

### SEAMLESS BOARDING

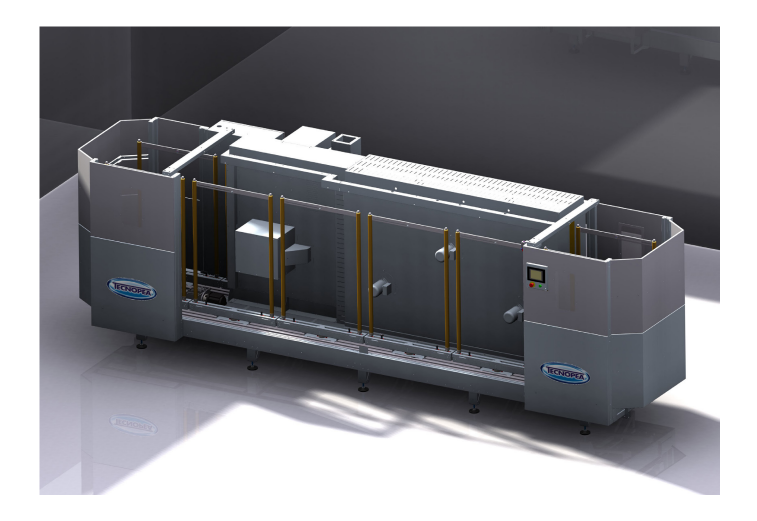
HOT AIR PRE.SETTING MACHINE FOR SEAMLESS TUBULAR PRODUCTS

REVOLUTION





#### **TECNOPEA**



## SEAMLESS BOARDING REVOLUTION

The great increase in demand of "Seamless" tubular products made out of POLYESTER yarn required the development of a specific hot air presetting machine for this type of material but also capable of processing any kind of fiber. Precision in high temperature control required by this material, by hot air tunnel, allows an appropriate heat setting of this yarn.

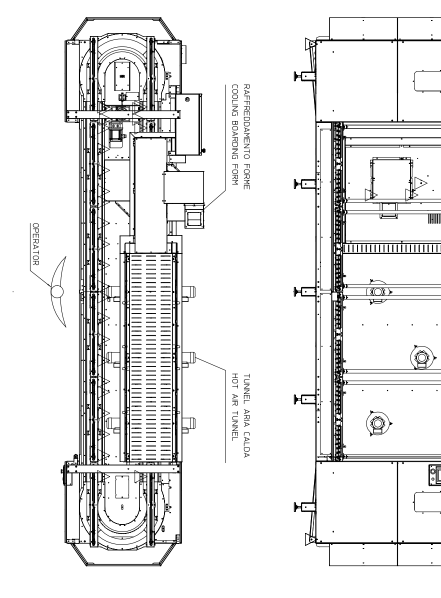
Revolution, with its distinctive and revolutionary features, gives the fabric a high level of softness, stability and a superior presentation, finally solving all problems concerning the side lines, shading and curved edges.

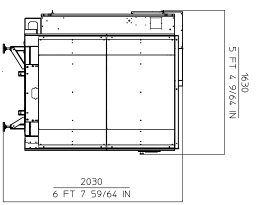
# SEAMLESS BOARDING REVOLUTION

Specifications	Values
Dimensions	6.200 X 1.630 x 30 (h)
Installed power	28 kW
Absorbed power	16 kW
Max. air temperature	250°C
Min. cycle time	4 sec./1 pc.
Max. form capacity	900 x 1.220 mm
Operators	102

Features	
Touch-screen display for the operating settings	
Electronic self-diagnosis with errors or malfunctions visual messages	
Forms with sliding adjustment	
Fine temperature control with three monitoring positions	
Garments rotation electronically controlled according to the processed size and cycle time	
Cooling station to improve the yarn settings and reduce the temperature of boarding frames	
Machine operates without compressed air	

## SEAMLESS BOARDING REVOLUTION





6200 20 FT 4 21/64 IN

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