



THE GUIDE

Ravaglioli Light Duty





Founded in 1958 in Sasso Marconi (BO), Italy with the aim of designing and selling vehicle lifting equipment, Ravaglioli has expanded its offer over the years to the point of becoming the major European manufacturer of vehicle lifts and one of the leading companies in the production of equipment for tyre shops and diagnostics (vehicle check and wheel alignment).



Member of Vehicle Service Group (VSG) since 2016, it is one of the leading brands of the VSG EMEA division.

In addition to its historic headquarters situated on the hills outside Bologna, it has another three production units in Ferrara, Rolo (Reggio Emilia) and Turin, and three branches in France, Germany and the United Kingdom.



Retrace the historic stages that have made Ravaglioli one of the most influential brands in the industry.



Follow us    



Ravaglioli Plant



Sirio Plant



Space Plant



Butler Plant



RAV France

NEW

LEGEND SERIES

KPX32 - KPX35

Electromechanical 2-post lifts,
asymmetric, posts turned 45°, long
2-stage arms, short 3-stage arms.

TEq-Link
connected workshop

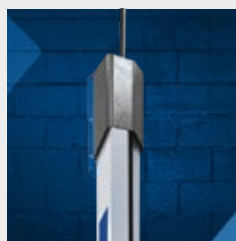
TEq-Link module on
selected models.



Switch or button
operated lifting control.
Possible configuration
with Energy kit.



Acoustic foot protection
system. No mechanical
foot guard.



Asymmetric columns
designed to optimize the
drive through and footprint.

	KPX32	KPX32P	KPX35	KPX35E
Item no.	RAV.KPX32.198570	RAV.KPX32.198624	RAV.KPX35.199010	RAV.KPX35.199157
Capacity	3200 kg	3200 kg	3500 kg	3500 kg
Control	Switch operated	button operated	button operated	button operated
Energy Kit		✓		✓
TEq-Link		✓	✓	✓
Electric power supply	400 V 50 Hz	400 V 50 Hz	400 V 50 Hz	400 V 50 Hz



LEGEND SERIES

KPX32 KPX35

KPX32 model




3.2

KPX32P model




3.2

KPX35 model




3.5

KPX35E model




3.5



NEW

LEGEND SERIES

KPX35EV

Electromechanical 2-post lift,
asymmetric, posts turned 45°,
EV arms, TEq-Link.

TEq-Link
connected workshop

Integrated TEq-Link
module.



Innovative geometry of
the symmetric arms
with rotating terminal.



Button operated lifting.
Double control panel
and energy kit on the
EEV version.

	KPX35EV	KPX35EEV
Item no.	RAV.KPX35.199393	RAV.KPX35.198891
Capacity	3500 kg	3500 kg
Control	Button operated	Button operated
Double control panel + Energy kit		✓
TEq-Link	✓	✓
Electric power supply	400/3/50 Hz	400/3/50 Hz



LEGEND SERIES KPX35EV



Double control
panel.

(EEV version)



Ideal for electric
vehicles combined with
the KT series.


3.5



NEW

LEGEND SERIES

KPC32

Electromechanical 2-post lift, space-saving base, symmetric posts, asymmetric supporting arms, long 2-stage arms, short 3-stage arms, TEq-Link.

TEq-Link
connected workshop

Integrated TEq-Link module.



Wide rubber protected areas.



Switch operated lifting control.



Small base that reduced the occupied space of the work area.

	KPC32
Item no.	RAV.KPC32.198709
Capacity	3200 kg
Base	Space-saving
Control	Switch
Electric power supply	400 V 50 Hz



LEGEND SERIES KPC32




3.2



NEW

LEGEND SERIES

KPS32

Electromechanical 2-post lift, load-bearing base, symmetric posts, asymmetric supporting arms, long 2-stage arms, short 3-stage arms, TEq-Link.

TEq-Link
connected workshop

Integrated TEq-Link module.



Lowered load-bearing platform: H 50 mm.



Wide rubber protected areas.



Button operated lifting control.

	KPS32
Item no.	RAV.KPS32.198686
Capacity	3200 kg
Base	Load-bearing
Control	Button operated
TEq-Link	✓
Electric power supply	400 V 50 Hz



LEGEND SERIES KPS32



3.2



NEW

LEGEND SERIES

KPE32

Electromechanical 2-post lift, load-bearing base, asymmetric, long 2-stage arms, short 3-stage arms.



Overhead cable crossing.



Wide rubber protected areas.



Switch operated lifting control.

