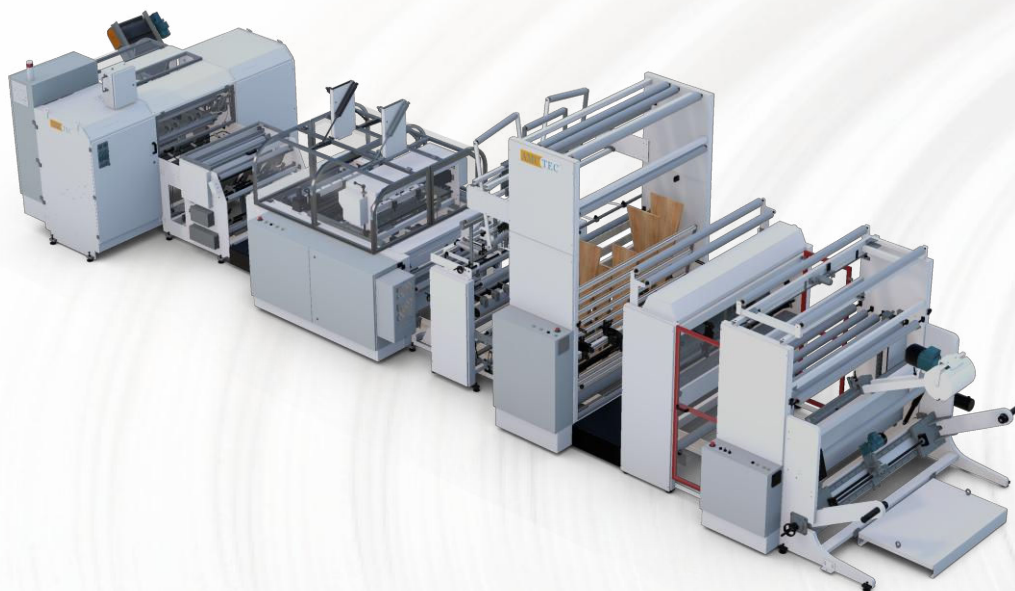


TSA-SHO

Machine for garbage bags



The TSA-SHO sealing machine is a **roll-to-roll system**, complete with a ‘non-stop’ automatic rewinder. It is designed for the production of bottom sealed bags, shopper bags, and star sealed bags from large-format tubular film reels. The film is slit into multiple lanes, up to 3 lanes, by a cut-and-seal blade unit and then rewound onto coreless shafts.

<p>Coreless roll of open-mouth gusseted bags</p>	<p>Coreless roll of open-mouth flat bags</p>	<p>Coreless roll of shopper bags</p>
		
<p>Coreless roll of star-bottom bags</p>	<p>Coreless roll of star-bottom shopper bags</p>	<p>Coreless roll of wave-top bags</p>
		

TECHNICAL CHARACTERISTICS

Technical Data	Size 1040
Material width (min. – max.)	1200 mm - 1800 / 2000 mm
Bag length (min. – max.)	200 mm – 2.000 mm
Thickness (min. – max.)	2 x 6 µm - 4 x 60 µm
Maximum cycles per minute	350
Maximum linear speed	200 m/min
Maximum rolls diameter	100 mm
Type of materials	LDPE, HDPE, BIO

Performance with accessories

Sealing type	Minimum length	Maximum length	Maximum length achievable with a roller stretching system
Wave top	400 mm	920 mm	1290 mm
Star seal shopper	300 mm	870 mm	1240 mm
Flat t-shirt bag	450 mm	1000 mm	1370 mm
Double bottom sealing bar	300 mm	870 mm	1240 mm
Maximum bag length with die-cutting unit			1.200 mm
Maximum production speed with die-cutting unit			350 strokes/min

MACHINE LAYOUT

