

A 2030











Automatic tyre changer with pneumatic tilting column and 26" turntable



The turntable installed as standard uses a **patented system** allowing the working range to be changed from 10"- 22" to 14" - 26" by a simple operator procedure (2 turntables in 1). Its new shape is designed to assure users working on large-diameter wheels easier, quicker wheel positioning during bead breaking. Turntable 675 mm above the ground.

TECHNICAL DATA

TEOTHIOME DITTI	
Turntable	
Inside clamping capacity	13" ÷ 26"
Outside clamping capacity	10" ÷ 26"
Maximum tyre diameter	1100 mm
Maximum tyre width	360 mm (14")
Rotation torque	1300 Nm
Rotation speed	8 ÷ 26 rpm-
Bead breaker	
Maximum opening	380 mm
Shoe force	15.500 N
Support	Telescopic
Power supply	230V-1Ph-0,75 kW
Operating pressure	10 bar
Weight	259 kg
Dimensions I x d x h 1240	x 1770 x 1840 mm

STANDARD ACCESSORIES x5 **x**4 x6 **x**4 x10

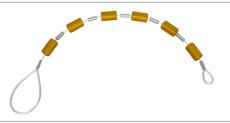
RECOMMENDED ACCESSORIES



8-11100079

PORTABLE PSR

PAX Support remover for Pax Michelin System



8-11400290

PTR Roller bead presser



0-51100502

TPM 02

Portable device for TPMS sensors checking



8-11100091 13"-15" bead ring pressing tool



