	OMSTRAP
SM 702 AH rulliere	Automatic roller conveyor machine with motorized roller conveyors with high production capacity: standard arc 8 50x6 0 0 (W x H) maximum pack 800x550 (H) electronic tensioning strap 1 a 40 Kgs. single, double or timed seating and transit only function Strap loading and automatic reel change from the outside Closed loop ejection in case of strapping without package Opening bookshelves for easy internal inspection roller speed from 15 to 60 m/min, adjustable with inverter HighTWorking Height Adjustable from 800 to 900 mm. (optional 750/900) dimensione minima colli centrati 20 0 x 20 0 x 20 (L x W x H) Strapping conditions minimum parcel interval 200 mm weight of 10 a 35 Kgs. packages (recommended press option for lower weights) productivity 18 packages/min with double parallel strapping productivity 36 packages/min with single central strapping Diameter internal strap 200 mmcoil. Strap used 5/9/12 mm HMI control panel located on the operator right side
	Machine managed with Siemens PLC voltaggio standard 220 V monofase/50 Hz./1 Kw. plan 1 600(W) x 650(D) x 1397/1 597 Machine weight 290 kg. colour RAL Blue 5002 Grey 9006

WxH bows

850x800 1050x800 1250x600



SM 702 AH