	KPE32
Item no.	RAV.KPE32.198662
Capacity	3200 kg
Control	Switch operated
Driving power	2x2.6 kW
Electric power supply	400 V 50 Hz



LEGEND SERIES KPE32



3.2



NEW

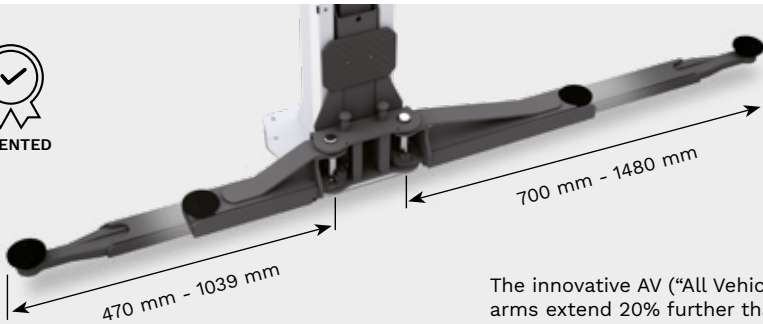
LEGEND SERIES

KPX40AV

Electromechanical 2-post lift,
symmetric posts, “All Vehicles” arms.

TEq-Link
connected workshop

Integrated TEq-Link
module.



The innovative AV (“All Vehicles”) arms extend 20% further than traditional arms so the pick-up points of a wide range of vehicles can be reached.

	KPX40AV	KPX40AVE
Item no.	RAV.KPX40.198204	RAV.KPX40.198235
Capacity	4000 kg	4000 kg
Control	Switch	Switch
Double control panel + Energy kit		✓
TEq-Link	✓	✓
Electric power supply	400 V 50 Hz	400 V 50 Hz



LEGEND SERIES KPX40AV

Double control panel.
Possible configuration
with Energy kit.




4.0



NEW

LEGEND SERIES

KPX42LIK

Electromechanical 2-post lift, symmetric, four 3-stage arms, TEq-Link.

TEq-Link
connected workshop

Integrated TEq-Link module.



Symmetric arms configuration (four long arms).



Button operated lifting control. Double control panel and energy kit on the E version.



Acoustic foot protection system. No mechanical foot guard.

	KPX42LIK	KPX42ELIK
Item no.	RAV.KPX42.198440	RAV.KPX42.198488
Capacity	4200 kg	4200 kg
Control	Button operated	Button operated
Double control panel + Energy kit		✓

LEGEND SERIES KPX42LIK



Double control
panel.

(E version)



4.2



NEW

LEGEND SERIES

KPX55LIKTA

Electromechanical 2-post lift, symmetric posts, asymmetric supporting arms, four long arms, 4-stage front arms.

TEq-Link
connected workshop

Integrated TEq-Link module.



Version with two long 3-stage arms and two short 4-stage arms.



Button operated lifting control. Double control panel and energy kit on the E version.



Acoustic foot protection system. No mechanical foot guard.

	KPX55LIKTA	KPX55ELIKTA
Item no.	RAV.KPX55.198945	RAV.KPX55.198976
Capacity	5500 kg	5500 kg
Control	Button operated	Button operated
Double control panel + Energy kit		✓



LEGEND SERIES KPX55LIKTA

Double control
panel.

(E version)



5.5



KPH370.45K

Electro-hydraulic, asymmetric 2-post lift, arms for vans and off-road vehicles. Short 3-stage arms and long 2-stage arms for the asymmetric lifting of vans and off-road vehicles.

	KPH370.45K
Item no.	KPH370.45K
Capacity	4500 kg

KPH370.45LIK

Electro-hydraulic, symmetric 2-post lift. Model equipped with 4 long 3-stage arms ideal for lifting vans and long-wheelbase vans; at the same time, they also offer optimum load capacities for cars.

	KPH370.45LIK
Item no.	KPH370.45LIK
Capacity	4500 kg

KPH370.55LIKTA

Electro-hydraulic, asymmetric 2-post lift 3.5 t, arms capacity 4 x 3 - pieces. Model ideal for lifting vans and long-wheelbase vans and long-wheelbase vans. Model with two long 3-stage arms and two 4-stage arms that offer excellent load capacities even for cars.

	KPH370.55LIKTA
Item no.	KPH370.55LIKTA
Capacity	5500 kg



Special
commercial
vehicles

KPH370.45K KPH370.45LIK KPH370.55LIKTA

KPH370.45K
model



4.5



KPH370.45LIK
model



4.5



KPH370.55LIKTA
model



5.5



RAV535

Electro-hydraulic double scissor lift, with low profile (100 mm).

	RAV535	RAV535L
Item no.	RAV.535XX.195678	RAV.535LX.195531
Capacity	3500 kg	3000 kg
Electric power supply	400-230/3/50Hz	400-230/3/50Hz

RAV518NL

Electro-hydraulic double scissor lift,
with low profile (110 mm).

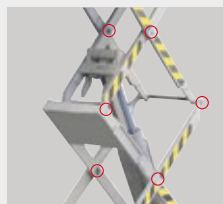
	RAV518NL
Item no.	RAV.518NL.195937
Capacity	3000 kg
Electric power supply	400-230/3/50Hz



Mechanical safety latch with automatic engagement and pneumatic disengagement.



Hydraulic synchronisation of platform movements regardless of load distribution.



Trunnions with maintenance-free self-lubricating bushings.



