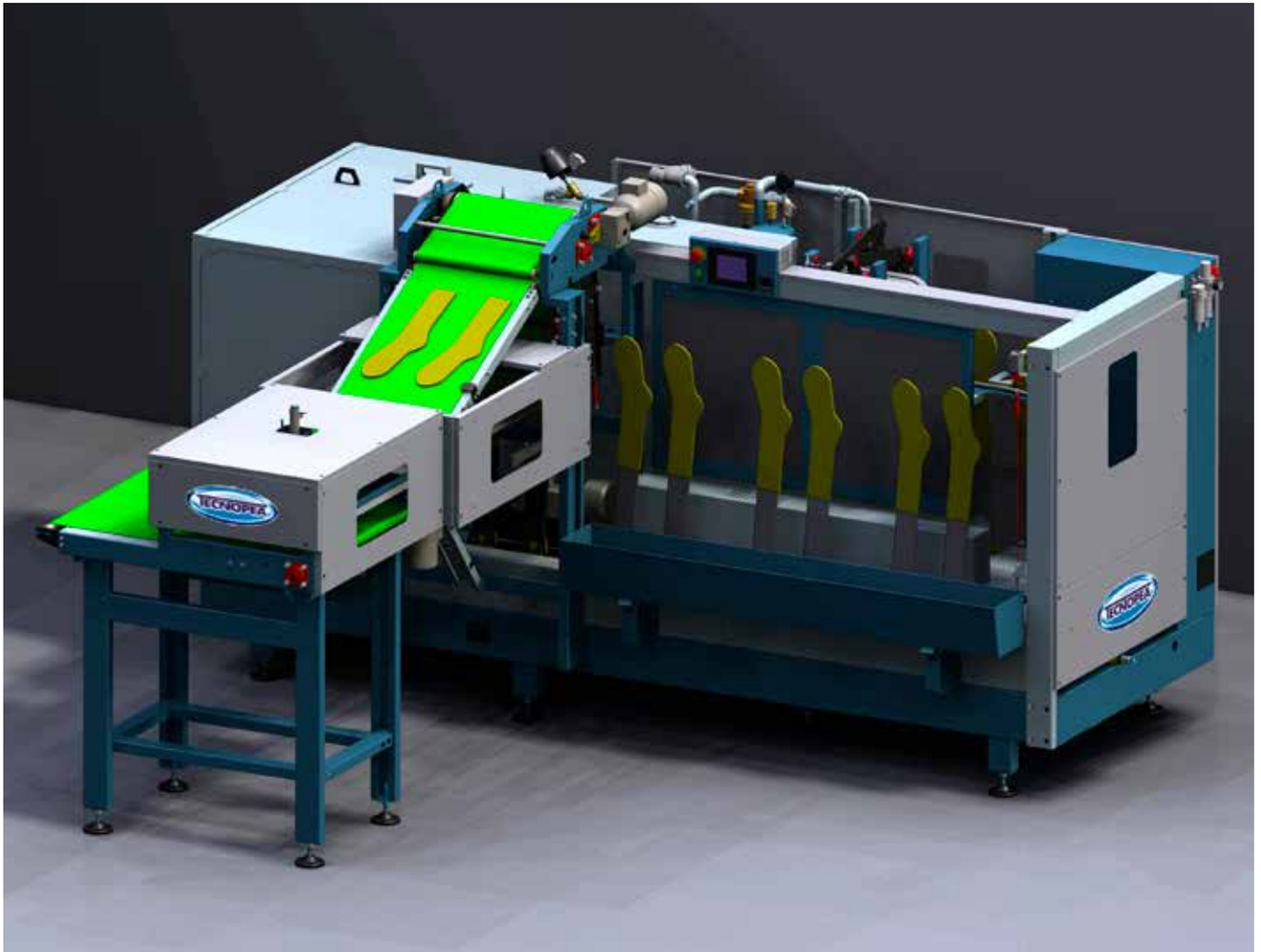


**SOCKS BOARDING**  
STEAM BOARDING MACHINE FOR SOCKS  
GHIBLI SPORT



## SOCKS BOARDING GHIBLI SPORT

Boarding machine for men, women, children socks and knee-highs with very low energy consumption and high productivity. Direct loading of products on boarding forms by 2 operators allows the processing of a very wide range of products and a very high productivity. Ghibli Sport has a stripping device operating with belts and a programmable stacking system (optional) that allows the simultaneous stripping of 2 socks. 24 boarding forms with a quick release system to allow a very easy forms change. Machine operates 2 forms per cycle with a longer dwell time and a considerable quality improvement of products. Touch-screen display for the machine setting with the possibility to store working recipes. Electronic self-diagnosis with errors or malfunctions visual messages. Pneumatic device for a quick forms replacement. Steam chamber with quick locking/unlocking system to allow an optimum treatment at the maximum operating speed. Drying tunnel with hot air circulation heated by steam radiators. Belts stripping device.

# SOCKS BOARDING

## GHIBLI SPORT

Specifications	Values
Dimensions	3.510 x 3.617 x 1.917 (h)
Air pressure	6 bar
Air consumption	8 m <sup>3</sup> /hr
Installed power	3,8 kW
Absorbed power	1,9 kW
Min. steam line pressure	6 bar
Max steam chamber pressure	3 bar
Steam consumption range	30 - 60 kg/hr
Min. cycle time	3 sec./1 pair
Max. productivity	1.200 pair/hr 100 Dz/hr

