

We want to grow with you



# FIXUS B / S

## Checking- and Glazing Unit



Checking- and Glazing Unit FIXUS S (with upstroke - LH )

- The checking and glazing unit FIXUS S is designed for ensuring the quality of windows, doors and elements.
- Efficient systems of centring and clamping enables a right-angled fixing of glazed element.
- Lateral collapsing bar facilitates integration of unit into production line.
- Makes work easier for your employees and ensures a quality glazed product.
- It comes in several different types: left-hand side clamping, right-hand side clamping, with or without pneumatic upstroke.
- Upon agreement with manufacturer the different size of unit available.
- Glazing platform without pneumatic upstroke can be upgraded on site to one with the upstroke.

Product ID	Product name	Description
91-ZSA 010 000-03	<b>FIXUS B-023022-L</b>	Glazing stand - fixed - left-hand side clamping
91-ZSA 015 000-03	<b>FIXUS B-023022-R</b>	Glazing stand - fixed - right-hand side clamping
91-ZSA 110 000-03	<b>FIXUS S-023022-L</b>	Glazing stand -pneumatic upstroke - left-hand side clamping
91-ZSA 115 000-03	<b>FIXUS S-023022-R</b>	Glazing stand -pneumatic upstroke - right-hand side clamping

It is possible to order the version XXL with clamping width up to 3 500 mm for all types of FIXUS B/S.



Control Panel



- Solid basic construction offers high stability.
- Guaranteed uniform stroke.
- Stepless pneumatic adjustment of height of up to 500 mm.
- Integrated roller conveyor makes the feeding of windows and doors easier.



Lateral Collapsing Bar



- Pneumatic centring and clamping of windows and doors.
- Uniform pressure over the whole height of window.
- The lateral bar can be lifted over the plane of working grate.
- The angle and lifting force are adjustable.
- Fitted with supporting element for dripping edge profiles.

	FIXUS				
	B/S	a = 2700 mm b = 100 mm c = 2200 mm	6- 8 Bar	a = 3200 mm b = 850 mm c = 2530 mm	350 kgs
	B/S XL	a = 3500 mm b = 100 mm c = 2200 mm	6- 8 Bar	a = 4000 mm b = 850 mm c = 2530 mm	510 kgs