Checking production processes and the origin of products is key for EVALAM

In today's EVA film market, glass transformers need to be sure regarding the origins of products, also to ensure and have a guarantee of the quality of the final product. This article gives us an idea of how Evalam, a company of the Pujol Group, demonstrates the exhaustive production processes and quality controls it carries out to make sure that quality and other 'promises' are true.



n the EVA glass lamination market, it is very common to find films that come from Asia. In most cases, this type of material is sold to glass transformers ensuring that they are products manufactured in Europe, in the long run due to qualities that are far from the high performance offered by Evalam, it can lead to a bad purchasing experience, in addition to generating problems and disappointments.

Evalam is aware of this reality and, with the important responsibility that represents being the reference manufacturer of EVA for international architectural use, this is why they

recommend and believe it is essential that professionals know first-hand the reality of the origin of the products that they acquire, also by visiting the factory of their EVA supplier. This is the only way to be sure that quality and other 'promises' are totally true.

Evalam proudly demonstrates to customers the exhaustive production processes and quality controls that are carried out in their modern Spanish factory, which consists of three production lines and the support of our own chemical laboratory that performs the relevant analysis. When buying Evalam products, their customers have an EVA of excellent

quality and acquire the peace of mind that comes with their own know-how for product development, having more than 70 product certifications, or having the responsibility direct from the manufacturer.

HIGHER PRODUCTION EFFICIENCY

The company has recently incorporated a new line to produce 2.65 metres wide EVA rolls. This new production line has been designed applying all the needs of Evalam and incorporates the most advanced technology available to date, which ensures, even more, the quality of the products manufactured by

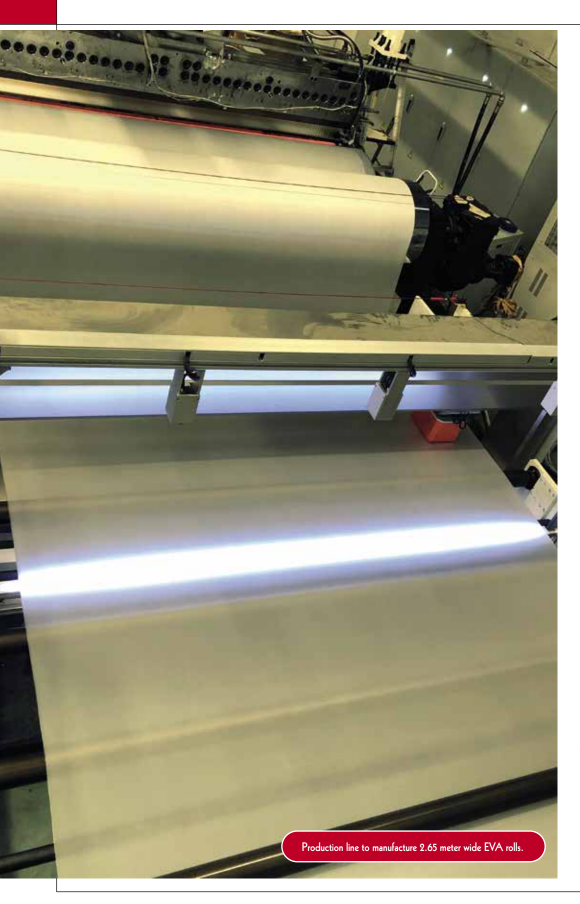
Evalam and also offers a higher production speed and a great improvement in automation, so that thanks to all this it will be possible to obtain greater and better productive and environmental efficiency.

The line, which is already 100 per cent operational, allows the manufacture of EVA rolls with measures up to 2.65 metres wide, these measures respond to the increasingly frequent demand for large formats.

It also offers laminated glass processors significant economic and environmental savings, thanks to the reduction of material waste in the preparation of laminated glass.







GREATER PRODUCTION CAPACITY, GREATER SERVICE

Framed in the company's ambitious expansion plan, the new line joins the other two lines already in existence at Evalam's factory in Galicia (Spain). This will allow to increase the productive capacity significantly in addition to offering a higher level of service to the professional. By centralizing production in Spain, and having a wide distribution network at an international level, certain levels of security are guaranteed in stocks of the different standard widths manufactured, so that excellence in the quality ratios of delivery service to the customer is fully insured. Evalam's committed to the design of products that help improve the performance of glass in facades, allowing adaptation to the requirements of end users in terms of comfort, protection and useful life, it is for this reason that in order to provide a differentiated added value for clients, the company has its own Architectural Technical Department, which currently offers support at the structural calculation level in the appropriate dimensioning of the glass (thickness and layers) based on the data provided by the client.



PROVEN QUALITY IN A NEW REFERENCE

In cooperation with partners and distributors around the world, Evalam has equipped hundreds of unique buildings and works with the different product lines of our firm. Company projects cover a wide typology, ranging from equipment for public use to residential buildings, educational, leisure, or even means of transport.

Evalam is proud of its products and has published a new reference book providing a non-exhaustive description of a number of international projects completed between 2010 and 2020. This demonstrates that Evalam is a leading partner in the architectural EVA laminated glass market.

In this business cases book, two of the company's most recent latest and interesting success stories are detailed, both executed with Evalam Visual, which was the solution chosen to laminate the glass of the glazed railings inside the stands and on the railings of the access stairs of the 'Philippe-Chatrier' centre court, with capacity for more than 15,000 spectators, and where the final of Roland Garros takes place, the most prestigious clay tennis tournament in the world.

Visual Evalam was chosen for its excellent and incomparable transparency, its high adhesion, its great acoustic insulation and for a crosslink index not comparable in the market, which represents perfection and makes this interlaver the ideal lamination solution to be installed in all those places where optics, durability and, ultimately, quality are essential requirements.

Jorge Pujol CEO of Pujol Group affirms: "We are proud of our factory in As Pontes, it is key for our Group, also to further consolidate our position in the market. This new investment will allow us to continue positioning it as the most modern EVA film production plant in the world. Along with the existing lines, the new line will help us increase our service ratios and allow us to access large international projects. Our clients

can see first-hand the excilities."

cellence of our pipelines thanks to a visit to our fa-



C/ Del Plà, N° 108-110 Pol. Ind. "El Pla" 08980 Sant Feliu de llobregat (Barcelona) - Spain Tel.: +34-93-6855672 Fax: +34-93-6855392 E-mail: evalam@evalam.net www.evalam.net





New Evalam Reference Book