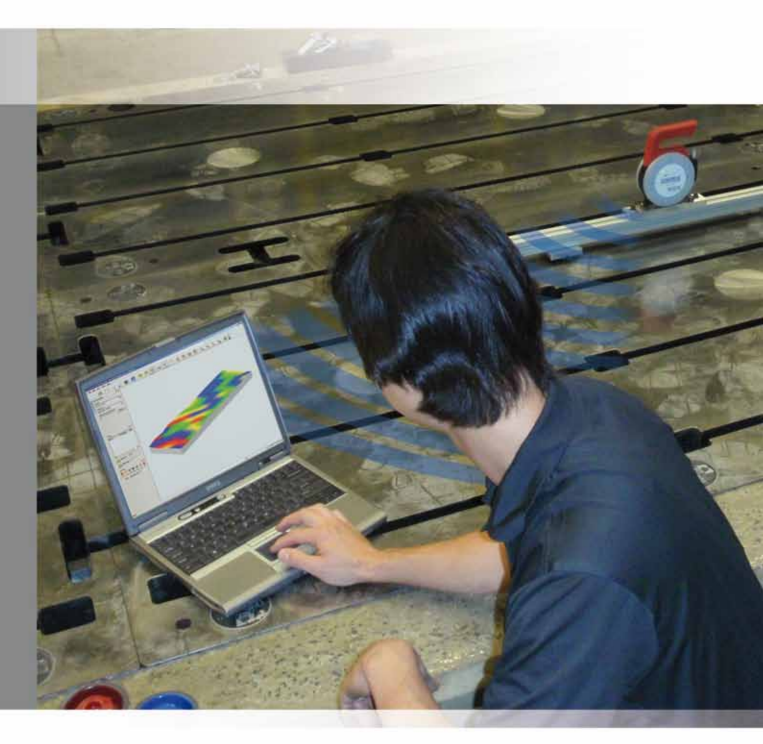


# **INCLINEO**<sup>®</sup>

The high precision inclinometer ideal for flatness and angle measurement



## **Advanced Measuring capabilities**

Thanks to an innovative design that permits the housing to be rotated through 360°, INCLINEO® is readily adjustable to measure surfaces of any inclination.

Different measurement setups are provided:

- absolute measurement with respect to gravity
- relative measurement with respect to a reference position

INCLINEO<sup>®</sup> can be used as a stand-alone or in combination with the ALIGNMENT CENTER PC software to accomplish a wide range of measurement tasks



# AnglesFlatnessHeightFlatnessAny inclinationParallelismLevelnessImage: PlumbnessPlumbnessImage: Plumbness

#### Advantages at a glance

High precision electronic inclinometer for measurement of absolute or relative angles

Rotatable housing allows measurement on surfaces with any inclination

Outer ring with 30° marks and 5° scale on housing with integrated fine adjustment screw

Appropriate bracketing for different applications

Powerful Windows® based PC software

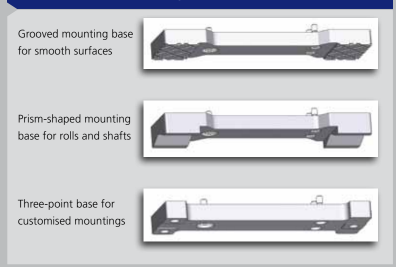
Wireless PC communication

Ideal for installation and service

# Bracketing solutions for different applications

Whether the surface is level or steep, be it shafts or rolls, with or without large gaps, PRÜFTECHNIK provides the right bracketing for a variety of applications.

#### INCLINEO<sup>®</sup> standard base options



# High precision for advanced applications

#### Surface flatness

Used in combination with the ALIGNMENT CENTER PC software, INCLINEO<sup>®</sup> measures surface flatness of engine blocks, compressor frames or machine bases quickly and easily

#### **Foundation levelness**

The INCLINEO<sup>®</sup> absolute measurement is used to determine foundation levelness

#### Straightness and parallelism

Straightness is measured by taking points along a line. The "Group" function within the software enables the evaluation of parallelism of the rails

#### **Machine tools**

The instrument's high precision makes it ideal for measuring machine geometries, especially for quality control.

#### Shaft plumbness

In calculating shaft plumbness, INCLINEO<sup>®</sup> compares two measurements taken at opposite shaft positions. Depending on the application, this is done by either rotating the shaft or positioning INCLINEO<sup>®</sup> at the two opposite sides.











#### **Magnetic foot**

The magnetic foot is designed to provide maximum stability even on steep surfaces. Its construction ensures that parallelism to shaft or roll axis is maintained.



#### Extend range base

The extend range base makes it possible to measure over large gaps. Its offset adjustment makes it suitable for a variety of application lengths.



### Powerful PC software

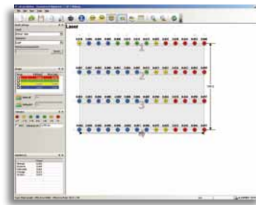
The ALIGNMENT CENTER software supports twoway communication between INCLINEO® and a PC. Measurement points are gathered by simply clicking the 'Take point' button on the PC software. Depending on the application, the inclination values are used to calculate height for both straightness and flatness measurements.

ALIGNMENT CENTER provides numerous functions for e.g. comparing surfaces, evaluating parallelism or splice more measurements together.

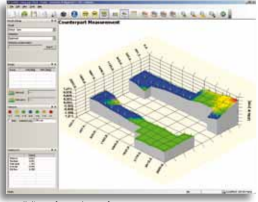
#### INCLINEO® technical data

Measurement range	<u>+</u> 10°
Resolution	0.0003° [1"]
Limits of error at	0.005% full scale
calibration [Ta =22°C]	0.03% read out
Limits of error at	0.005% full scale
measurement [Ta =22°C]	0.06% read out
8-hour zero-point drift	0.04% full scale
Digital Filter/Average	3rd order with 0.3 / 1 / 3 Hz options
Temperature range	Storage: -40°C to 85°C
	Operation: -10°C to 60°C
Display	LCD display, 132 x 32 pixel
	with LED backlight
User interface	Three key operation
Wireless communication	Embedded RF module with LED
	indicator
External interface	RS-232 (serial) for computer and
	sensor; Connector for dial gauge
Power supply	2 AA batteries
Battery status indicator	3 LEDs
Data storage	up to 999 measurements

Flatness and levelness of circular or rectangular objects



Straightness and parallelism of rails



Parallelism of complex surfaces

INCLINEO® is a registered trademark of PRÜFTECHNIK Dieter Busch AG. No copying or reproduction of this information, in any form whatsoever, may be undertaken without express written permission of PRÜFTECHNIK Alignment Systems GmbH. The information contained in this leaflet is subject to change without further notice due to the PRÜFTECHNIK policy of continuous product development. PRÜFTECHNIK products are subject to patents granted or pending throughout the world. © Copyright 2010 by PRÜFTECHNIKAG.





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

Printed in Germany · DOC 18.400.09.10.en

Proven maintenance technology