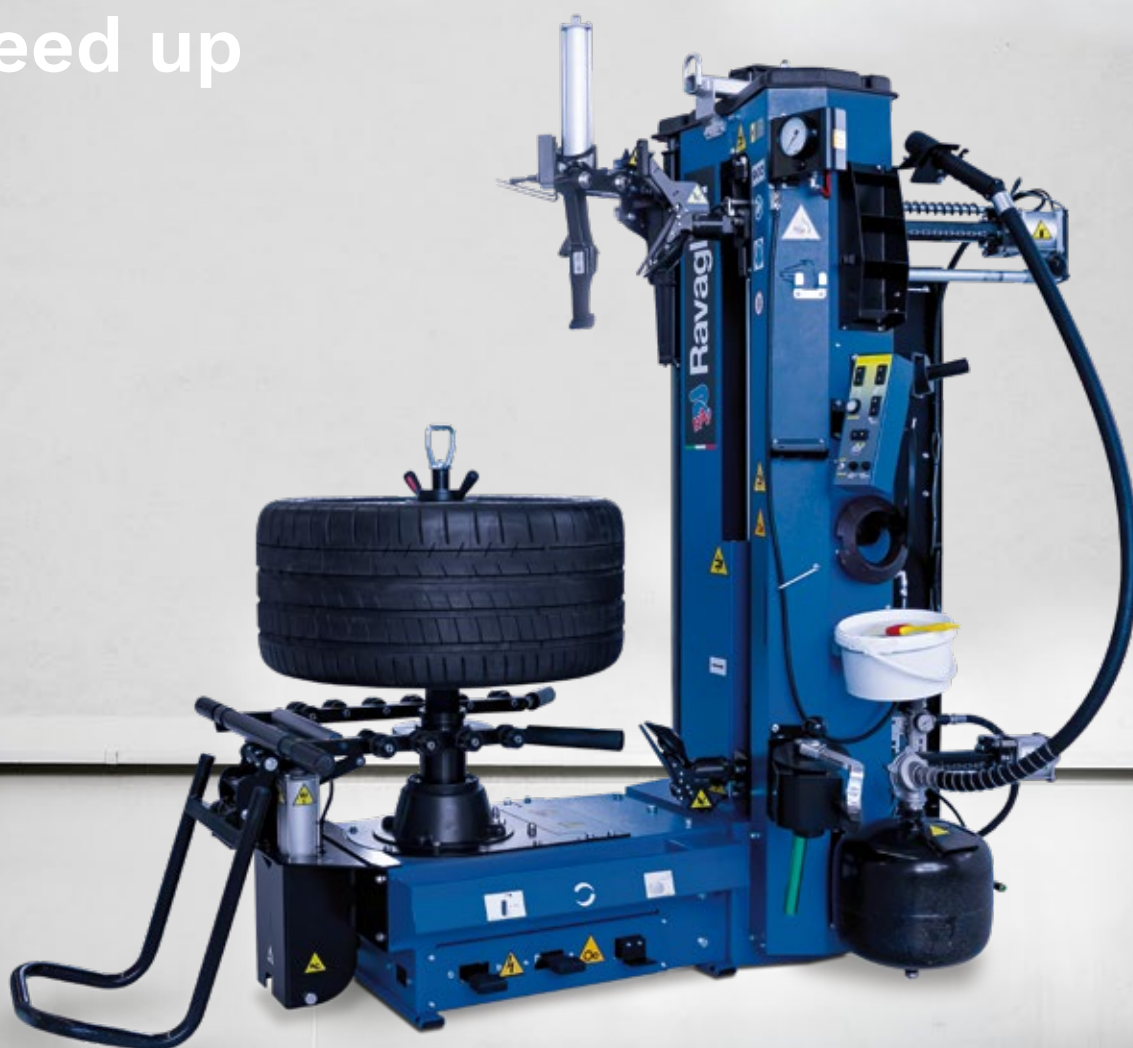
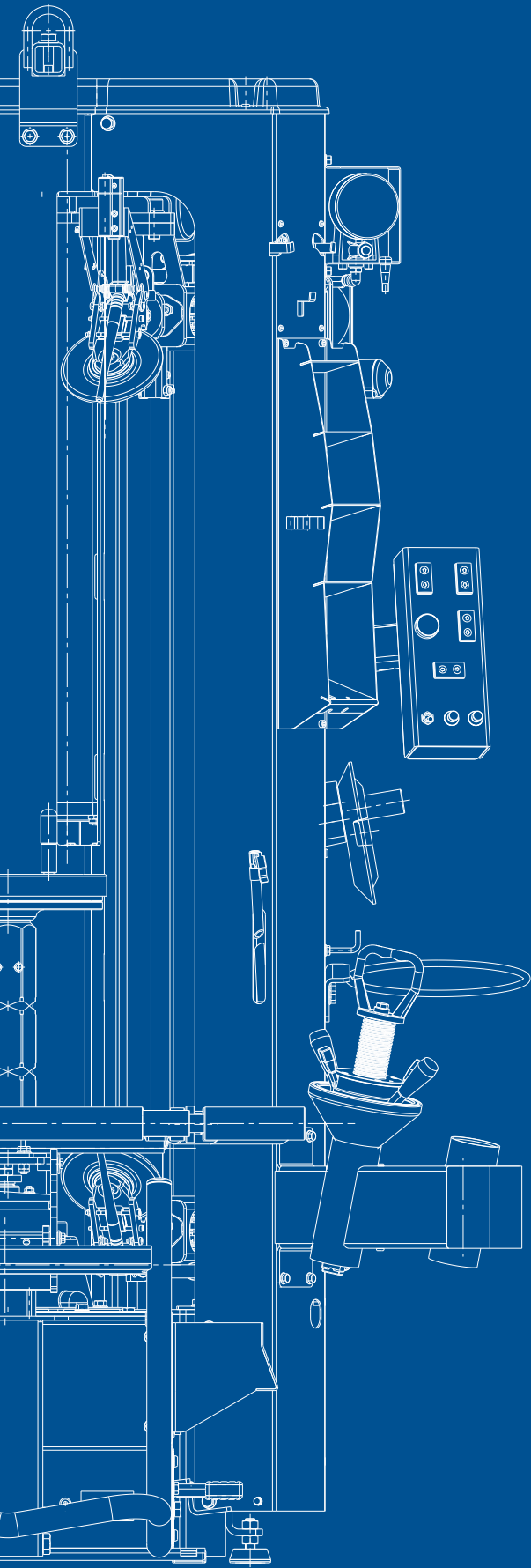


