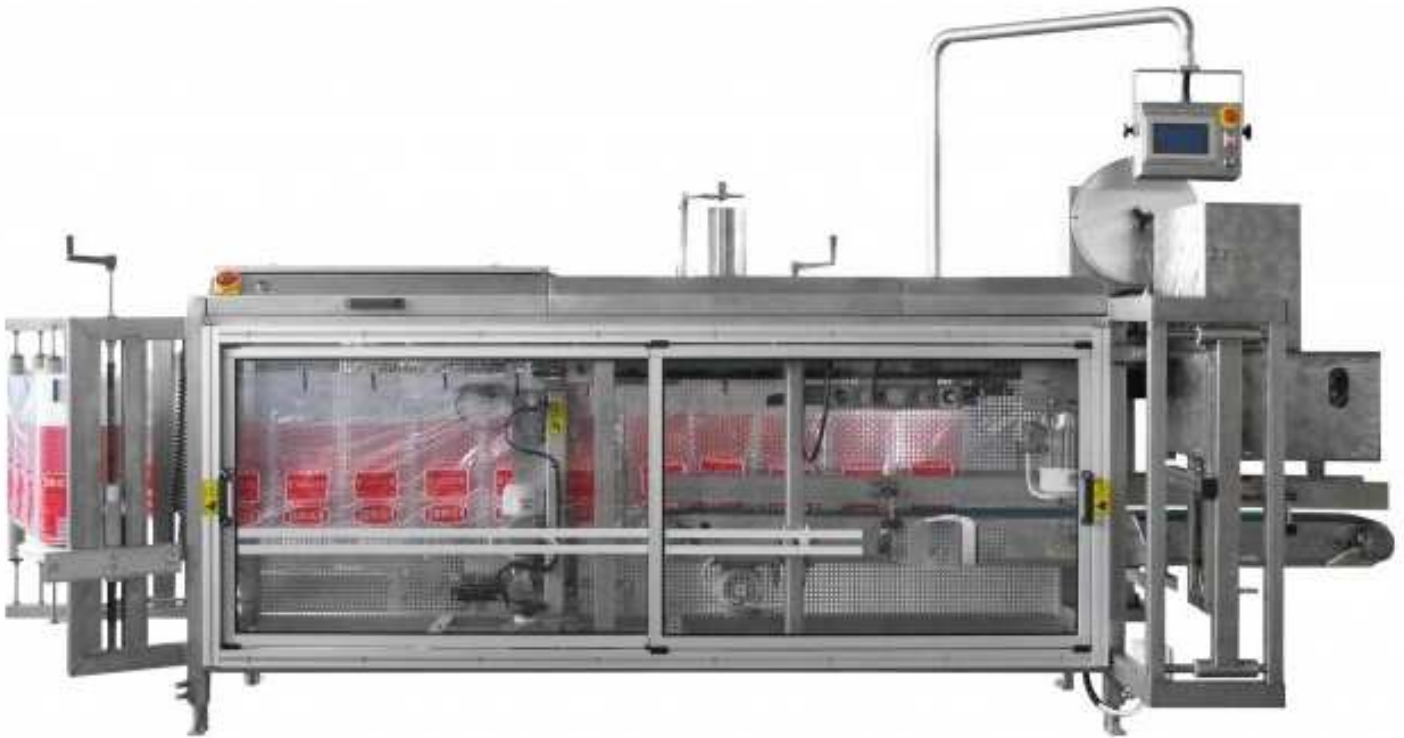


RASCHEL NET BAG MACHINE Mod. NOVA_BAGGER – AR25



The Raschel-Bagger is ideal for packing hard vegetables or loose products into net bags on rolls. Ideal for products such as potatoes, onions, grapefruit, chestnuts etc. Machine is designed for heavy duty in dusty or humid conditions and requires only minimal service. It comes in powder coated mild steel or stainless steel finishing.

Standard packing range is from 2.5 to 25 kg.

