

STRAPPING

MOD.

Replications



078

Technical data

The strapping machine model 078 consists of two strapping heads positioned on a pressing surface which approaches the top part of the pack to compress the product before it is strapped. The pressing force is regulated through the operator panel. The lances joins the strap running track thus making it possible to bind the product to the pallet on which it rests. With the system of telescopic strap running tracks the heads can feed the strap from any position. It also features a rotary table system with which the pack is turned by 90° for cross bindings.

Standard machine dimensions

Power supply	
Voltage	400 / 415V three-phase 50Hz
Installed power	~ 11,5 kW
Pack size (standard machine)	
Max width	1200 mm
Max height	2800 mm
Strap	
Type of strap	Polyester (PET) Polypropylene (PP)
Applicable strapping heads	
TD1 400 / TD1 400UD / TD1000	

TR1400 / TR1400HD / TR1800

Distance from straps center

400mm and 600 mm

Strap coil size

Internal diameter Width

390 ÷ 410 mm 150 ÷ 160 mm



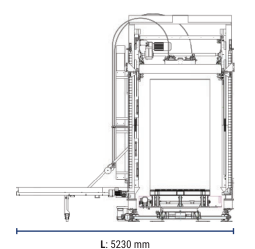
Production cycle inside a hollow glass industry



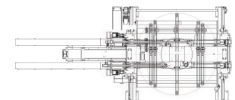
Officina Meccanica Sestese S.p.A.

- 9 Via Borgomanero, 44 - 28040 Paruzzaro (NO) 📞 Tel.+39 0322 541411 🖶 Fax +39 0322 53157 🛛 🎽 info@omsspa.com
- www.omsspa.com

As a part of our policy of continuous improvement, we reserve the right to alter design and specifications without prior notice. This brochure is for descriptive purpose only. Some of the items pictured in this brochure are optional and not standard equipment



H: 4950 mm



W: 2290 mm

Options:

> Machine with one or double head and mobile head





