	OMSTRAP
SM 601 L	Equipped automatic strapping machine low working table: loop ejector Strap tensioning regulation with electromagnetical friction Automatic roll change from the outside Strapping a minute 26 with launch device Standard arch 850 x 600 dimensionable if required Strap tensioning from 7 to 70 Kgs. Electronical regulation Standard colour grey-blue sealmac Use polypropylene strap 9/12 mm. thickness 063 (advised) Working table height standard 410 mm. Steel working tops with rollers Disobstruction series RESET Working with pedal, button or photocell on the working top Inside strap core 280 mm. (200 mm. if required) Mechanical group and arch completely in steel Control panel located on the opeator side Standard voltage 220V monophase/50 Hz./1,2 Kw. Machine dimensions (L x W x H) 1880 x 620 x 1660 mm. Machine weight 220 kg. Safety standard CE Max package weight 100 Kg
OPTIONAL	Minimum package dimension130 X 20 (W x H)
SM 601 LS inox Arches	Stainless steel frame SUS 304
Arches	Dimensionable if required with addiction of 200 mm.
Double pedal	For use on both sides with flying pedal