# Let the Wheels Speed up





## **Simple operations:**

only one movement adjusts the diameter and position of all three operating arms

## **Quick operations:**

Memory system - automatic head repositioning on rim edge

## **Safe operations:**

effective and safe bead breaking protecting the tyre sidewall and TPMS



Equipped with an innovative (patented) leverless head and advanced automatic functions, it lets you work quickly, precisely and without any **effort also on UHP and Run-Flat tyres.** The configuration is already complete with all the major accessories, making it particularly suitable for **tyre shops and car dealers.**

## TYRE CHANGERS

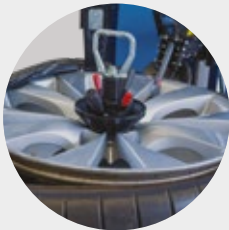
Leverless tyre changers



Supplied with rotating pneumatic bead pusher arm.

Mounting head in scratchproof material for working near the edge of the rims without damaging them (zero stress effect).

Quick-clamping lock for rims.



Complete with pneumatic wheel lift.



WDK certified.



Free space in the back for better manoeuvrability and freedom of movement around the machine.



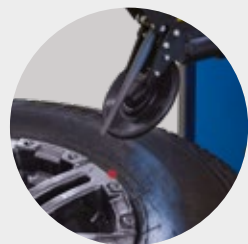
The motor with inverter lets the operator control the variable wheel speed (0-15 rpm).

Compartments for stowing accessories, valves and tools.



The controls are found in a single console designed for ultimate working comfort.

Quick pedal operated inflation, gauge and fast inflating valve.



Laser pointer that indicates proper head positioning.



Three adjustable working heights.



## MEMORY SYSTEM

Memory button with automatic head repositioning on rim edge that allows a new disassembly and assembly process to be rapidly resumed.



