

TWISTER

The best technological solutions for processing tubular fabrics.





TWISTER

System for the automatic control and correction of the spirality of the tubular fabric.

overall dimensions L x H x W	500 x 750 x 2367 mm weight 750kg
material	stainless steel
rollers width	from 1600 mm to 1800 mm
fabric width	from 1400 mm to 1600 mm
min-max tubolar width	from 300 mm to 1400 mm
sphere overfeed range	0-25% (to be adjusted according to the type of fabrics)
max inclination control	40°
motors number	2 for dragging and 2 for inclination
max mechanical speed	150 m/min
compressed air	not required
voltage	standard 3x400VAC-50Hz or others on request
installed power	1,5 kW
motorization	AC controlled by inverter
ambient temperature	from 0° to +55°
noise	<75 dB(A)
operator pannel	color touch-screen + VDTEX (with automatic control)
control	PLC



TWISTER

The best technological solutions for processing tubular fabrics.

