

ECO Hall 15 Stand F-05

El propósito de esta firma siempre ha sido simplificar y mejorar la calidad de los sellantes para vidrio aislante. Anteriormente, los sellantes se fabricaban a base de tecnologías clásicas (poliuretano, butilo, siliconas...). Pero estos materiales se están considerando insuficientes para atender las necesidades de sostenimiento ambiental y los fabricantes han decidido apostar por otras tecnologías. Además, los fabricantes de vidrio aislante solicitan productos cada vez más competitivos y respetuosos con el medio ambiente.

Esta compañía se ha hecho cargo de esta situación y ahora presenta en Glasstec su nuevo producto ECO-PUR, como gran novedad en la feria.

Eco cuenta con sede social en Neu-Anspach, cerca de Frankfurt (Alemania). La firma Eco International realiza las ventas internacionales y el servicio a clientes. Además, la firma cuenta con una delegación en Varsovia (Polonia).

La experiencia de esta firma en cuanto a sellantes para vidrio aislante le permite atender todas las exigencias de sus clientes, con productos de excelente calidad, un buen servicio y precios competitivos.



This company has been tried to simplify and improve the quality of the insulating glass edge for many years. Efforts are still made to improve the sealant in all possible ways by means of classic technologies (polysulphide, polyurethane, butyl, silicone...). Unfortunately, two years ago, the whole world was faced with a shortage of polyBD, the most important raw material used in the polyurethane manufacturing process. PolyBD deliveries

were extremely limited and that is why many companies unwillingly started to use polysulphide sealants again. The guarantee of sealant supplies became one of the major issues on the trade fair Glasstec 2006. All insulating glass manufacturers have taken cash flow into consideration and have limited their inventory. Therefore, much depends on the particular sealant supplier who must be a reliable partner offering goods of best quality, competitive conditions of cooperation and ensuring regular deliveries.

Eco has recognized this dilemma here it is going to present its new but, at the same time, well-tested product eco pur on this year's trade fair Glasstec.

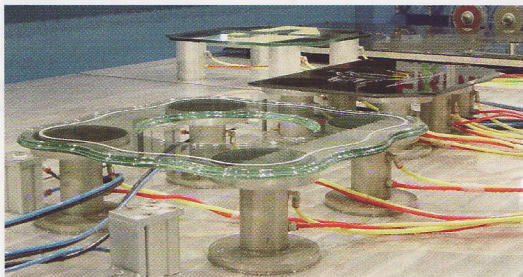
Eco has opened the eco international near Frankfurt, Germany. The new company will organize international sales and service.

For over a year eco pur has been added to eco's comprehensive product line. In view of future needs, manufacturing of this sealant has been located in this competitive region of the European Union. Due to their long-lasting experience eco experts know exactly what the most important features of a sealant are. Firstly, the sealant must be of high quality. Secondly, its regular deliveries have to be ensured. Finally, service and price must also be maintained on a level satisfactor to the customer.

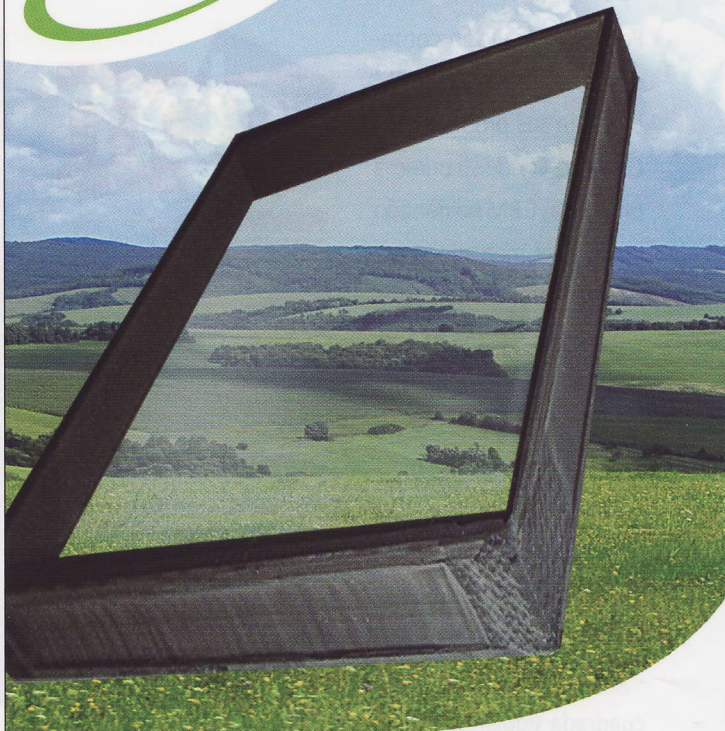


LOVATI FRATELLI Hall 16 Stand F-42

LOV-600 es una máquina automática de control numérico para el canteado y el abrillantado del borde de vidrio con formas, con curvas internas, curvas externas, lados rectilíneos, ángulos vivos y para el canteado y abrillantado de formas internas. Resulta posible trabajar con cualquier tipo de forma mediante interpolación lineal y circular de los ejes X, Y, Z. La programación del perfil se realiza mediante un sistema CAD-CAM. Además del canteado y del abrillantado del borde es posible realizar otros tipo de trabajos, como: agujeros, muescas, fresados interiores o exteriores. Con la aplicación del eje "C" suplementario y del grupo agregado es posible realizar también otros trabajos. Distribuidor en España: **TECNOMAVI**.



LOV-600 is a CNC machine to grind and polish the edge on shaped glasses with internal curves, external curves, straight-line sides, mitred corners as well as grinding and polishing of inside shapes. It is possible to work any shapes by means of linear and circular interpolation on X, Y, Z axis and the desired geometric profile is actualized by a CAD-CAM system. In addition to the grinding and polishing of the edge, the machine can also perform: holes, pin and screw inserts, internal and external millings and routings. By means of the supplementary "C" axis and of aggregate groups it is possible to perform also more operations. Distributed in Spain by **TECNOMAVI**.



keen on green

eco pur – the innovative
high quality sealant
materiales de aislamiento
innovadores

**Visit us at Glasstec 2008 /
Les invitamos a la feria Glasstec 2008
(21-25.10.2008), hall /pabellón 15, booth /nave 15F05**

eco international
P.O. Box 1128
61259 Neu-Anspach, **Germany**
phone + 49 6081 – 442690
fax + 49 6081 – 442691
info@eco-int.eu
www.eco-int.eu

**TECHNOLOGIES FOR INSULATING GLASS
TECNOLOGÍAS PARA EL UVA**