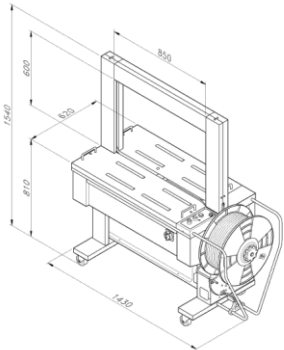



	OMSTRAP
<b>SM 601 D</b>	<p>Equipped automatic strapping machine:  <b>loop ejector</b>  <b>Strap tensioning regulation with electromagnetical friction</b>  <b>Automatic roll change from the outside</b>  Strapping a minute 26 with launch device  Standard arch 850 x 600 dimensionable if request  Tensioning strap from 7 to 70 Kgs. <b>Electronical regulation</b>  Used strap 9/12 mm. polypropylene thickness 063 (recommended)  Working table height 810 mm.  <b>Standard colour grey-blue</b>  Working tables in steel with rollers  Disobstructions serial RESET  Start with pedal, button or <b>photocell</b> on working table.  Inside strap core 280 mm. (200 mm. If request)  Mechanical group and arch completely in steel.  Control panel located on the operator side  Standard voltage 220V monophase/50 Hz./1,2 Kw.  Overall dimensions (L x W x H) 1430 x 620 x 1540 mm.  Machine weight 220 kg.  Security standards according to CE regulations.  Max package weight 100 Kg  Minimum package 130 X 20 (W x H)</p>
<b>OPTIONAL</b>  <b>SM 601 DS inox</b> <b>Smooth table</b> <b>Arches</b> <b>Double pedal</b> <b>Voltage</b>	<p><b>Frame in stainless steel SUS 304</b>  Without rollers  Dimensionable if request with additions of 200 mm.  For use on both sides with flying pedal  380 V triphase</p>
	 <p><b>SM 601 DS</b></p>