

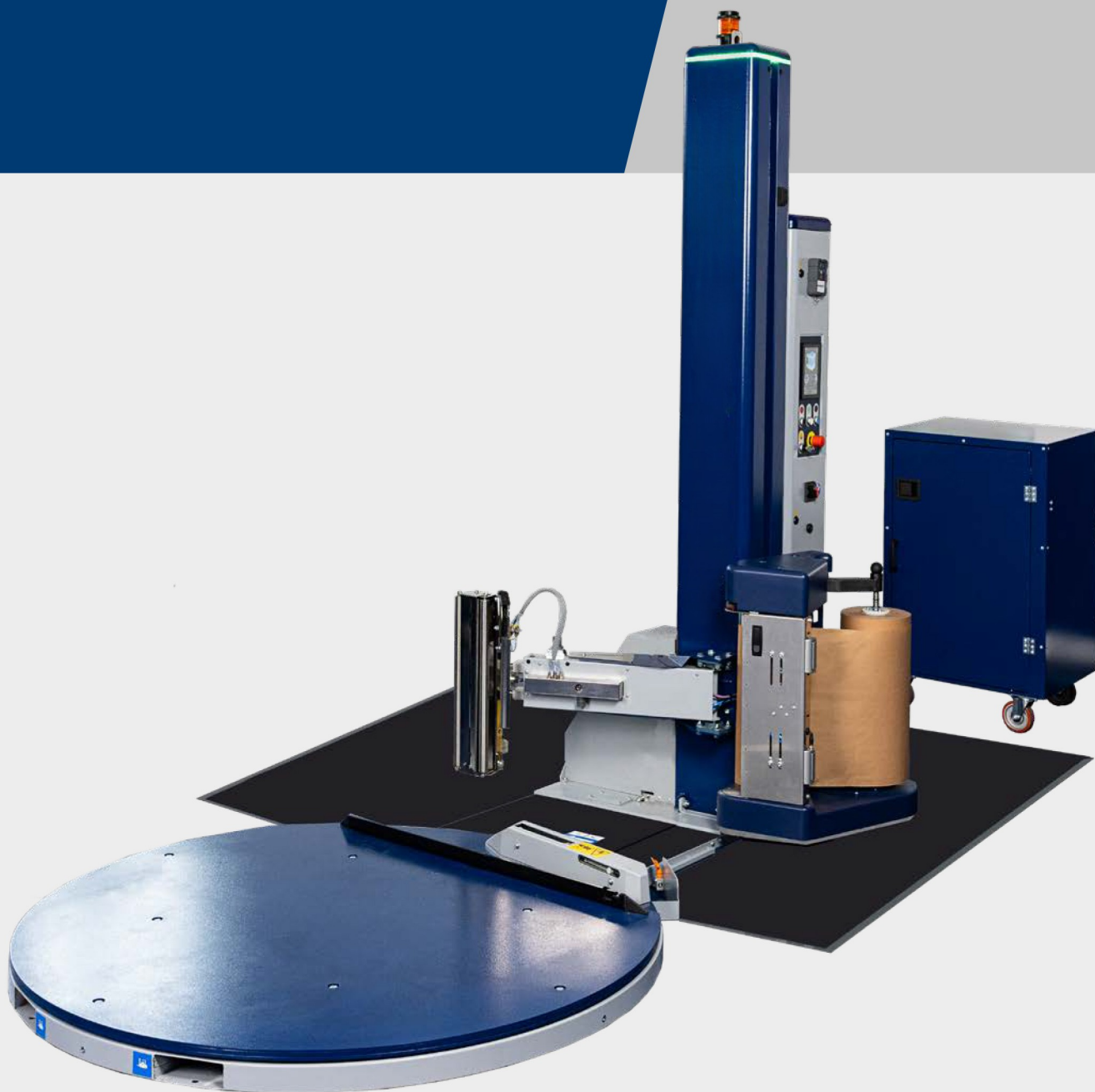


West Coast Supplies Corporation

Innovative Packaging Solutions

TECHNOPLAT PW

TURNTABLE MACHINE PAPER WRAPPING



TECHNOPLAT PW

TURNTABLE MACHINE FOR PAPER WRAPPING



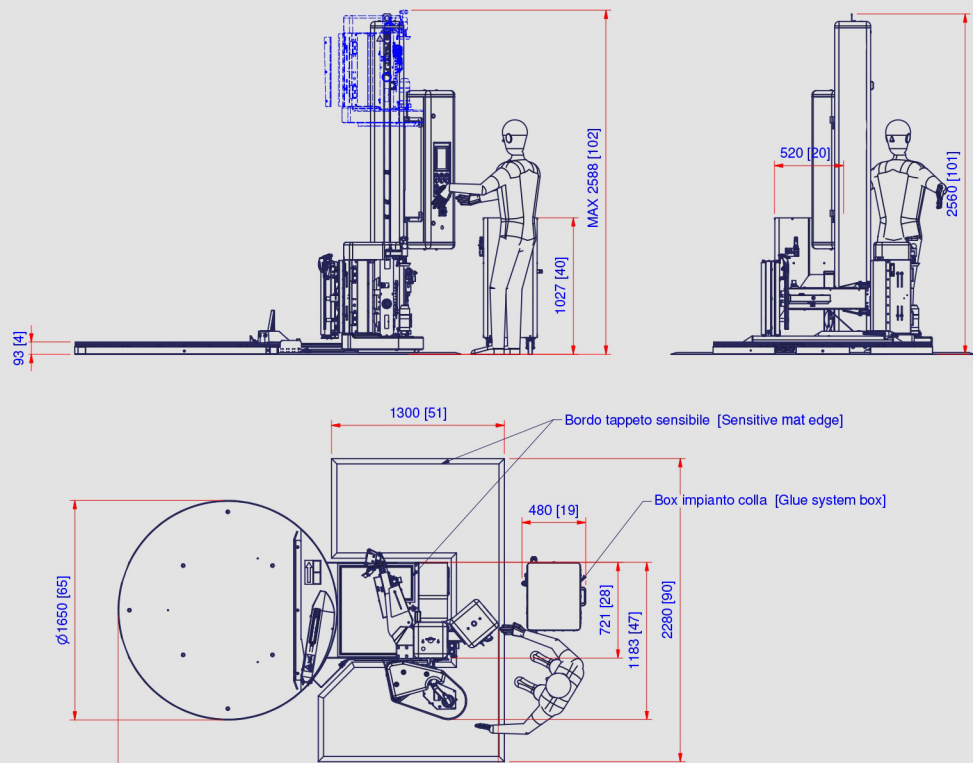
TOUCH SCREEN
CONTROL PANEL
WITH CUBE
TECHNOLOGY

SMART GLUE DEVICE

FEATURES

- › GLUE DISPENSING ADJUSTABLE FROM CONTROL PANEL
- › AIR SYSTEM FOR SELF-CLEANING GLUE DISPENSER
- › PAPER CONSUPTION MONITORING WITH R-CONNECT

LAYOUT
TECHNOPLAT
PW
mm (in)



WHY TECHNOPLAT PW?

SUSTAINABILITY

Sustainable
and recyclable
packaging

MAX PROTECTION

Maximum protection
from sun's rays
and possible damage

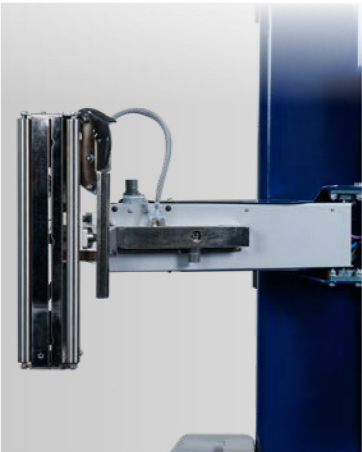
STABILIZATION

Guaranteed pallet
stabilization according
with Eumos regulation
from transportation

SAFETY

Total safety thanks
