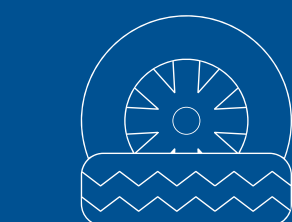
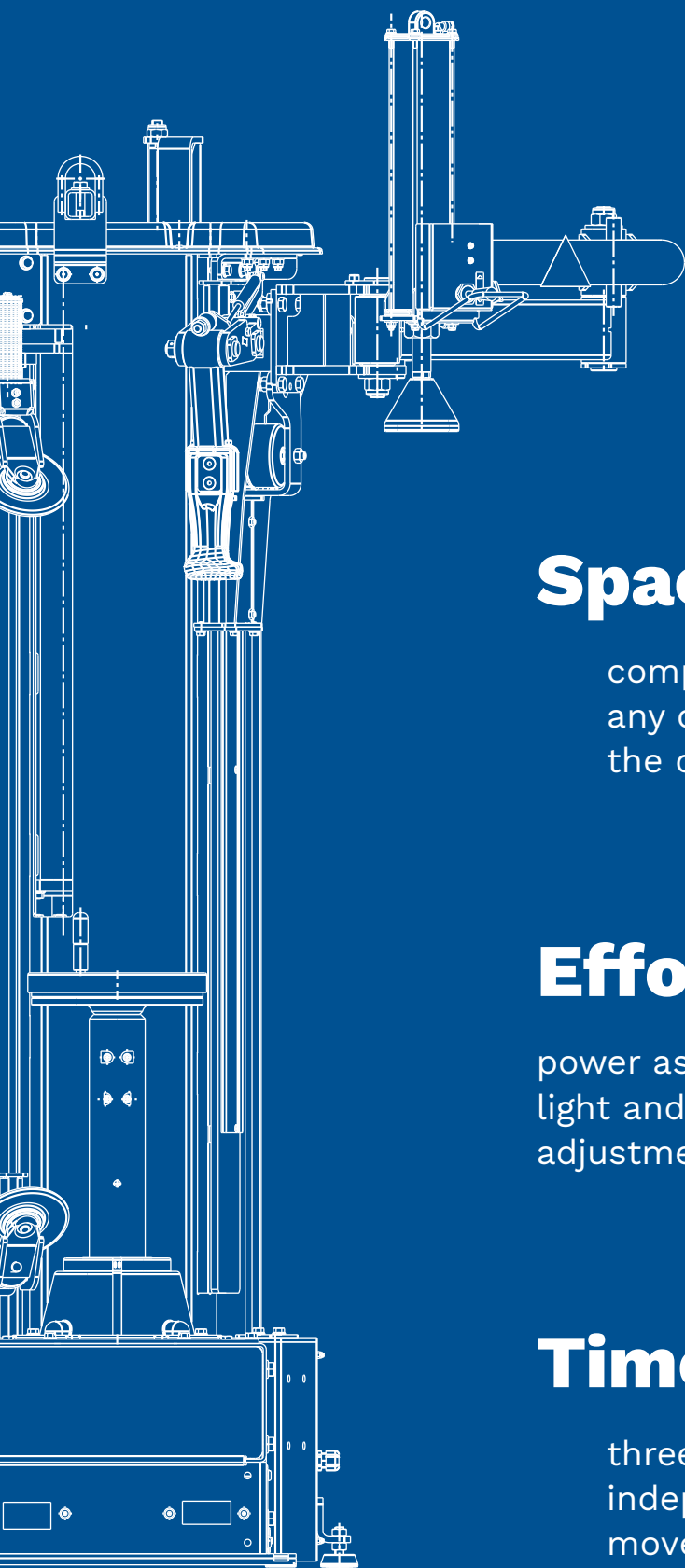


The Easiest Way to Work Tyres





Space saver:

compact design without
any cables on the back of
the column

Effort saver:

power assisted arms with
light and precise horizontal
adjustment

Time saver:

three cylinders for an
independent and fast
movement of the arms

Tyre changer **equipped with an innovative leverless tool (patented)** that allows to work quickly and effortlessly even on new-concept and ultra-low profile tyres, Run-Flat. The compact design makes it suitable also for those workshops with limited space.

TYRE CHANGERS

Leverless tyre changers



The wheel rotation can be controlled as desired by the operator through inverter motor with speed limiter to protect the tyre from excessive forces (0 - 15 rpm).

Double bead breaking disks/rollers.

The tyre bead is broken quickly and safely by two opposed and synchronized disks.

« 10"-30" »



High capacity.

The center post locking with floating plate (patented), suitable also for reverse rims, offers a self-locking mechanism that reduces the effort of the operator.



