

DEWATERING OPEN WIDTH SQUEEZING PADDER

Squeezing padder used after the dyeing and washing process.





DEWATERING OPEN WIDTH SQUEEZING PADDER

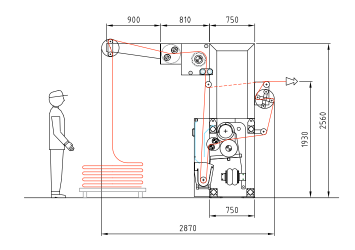
Foulard with two rollers that allows to extract the water present in the fabric, in order to guarantee the lowest residual humidity.

overall dimensions L x H x W	1000 x 1350 x (RW+1450) mm weight 4000 kg
material	carbon steel or stainless steel
color on painted steel	RAL 7021 for the structure and RAL 9006 for side doors
rollers width	STANDARD: from 2000mm to 3000mm EXTRA: from 3000mm to 4000mm
fabric width	STANDARD: from 1800mm to 2800mm EXTRA: from 2800mm to 3800mm
rollers diameter	290 mm up to roller width 3000 mm (optional STABIL roller only on
	this diameter and up to rw=2800 mm)
wider width rollers diameter	350 mm, from RW 3000 mm to 4000 mm
specific pressure	50kg/cm (squeezing), 35kg/cm (impregnation)
rubber hardness	85/95 shore A
squeezing max	14000 kg
mechanical speed max	150 m/min
compressed air max	6 bar
voltage	standard 3x400VAC – 50Hz or others on request
installed power	12 kW
motorization	AC controlled by inverter
ambient temperature	from 0 to + 55 ° (optional A/C for electrical cabinet)
noise	<75 dB(A)
operator pannel	touch-screen
control	PLC
teleservice	optional
industry 4.0	optional

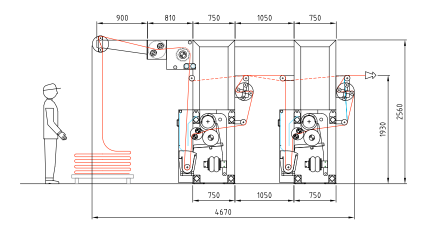


DEWATERING OPEN WIDTH SQUEEZING PADDER

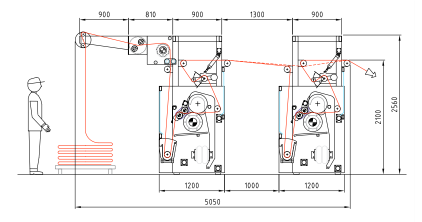
Squeezing padder used after the dyeing and washing process.



Bianco® Single Foulard



Bianco® Double Foulard



Bianco® Double Foulard T >