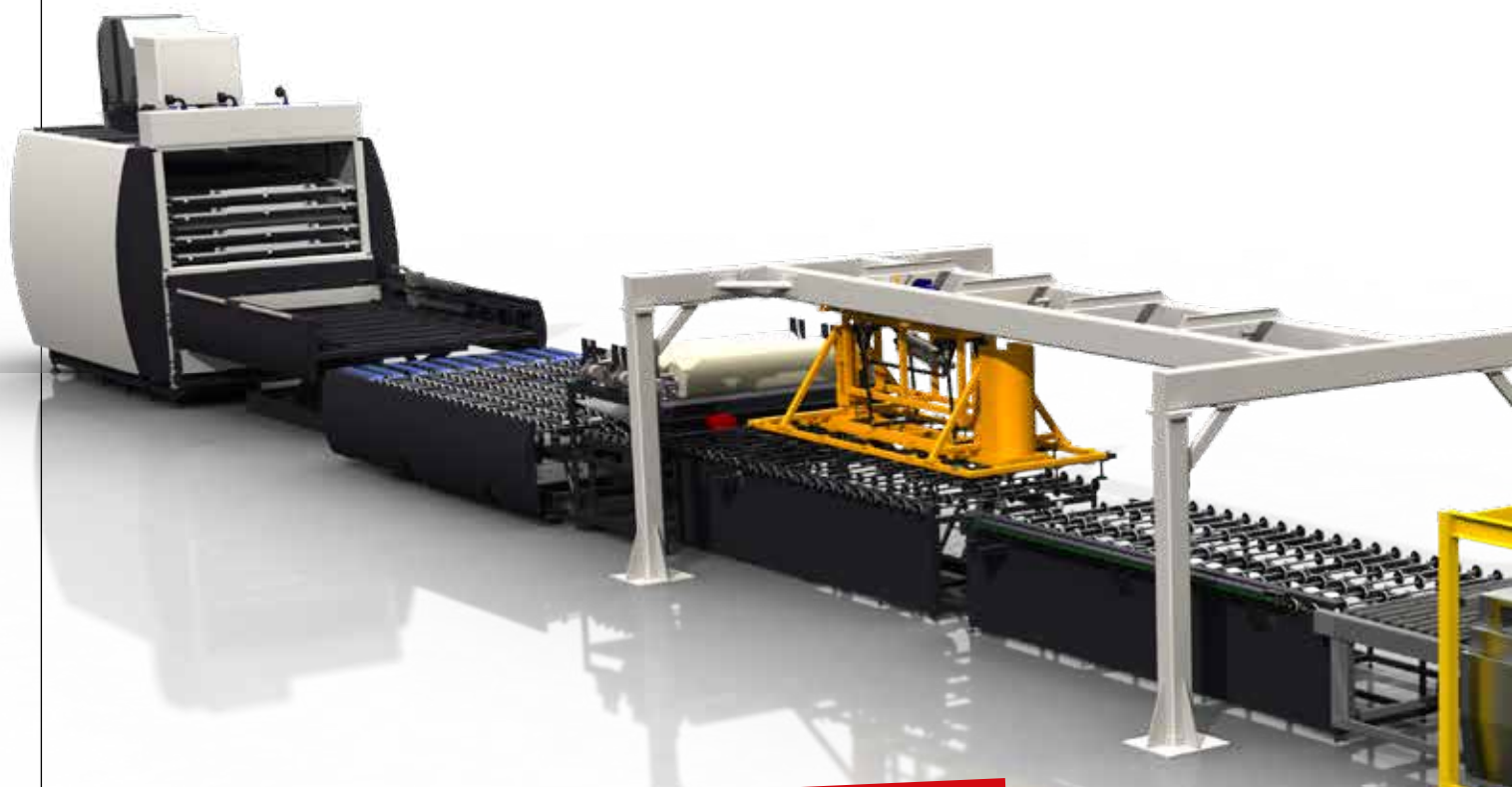
2024 is definitely showing its colours as 'historic' for the PUJOL 100 glass laminating furnace. With seven units already confirmed over the first half of this year, it's now fully on track in surpassing the sales figures of previous years. Indeed its overwhelming appeal and demand reflects the consolidated position of a leading and unique product within the laminating Industry.

The success of Pujol's 100 glass laminating furnace is no coincidence. Being the result of excellence coupled with solid trust in such an advanced laminate technology earned from the market, it has exhibited both efficiency and capability in producing high-quality laminated glass with an elevated level of quality. More than 50 units have already been installed in 28 countries throughout five continents. Therefore, glass processors around the world have witnessed -firsthand- how Pujol commitment to innovation and quality can yield results.