Special rapid
service

RAV535
RAV518NL



RAV535
model



3.5

RAV535L
model



3.0

RAV518NL
model



3.0



RAV510I

Electro-hydraulic double scissor lift, built-in.

	RAV510I
Item no.	RAV.510IX.196255
Capacity	3500 kg
Electric power supply	400-230/3/50Hz

RAV508I

Electro-hydraulic double scissor lift, built-in.

	RAV508I
Item no.	RAV.508IX.196170
Capacity	3000 kg
Electric power supply	400-230/3/50Hz



Platforms with adjustable extensions to reach lifting points of different types of vehicles.



Floor totally clear in the rest position.



RAV510I RAV508I



RAV510I
model



3.5

RAV508I
model



3.0



8000 SERIES

RAV8055.2.54ISI

Electro-hydraulic scissor lift, platform length 5400 mm, with safety lock and wheel alignment, built-in.

	RAV8055.2.54ISI
Item no.	RAV.80552.196736
Capacity	5500 kg



Platforms for total alignment with front seats for turntables and rear rocking surfaces.

RAV8055.5.60ISI

Electro-hydraulic scissor lift, platform length 6000 mm, with safety lock, joint play detector and wheel alignment, built-in.

	RAV8055.5.60ISI
Item no.	RAV.80555.196811
Capacity	5500 kg



Platforms for total alignment with front seats for turntables and rear rocking surfaces. 8-movement joint play detector and built-in lift.

RAV8065.2.60ISI

Electro-hydraulic scissor lift, platform length 6000 mm, with safety lock and wheel alignment, built-in.

	RAV8065.2.60ISI
Item no.	RAV.80652.196910
Capacity	6500 kg



Platforms for total alignment with front seats for turntables and rear rocking surfaces.



Maximum freedom
of movement in
the working area

8000 SERIES

RAV8055.2.54ISI
RAV8055.5.60ISI
RAV8065.2.60ISI

RAV8055.2.54ISI
model



5.5



RAV8055.5.60ISI
model



5.5



RAV8065.2.60ISI
model



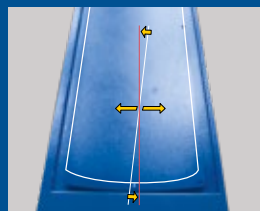
6.5



600N SERIES

RAV650N.2.55ISI

Electro-hydraulic scissor lift, platform length 5500 mm, with integrated jack and wheel alignment measurement platforms, built-in.



Platforms for total alignment with front seats for turntables and rear rocking surfaces.



Integrated lift with registers able to ensure a completely level work surface.



Bases equipped with adjustment registers that make installation operations easier.



Large wheel stop that ensures greater safety when working around the lift.



Standard parking function.

	RAV650N.2.55ISI	RAV650N.2.55ISI (400-230/3/60Hz)
Item no.	RAV.650N2.193858	RAV.650N2.193520
Capacity	5000 kg	5000 kg



600N SERIES

RAV650N.2.55ISI



RAV650N.2.55ISI
model



5.0



4000 SERIES

RAV4406LSI

Electro-hydraulic 4-post lift, symmetric, runway length 5100 mm and wheel alignment.



Extra long platforms for total alignment with front seats for turntables and rear rocking surfaces.

RAV4502LSI

Electro-hydraulic 4-post lift, symmetric, runway length 5700 mm, with wheel alignment.



Platforms for total alignment with front seats for turntables and rear rocking surfaces.

	RAV4406LSI	RAV4502LSI
Item no.	RAV.4406L.194886	RAV.4502L.194640
Capacity	4000 kg	5000 kg



4000 SERIES

RAV4406LSI
RAV502LSI



RAV4406LSI
model




TON
4.0



RAV4502LSI
model




TON
5.0



RAV1450N

Electro-hydraulic scissor lift with low lift,
with foot pedal operated wall hook release.



Easy to move.



Foot pedal operated wall
hook release.

	RAV1450N
Item no.	RAV.1450N.193193
Capacity	3200 kg
Electric power supply	400-230/3/50Hz



RAV1450N




TON
3.2



KT SERIES

Universal built-in lifting tables with capacity up to 2 t. Suitable for easy and safe assembly and disassembly of engines, transmissions, HV batteries and frame components.



Fixed housing plate with 2 x 7 holes for secure fastening of the various attachments.



The standard maintenance supports allow the operator to work in safe conditions during maintenance of the built-in lift.



Pedal-operated hydraulic controlled lifting load stroke with double-effect pump so lifting is fast and effortless.

	KTE100	KT100	KT100XT	KTO100	KTE200
Item no.	KTE100	KT100	KT100XT	KTO100	KTE200
Capacity	1000 kg	1000 kg	1000 kg	1000 kg	2000 kg
Max. lifting height	1835 mm	1965 mm	1965 mm	1800 mm	1800 mm

KT SERIES



KTE100
model



KT100
model



KT100XT
model



KTO100
model

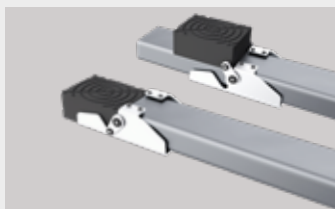


KTE200
model



KBI SERIES

Body shop lifts.