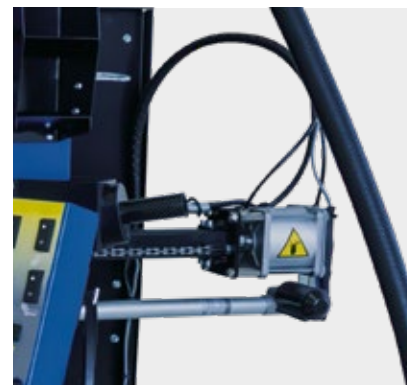
The centre post locking with floating plate (patented), suitable also for reverse rims, offers a self-locking mechanism that reduces the effort of the operator.



Sensor with automatic disc indent function activation for precise and risk-free tyre bead breaking.

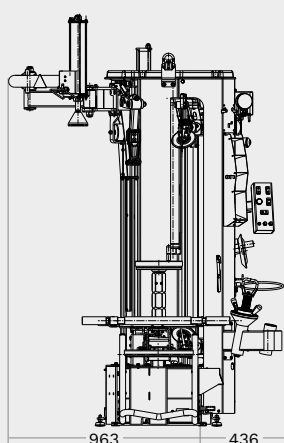


Double bead breaking discs system. The tyre bead is broken quickly and safely by two opposite synchronised discs.

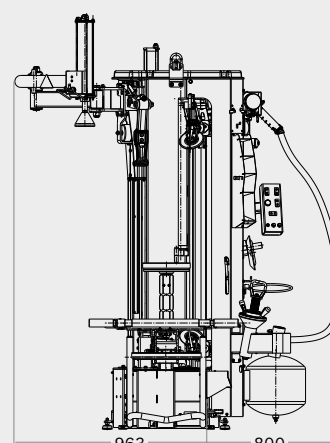
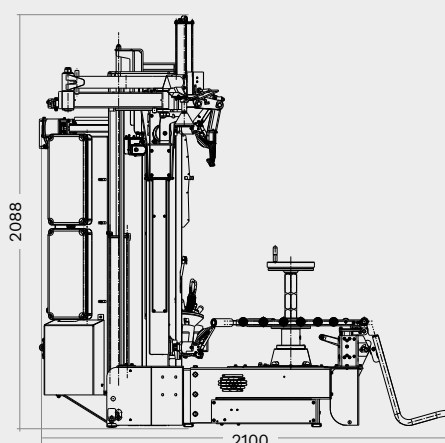


Electromechanical actuator that controls the synchronous movement of all three operating arms with a chain synchronisation system.

# Technical data





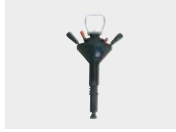












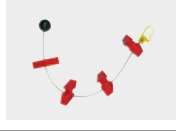




G1250.30PLUS



G1250.30PLUSIT

	G1250.30PLUS	G1250.30PLUSIT
Min. clamping capacity	10"	10"
Max. clamping capacity	30"	30"
Max. rim width	15"	15"
Max. wheel diameter	1194 mm	1194 mm
Automatic bead-breaking movement	yes	yes
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	1400 mm	1760 mm
Depth	2100 mm	2100 mm
Height	2090 mm	2090 mm
Weight	460 kg	470 kg

# Accessories

G1250.30PLUS G1250.30PLUSIT			G1250.30PLUS G1250.30PLUSIT		
	Pneumatic bead pusher	S		G1000A81K Set of rubber guards for reversed wheels	O
	G1000A138 Quick-clamping lock	S		G1000A86 Mirror with magnetic support	O
	Pneumatic wheel lift	S		G800A38 Brush	O
	G1000A140 Bead pusher with pulling system	S		G800A37 Mounting paste	O
	G1000A137 Universal flange for wheels without centre hole	O		G1000A101 LT (Light Truck) flange	O
	G1000A84K Set of centring cone guards (5 pieces)	O		G1000A161 Flange for CLAD rims	O
	G1000A117 Plastic mounting head	O		G1000A158 Universal flange for reversed wheels	O
	G1000A117K Set of plastic mounting heads (20 pieces)	O		G1000A36 Magic tail	S
	G1000A70K Set of pulling system pin guards (5 pieces)	O		G1000A100K Protective sheets for bead	S
	G800A32 Plastic guard for rim flange	S		G1000A111 WDK bead pressing device	S

**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

DRN42U(02)

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

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

