



4 Hi-Q cameras **Operating light indicators** EXACT RECISION Quattro The wheel aligner and pre-check for cars and **Column-integrated** lift with target light-duty vehicles automatic with 4 cameras tracking function **Ergonomic shelf** with additional **USB** ports **FR CORGHI** Technology at your service: Presetting for additional simple, monitor or A4 printer quick, accurate.

> Presetting for **trolley**



EXACT PRECISION Quattro

EXACT Precision Quattro is the new wheel aligner with passive targets and 4 high-resolution digital cameras, to ensure measurement maximum precision and accuracy. The automation of wheel alignment operations and the extreme reliability of components enhance its productivity. Premium PC with the latest Windows Professional operating system, **new EXACT ALIGNMENT TOP software** including a complete database with multi-brand technical specifications are part of the rich standard equipment.

With these features, **EXACT Precision Quattro** stands as an industry benchmark and a safe investment for wheel alignment professionals.

NEW EXACT ALIGNMENT TOP SOFTWARE, FOR THE WHEEL ALIGNMENT PROFESSIONAL

New modern and professional graphic interface specifically developed for the wheel alignment specialist. Rich with new features, such as the lower progress bar, the convenient vertical popup selection menu, and enhanced data visibility in the operating area. It also features useful quick selection icons for the most common functions and simple wizards with clear instructions for less experienced operators.

The procedure is fully customisable with an always up-to-date and comprehensive database.

DATABASE SELECTION

International Database including more than 84,000 cars and light-duty vehicles, divided by markets, with integrated search bar. The simplified "SMART" selection helps the operator speed up vehicle identification.



ROC - RUNOUT COMPENSATION

Quick selection of the desired type of compensation. The new optimised "ROC SMART" procedure is also available.





STEERING

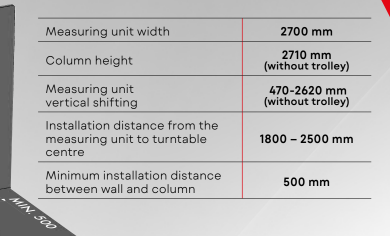
USER FRIENDLY procedure with option to select a suitable steering angle (at 10° or 20°) during the operation. Maximum available steering (as an option).



470 - 2620

2700

2710



TECHNICAL DATA

Measuring ranges	
Total toe	± 20°
Semi-toe	± 10°
Camber	± 10°
Caster	± 30°
Kingpin	± 30°
Thrust angle	± 10°
Steering difference at 20°	± 10°
Power supply	
Power supply voltage	115-230 Vac - 50-60 Hz 1 pH
Absorbed power	500 W
Central unit (cabinet)	35 kg
Camera head	40 kg
Column	125 kg

The manufacturer reserves the right to modify the features of its products at any time.