Pad **always on**. The arms have a built-in pad so they can always remain on the lift, even in the rest position.



Compatible with the TEq-Link system.

	Pneumo-hydraulic with manual arms	Electro-hydraulic with manual arms	Electro-hydraulic with pneumatic arms	
Item no.	RAV.KBI30.199782	RAV.KBI30.199812	RAV.KBI30.199850	RAV.KBI30.199973
Capacity	3000 kg	3000 kg	3000 kg	3000 kg
TEq-Link				✓

	Electro-hydraulic with wheel-lifting platforms	ATEX with pneumatic arms	
Item no.	RAV.KBI28.199942	RAV.KBI30.199904	RAV.KBI30.199997
Capacity	2800 kg	3000 kg	3000 kg
TEq-Link			✓



KBI SERIES



Pneumo-hydraulic with manual arms.



TON
3.0



Electro-hydraulic with manual arms.



TON
3.0



Electro-hydraulic with pneumatic arms.



TON
3.0



Integrated TEq-
Link model.



Electro-hydraulic with wheel-lifting
platforms.

TON
2.8



ATEX with pneumatic arms.



TON
3.0



Integrated TEq-
Link model.



RAV1155LIKTA

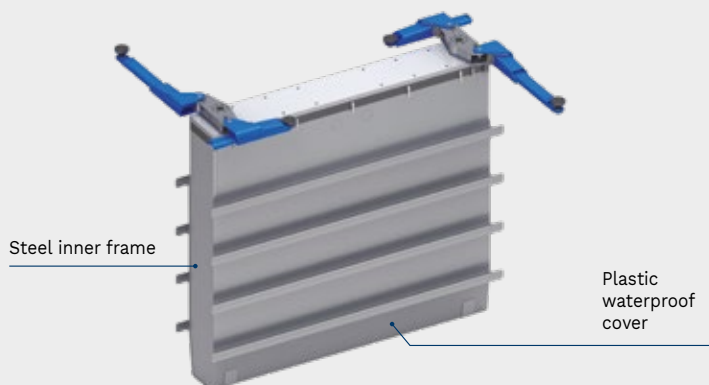
Lift with underground cylinder for cars and vans, including long-wheelbase, with two long arms that can be extended to 2 and 3 positions.

	RAV1155LIKTA
Item no.	RAV1155LIKTA
Capacity	5500 kg

RAV1110LR

Lift with underground cylinder, very flat revolving arms and revolving platform coupling system adjustable in height, training height less than 80 mm.

	RAV1110LR
Item no.	RAV1110LR
Capacity	3500 kg





RAV1155LIKTA RAV1110LR



RAV1155LIKTA
model



5.5



RAV1110LR
model



3.5



NEW

Let the Wheels Speed up

G1250.30 Plus

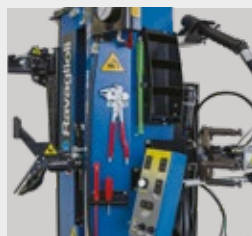
Leverless tyre changers per passenger car wheels, including pneumatic bead pusher and pneumatic wheel lift, locking capacity 10-30", rim width max. 15", WDK certificate.



Patented TOP inflation device for powerful and safe inflation.



Laser pointer that indicates proper head positioning.



Compartments for stowing accessories, valves and tools.

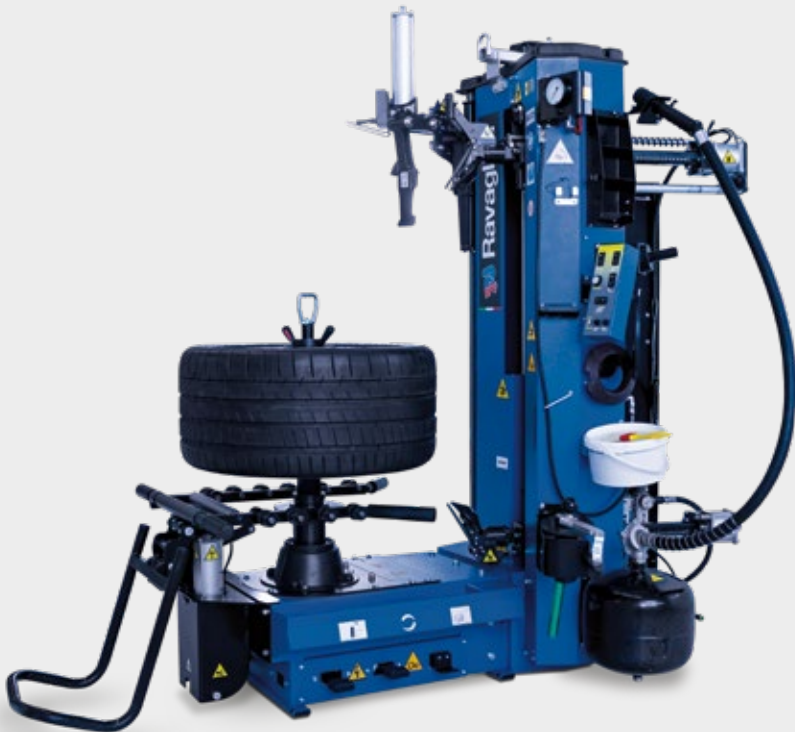


Centre post locking with floating plate (patented).

