

## TECHNOPLAT 3000 PGS

Technoplat 3000 is a high-performance wrapping station with great added value. The design, materials and dedicated software applied to developing this in-line wrapping machine are based on the highests standards of quality and safety. The ballbearing support, the gearmotor drive, the high-capacity rollers and the closed tube frame contribute to make a robust and reliable wrapping machine. The film cutting and clamping unit and the tail wipe system provide a fully automatic wrapping cycle and adherence of the film to the load.

## **TECHNICAL SPECIFICATIONS**

ROTOPLAT 3000 PGS Conveyorized automatic wrapping station		
Carrello	PGS: Fixed Gears Power pre-stretch, force to load electronic control	
Caratteristiche Macchina		
Conveyor usable width	1100 mm	
Turntable rotation speed	4÷15 rpm	
Forklifting	Front and rear	
Power supply voltage	400 Volt 3 Ph + N- 50/60 Hz	
Installed power	3,8 kW	
Pre-stretch ratio	250% Fixed Gears Manually Interchangeable	
Phase stop and Soft start	STD	
Automatic clamp and cut unit	STD	
Remotely controlled start	OPT	
Automatic sealer	OPT	
Conveyor height from the ground	400 mm	

ECHNOPL



Character	ristics of the product to be wrapped
Maximum dimensions (LxW):	1200 x 1000 mm
Maximum useful height:	2200 mm
Maximum load weight:	1500 Kg

Film spool characteristics	
Max. external diameter (D):	250 mm
Film spool height (h):	500 mm
Film thickness:	17-35 μm
Internal diameter (d):	76 mm
Max. weight:	17 kg

## LAYOUT

The infeed and outfeed conveyors are optional.

