

ROTOWRAP W

ROTOWRAP is the ideal solution for wrapping stretch film around particularly unstable products. Holding the pallet still and stabilizing the product using a rotating arm is a common necessity for many industries. The ROTOWRAP family offers superior-quality products for end-of-line packing technology with machines of excellent design and manufacture that provide fast and efficient pallet wrapping.



TECHNICAL SPECIFICATIONS

ROTOWRAP W Rotating Arm Stretch Wrapping Machine		
Carriages	FR: Film stretch with electro-mechanical brake PDS: Double pre-stretch system	
Machine Characteristics		
Arm rotation speed	4÷12 rpm	
Upward/downward carriage speed	1,6 ÷ 4,4 m/min	
Power supply voltage	230 Volt 1 Ph – 50/60 Hz	
Installed power (Rotowrap w– FR)	1.5 Kw	
Installed power (Rotowrap w-PDS)	1.9 Kw	
Machine's height	3100 mm	
Machine's weight (Rotowrap w – FR)	520 Kg	
Machine's weight (Rotowrap w – PDS)	550 Kg	

Characteristics of the product to be wrapped		
Maximum dimensions (LxW):	1000 x 1200 mm	
Maximum useful height:	2200 mm	

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	