

REVOLUTIONIZE YOUR END-OF-LINE [PACKAGING] PERFORMANCE





NONSTOP RESPONSIBLE NONSTOP RELIABLE NONSTOP INTELLIGENT NONSTOP PROGRESSIVE



Automatic Strapping Machine



Newspapers & Print Media, Mail Order & Logistics, Food & Beverage, Corrugated Cardboard & Paper

.



Heat-weld Sealing Unit | Standard-3



Energy-efficient electrical drives



For PP straps



Entry-level machine

NONSTOP PERFORMANCE

AUTOMATIC STRAPPING MACHINE FOR UNIVERSAL APPLICATIONS

The RO-M Fusion is a durable entry-level machine that automatically and reliably straps packages from all industry sectors. It is adaptable to a wide variety of products with simple handling. Standard features include a turnable operation panel and additional foot pedal for convenient operation from both sides.

TECHNICAL DATA	STANDARD FEATURES
Performance: Up to 55 cycles per minute at a frame size of 600 x 500 mm	Heat-weld sealing unit in standard-3 version
	Wear-free DC drive, brushless motor technology
Frame Sizes: (WxH) 600 x 500 mm 800 x 600 mm 1,250 x 600 mm	Strap end detection with ejection of remaining strap
1,230 X 000 min	Easy strap coil change and threading system
Working Height: 800 – 905 mm	Toggle switch for super soft strapping of individual or very soft packages
PP straps: 5 x 0,47 mm 8 x 0,45 mm 12 x 0,55 mm	Wear-free, controlled strap path system
	Adjustable strap tension via potentiometer
Strap Coil Dispenser: Core diameter: 200 mm Core width: 190 mm	Energy-saving drives
	Electronic control
Electricity: Voltage: 100 - 240 V, 50 / 60 Hz, 1L+N+PE (others on request) Power consumption: approx. 0.2 kW	Hinged front table top
Weight: (without options) 180 - 240 kg	Sturdy foot pedal for cycle start
	4 castors of which 2 are lockable
	Table top length 600 mm or alternatively 700 mm or 800 mm
	CE marking inclusive conformity declaration

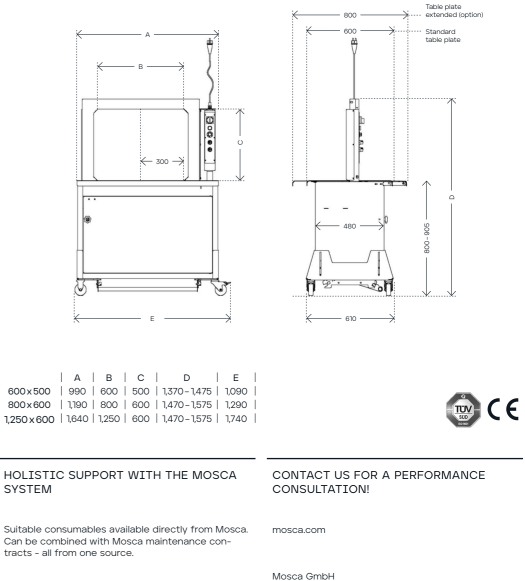
OPTIONS

E-package:

Automatic strap release via light sensor with selection of single or permanent strapping and strap tension control via light barrier. Three different strap tensions are explicitly storable by the customer

SYSTEM

DIMENSIONS / WORKING WIDTH MACHINE (in mm)



Gerd-Mosca-Straße 1 · 69429 Waldbrunn

info@mosca.com · +49 6274 / 932-0