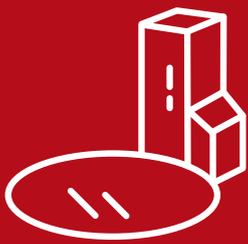


ROTATING TURNTABLE PLANA

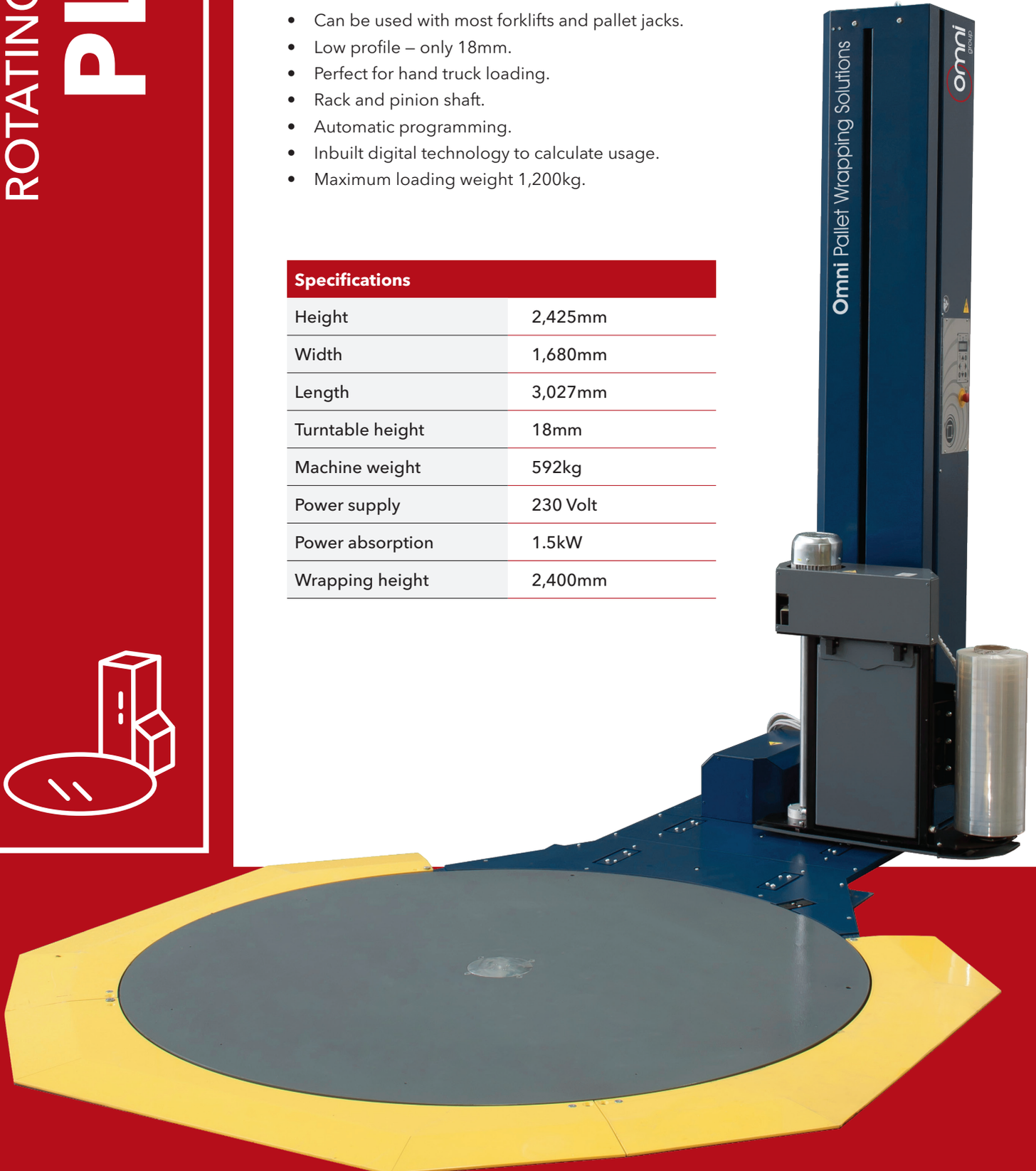


Plana Rotating turntable



- Can be used with most forklifts and pallet jacks.
- Low profile – only 18mm.
- Perfect for hand truck loading.
- Rack and pinion shaft.
- Automatic programming.
- Inbuilt digital technology to calculate usage.
- Maximum loading weight 1,200kg.

Specifications	
Height	2,425mm
Width	1,680mm
Length	3,027mm
Turntable height	18mm
Machine weight	592kg
Power supply	230 Volt
Power absorption	1.5kW
Wrapping height	2,400mm



Product specifications

- Electronic printed circuit board for the management of the cycle.
- Frequency controller for carriage speed adjustment.
- Frequency controller for turntable speed adjustment.
- Loading plate ø1,650mm.
- Maximum height of pallet: 2,400mm.
- Maximum size of the pallet: 1,200 x 1,200mm.
- Maximum loading weight: 1,200kg.
- Electromagnetic brake for the stretching of the film.
- Photocell for pallet height detection.
- Safety stop at the base of the carriage.
- Stop at 0 position.
- Power board IP54.
- 3 password levels (including lock password).
- Stop at 0 position.
- Power board IP54.
- 3 password levels (including lock password).
- Adjustable parameters by the control panel without password: cycle election, bottom laps, top laps, topsheet cycle.
- Parameters, rotation speed, carriage ascent speed, carriage descent speed, film tension, starting wrapping height.
- 6 working cycles: ascent/descent; topsheet; only ascent; only descent; layers; stack.
- Storage of 32 end user programs.
- 3 working modes: semi manual, semi automatic, fixed height.
- Strengthening operation.
- Acoustic warning at the cycle start and stop.
- Braked turntable at the end of the cycle.
- Receiver for radio remote control.
- Auto diagnostic.
- Wrapped pallet counter.
- Powder coating.

Extra options:

- Adjustable power pre-stretch.
- Power pre-stretch with auto cut-off system.
- Roping system.
- 3,000mm max. wrapping height.
- Ramp.
- Photocell for dark loads.
- Anti static rollers.
- Film edge rollers to improve load containment force.