to new multi-sensor mat
that stops the wrapping
cycle when it detects
operator

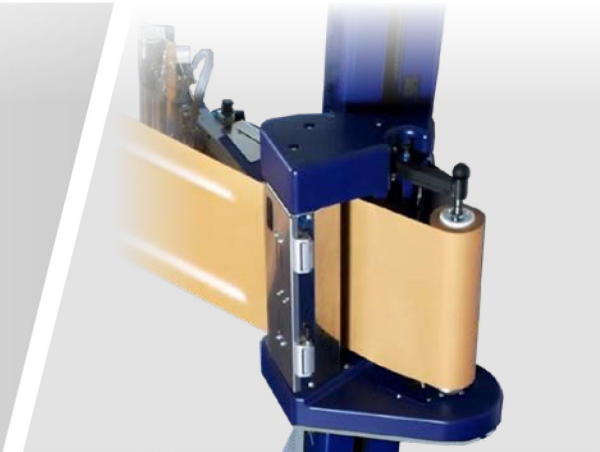
PRODUCT DETAILS



New automatic clamping
and paper cutting system



Tilting carriage
to reduce paper folds



Accurate and flexible Smart Glue Device with glue
dispensing adjustable from panel

FEATURES		TECHNOPLAT PW
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)
Carriage up-down speed	m/min ft/min	1,5 ÷ 5,5 49 ÷ 180
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	Nl/min	240
Working pressure	bar/psi	6 / 87
Forklifting		front and rear
Paper reel height	mm/in	490 / 19,3
Maximum external reel diameter	mm/in	280 / 11
Internal reel diameter	mm/in	76 / 3
Maximum reel weight	kg/lb	20 / 44
Paper consumption	kg/lb	0,6÷1,2 / 13÷26 **

** Paper consumption depends on the size of the pallet