

ROBOTAPE TBDA

SEMI-AUTOMATIC TAPING MACHINE WITH VARIABLE FORMAT



CARATTERISTICHE TECNICHE ROBOTAPE 50 TBDA

	50 TBDA	65 TBDA
N. 2 Top and N. 2 bottom belt drive units		Belt L=50 mm
Working width and heigh adjustable by manually positionable self-centering side guide units		STD
Infeed speed		22 mt/1'
N. 2 taping units for PPL/PVC tapes		STD
Tape width:	50 mm 50 W=135 MM - 50/75 mm 50 W=160 MM E 65 W=160 MM	
Film flag:	50-70 mm	
Power supply	400 V. 3-Ph -50HZ +T	
Power installed	0,4 kW	
Air consumption per cicle	15 NI	20 NI

PRODUCTS DIMENSIONS

Length x Width x height (LxWxH) min.:	150x135x110 mm on 50 W=135 MM	
Length x Width x height (LxWxH) min.:	150x160x110 mm on 50 E 65 W=160 MM	
Length x Width x height (LxWxH) max.:	∞x500x500	∞x650x650
Box weight:	Max. 50 Kg	

AETNAGROUP 
innovation driven by values

www.aetnagroup.com