

TURBOTRAN 6.1

Product Specifications

Field of Application	Fully automatic application of heat transfer decals on a variety of textiles and
	garments including T-shirts, sportswear, work wear, hags and many more

Data	Dimensions	Width 3800 mm	Height 1750 mm	Length 3250 mm		
	Weight	approx. 1500 kg				
	Power	3x 400V / 50 Hz / 16 A				
	Compressed Air	6 bar (approx. 1.8m³/h)				
	Output	up to 600 transfers/hour, depending on the article and decor				
	Printable Area	max. 500 x 400 mm (Length x Width)				
	Transfer Decal Positioning	Automatic handover and positioning from a magazine				
	Infeed (Textiles)	Manual				
	Outfeed (Textiles)	Automatic outfeed by a gripping mechanism				
	Transfer Temperature	max. 180°C with stepless adjustability Main and secondary press, stepless adjustability for pressure and dwell time				
	Transfer Presses					
Additional	Tooling	Carrier platens in different shapes and sizes for a variety of products				
Modules	Accessories	Laser positioning aid; Outfeed transportation belt; Membrane platens				
Further Requirements		All TURBOTRAN machines can be projected and extended for further articles and				

other needs.