	G1250.30 Plus
Item no.	RAV.G1250.200129



Let the Wheels Speed up **G1250.30 Plus**



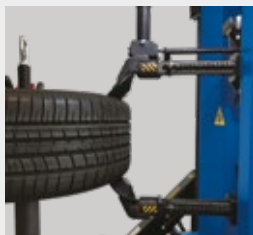
10-30"



The Easiest Way to Work Tyres

G1190.30

Leverless tyre changers per passenger car wheels, including pneumatic bead pusher, locking capacity 10-30", rim width max. 15".



Double bead breaking discs system.



Disc indent function for precise and risk-free bead breaking.



Synchronised positioning of the three arms with a chain system.



Optional pneumatic wheel lift.

	G1190.30
Item no.	RAV.G1190.200853



The Easiest Way to Work Tyres **G1190.30**



Optional



10-30"



G8945D.26S

Tyre changer for passenger car wheels, “leverless” operation with position memory (patented), max. speed 15 rpm, locking capacity 10–26”, rim width max. 15” (wheel width max. 381 mm), clamping mechanism with central locking - suitable also for reversed wheels, for tyres with max. wheel diameter 45” (1143 mm).



Foot pedal operated inflation control gauge and wheel balancer valve.



Complete with pneumatic bead pusher and pneumatic wheel lift.



Clamping mechanism with two heights for standard rims or with reverse rims.

	G8945D.26S
Item no.	RAV.G8945.206107



G8945D.26S



10-26"

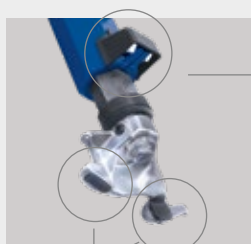


G7641V.22

Automatic tyre changer for passenger car wheels, dual speed (max. 13 rpm), locking capacity 10-22", reinforced frame, max. width 15" (max. width 381 mm).



Equipped with pedal operated inflation device, complete with inflation valve and gauge.



Adjustable guide rail.

Mounting head with built-in protection for alloy rims.



Optional pneumatic bead pusher.

	G7641V.22
Item no.	RAV.G7641.201010



Suitable for
intensive use
and on large
wheels

G7641V.22



10-22"



GP4.150SCANPLUS

Wheel balancer for passenger car wheels, 22" touchscreen monitor, "SCAN" system for automatic detection of rim profile, sonar for measuring the tread eccentricity, including passenger car cones, passenger car, rim diameter 10-30", max. wheel diameter 44".

	GP4.150SCANPLUS
Item no.	RAV.GSCAN.201607



The **SCAN system** guarantees maximum operation speed and precision.

GP4.150WSPLUS

Wheel balancer for passenger car wheels, 22" touchscreen monitor, sonar for measuring the tread eccentricity, including cones, passenger car, SUV and off-road vehicle, rim diameter 10-30", max. wheel diameter 44".

	GP4.150WSPLUS
Item no.	RAV.G4150.201621



Rim run-out measurement with 2D measurement arm.



Wheel balancing programs: Dynamic, Static, ALU and ALU-S, separation of weights and hidden weights behind the spokes and optimisation program.



Eco - Weight wheel balancing program. Modern system for resetting the unbalance to reduce weight consumption.



Graphic display of the run-out of the wheel and rim on the same screen.



**NEW
SOFTWARE
GRAPHICS**



Impeccable
precision

GP4.150SCANPLUS **GP4.150WSPLUS**



GP4.150SCANPLUS
model



GP4.150WSPLUS
model



10-30"

G3.150WS

Wheel balancer per passenger car wheels, 3D, 22" LCD monitor, rim diameter 10-26", max. wheel diameter 43".

	G3.150WS
Item no.	RAV.G3150.201430

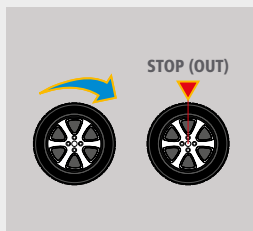


Automatic acquisition of the width by lowering the wheel protection.

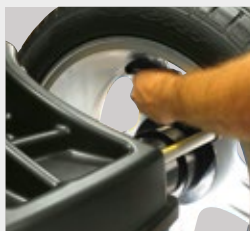
G3.128NR

Wheel balancer per passenger car wheels, 2D, 7" touchscreen, rim diameter 10-26".

	G3.128NR
Item no.	RAV.G3128.201355



Automatic guard lowering start-up. Automatic stop in the external unbalance position.



Gauge for automatic measurement of distance and diameter.



