

TECHNICAL DATA

RotAlign™ Core

Redefining the standard for solving alignment challenges

Adaptive Alignment represents a breakthrough in precision maintenance—merging intelligent software with next-generation hardware to tackle the full spectrum of alignment challenges, from horizontal and angular to vertical. This smart technology empowers reliability teams to work faster, smarter, and with greater confidence, unlocking new levels of operational efficiency and team productivity.

As the benchmark for innovation in alignment systems, RotAlign™ Core delivers a comprehensive suite of adaptive features that redefine accuracy and speed. With built-in intelligence to minimize human error and streamline workflows, it sets a new industry standard for performance and reliability in machine alignment.

Introducing RotAlign™ Core

RotAlign™ Core was designed by some of the world's leading alignment experts to solve problems in the easiest way possible. Featuring the unique single-laser, double detector RotAlign technology laser and sensor heads, it enables powerful, fast, and efficient alignment on rotatable shafts and machines.

RotAlign™ Core is engineered for standard machinery and everyday alignment tasks. It seamlessly integrates hardware, software, and wireless connectivity to deliver accurate shaft alignment data directly to and from the cloud. With a user-friendly, guided interface, virtually anyone can operate the system by following three simple steps: enter dimensions, take measurements, and view results.

Key benefits at a glance

- **Streamlined Setup:** Single-laser technology simplifies installation with just one sensor and non-adjustable laser, reducing setup time and complexity.
- **High-Precision Alignment:** Dual optical planes and Freeze-Frame Measurement ensure accurate results even with extreme misalignments—without manual pre-alignments.
- **Real-Time Corrections:** Simultaneous live move capability enables technicians to view and adjust alignment in both vertical and horizontal planes instantly, minimizing errors and saving time.



RotAlign™ Core is redefining adaptive alignment, setting a new industry standard.



Shaft Alignment App

Locked



Unlocked



One tablet, total flexibility.

Whether you're working with multiple sensor types or upgrading to meet growing operational needs, RotAlign™ Core supports a unified tablet platform across the product range.

Customers can choose between a **locked** version for dedicated use or an **unlocked** version that enables full tablet functionality, including the capability to install 3rd party applications such as CMMS, Vibration or Thermal Imaging.

For even more flexibility, an Android app version is available, allowing users to leverage their existing devices for alignment.

Customizable Reports

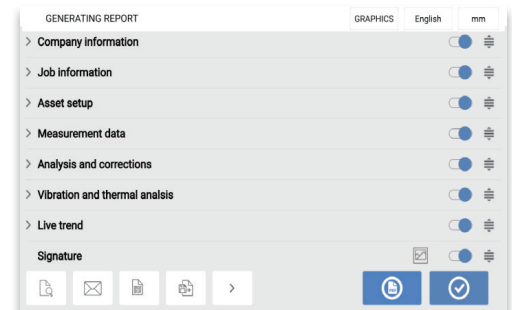
Create tailored reports with ease using RotAlign™ Core's flexible reporting options. Choose from pre-installed full or short templates, or use your own custom layouts. Select exactly what data and graphics to include, rearrange major sections to suit your workflow, and save personalized templates for future use—ensuring every report meets your team's needs with precision and efficiency.

Built-in ROI Calculator

The integrated ROI calculator in the RotAlign™ Core app provides instant visibility into the financial benefits of precision alignment. By calculating savings from reduced downtime, extended equipment lifespan, and improved energy efficiency, users can quantify the value of each alignment task. This feature supports informed decision-making, helps justify maintenance investments, and enhances operational efficiency—all within a single, user-friendly interface.

RotAlign™ Core is built for connected reliability, enabling seamless cloud-based data sharing with ARC 4.0 PC software. This connectivity bridges the gap between field technicians and reliability teams, enhancing collaboration and performance tracking.

By integrating alignment data into broader reliability workflows, RotAlign™ Core helps teams work smarter and faster—unlocking full capacity to solve alignment challenges with precision and insight.



