

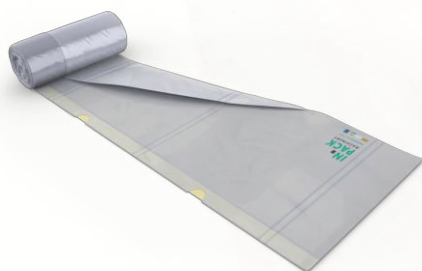
## TSA-SHS-D

Machine for garbage bags



The TSA-D-SHS 1300 is a high-speed, fully automated roll-to-roll machine for producing sealed and perforated polyethylene drawstring bags. It features an integrated embossing unit, a new three station winder with adhesive labelling, and automatic roll unloading. The machine is equipped with an automatic flying splice system for roll changes, ideal for efficient, consistent bag production with minimal manual handling.

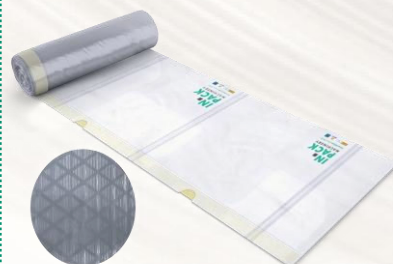
### DRAW TAPE BAG ON ROLL



### GUSSETED OPEN-MOUTH BAG ON ROLL



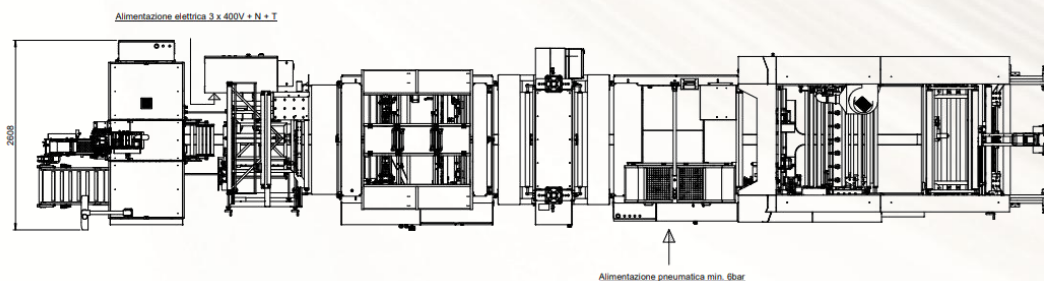
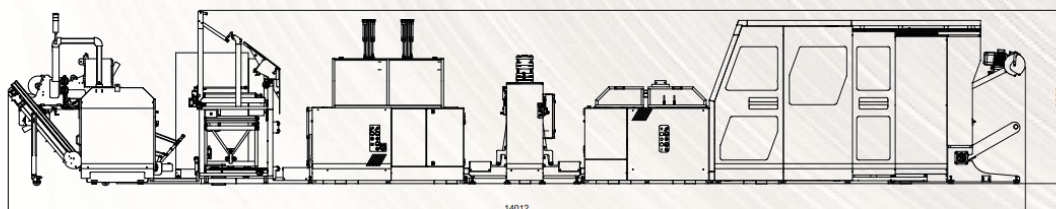
### EMBOSSED DRAW TAPE BAG ON ROLL



### TECHNICAL CHARACTERISTICS

Machine model	Standard	w/ Embosser
Useful welding width	1250 mm	-
Maximum number of tracks	1	
Minimum bag length	100 mm	
Maximum bag length	2.000 mm	
Minimum thickness	2 x 8 µm	20 µm
Maximum thickness	2 x 80 µm	60 µm
Maximum mechanical speed	350 strokes/min	-
Maximum film speed	180 m/min	-
Type of materials	HDPE, LDPE	
Max. Embossing pressure	-	10 N/mm
Table max. embossing	-	1150 mm

### MACHINE LAYOUT



In.Pack Machinery Srl reserves the right to modify the content of this flyer at its sole discretion and without prior notice. All rights reserved.