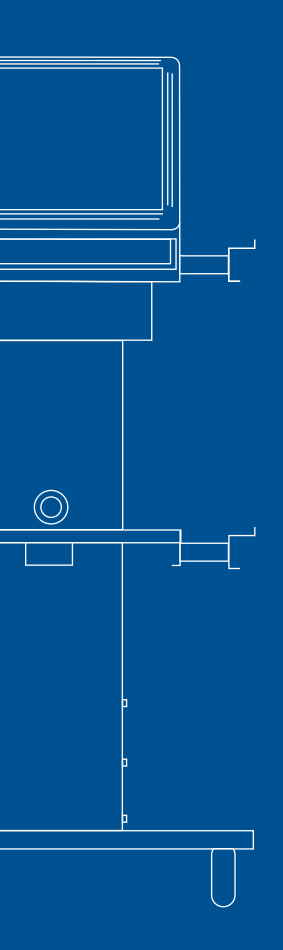




**RAV TD5080 RAV TD5060**WS



### **Open cabinet:**

greater control and manoeuvrability

# Compact design:

extra-light CCD measuring heads (2.6 kg), 30% less compared to the previous model

# Smart technology:

software with updated graphics, intuitive user interface, animations and adjustment aids so work is rapid and effective



Wheel aligners equipped with CCD sensors, with data transmission via Bluetooth and powered by fast-charge batteries. The trailer-mounted cabinet provides full mobility between work stations as it is cable-free.





Models equipped with 3-point clamps (STDA35E) allow the run out compensation procedure to be skipped to speed up the operator's activity and maximise workshop efficiency.



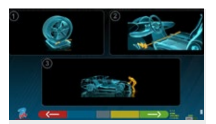
Electronic steering procedure via the CCD sensors to get the incidence value and tilt of the upright with extreme precision.



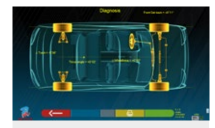
The Spoiler Program for low profile sports cars steps in automatically and makes measurement possible without the use of accessories.



Based on the height of the frame, the database automatically changes the wheel alignment specifications.



With the use of animated 3D graphics, the Movie program helps the user display the sequence of operations to perform to properly adjust the vehicle.

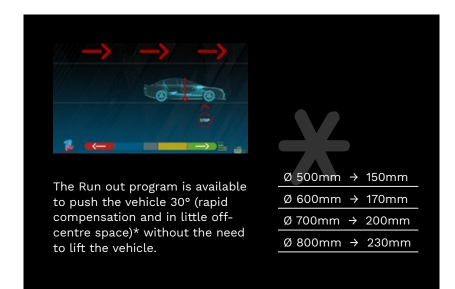


The rapid diagnosis of the frame's misalignment allows any problems with the body or shift of the rear axle to be highlighted (on 8-sensor models only).











#### Compatible with:



Software platform for connecting shop equipment and for monitoring its use, managing preventive maintenance, sending reports by email and much more.



ADAS (Advanced Driver Assistance Systems) sensor calibration systems.

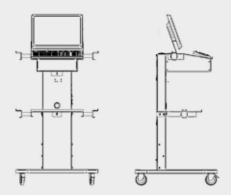


Token for consulting the car database online. Available in the following countries: Denmark, the Netherlands, Germany (KBA), Sweden, Italy, Spain, Portugal, Ireland, New Zealand, Australia, Norway and Finland.

	MODEL OVERVIEW		STANDARD EQUIPMENT		
	Item no.	Color	Console composition	CCD sensors	Clamps
RAVTD5080WS.3	RAV.TD508.700827	RAL7040	Computer- Keyboard Monitor 22" - Printer Battery charger	8	3-point
RAVTD5080WS.4	RAV.TD508.700766	RAL7040	Computer- Keyboard Monitor 22" - Printer Battery charger	8	4-point
RAVTD5060WS.3	RAV.TD506.700858	RAL7040	Computer- Keyboard Monitor 22" - Printer Battery charger	6	3-point
RAVTD5060WS.4	RAV.TD506.700797	RAL7040	Computer- Keyboard Monitor 22" - Printer Battery charger	6	4-point



## Technical data



RAVTD5080WS - RAVTD5060WS

	RAVTD5080WS	RAVTD5060WS
Individual toe front/rear axle	+/- 20°	+/- 20°
Total toe	+/- 20°	+/- 20°
Toe-out on turns	+/- 20°	+/- 20°
Camber front/rear axle	+/- 10°	+/- 10°
Caster	+/- 18°	+/- 18°
SAI	+/- 18°	+/- 18°
Set-back	+/- 5°	Not applicable
Set-back front axle	+/- 5°	+/- 5°
Thrust angle	+/- 5°	+/- 5°
Min. tyre size	8"	8"
Max. tyre size	24"	24"
Max. wheel base	4500 mm	4500 mm
Display	LCD	LCD
Display size	22"	22"
Data transmission type	cordless	cordless
Measuring system	CCD	CCD
Sensor count	8	6
Power supply	230 V   50 - 60 Hz	230 V   50 - 60 Hz



### **Accessories**

For information on accessories, please refer to the dedicated documentation.

Notes		



#### **RAV Italy**

Vehicle Service Group Italy S.r.l.

Via Filippo Brunelleschi 9 44020 Ostellato (FE) Italy

<u>\$\left\\$\ +39.051.6781511</u> +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 □ rav@ravfrance.fr

**RAV Germany** BlitzRotary GmbH

Hüfinger Straße 55 78199 Bräunlingen Germany

\$\&\bigs\ +49.771.9233.0\$
\$\Bigs\ +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\$
\$\Begin{array}{c} \ +44.1787.477720 \end{array}\$ □ rav@ravaglioli.com

DRF26U(01)