Optional
Programmable stacking system



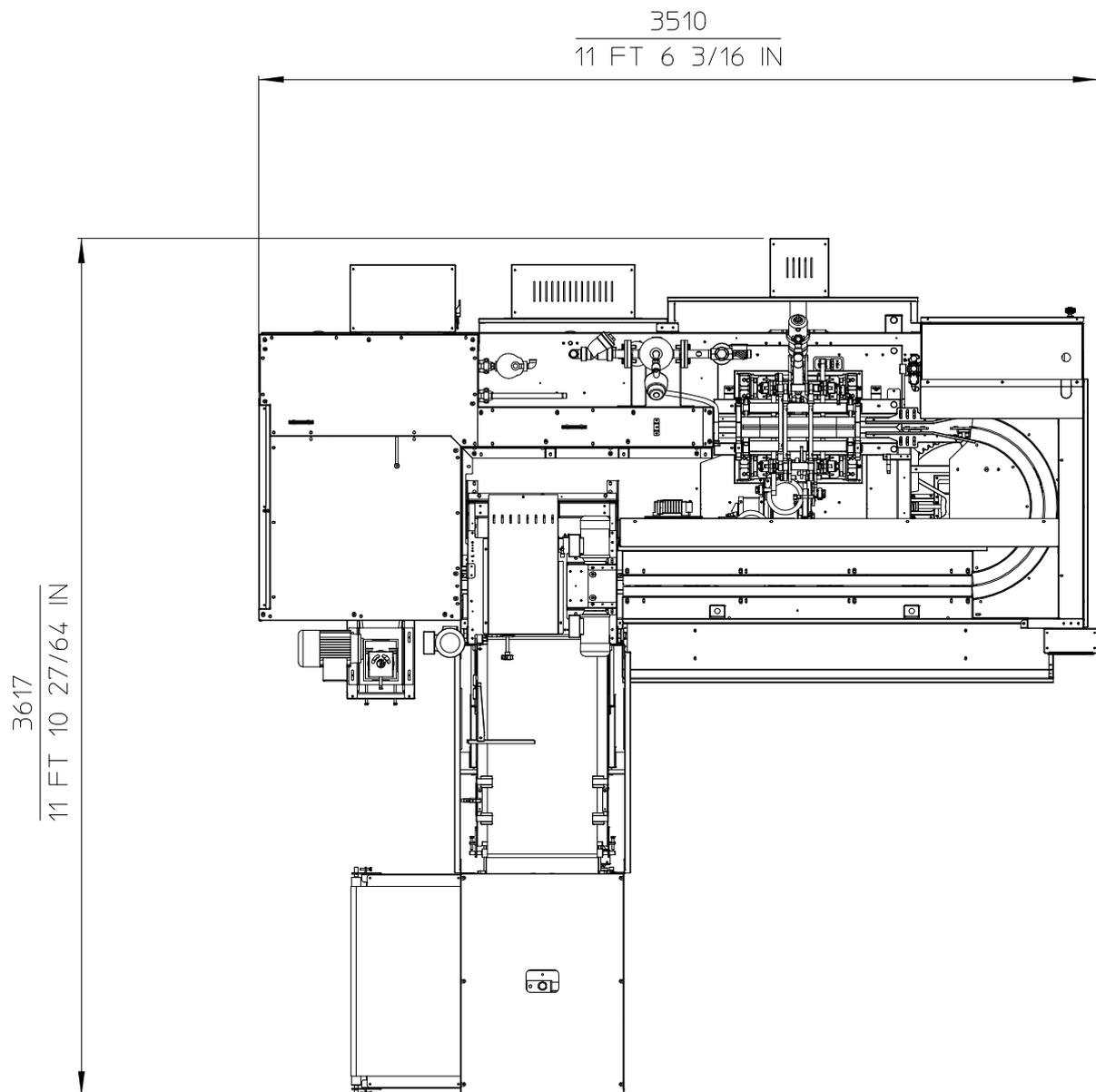
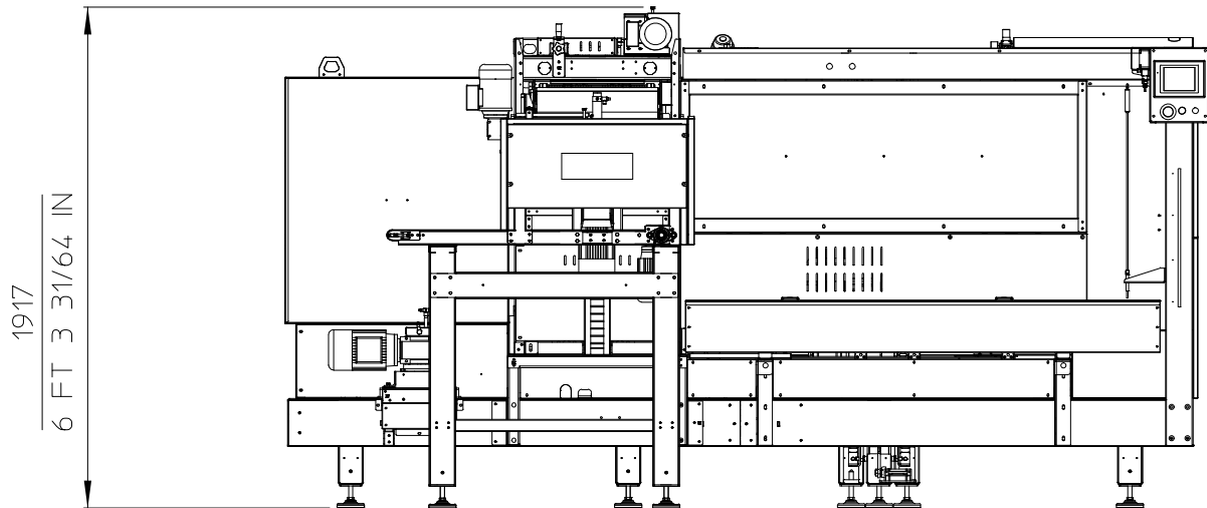
20° foot shape forms

### AVVERTENZE:

Steam consumption is measured over a period of time and its absolute values are subject to significant variations; we therefore recommend using a generator with a capacity of about 90 Kg/hr The steam supply pipeline must be equipped with water traps and an adjustable pressure reducing valve to be fitted upstream of the machine.

# SOCKS BOARDING

## Ghibli Sport



# TECNOPEA



TECNOPEA S.R.L.

Via Don Eridano Torri, 2

25027 Quinzano d'Oglio, Brescia - Italy

Tel.: +39 030 992 3780 - Fax: +39 030 9923996

info@tecnopea.com - www.tecnopea.com