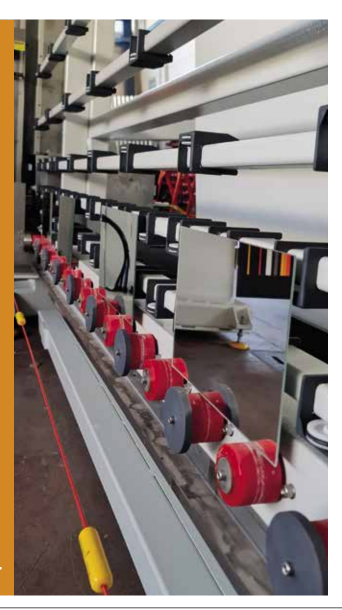


B SOLUTION set to dazzle Glasstec with its Speed Arris

A company that designs and manufactures high-performance glass processing machines -especially for producers of double-glazing and/ or tempered glass that combine both new and existing lines

B SOLUTION follows every phase from installation to maintenance to service.



ith its young experts, all guided by a shared passion and each super-prepared in the unexpressed potential of glass factory production, the B Solution team at Glasstec will be presenting the company's pride and joy for high productivity vertical arrissing-grinding solutions, namely its Speed Arris.

FROM STANDARD TO FULLY-OPTIONAL

A machine addressed to producers of double-glazing and tempered glass, Speed Arris' basic processing covers the arrissing and rough grinding of rectangular glass. It can competently serve both high productivity double glazing lines and/or tempering furnaces. Here the different options available afford customers the opportunity to tailor the machine to integrate every available element in order to improve productivity. Indeed, driven by the company logic of 'solutions built to last', B Solution has developed a machine that can



be directly arranged by mechanic/electricians onsite at the customer - and with minimized maintenance.

AN ARRAY OF OPTIONS

Z-axis double tool

A flexible automatic system with a tool holder cone that houses up to two wheels and allows for the working of either float or laminated glass of different thicknesses.

Pre-washing

A pre-washing stainless steel device comprising a series of nozzles that, by clean pressure-sprayed water, washes the front and rear faces of the glass sheet while eliminating the glass powder produced during processing. Here pre-washing prolongs the life of the washing machine.

Software-shaped glass

Realized in collaboration

with B Solution, Optiway (Optima) software is a glass processing CAM programme by which shaped glass with a straight side can be processed.

Small glass processing

The machine can process very small-sized glass.

Turbo outlet with doublemotorization conveyor

Thanks to a software modification and brushless motor, an accelerated transport speed for faster evacuation of small glasses is possible - though it's also ideal for producers of large glasses.

Centrifugal system

Using mechanical rotation the system purifies the water by way of a centrifuge, which divides solids from liquid. This ensures constant cleaning of the machine without having to resort to chemical additives that could potentially compromise functionality.



