

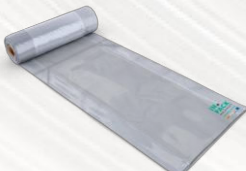






TS-RA

Roll-to-roll machine with automatic changeover



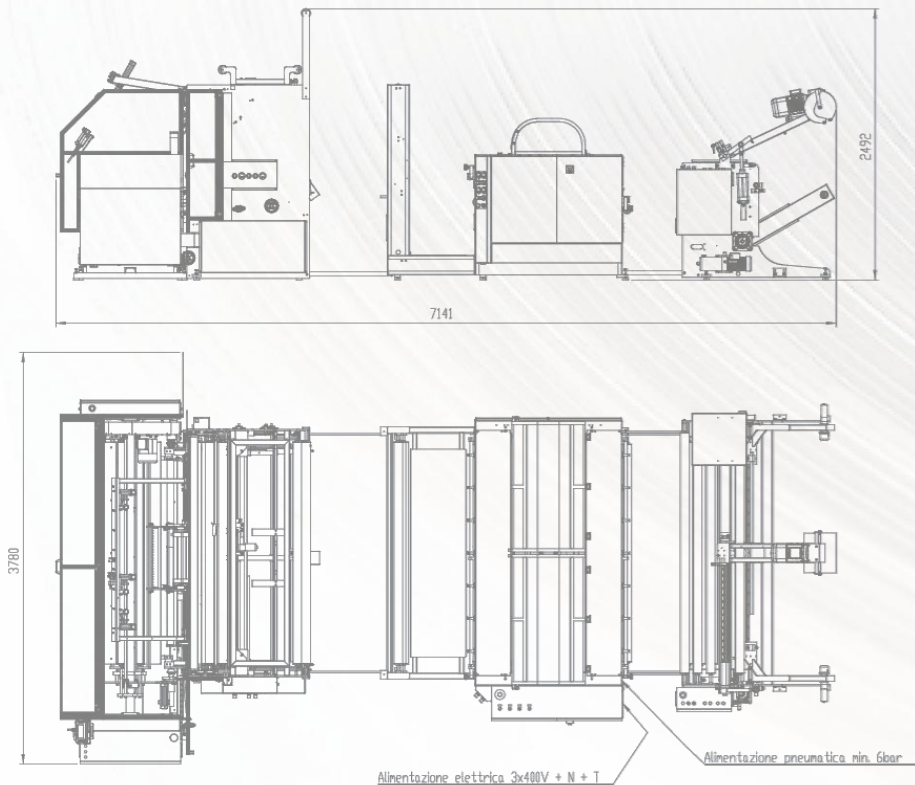
The bag-making machine model TS-RA, operating roll-to-roll, designed for the production of bottom- or mixed-sealed and perforated polyethylene bags. The machine is equipped with tension control by brushless servomotors and a high-capacity cores hopper. It features a fully automatic, non-stop, dual-station winder, enabling winding onto shaftless cardboard cores and automatic unloading of finished rolls.

<p>Open-mouth gusseted bags on roll</p>	<p>Bottom-sealed flat on roll</p>	<p>Flat-bottom bag with 45° seal on roll</p>	
			
<p>Seat cover bags on roll</p>	<p>Clothing cover bags on roll</p>	<p>Pre-cut flat sheets or tubular on roll</p>	<p>Protective cover film on roll</p>
			

TECHNICAL CHARACTERISTICS

Technical Data	Size 1240	Size 1600	Size 2000
Maximum cycles per minute	150	150	140
Maximum linear speed	130 m/min	130 m/min	130 m/min
Minimum thickness	2 x 10 µm	2 x 10 µm	2 x 10 µm
Maximum thickness	4 x 180 µm	4 x 180 µm	4 x 180 µm
Minimum bag length	150 mm	150 mm	150 mm
Maximum bag length	unlimited	unlimited	unlimited
Maximum winding diameter	380 mm	380 mm	380 mm
Type of materials	LDPE, HDPE		

MACHINE LAYOUT



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