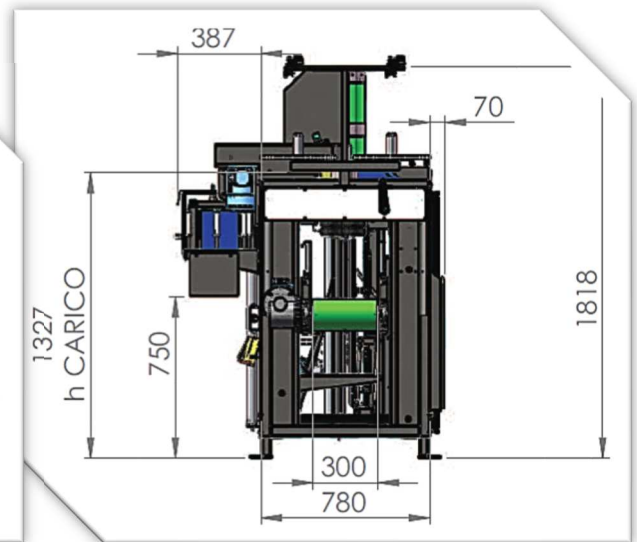
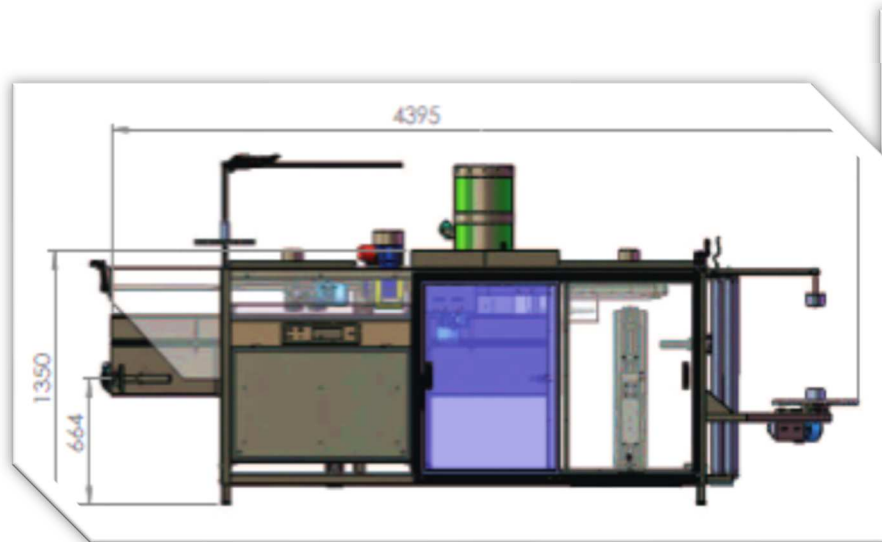
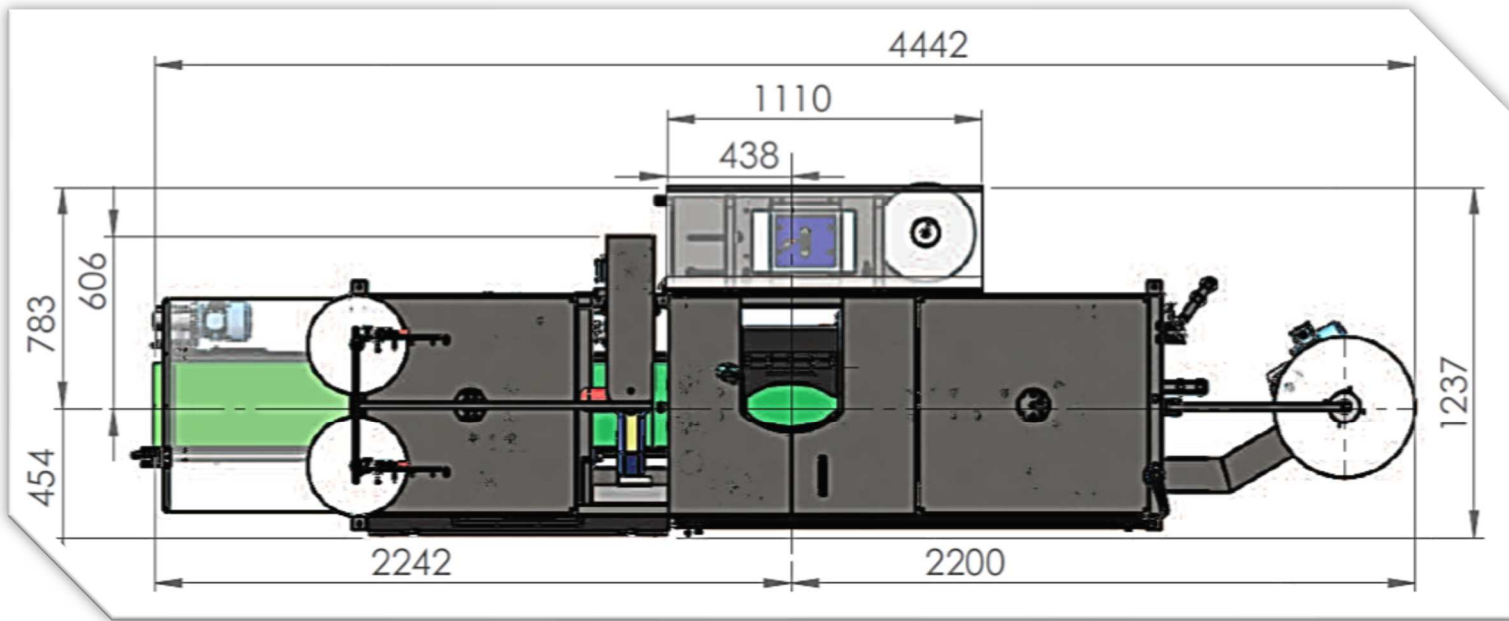
Bag separation is done by heating elements burning through the interknitted zone between bags.

Bags are filled from an external automated dosing system and closed by high speed and durable sewing head Fischbein 100. A pre-printed polyethylene label tape can be stitched into the seal for product identification, coding, advertising & marketing purposes etc.

The net bags are supplied on a reel, joined at the top, and the filling/sealing of them is fully automatic.

Options are available that will allow the machine to be connected to a computer controlled label printer with EAN codes, to print the polyethylene strip.





TECHNICAL SPECIFICATIONS:

Maximum bag weight:	Portion sizes from 2,5 to 30 Kg.
Control system:	Microprocessor Controlled
Capacity:	Output on 2,5 Kg up to is 25 Portions
Electrical requirements:	380 V 3 phase + neutral + earth.
Air requirements:	6/7 bar at 100 litres/min.
Power requirements:	3,7 optional motors for fume extraction & external conveyor belts.
Machine weight:	600 Kg
Reel capacity:	each reel contains 2000-3000 bags depending on bag's size.
Overall size:	Length: 4475 mm
	Width: 1260 mm
	Height: 1845 mm