3D wheel aligner

The SEROS 9000 is a fast and accurate measuring device

Design for passenger, van and commercial car
SEROS 9000 3D Imaging Aligner is designed for tire shops, dealerships or quick repair shops. It features two industrial camera with full frame optical lenses and four rugged BLACK targets.

Machine can measure at different heights. Fit in scissors lift, four post alignment lift and pit.

It takes a very low space and is very comfortable.

* Rolling run-out compensation * Ergonomic One_Touch interface * Wide range application *
* Low maintenance * No electronic device on wheel * Good repeatability and accuracy *
* Quick measurement for front and rear axle toe, camber and thrust angle * Raised position for adjustment of toe and camber * Live caster function * Quick navigation bar *

---

**Technical data**

**Specifications Measuring Range**
- Total Toe +/- 50 Deg
- Individual Toe +/- 25 Deg
- Camber +/- 15 Deg
- Caster +/- 22 Deg
- Steering Axis Inclination +/- 22 Deg
- Geometrical Driving Axis +/- 9 Deg
- Setback +/- 9 Deg
- Track Width 1.2-2.1m
- Wheel Base 1.8-4.5 m

**Power supply devices:**
- Input voltage: 230V
- Input frequency 50/60 Hz
- Power: 750 W

**Weight and dimensions:**
- Post and cabinet (LxWxH) 800x 760 x 2700
- Camera assembly unit 2650x180x180
- Total weight: 160 kg

---

**Included in scope of delivery:**
- 1 post with cabinet
- 1 camera beam assembly
- 1 PC Windows 7
- 1 Printer
- 1 Monitor 23 "
- 1 Brake lock
- 2 front targets
- 2 rear targets
- 4 universal clamps 13-25"
- 2 turntables

The company reserves the right to introduce improvements in design or specification without prior notice.

www.wertherint.com