

JUMBO'S SEALER / JUMBO'S SEALER XXL **SEALING TECHNOLOGY WITH NEW DIMENSIONS**



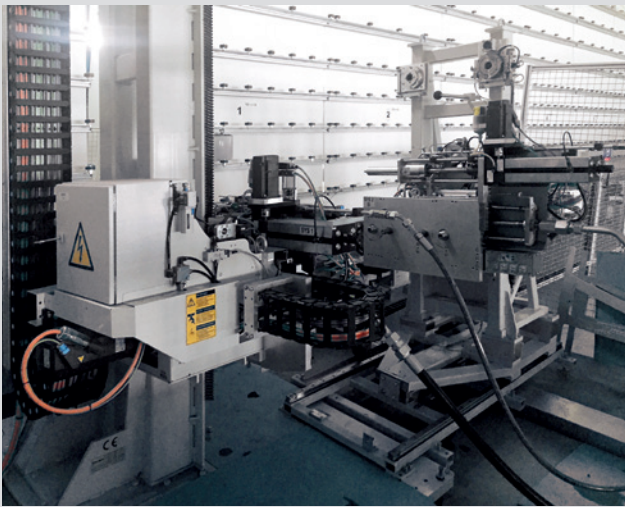
YOU CAN ALWAYS RELY UPON:

- German-Swiss quality standards
- High efficiency and reliability
- Worldwide after-sales service

- Continuous, automatic sealing of insulating glass units of different formats and dimensions, specifically for large-dimensioned elements **up to 18 m length** (XXL version)
- With the XXL version, glass sizes up to a total weight of up to 10 tons can be sealed – and this, for up to 4-sided stepped I.G. units
- Dynamic mixer with a handling capacity of 6 l/min independent of the selected sealing material
- Highest application speed of 60m/min at maximum flow rate
- Complete homogeneity of the sealing material through active, two-way mixing of components
- Fastest possible sealing of triple insulating glass units in two cycles without changing nozzles or machine downtime

AUTOMATIC SEALING ON HIGHEST LEVEL

The solution for maximum requirements



- Homogeneously sealed corners due to nozzle / spatula system
- Patented conveyor systems for safe and clean transport
- Modular engineering concept

Options

- Automatic sealing of 1- up to 4-sided stepped insulating glass units
- Automatic sealing material changing system – up to 10 times faster than other systems
- 200 litres drum pump for B component
- Several undergripping options available in the discharge area
- Nozzles for special applications

TECHNICAL DATA	JUMBO'SEALER	JUMBO'SEALER XXL
Working heights	2.70 m / 3.30 m	3.30 m
Processable dimensions	min. 190 x 350 mm max. 9 000 mm length	min. 800 x 800 mm max. 18 000 mm length
Sealing width	6 – 24 mm	6 – 24 mm
Sealing depth	2 – 20 mm (optional up to 30 mm)	2 – 20 mm (optional up to 30 mm)
Insulating glass thickness	up to 100 mm	up to 120 mm
Insulating glass weight	up to 350 kg/m	up to 600 kg/m

SEALING OF STEPPED INSULATING GLASS UNITS		
Glass edge stepping at leading, upper and trailing edge	max. 250 mm	max. 1 000 mm
Glass edge stepping at lower edge	max. 100 mm	max. 250 mm
Alignment	The larger glass points to the operator	The smaller glass points to the operator

