

# TUBULAR PROCESSING - T-Kompact

Tubular fabric can be processed even without slitting and opening. Bianco® Tubular Processing machines guarantee the best technological solutions for this specific process, with high production speeds and optimal fabric quality.

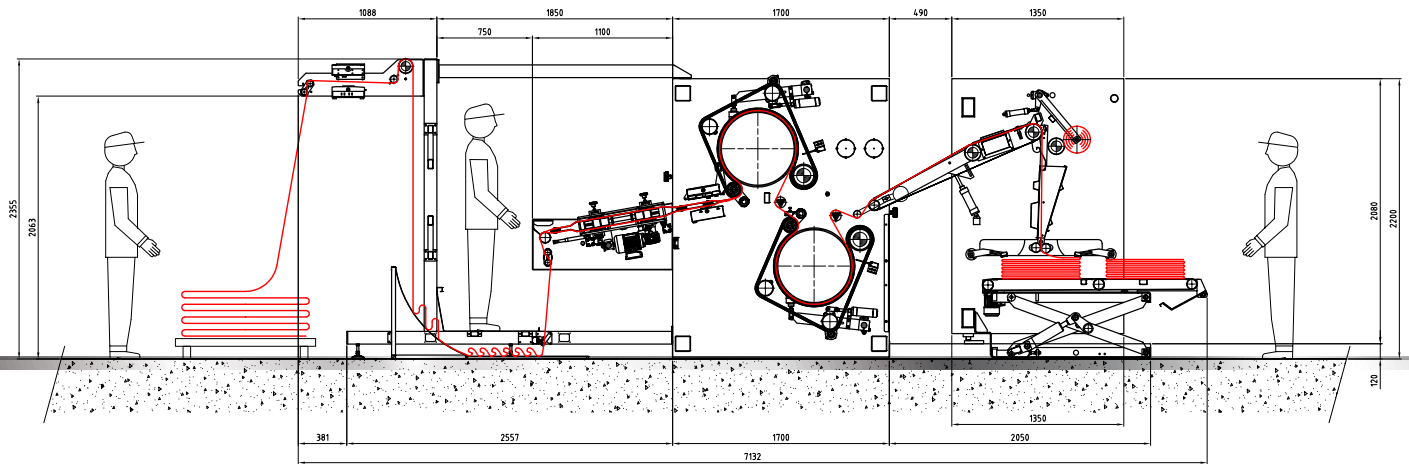


**Bianco® T-Kompact 600 Felt Compactor** guarantees excellent shrinkage, improving the dimensional stability of knitted fabrics and additionally ensures an excellent handle.

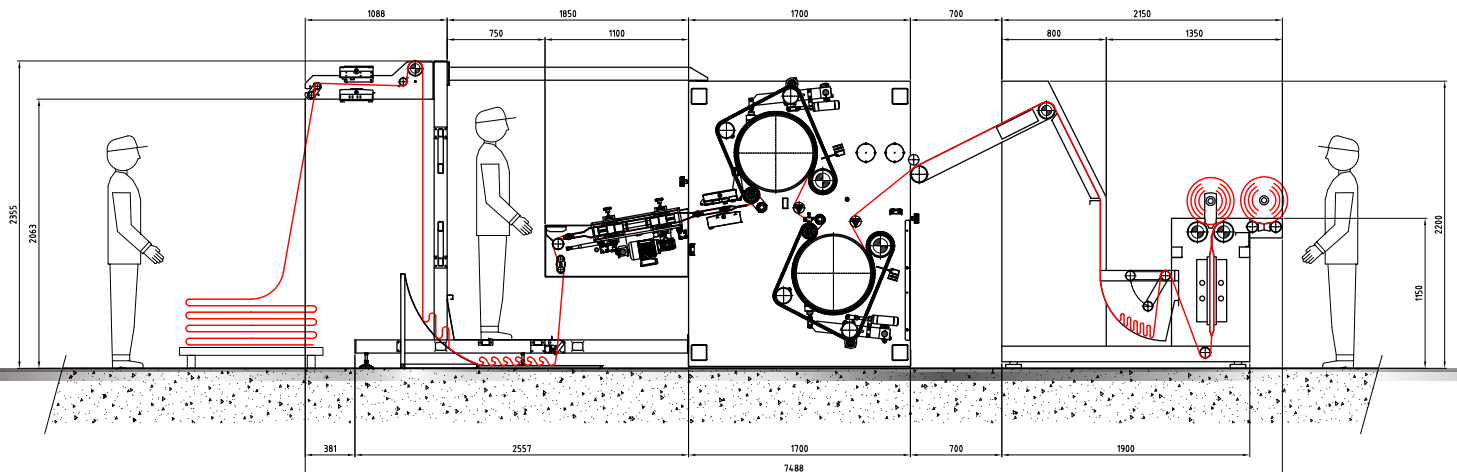
<b>overall dimensions L x H x W</b>	7418 x 2300 x 3450 mm weight 5000Kg (with precision plaiter)
<b>material</b>	carbon steel
<b>color on painted steel</b>	RAL 7021 for the structure RAL 9006 for side doors
<b>no. of compaction rollers</b>	2
<b>compaction rollers diameter</b>	600 mm
<b>special rollers for high temperature</b>	for heat setting of syntetics and mixed fibre (optional)
<b>standard roller width</b>	1500mm (different width on request)
<b>standard fabric width</b>	1300mm (different width on request)
<b>min-max tubular width</b>	from 300 mm to 1300 mm
<b>stretcher overfeed range</b>	0-25% (to be adjusted according to the type of fabrics)
<b>diagonal control on stretcher</b>	included
<b>max mechanical speed</b>	50 m/min
<b>max steam pressure</b>	6 bar (saturated steam)
<b>max compressed air consumption</b>	60 NL/h
<b>max consumption</b>	120 kg/h
<b>max compressed air</b>	6 bar
<b>voltage</b>	standard 3x400Vac-50Hz or others on request
<b>installed power</b>	8 - 14 Kw (depending on version)
<b>motorization</b>	A/C controlled by inverter
<b>ambient temperature</b>	da 0 a +55°
<b>noise</b>	<75 dB(A)
<b>operator pannel</b>	Schneider color touch-screen 10"
<b>control PLC</b>	Schneider
<b>teleservice</b>	optional



# TUBULAR PROCESSING - T-Kompact



**Tubular compactor with precision plaiter**



**Tubular compactor with precision small winder**

The specification, data and drawings contained herein are purely indicative and may be subject to changes at the discretion of the manufacturer.