Easy to use
and extremely
precise

G3.150WS **G3.128NR**

Large trays for clip-
on and adhesive
weights.



G3.150WS
model



GAR379
6-hour blade
laser pointer

G3.128NR
model



10-26"

G2.121RFM

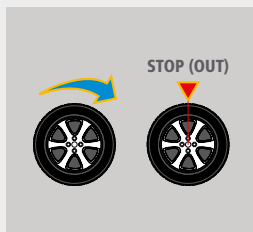
Wheel balancer for passenger car wheels, interactive LCD monitor, 2D automatic arm for measuring distance/diameter, rim diameter 10-26".

	G2.121RFM
Item no.	RAV.G2121.201492

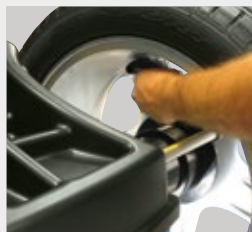
G2.140R

Wheel balancer for passenger car wheels, 22" LCD monitor, 2D automatic arm for measuring distance/diameter, rim diameter 10-26".

	G2.140R
Item no.	RAV.G2140.201454



Automatic guard lowering start-up. Automatic stop in the external unbalance position.



Gauge for automatic measurement of distance and diameter.



G2.121RFM **G2.140R**

Backlit LCD
132 x 40 mm
monitor.



G2.121RFM
model



G2.140R
model



10-26"

NEW

AllOnWall SERIES

3D wheel aligner with wall-mounted panel, Bluetooth data transmission, including 3/4-point clamps with practical hooks, charging stations for 3D measuring heads and batteries fitted with magnets.



Measuring heads with HD cameras and Real 3D target that is fully wireless with Bluetooth transmission.



All alignment activities can be controlled from a 10" tablet.

Two types of clamps available:



A - Set of four self-centring 3-point clamps.

B - Set of four self-centring 4-point clamps.

	RAV3D2.0WALL.3L	RAV3D2.0WALL.3S	RAV3D2.0WALL.4S
Item no.	RAV.3DWAL.701039	RAV.3DWAL.701008	RAV.3DWAL.701053
Version	Large	Light	Light
Clamps	3-point	3-point	4-point



AllOnWall SERIES

RAV3D2.0WALL.3L
model



RAV3D2.0WALL.3S
model



RAV3D2.0WALL.4S
model



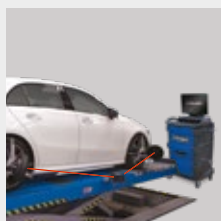
TD3200 SERIES

3D wheel aligners with 3D measuring heads having HQ resolution and Bluetooth data communication, self-centring 3/4-point clamps, 27-22" TFT monitor.

FAST CLAMPS

Quick assembly clamps, rim size 21-31", Ø wheel 540-780 mm, max. wheel weight 3.5 kg, 1 set / 2 pieces.

	FAST CLAMPS
Item no.	VSG.FC167.701916



System with 3D measuring heads directly connected to the lift.



Measuring heads with HD cameras and Real 3D target that is fully wireless with Bluetooth transmission.

Two types of clamps available:



A - Set of four self-centring 3-point clamps.

B - Set of four self-centring 4-point clamps.

	Item no.	Colour	Cabinet	Clamps
RAVTD3200HPR.3	RAV.D32HP.700926	RAL5005	closed	3-point
RAVTD3200HPR.3	RAV.D32HP.700933	RAL7040	closed	3-point
RAVTD3200HP.3	RAV.D32HP.700940	RAL5005	closed	3-point
RAVTD3200HP.3	RAV.D32HP.700957	RAL7040	closed	3-point
RAVTD3200SP.3	RAV.D32SP.700902	RAL5005	closed	3-point
RAVTD3200SP.3	RAV.D32SP.700919	RAL7040	closed	3-point
RAVTD3200SP.4	RAV.D32SP.700988	RAL5005	closed	4-point
RAVTD3200SP.4	RAV.D32SP.700995	RAL7040	closed	4-point
RAVTD3200L.3	RAV.D32LT.700964	RAL7040	open	3-point
RAVTD3200L.4	RAV.D32LT.700971	RAL7040	open	4-point



FAST CLAMPS

TD3200 SERIES



RAVTD3200SP
model



RAVTD3200L
model



RAVTD3200HPR-HP
model



RAVTD2.0WIFI

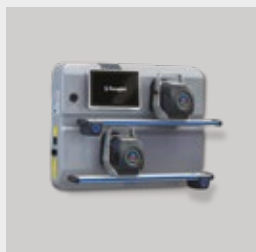
Tablet-operated CCD wheel aligners with 3/4-point clamp and Wi-Fi data transmission.



Tablet with 10" 800 x 1280 multi-touch monitor complete with adhesive magnets.



8 CCD sensors with bearings, encoder and rapid charging ports.



Two wall-mounted panels with recharging base for the measuring heads and USB port to recharge the tablet rapidly.