TEN YEARS-PLUS SUCCESS WITH A COST-SAVING SOLUTION

Ever since its launch, Pujol 100 PVBV+ has shown itself to be a major breakthrough in its understanding of the laminated glass industry. Globally speaking, three lamination stages in independent chambers is certainly unprecedented. That gives great flexibility



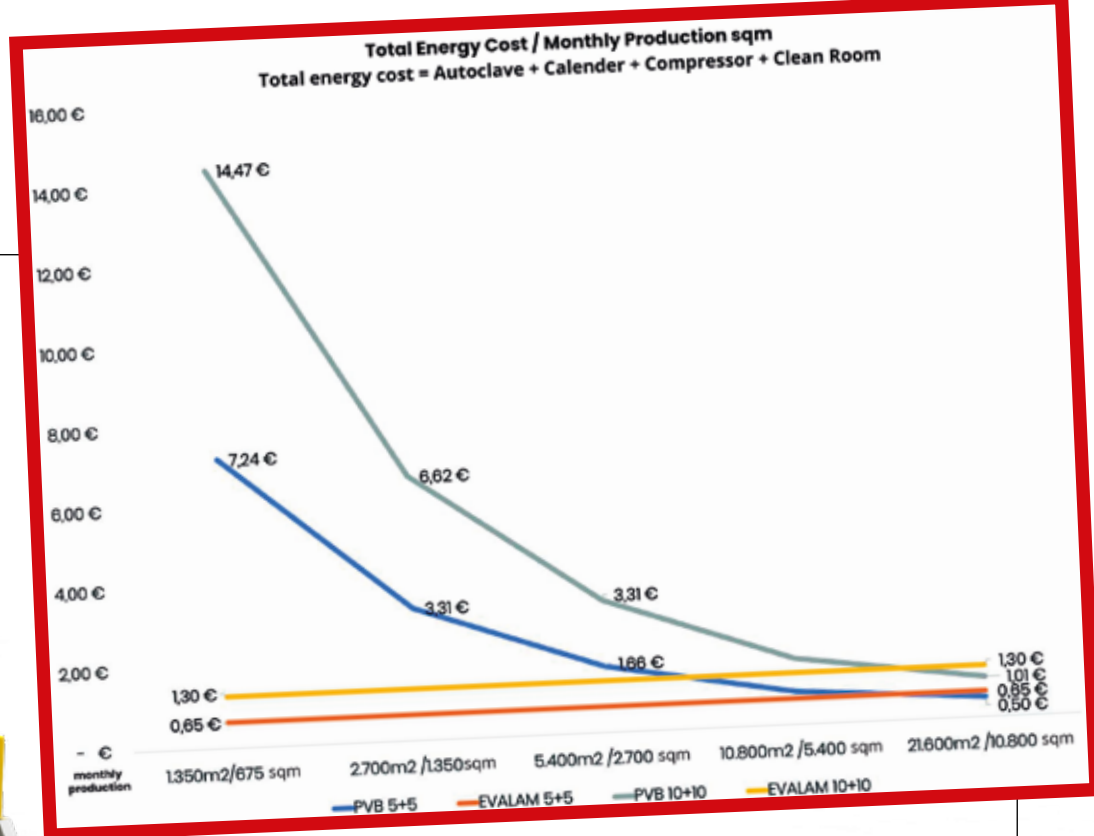
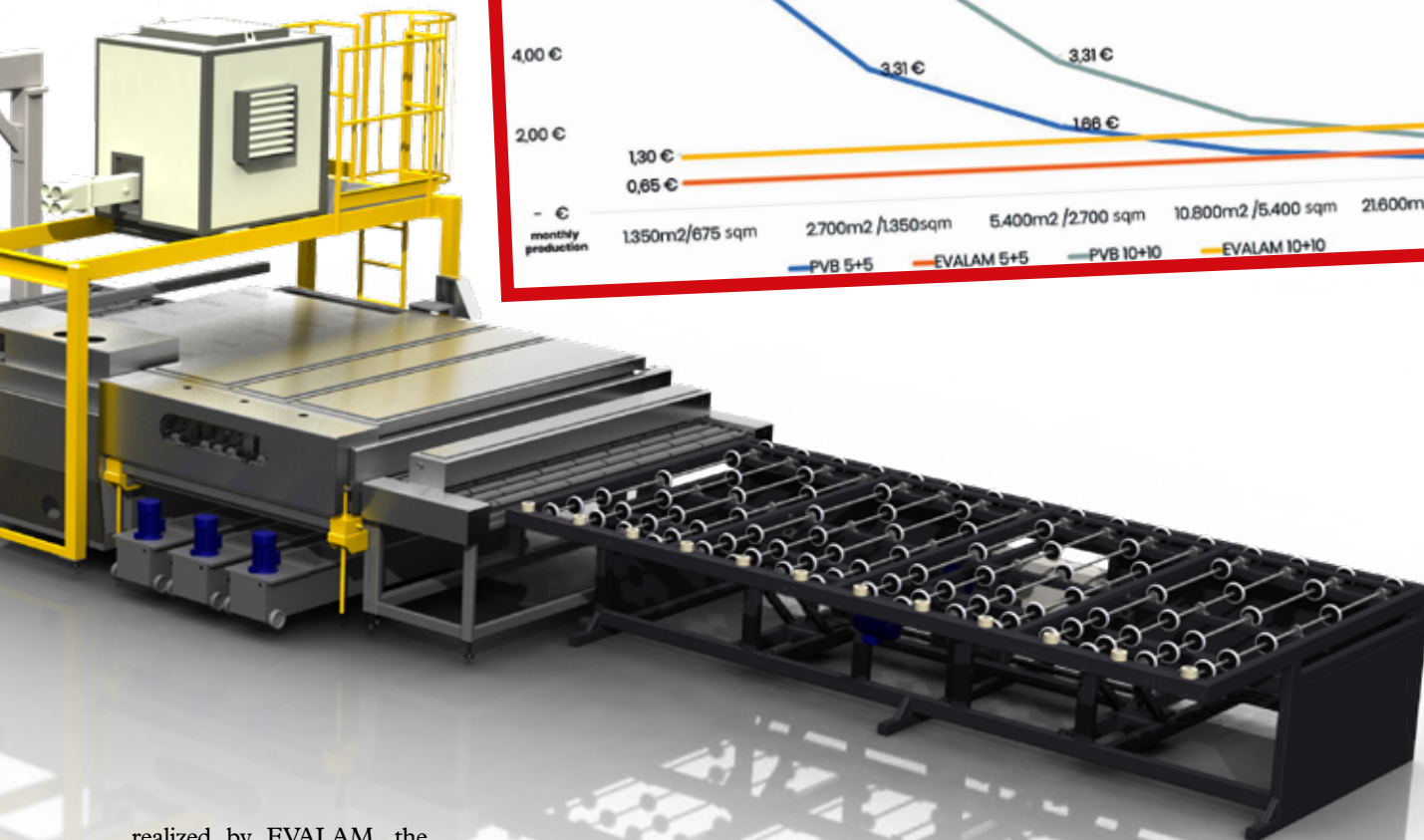


