

GREIGE FABRIC CUTTING

The greige slitting lines are used to cut the tubular fabric before the finishing process.









SLITTER ON FOLD

Machine for cutting and opening greige tubular fabrics coming from circular looms.

UPSIDE DOWN SLITTER

Machine for cutting and opening greige tubular fabrics coming from trolley or small roll.

SLITTER WITH TRIANGLE

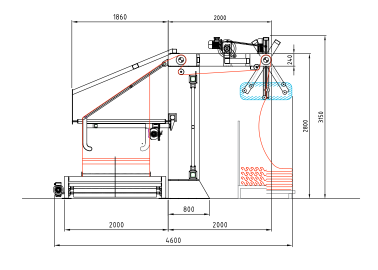
Machine for cutting and opening the tubular knit fabrics, designed for work in automatic way at high speed operation.

overall dimensions LxHxW	Slitter on fold 3700x 2800x (RW+600) weight 1000Kg
	Upside down Slitter 3400x 3925x (RW+1160) weight 2000Kg
	Slitter with Triangle 5800x 5500x (RW+1120) weight 2800Kg
material	carbon steel or stainless steel
color on painted steel	RAL 7021 for the structure RAL 9006 for side doors
turntable diameter	1700 mm (on request 2000mm)
rollers width	from 2000 mm to 3000 mm
fabric width	from 1800 mm to 2800 mm
max tubolar dimension	Ø 800 mm (on request Ø 900 or Ø 1000mm)
sensor type	bianco TGLSK5 vision system, linear sensor CMOS 1024 points,
	resolution 68 micron
max mechanical speed	120 m/min
max compressed air	6 bar
standard voltage	standard 3x400 Vac – 50 Hz or others on request
installed power	Slitter on fold 4 Kw
	Upside down Slitter 5 Kw
	Slitter with Triangle 16 Kw
motorization	A/C controlled by inverter
ambient temperature	from 0° to + 55° (optional A/C for electrical cabinet)
noise	<75 dB(A)
operator pannel	color touch-screen
control	PLC
teleservice	optional

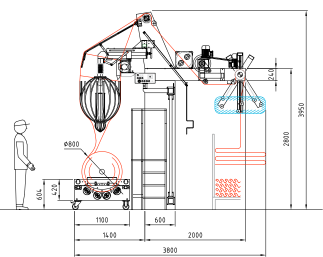


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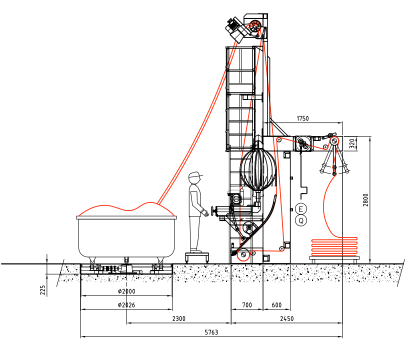
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The Bianco® Slitter on fold



Bianco® Upside down Slitter



Bianco® Slitter with Triangle