



TECHNOPLAT PW PAPER REVOLUTIONARY PAPER PALLET WRAPPER

FEATURES

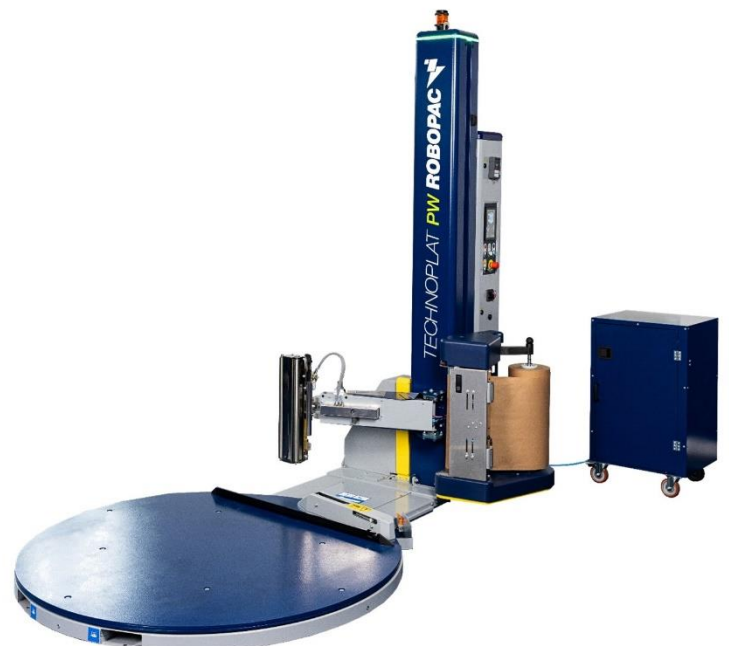
- 100% Recyclable paper
- Auto paper tail cut and glue
- Smart Glue applicator – easy clean
- Tilting carriage
- 1650mm turntable diameter
- Max load capacity 1500 kg
- 5-15 rpm turntable speed
- Power 400V 3PH + PE 50/60 Hz
- Installed Power 3.9kW
- Max product dimensions 1200 x 1200 (larger capacity units available)
- Max load height 2200mm
- CUBE technology for custom wrap recipes
- Intuitive touchscreen control
- R-Connect Wi-Fi connection

OPTIONS

- Paper edge folding for increased strength
- Increased turntable diameters – 1800mm
- Max load height extensions – 2400/2800/3100mm
- Jumbo paper roll for greater autonomy
- Pallet conveying, dispensing, control and integration

This is a truly innovative and sustainable solution for final product packaging, using environmentally friendly recycled paper to provide optimal protection without compromising on environmental impact. Its cutting-edge technology ensures superior load stability, keeping products secure during transport.

This game-changing technology can reduce your carbon footprint by up to 66%, while also improving your load containment performance!



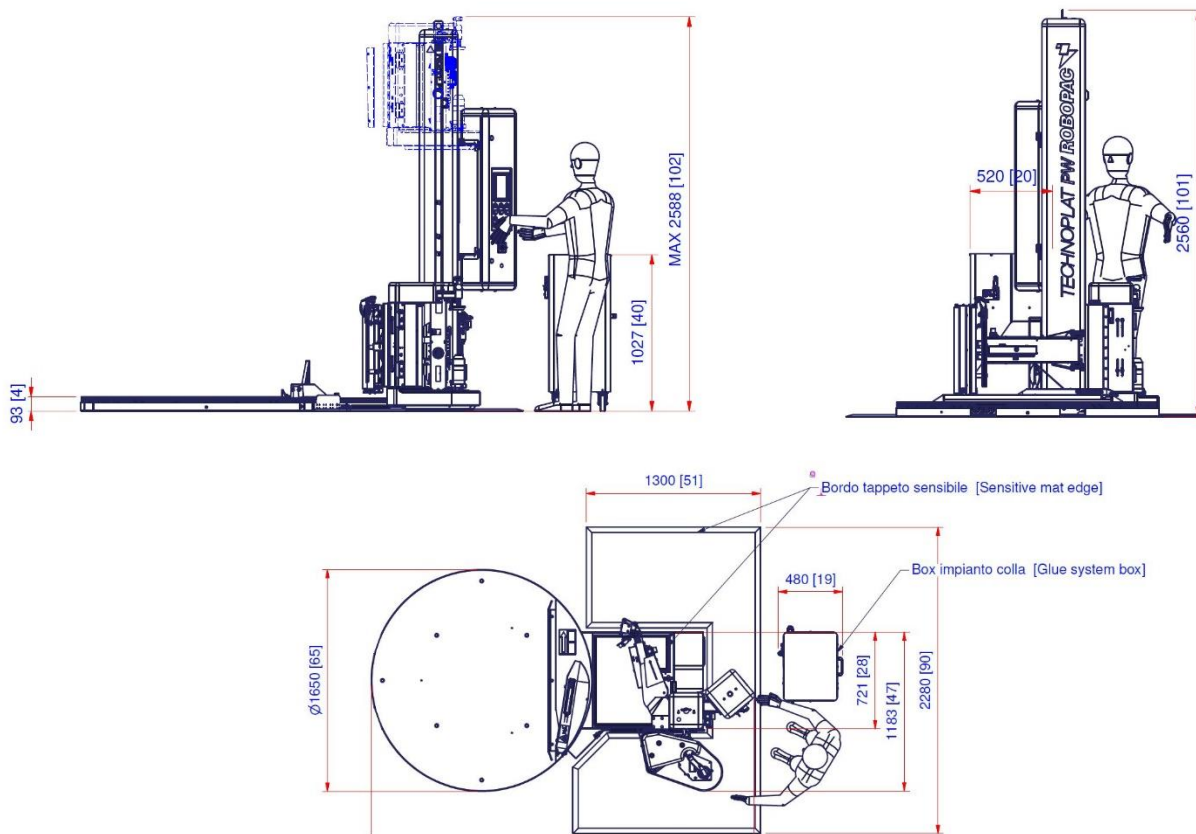


Diagram dimensions are for reference only*

Productivity (pallet/h)	Up to 30 pallet/h
Turntable diameter (mm/in)	1650 std - 1800 opt / 65 std - 71 opt
Turntable rotation speed (rpm)	5÷12 (Ø1650 / 65) - 5÷11 (Ø 1800 / 71)
Max load weight (kg/lb)	2000 std / 2500 opt / 4409 std / 5512 opt
Paper tension	Adjustable from panel
Maximum pallet dimensions (mm/in)	(LxW) 1000x1200 std - 1200 x 1200 opt / 40 x 48 std - 48 x 48 opt
Minimum pallet dimensions (mm/in)	(LxW) 600 x 800 / 24 x 32
Maximum product height (mm/in)	2200 std 2400-2800-3100 opt / 86 std 94-110-122 opt
Base height from ground (mm/in)	92.5 / 3.6
Power Supply (V)	230 V 1Ph± 10% 50/60 Hz
Installed power (kW)	1.5
Compressed air consumption (NI/min)	240
Working pressure (bar/psi)	6 / 87
Forklifting	Front and Rear
Paper reel height (mm/in)	490 / 19.3
Paper Consumption (kg/lb)	0.6÷1.2 / 13÷26 **