







The top in the cutting of fabrics for the **textile industry** and **soft signage** 

## TEXTILE Trim

## WHAT IS? TEXTILE

TRIM is the electric cutter designed and manufactured for the precise and efficient trimming of synthetic and natural fabrics, both in the textile industry and display graphics and soft signage markets. Due to the availability of different cutting sizes, between 1.6 and 5.2 meters widths, and the bidirectional cutting system with variable speeds up to 0,5 m/sec, Textile Trim fits effectively in any production workflow, both in the traditional textile and the most advanced digital textile printing companies, calone or in combina in inkiet printers for textiles.





## **Main features**

Textile trim is equipped with a sturdy stainless steel cutting head with an independent self-sharpening rotary blade that can be heated up to 325 °C, designed for trimming natural and synthetic fabrics.

The bi-directional cutting system is mounted on a reinforced cutting table and can operate at variable speeds up to 0.5 m/sec, allowing optimized cutting of different types of fabrics.

The illuminated working area, the pneumatic sheet-holder with foot pedal, the laser tracker and the reel-holder make the use of Textile Trim easy and intuitive for the operator, who can work hands-free and completely safe. Thanks to the floor-stand with adjustable feet, Textile Trim can be easily placed in any production environment.

## Options and accessories

Textile Trim is supplied as a full-featured

165	280	340	520
1650 mm	2800 mm	23400 mm	5200 mm
Max. 0,5 m/sec. (1.64 foot/sec.)			
mm 7 / (0.28")			
2500 mm	3660 mm	4210 mm	6070 mm
580 mm			
 1120 mm			
230/240 V -50 Hz / 110 V -60 Hz			
Max. 2,1A 500 W	Max. 2,6A 600 W	Max. 2,6A 600 W	Max. 3A 700 W
6/7 Bar			
up to 325°C (617°F)			
105 Kg	150 Kg	200 Kg	300 KG
	1650 mm  2500 mm  Max. 2,1A 500 W	1650 mm 2800 mm Max. 0,5 m/sec mm 7 / 2500 mm 3660 mm 580 1120 230/240 V -50 H Max. 2,1A 500 W Max. 2,6A 600 W 6/7 up to 325	1650 mm 2800 mm 23400 mm  Max. 0,5 m/sec. (1.64 foot/sec.)  mm 7 / (0.28")  2500 mm 3660 mm 4210 mm  580 mm  1120 mm  230/240 V -50 Hz / 110 V -60 Hz  Max. 2,1A 500 W Max. 2,6A 600 W  6/7 Bar  up to 325°C (617°F)  105 Kg 150 Kg 200 Kg