

LEVALIGN®expert

Flatness and level with a spin



LEVALIGN[®] expert

Leveling and flatness with spinning laser

Standard features

One person operation

Automatic vertical and horizontal laser leveling

Leveling, flatness, straightness, parallelism and perpendicularity

Laser range dia. 200 m, sensor measurement range 70 mm

Integrated wireless communication

Evaluation of flatness and level of surface profiles in 3-D on ROTALIGN® Ultra

High-end PC software for data analysis, professional reporting and data management

Geometric measurements made simple.

The horizontal and vertical self-leveling spinning laser with 100 m measurement range in conjunction with a 70mm range sensor ensures quick one-man operation for wide-ranging measurement tasks. Wireless communication between sensor and ROTALIGN[®] Ultra computer transfers measurement data for analysis and evaluation of surface profile.

LEVALIGN® expert is a very attractive package for OEMs and companies who offer full maintenance services for improvement of machine running condition and productivity.



For advanced industrial applications

- Flatness and parallelism of wind tower segment flanges
- Leveling of machine foundations
- Parallelism of rails
- Flatness and straightness measurement in ship building
- Leveling of reference surfaces and bases
- Circular and rectangular surface profiles



3-D view of the ROTALIGN® Ultra computer allowing better comprehension and evaluation of the results

The measuring system consists of LEVALIGN[®] expert laser

and sensor wireless com-

ROTALIGN[®] Ultra computer, and optional powerful

ALIGNMENT CENTER PC

analysis.

software for measurement

municating with the



PRÜFTECHNIK

Alignment Systems GmbH Freisinger Str. 34 85737 Ismaning, Germany Tel. +49 89 99616-0 Fax. +49 89 99616-100 info@pruftechnik.com www.pruftechnik.com

Laser wavelength	635 nm
Laser class	ll (<1mW)
Laser range	100 m (Ø 200 m)
Self leveling	Vertical or horizontal (detachable)
Self leveling range	±5%
Direction adjustment	±5%
Speed	Up to 800 RPM
Overall error (incl. conical + leveling + step)	< ±25µm + ±24µm/m
Power	Internal rechargeable battery or external power supply
Operating time	Up to 16 hours
Dimensions	Ø 130 mm x 270 mm
Weight	3.4 kg

LEVALIGN[®] expert laser – technical data

LEVALIGN[®] expert sensor – technical data

Resolution	0.01 mm
Accuracy	±0.02 mm
Measurement range	70 mm
Zero point adjustment	70 mm
Internal memory	2600 points
Wireless communication	Bluetooth®
Power	2 x AA batteries
Dimensions	214 x 70 x 40 mm
Weight	0.62 Kg