

WHEEL ALIGNMENT





VISIONline 3D

- High definition camera
- Automatic vehicle height tracking the camera system follows the height of the vehicle, eliminating the need to adjust the aligner when you move the lift
- Advanced software measuring wheelbase, wheel truck and cross diagonal
- New generation, handier targets
- Monitor 27", integrated industrial PC ensure grater stability
- Color printer
- Aluminium precision jaws 10" 24"
- Reversibile endpins
- Windows operating system
- Customizable, user-friendly software
- Shortened RUN OUT compensation allows minimum displacement of the vehicles
- Integrated database includes more than 55000 vehicles
- Highly precise and reliable measurement
- Convergence, chamber and maximum steering angle are directly measured



Made in Haly ##

PRODUCT NUMBER

DESCRIPTION

4015

VISION 3D

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

DATASHEET



Easy run out 20°



Weight 310 kg



Wheel clamps 10" - 24"

MAXIMUM MEASURING RANGE

Total convergence	18°
Single convergence	9°
Chamber	10°
Setback	9°
Incidence	22°
Tilt steering axis	22°
Toe-out on turns	20°
Axis offset	9°

STANDARD ACCESSORIES



Four precision jaws for all standard rims



Set of 2 aluminium tournable plated with pads 450x450 thick 50 mm capacity 1000 kg



Steering wheel lock

Brake blocks







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. 4210

• Database uploading for VISION 3D