	OMSTRAP
SM 55 AR	Standard fully automatic strapping machine
roller-driven	
	standard arch 850 x 600, can be sized upon request
	maximum strapping dimension 650 x 550 (W x H)
	strap tension from 5 to 50 kg, externally adjustable
	fixed roller conveyors speed 18 m/min., other speeds available upon
	request
	standard work table height 800 mm
	minimum dimension of centred packs 300 x 230 x 100 (L x W x H)
	pack weight from 10 to 80 kg (option of press for smaller weights)
	5 packs/min. production with double parallel strapping
	internal strap coil diameter 280 mm (200 mm upon request)
	9/12/15 mm strap used
	control panel on operator's right hand side
	380V standard voltage, three-phase/50 Hz/01.6 Kw
	standard unjamming RESET
	machine weight 350 kg
	standard contacts for communication with external movement
	standard timed roller conveyors start photocell
OPTIONAL	
SM 55 ARP	with double press for holding packs weighing less than 10 kg
SM 55 AR BTL	roller-driven machine with low table from 470 to 600 mm high
SM 55 ARP BTL	with double press and low work table
Arches	can be sized upon request with an extra 200 mm
Guards	side or integral barriers with grilles or panels
Control panel	on the operator's left hand side
Roller conveyors	adjustable with inverter from 10 to 30 metres/minute
speed	augustuote with inverter from 10 to 50 metres/innute
Variable height	adjustable work table height from 650 to 850 mm



SM 55 AR BTL