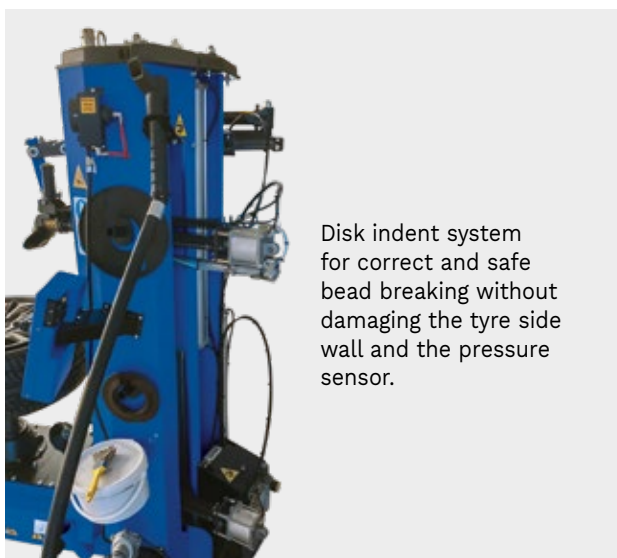
The operator's learning process is simplified thanks to the use of an user-friendly console to operate rollers and tools.



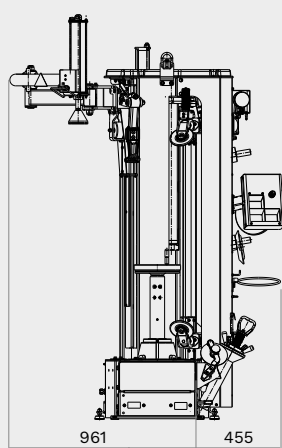
The buttons on the back allows not to move the look of the operator from the tyre.



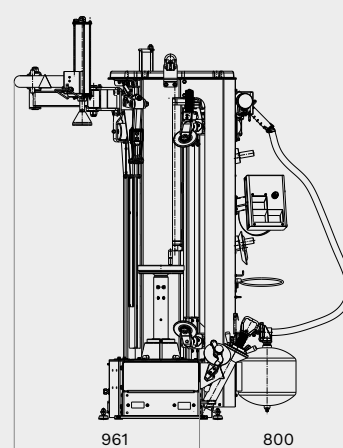
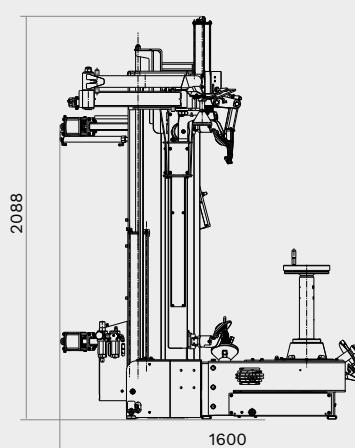
Upper mounting head of non-scratching material for damage-free work on the rims near the edge (zero stress effect).



Technical data





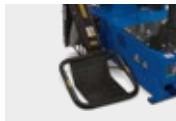



G1190.30



G1190.30IT

	G1190.30	G1190.30IT
Min. clamping capacity	10"	10"
Max. clamping capacity	30"	30"
Max. rim width	15"	15"
Max. wheel diameter	1194 mm	1194 mm
Bead breaker force	12 kN	12 kN
Rotation speed	0 / 15 rpm	0 / 15 rpm
Power inverter motor	1.5 kW	1.5 kW
Chuck motor rating	0.75 kW	0.75 kW
Power supply	230 V 50 - 60 Hz	230 V 50 - 60 Hz
Phases	1	1
Min. air supply	8 bar	8 bar
Max. air supply	10 bar	10 bar
Width	1415 mm	1460 mm
Depth	1560 mm	1560 mm
Height	2090 mm	2090 mm
Weight	402 kg	411 kg

Accessories

		G1190.30	G1190.30IT
	Pneumatic bead pusher	S	S
	G1000A138 Quick-clamping lock	S	S
	G1000A99NP Pneumatic wheel lift	O	O
	G1000A140 Bead pusher with pulling system	S	S
	GWDK13027 (includes: G800A32 Rim flange plastic protection, G1000A36 Magic cord, G1000A100K Bead protection foils, G1000A111 WDK bead pusher)	O	O
	G1000A137 Universal flange for wheels without center hole	O	O

S Standard **O** Optional



RAV Italy

Ravaglioli S.p.A.

Via Primo Maggio 3
Pontecchio Marconi
40037 Sasso Marconi BO

☎ +39.051.6781511
☎ +39.051.846349
✉ rav@ravaglioli.com

RAV France

RAV France SARL

4, Rue Longue Raie
ZAC de la Tremblaie
91220 Le Plessis Pâté

☎ +331.60.86.88.16
☎ +331.60.86.82.04
✉ rav@ravfrance.fr

RAV Germany

BlitzRotary GmbH

Hüfänger Straße 55
78199 Bräunlingen
Germany

☎ +49.771.9233.0
☎ +49.771.9233.99
✉ ravid@ravaglioli.com

RAV UK

Vehicle Service Group UK Ltd

3 Fourth Avenue,
Bluebridge Industrial Estate
Halstead, Essex, CO9 2SY, UK

☎ +44.1787.477711
☎ +44.1787.477720
✉ rav@ravaglioli.com

DRN??U(01)

Technical data and composition presented in this catalogue may vary.
Pictures reproduced are only indicative.

Member of VSG - Vehicle Service Group
a **DOVER** company