	RAVTD2.0WIFI.4	RAVTD2.0WIFI.3
Item no.	RAV.TD2WF.701084	RAV.TD2WF.701350
CCD sensors	8	8
Clamps	4-point	3-point



Totally without
PC

RAVTD2.0WIFI



RAVTD2.0WIFI.4
model



RAVTD2.0WIFI.3
model



RAVTD1850 RAVTD1780 RAVTD1760

CCD wheel aligner with
3/4-point clamps, 6/8 CCD
sensors, closed cabinet,
turntables, 24-22" monitor.

NEW

FAST CLAMPS

Quick assembly clamps, rim size
21-31", Ø wheel 540-780 mm, max.
wheel weight 3.8 kg, 1 set / 2 pieces.

	FAST CLAMPS
Item no.	VSG.FC169.701923



Infrared transmission between measuring heads, effective even in critical lighting conditions.



Measuring head pin assembled on a bearing that helps measurement precision. Encoder sensor to speed up push compensation when required (RAV1850PWS model only).

	Item no.	Colour	Console composition	Encoder	CCD sensors	Clamps
RAVTD1850PWS.3	RAV.TD185.700025	RAL5005	Computer - Keyboard - 24" monitor - Printer - Battery charger	✓	8	3-point
RAVTD1780PWS.3	RAV.TD178.700384	RAL5005	Computer - Keyboard - 22" monitor - Printer - Battery charger		8	3-point
RAVTD1780PWS.4	RAV.TD178.700087	RAL5005			8	4-point
RAVTD1760PWS.3	RAV.TD176.700391	RAL5005			6	3-point
RAVTD1760PWS.4	RAV.TD176.700100	RAL5005			6	4-point
RAVTD1850PWS.3	RAV.TD185.700650	RAL7040	Computer - Keyboard - 24" monitor - Printer - Battery charger	✓	8	3-point
RAVTD1780PWS.3	RAV.TD178.700636	RAL7040	Computer - Keyboard - 22" monitor - Printer - Battery charger		8	3-point
RAVTD1780PWS.4	RAV.TD178.700667	RAL7040			8	4-point
RAVTD1760PWS.3	RAV.TD176.700643	RAL7040			6	3-point
RAVTD1760PWS.4	RAV.TD176.700674	RAL7040			6	4-point



FAST CLAMPS

RAVTD1850
RAVTD1780
RAVTD1760



RAVTD1850
model



RAVTD1780
model



RAVTD1760
model



STDARCCS3 for panels

Adopting physical panels in place of the monitor allows the dedicated calibration standard accessories and panels to be used.

	STDARCCS3	STDARCCS3
Item no.	STDARCCS3/RAV	STDARCCS3/PC/RAV
Equipment		PC

STDARCCS3/PC/MON with monitor

The monitor displays the panels required for the calibration using a microprocessor. The microprocessor, installed on the structure, synchronises with the dedicated TEXA software and the panel structure itself.

	STDARCCS3/MON	STDARCCS3/PC/MON
Item no.	STDARCCS3/MON/RAV	STDARCCS3/PC/MON
Equipment		PC

Thanks to the integration of the software, the ADAS calibration and wheel aligner functions are performed on a single PC. The shared functions allow the vehicle to be aligned first, followed by alignment of the ADAS panel, and then perform a high quality ADAS calibration one step at a time.



ADAS



STDARCCS3 for panels

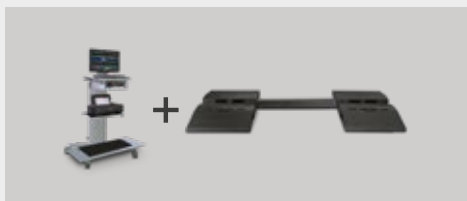
STDARCCS3/PC/MON with monitor



PROFILER

The tyre profile is quickly measured and all the values are already available before the operator steps out of the vehicle.

RAVWS101



Trolley with PC for workshop use, with direct access to the customer's data and to the measurement values. The software runs on Windows.

	RAVWS101
Item no.	RAVWS101

RAVWS102



Profiler kit for connection to the workshop management system. It includes an electric panel containing the PC.

	RAVWS102
Item no.	RAVWS102

The ideal tool for
the acceptance
area

RAVWS101
RAVWS102



RAVWS101
model



RAVWS102
model



RAVRT122P4F

Universal car/motorbike brake tester, 2.5 t load on the axle, 6000 N.

	RAVRT122P4F
Item no.	RAVRT122P4F

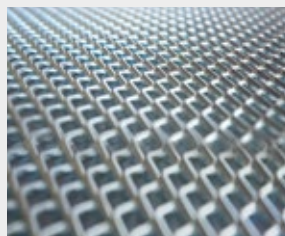


Rollers with crystalline silicon resin coating.

RAVRT900PLT

Universal car/motorbike platform brake tester, max. verifiable axial load 2 t load on the axle, built-in or raised installation.

	RAVRT900PLT
Item no.	RAVRT900PLT



Electrowelded mesh covering to facilitate adherence and ensure a longer lifetime.



