

WHEEL ALIGNMENT





VISIONline

8CCD KIT

- Digital 20° CCD cameras with advanced sensor technology
- 4 precision jaws for all standard rims for an accurate closing
- 8 CCD sensor for a complete side to side measuring
- EASY rolling runout compensation
- Crushproof aluminium sensors
- A user-friendly software with graphics and animation guides the operator during alignment
- Toe adjustment program with steered wheels for a better access to the vehicle's mechanics
- Immediate measurement of parameters software
- Suitable for any light condition
- Complete radio transmission. Frequency band 2.4 GHz
- Double database for customer and manufacturer
- Measuring sensors with intelligent charging system
- Long lasting lithium batteries
- Direct measurement of wheelbase and wheel track
- \bullet Consistent with Windows 7 / 8 / 10 32 and 46 Bit
- Database updated with over 55.000 vehicles
- · Kit does not include tablet nor PC





Made in Haly ##

PRODUCT NUMBER

DESCRIPTION

4005

VISION 8 CCD KIT

Power supply: single-phase 220v - 50/60Hz

DATASHEET



Easy run out 45°



Weight 25 kg



Dimensions (H x D x L) 960 x 660 x 1160 mm



Wheel clamps 10" - 24"

MAXIMUM MEASURING RANGE

Total toe	18°
Single toe	9°
Camber	10°
Wheel setback	9°
Caster	22°
Steering axis inclinati	on 22°
Toe-out on turns	20°
Axis offset	9°

STANDARD ACCESSORIES



4 precision MULTIFIT jaws 12" - 24"



Double kit of endpins 16pcs lengths 45 mm 16pcs lengths 81.5 mm







ART. 4201

- Set of 2 aluminium turning plates with pads 450x450 mm thickness 50 mm.
- Capacity 1000 KG



ART. 4214

• Steering wheel level for alignment





ART. 4208

 Database uploading for VISION 8 CCD KIT



ART. 371

 \bullet Set of four wheel alignment stands





ART. 4205

• Set of 4 clamps ProClamp PLUS



ART. 4216

• Kit of 3 extentions 4" for ProClamp PLUS