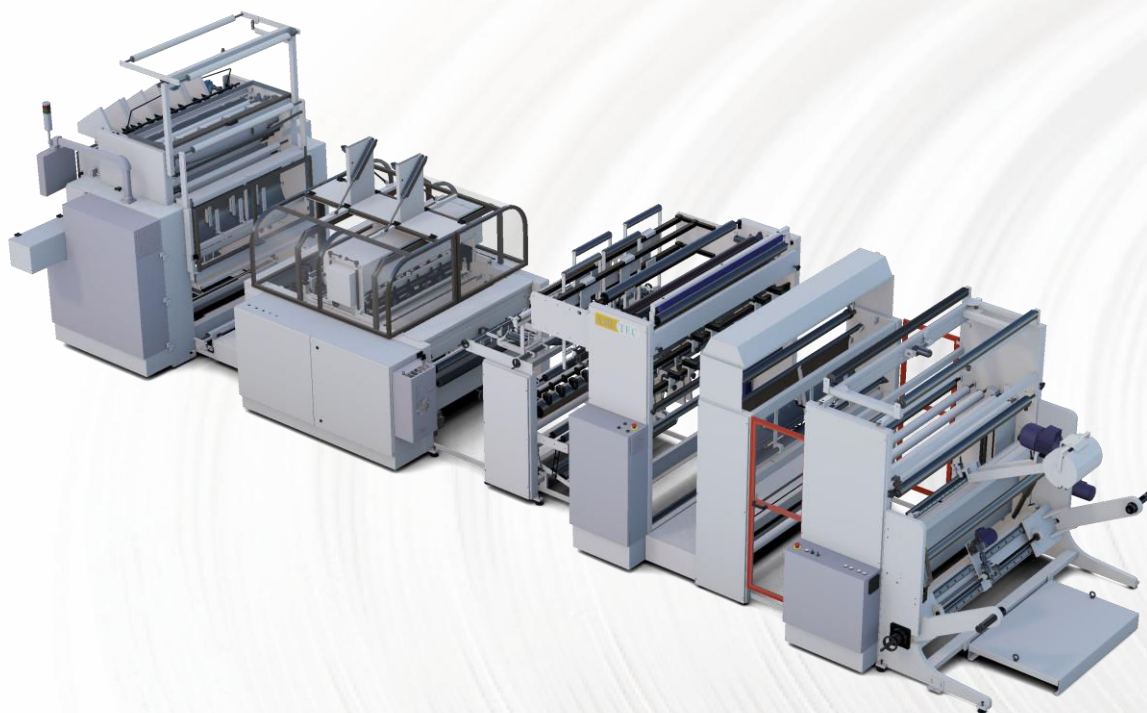


## TSA-SHA

### Fruit and vegetable bag making machine



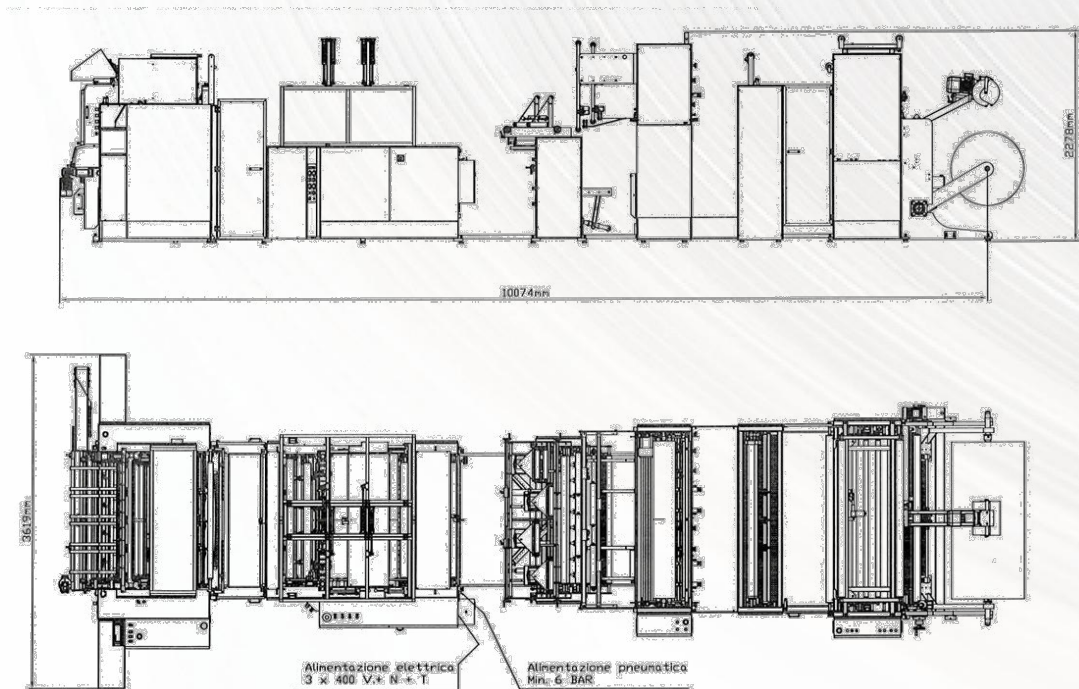
The bag-making machine model TSA-SHA operates roll-to-roll and features a fully automatic non-stop winding system for producing sealed and perforated polyethylene bags from wide tubular film, slit into multiple lanes and wound onto plastic or cardboard cores.

T-shirt bags on roll with core	Flat bags on roll with core	Gusseted bags on roll with core	Star-sealed bags on roll with core

### TECHNICAL CHARACTERISTICS

Technical Data	Size 840	Size 1240
Master reel width	1200 mm	1640 mm
Number of tracks	2/3	3/4
Minimum material thickness	2 x 6 µm	2 x 6 µm
Maximum material thickness	4 x 30 µm	4 x 30 µm
Minimum bag length	100 mm	100 mm
Maximum bag length	unlimited	unlimited
Maximum material speed	150 m/min	150 m/min
Maximum cycles per minute	300	300
Cardboard / plastic core diameter	30 standard	30 standard
Maximum rolls diameter	240 mm	240 mm
Type of materials	LDPE, HDPE, BIO	

### 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.