ROI POWER SAVINGS RESULTS	
Reduced misalignment	0.98 mm / 1.34 degrees
Power loss / saving	6.35%
Cost of power per kWh	€ 0,36
Operating hours per day	24
Operating days per year	365
Annual power saving on Asset operating on 80% capacity	€ 5 604,75

Tailored feature bundles.

RotAlign™ Core offers Starter, Advanced and Expert feature bundles, so teams can select the level of capability that matches their expertise and operational requirements.

Upgrades can be performed anytime, in the field.

— ensuring your alignment solution grows seamlessly with your business needs.

- Short-Flex coupling & Tolerances
- Live Move H and V
- Soft Foot
- 8-Point Active Clock
- Static Feet & Multiple Feet
- Quality Factor & SD
- Space Coupling
- Thermal Growth & Coupling Targets
- Vertical Alignment
- Continuous Sweep & Multi-Point
- 3 Machine Train
- Post Processing by Edit Points

Starter



Advanced



Expert



A look behind the curtain

Single Laser Technology – the key to precision alignment:

The RotAlign™ Series technology, based on the inherent Prüftechnik single-laser technology, provides precise measurement results and the easiest mounting and measuring in the field. The RotAlign™ Core sensor includes two HD position sensitive detectors (PSD) and MEMS inclinometers. These combined with detector extension capability make it possible to measure and document the initial alignment condition, no matter how serious the misalignment.

Simultaneous Live Move – an unbeatable benefit

Simultaneous Live Move, another strong problem-solving feature, allows the user to survey the physical alignment corrections in real time in both vertical and horizontal directions. No matter what measuring mode used or in what angle or direction the laser and sensor heads come to stop, leave them mounted as they shim and adjust the machine as proposed by the device.

- Monitor the alignment process in real time on the handheld device display
- See the physical alignment result immediately
- Colored tolerance smiley faces show the degree of alignment quality
- Quickly re-measure to confirm the alignment result



Profit from ASI – Active Situational Intelligence

RotAlign™ Core offers different measuring modes to align coupled and uncoupled shafts. It adapts to the user's experience and skill level as well as to the alignment challenge for a variety of industrial assets. Check out these features:

- **Continuous Sweep**

Single-laser technology simplifies installation with just one sensor and non-adjustable laser, reducing setup time and complexity.

- **Multipoint Mode**

The measurement mode is for machines with sleeve bearings and can be utilized on both coupled and uncoupled shafts.

- **3-Train Machine**

This capability works by using a unique multi-coupling measurement capability to measure all couplings simultaneously in one process, allowing technicians to see the real-time effects of adjustments across the entire train, avoiding trial and error.



TECHNICAL DATA

Shaft Alignment Tablet

General specifications

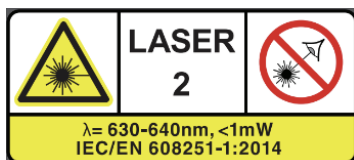
CPU	Processor:	Octa-Core (8): 2.2 GHz (2) and 1.8 GHz (6)
	Memory:	4 GB LPDDR4X SDRAM/64 GB UFS Flash
Display	Technology:	Corning® Gorilla® Glass
	Resolution:	600 nits, color WXGA 1280x800
	Dimensions:	8 inch/20.3 cm
Power Supply	Operating time:	Up to 11 Hours
	Battery:	6100 mAh 3.87 V rechargeable Li-Ion Polymer; (23.61 Wh)
	Charging:	USB-C
Connectivity	Wifi:	IEEE 802.11 a/b/g/n/ac/d/h/i/r/k/v/w/mc/ax 2x2 MU-MIMO; Wi-Fi® certified; IPv4, IPv6 (Wi-Fi 6)
	Bluetooth:	Bluetooth v5.1 / 2.1+EDR Class 2 (Bluetooth LE)
	RFID:	Integrated RFID with read and write capabilities Docking connector (charge and data) USB-C side port (tablet charging and data only)
Environmental protection	IP 65:	Dustproof and water jets resistant
	Relative humidity:	5% to 95% non-condensing
Drop test	1.2 m (4 ft)	
Temperature range	Operation:	-20°C to 50°C (-4°F to 122°F)
	Storage:	-40°C to 70°C (-40°F to 158°F)
Dimensions	267 mm L x 171 mm H x 35 mm D 10 33/64" x 6 47/64" x 1 3/8"	
Weight	930 g/2.1 lbs	
Camera	Rear:	Image capture: 13 MP auto-focus camera with user controllable LED flash
	Front:	5MP
CE conformity	Refer to the CE compliance certificate in www.pruftechnik.com	
Carrying case	Dimensions	595 x 355 x 115 mm (23 1/2" x 14" x 4 1/2")

