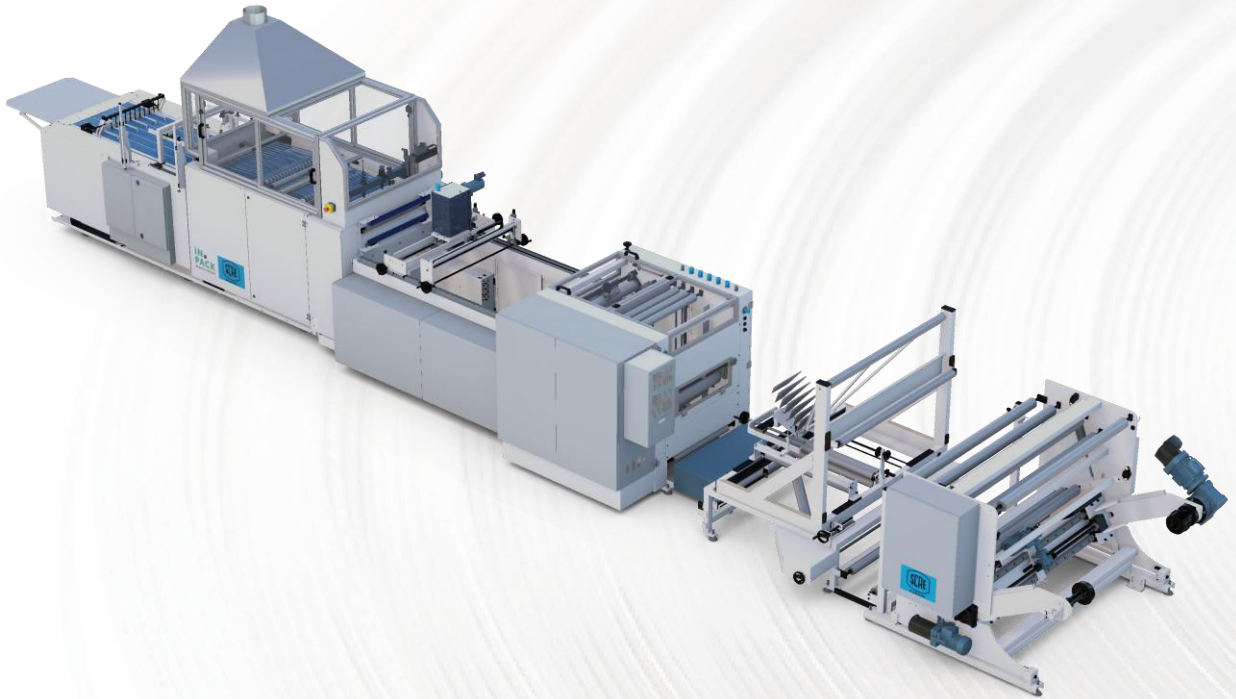


DIMATIC ETH 101

Laterally welded wire bag machine



Specifically engineered for high-speed, precision packaging of diapers, sanitary products, and similar items, this system ensures consistent bag quality and supports multiple handle types—including strap handles welded inside the bottom gusset. Its modular design accommodates various film materials and adapts to diverse market needs across personal care, food, healthcare, and medical sectors.

**PACKAGING WITH PARAMOUNT
HANDLE EXTERNAL or
INTERNAL TO THE GUSSET**

**BAG WITH SINGLE FOLD
AND BOTTOM ZIP
(With optional supply)**

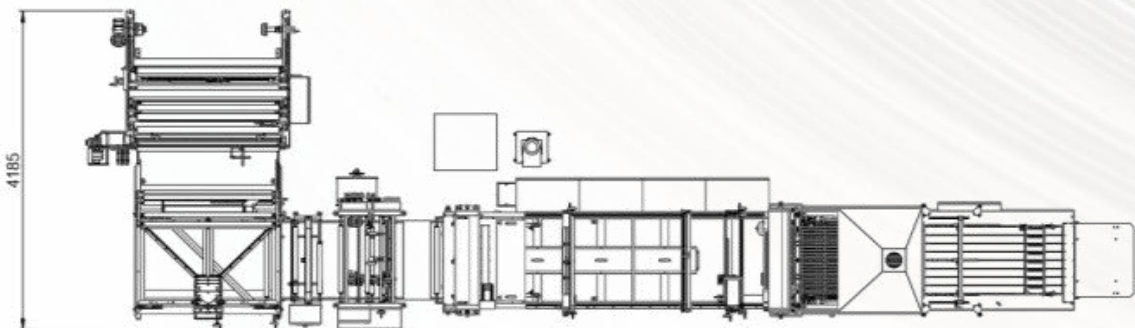
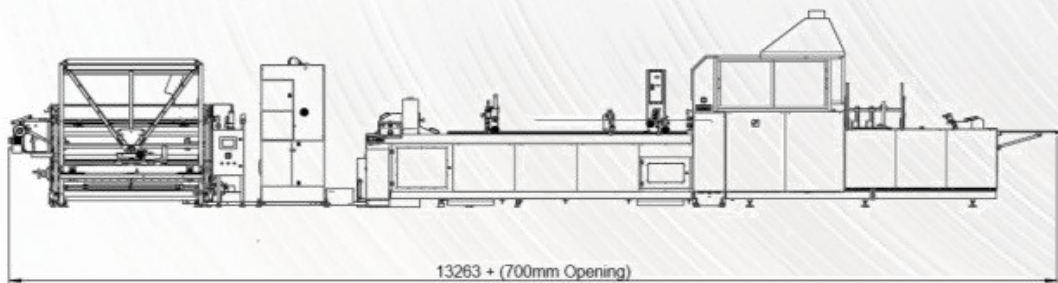
**CHEVRON-STYLE BREAD
BALL SACK
(With optional supply)**



TECHNICAL CHARACTERISTICS

Available width	660 – 880 – 1100 – 1300 mm
Min. Max. bag length	70 - 850 mm
Min. Max material width	200 - 1280 mm – other configurations on request
Minimum thickness	2 x 20 µm
Maximum thickness	2 x 60 µm
Maximum mechanical speed	350 cycles/min
Maximum film speed	90 mt/min
Type of materials	HDPE, LDPE, recycled
The technical specifications provided are subject to variation depending on the type of material used and model.	

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.