

# **OPTALIGN®** smart **RS5**

Straightness measurement in two dimensions



## **OPTALIGN®** smart **RS5** Straightness

What is straight on one axis might be bent on another. Damages due to external factors such as a hit, a weak foundation or equipment wear may result in production defects and scrap.

With OPTALIGN® smart RS5, PRUFTECHNIK introduces a solution that is easy to use and delivers straightness measurement results on both axes with only one measurement.

#### For industrial applications

Measure straightness of machine beds

Position bearings and shaft supports

Monitor surface deflection and bending in structures

Align rail and track sections

Measure deflection on rams, actuators and extrusion presses

Align roll profiles

#### Advantages at a glance

Available as a cost-effective upgrade for existing OPTALIGN® smart RS5 shaft users, or stand-alone

2D straightness measurement

Manual and automatic tolerance value

Extend function for surfaces with large unevenness

Infinisplice® for measurement of infinite surface length

Repeatability check with the measurement table Live Move to monitor correction points in X and Y direction

Generate PDF reports from within the device

ALIGNMENT CENTER PC software to manage measurement files and create professional reports (optional)







#### Measure a line in only 3 steps:

- **Enter dimensions**
- Take a measurement at each position
- Display measurement results







### The measurement principle

The sensor measures the deviation of each measurement point relative to the laser reference. Both horizontal and vertical coordinates are recorded to precisely determine the straightness of lines. In addition, the inbuilt MEMS inclinometer reads the angular position which enables to define the straightness of shafts and rolls.



For industrial use



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