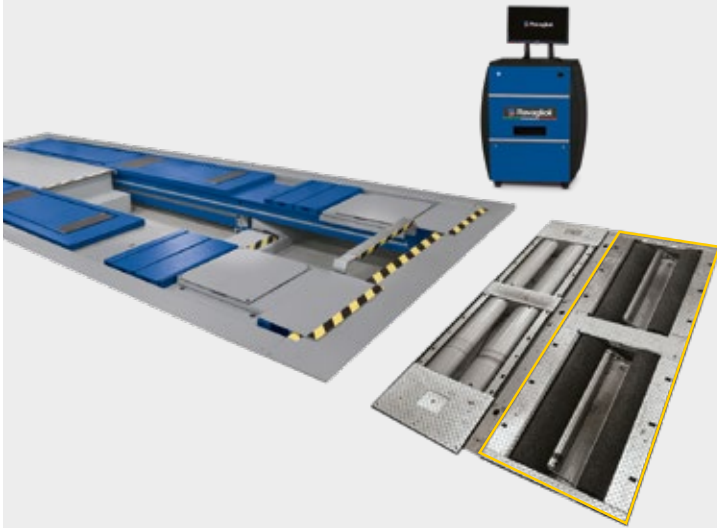
The brake testers can be quickly adapted from car to motorbike with the covering sets, which considerably reduce lateral movement.



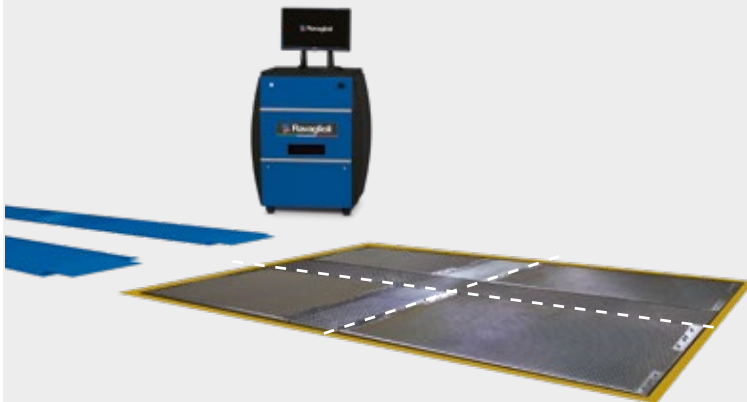
Dual speed test bench complete with passive current brake for 2, 3 and 4-wheel motorcycles (e.g. APE, QUAD and MICRO CAR) - model RAVRT094MVBX + RAVRT094MTRBX. Required to perform anti-pollution tests (MCTCNet2). (Available in single version for 2-wheel vehicles only - model RAVRT094MVBX)



RAVRT122P4F RAVRT900PLT



RAVRT122P4F
model



RAVRT900PLT
model



COMPLETE MOTORBIKE SERVICE RANGE

TYRE CHANGER G7240.BIKE

Swing series of motorbike tyre changers with Bike clamping mechanism, max. speed 7.3 rpm, motorbike, locking capacity 6-24", max. rim width 12" (max. wheel width 304 mm).

	G7240.BIKE
Item no.	RAV.G7240.200730

WHEEL BALANCER G2.114BIKE

Motorbike wheel balancer with backlit LCD monitor (132 x 40 mm), automatic cycle, motorbike, rim diameter 10-26".

	G2.114BIKE
Item no.	RAV.GBIKE.201591



G7240.BIKE
model



G2.114.BIKE
model



SERVICING LINE



YUCON

A/C charging station, 7" touchscreen monitor, LED indicator, activity monitoring with DIGITIQ AirCon App.

“2 gas ready”

The station lets you work both with R134a and the latest generation R1234yf refrigerant gases. The operator is asked which gas is necessary to prepare in the station at the time of installation. Switching to the other configuration is possible by using a special retrofit kit (optional).

Compatible with the latest R456A and R444A refrigerant gases.



LED strip indicator for immediate display of the charge status.

	RAV YUCON T700	RAV YUCON T700
Item no.	RAV. Y134A.701657	RAV. Y34YF.701664
Refrigerant gas	R134a	R1234yf

YUCON



Two analogue
gauges.

Model RAV.
Y134A.701657



DIGITIQ
AirCon

All activity can
be monitored by
smartphone or tablet
with the DIGITIQ
AirCon app, wherever
the operator is.

Model RAV.
Y34YF.701664





RAV Italy

Vehicle Service Group Italy S.r.l.

Via Filippo Brunelleschi 9
44020 Ostellato (FE)
Italy

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

RAV France

RAV France SARL

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

☎ +33.1.60.86.88.16
📠 +33.1.60.86.82.04
✉ Info.fr@ravaglioli.com

RAV Germany

BlitzRotary GmbH

Hüfinger Straße 55
78199 Bräunlingen
Germany

☎ +49.771.9233.0
📠 +49.771.9233.99
✉ ravd@ravaglioli.com

RAV UK

Vehicle Service Group UK Ltd

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

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

DRZ25 (01)

