

# **CENTRALIGN®** Ultra STANDARD – Bore alignment in combustion engines, compressors, pumps and gearboxes



## **Proficiency in bore alignment**

#### **CENTRALIGN®** Ultra Standard

Proper repair and reconditioning of combustion engines, compressors and pumps requires exact measurement of the alignment of crankshaft and camshaft bores, cylinder bores and crosshead guides. This is usually accomplished by optical or wire-based methods.

CENTRALIGN® Ultra is a precision laser alignment system designed to replace those older and more time-consuming technologies. It is much faster, very precise, and provides a clear measurement protocol. Measurements are carried out using a laser beam and patented universal pointer brackets, and therefore eliminating mechanical and sag errors. In addition to the alignment of bores, bearing pedestals and other circular machine elements, CENTRALIGN® Ultra also includes a measurement procedure for the alignment of workpieces to boring heads. The system utilises the proven ROTALIGN® Ultra platform, and therefore extendable to shaft alignment, flatness and straightness applications.





## Precise, fast and intuitive bore alignment



#### For demanding industrial applications



Shipyards and marine services

Stern tube alignment



Diesel engines



Energy sector

- Turbine alignment and overhauling
- Diesel engines



Oil and gas

- Compressors
- Engines
  - Pumps
  - Manufacturers and service companies

### Advantages at a glance

- Relative bore centerline measurement, the eccentricity error is determined
- Universal pointer and customized brackets for bore diameters ranging from 45 mm to 4230 mm
- Measurement of both magnetic and nonmagnetic bores
- Ease of handling, lightweight components and laser technology make equipment set-up simple
- > Precise user independent measurement and results
- View results through optimized or fixed point center lines and obtain minimum corrections required
- > RF module for stable and wireless data transmission

## Precision alignment in three steps

Quick and straightforward		When file: Bores setup
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Bore set-up	<ul> <li>Choice of different bore types including narrow, long and complex bores for evaluating bore position and angles</li> <li>Input of compensation values for thermal growth or shaft sag</li> </ul>	Bores intervals 1 125 mm
	Add bores to new or existing set-ups	College station align
Measurement	<ul> <li>On-screen guidance with graphics for laser set-up and the measurement procedure</li> <li>Measurement table to review repeatability, and used with standard deviation to confirm accuracy and shape of bore</li> <li>Optional stable wireless data transmission</li> </ul>	Non-served         Non-ser
RES Results	<ul> <li>Results traceable to national standards</li> <li>Set the centerline relative to any fixed bores, or optimized</li> <li>Results displayed in colour graphics providing a clear understanding</li> <li>Monitor real time corrections</li> </ul>	All         Control of the second
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## Complete solutions for bore laser alignment



#### One software for all PRÜFTECHNIK products and applications

ALIGNMENT CENTER is a Windows<sup>™</sup> based software platform for all shaft and geometrical alignment applications. It is compatible with previous and current PRÜFTECHNIK products. Take advantage of exclusive features like measurement job preparation, advanced result analysis and professional customizable colour reports.



#### Patented brackets (U.S. Patent 5,717,491)

CENTRALIGN® Ultra system brackets are specifically designed for ease of use, flexibility and extremely high accuracy. A fixed base keeps the bracket frame in place within the bore while a rotating sensor holder enables the sensor to be quickly centred and freely rotated within the bore. This unique feature combined with the system's ability to measure more than 3 points at any position offers incredible flexibility and reveals the potential bore out of roundness. Measurement readings may also be transmitted to the ROTALIGN<sup>®</sup> Ultra computer via the optional RF data transmission module.

These universal pointer brackets can be used in measuring both magnetic and nonmagnetic bores. They can be inserted in bores from as small as 45 mm (1.77") in diameter to 4230 mm (166.5").



## Further modular ROTALIGN® Ultra applications

## Shaft alignment



The ultimate shaft alignment system for any kind of machine or coupling



Measurement of vertical and horizontal straightness in response to industry demands

#### Flatness measurement



Measurement of surface flatness and levelness to improve productivity



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