TECHNICAL DATA

RotaAlign™ Core Sensor

General specifications

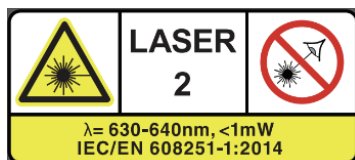
Type	6-axis	2 planes (4 displacement axes and 2 angles)
Measurement	Optical range	14 x 14 mm (0.55 x 0.55 in.)
	Area	Unlimited, dynamically extendible
	Resolution	1 µm (0.04 mil); Angular 10 µRad
	Error	< 2%
	Transmitted rate	Approx. 20 Hz
Inclinometer	Resolution	0.1°
	Error	Roll +-1°; Pitch +- 3°
LED indicators	1 LED for laser adjustment, battery and charge status; 1 LED for BT communication	
Power supply	Battery	Lithium-Ion rechargeable battery 3.7 V, 4.7 Wh
	Operating time	30 hours (continuous use)
	Charging time	2.5 h for up to 80%; 4 h for up to 100%
	Charging	USB-C
External interface	Integrated low power 2.4 GHz Radio (BT LE); USB 2.0 Full Speed	
Radio transmission distance	Up to 50 m (160 ft) direct line of sight	
Environmental protection	IP 65	Dustproof and water jets resistant, shockproof
	Relative humidity	10% to 90%
Ambient light protection	Optical and active electronic digital compensation	
Temperature range	Operation	-10°C to 50°C (14°F to 122°F)
	Charging	0°C to 35°C (32°F to 95°F)
	Storage	-20°C to 50°C (-4°F to 122°F)
Dimensions	Approx. 104 x 72 x 54 mm (4 1/8" x 2 13/16" x 2 1/8")	
Weight	Approx. 231 g (8.2 oz)	
CE conformity	Refer to the CE compliance certificate in www.pruftechnik.com	



TECHNICAL DATA

RotaAlign™ Core Laser

General specifications		
Type	Semiconductor laser diode	
Laser	Power	< 1 mW
	Divergence	0.3 mrad
	Wavelength	630-640 nm (red, visible)
	Separation distance	Up to 10 m
	Adjustment	No
	Safety class	Class 2 according to IEC 60825-1:2014 Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019. Safety precaution: Do not look into laser beam
Inclinometer	Resolution	0.1°
	Error	Roll +/-1°
LED indicators	1 LED for battery and charge status	
Power supply	Battery	Lithium-Ion rechargeable battery 3.7 V, 4.7 Wh
	Operating time	40 hours (continuous use)
	Charging time	2.5 h for up to 80%; 4 h for up to 100%
	Charging	USB-C
External interface	Integrated low power 2.4 GHz Radio (BT LE); USB 2.0 Full Speed	
Radio transmission distance	Up to 50 m (160 ft) direct line of sight	
Environmental protection	IP 65	Dustproof and water jets resistant, shockproof
	Relative humidity	10% to 90%
Temperature range	Operation	-10°C to 50°C (14°F to 122°F)
	Charging	0°C to 35°C (32°F to 95°F)
	Storage	-20°C to 50°C (-4°F to 122°F)
Dimensions	Approx. 101 x 75 x 37 mm (4" x 2 15/16" x 1 7/16")	
Weight	Approx. 190 g (6.7 oz)	
CE conformity	Refer to the CE compliance certificate in www.pruftechnik.com	



Fluke. Keeping your world up and running.™

www.pruftechnik.com
fds-support@fluke.com

©2026 Fluke Corporation.
 Specifications subject to change without notice.
 01/2026 250836-en

Modification of this document is not permitted without written permission from Fluke Corporation.