

ROTOPLAT DW-C 507 PDS

Stretch wrapping turntable dedicated to doors, windows and other finished and semi-finished products in this manufacturing industry equipped with idle rollers conveyor and manual product lock system.



TECHNICAL SPECIFICATIONS

ROTOPLAT DW-C 507 PDS Doors and Windows stretch wrapping machine		
Carriages	PDS: Carriage with double power pre-stretch system	
Machine Characteristics		
Plate diameter	1800 mm	
Turntable rotation speed	4-12 rpm	
Forkliftingt	Front and Rear	
Power supply voltage	230 Volt 1 Ph – 50/60 Hz	
Installed power	1.3 kW	
Pre-stretch ratio	0-250%	
Phase stopping	(+/-20 mm)	
Soft start	STD	

Characteristics of the product to be wrapped			
Maximum dimensions (LxW):	1800 x 380 mm		
Maximum useful height:	2700 mm		
Minimum useful height:	950 mm		
Maximum load weight:	100 kg		

Film spool characteristics		
Max. external diameter (D):	300 mm	
Film spool height (h):	500 mm	
Film thickness:	17-35 µm	
Internal diameter (d):	76 mm	
Max. weight:	20 kg	