

GLOBAL Sprinter STANDARD Membrane press with heating station

The GS-S is a vacuum membrane press with heating station for veneering, laminating and bending all kinds of wood. The heating station with three or, if disired, more long lasting tubular heating elements heats up to 70 °C and therefore accelerates the veneering and laminating process.

PRODUCT INFORMATION

- Designed for individual and medium productions
- · Heating station for accelerating the veneering and laminating process
- Flat veneering or HPL takes approx. 8 min
- Bending 3x 3mm MDF + 2x HPL R500 takes approx. 25 min
- Custom sizes available

TECHNICAL DETAILS

- Heating station up to 70 °C
- Long lasting tubular heating elements
- Maintenance free vacuum pump
- Max. vacuum pressure 9 t/m²
- 13 mm compact press board with up to 16 suction points
- Flat natural rubber (NR) membrane 2 mm thick (grey)
- 38

 380 V, three-phase 				
Vacuum Pump	Press Capacity	Men		Max. Pressing
		Kind	Height	Height ¹
25m³/h	250 x 130 cm	NR	0 mm	350 mm
25m³/h	310 x 130 cm	NR	0 mm	350 mm
25m³/h	370 x 130 cm	NR	0 mm	350 mm
	Vacuum Pump 25m³/h 25m³/h	Vacuum Pump Press Capacity 25m³/h 250 x 130 cm 25m³/h 310 x 130 cm	Vacuum Pump Press Capacity Men Kind 25m³/h 250 x 130 cm NR 25m³/h 310 x 130 cm NR	Vacuum Pump Press Capacity Membrane Kind 25m³/h 250 x 130 cm NR 0 mm 25m³/h 310 x 130 cm NR 0 mm

NR =	Natural	Rubber
	riacarai	rubber

¹ max. pressing height depends on the physical size of the component

Shipment for GLOBAL Sprinter STANDARD

Delivery time:	2 Weeks on standard items, 4-6 weeks for custom sizes.
Shipping:	Ex Works Moncada (Valencia), SPAIN.
Prize:	In Euros, excluded packaging, excluded VAT.
Warranty:	2 Years, except for the membrane.

Price and technical characteristics reserved to change without notice.