Pujol 100 around the world

52 Units **28** Countries **5** Continents



to professionals. Indeed the Pujol 100 PVBV+ has been designed to extract moisture from the interlayer with the result that energy efficiency costs are drastically reduced by up to 70 percent as compared to traditional autoclave systems. Pujol 100 PVB+ keeps costs fixed, regardless of production - offering an economic and efficient solution for laminated glass producers. Indeed the system is considered an ideal solution for glass transformers with monthly productions between 5,000 and 15,000 m². Another important advantage is the raw material cost reduction - thanks to the elimination of layers in tempered glass. According to calculations



realized by EVALAM, the selection of an inappropriate material and technology for glass lamination can increase the cost more than four times depending upon monthly production, as is shown in the chart accompanying this article.

D-GLASS LATEST SUCCESS STORY

A Belgian company founded in 2016 which was integrated within the Willy Naessens Group in 2020, Hornos Industriales Pujol recently commissioned a new Pujol 100 unit in D-Glass. Thanks

to that integration it has been able to continue since then with an excellent growth trajectory. D-Glass bases its offer on the production and installation of glass for interior and exterior glazing. D-Glass has positioned itself as a leading company in the installation of glass balustrade systems - combining safety with maximum transparency. The Belgian company has made significant investments - all of which show its clear commitment to

quality in selecting optimum machines for the processing of laminated glass - choosing a 40x28 Pujol 100 furnace equipped with a complete assembly line and a glass washing machine as well as a clean room. This reflects an unequivocal commitment by the company to merge the highest quality in finished products with its continuing commitment to saving energy costs.

PUJOL

Pujol

C/ del Pla
 108-110 Sant Feliu del Llobregat
 08980 Barcelona - SPAIN
 Tel.: +34-936 855-672
 Fax: +34-936-855-392
www.hornospujol.com