SP ProLine® 200

Straightness Professional Package







Another fine solution by

SP ProLine® 200

Content of the Straightness Professional Package

T430 Self levelling and calibrating rotational laser (BG 832500)



The T430 Laser is the first precision laser that can be completely controlld by a PC. Even the temperature, sensor data, vibrations etc. can be displayed. This self calibrating device is the second generation of digital laser from Status Pro. Even a self aligning with the sensors is possible just by a click in the software. The comple equipment is connected by Bluetooth so that the handling is as easy as possible.

R540 Laser Receiver with a 2-Axis-PSD Technology and Bluetooth (BG 830440/1)



The R540 is a very accurate and yet robust Laser Position Sensor especially developed for measuring linearity.

The R540 has a downwardly offset detector lens enabling measurement directly above the object. This minimizes offset error due to tilt or roll. Connection with the Measurement PC for recording and display purposes is over Bluetooth. The R540 is powered by a commonly used Li-Ion Pack (externally rechargeable) ensuring continual measurement availability. Combined with the ProLine software and a Bluetooth distance measurement meter, you are equipped to measure the x-,y- and z-axes simultaneously.



D140 Distance meter (BG 832200)

The D-140 distance measurement device provides always the position of the receiver. So automated measurements are possible. The complete comminatin is Bluetooth based.

Block Magnet complete with a cross-bridge (BG 830315)

Block magnet (BT 943105) complete with a cross-bridge. This enables the mounting of a R540 Sensor or T250 laser with adapter BG 830780. Available attachment rods: BT 948155, BT 948156, BT 948157.

2x Rod 150 mm length (BT 948157)

Attachment rod: 10 mm diameter, M8 thread enabling fixture of a sensor.

Mounting Adapter T250, R280, R310, R540 (BG 830780)

This adapter is of great practical help for measuring with the T250 laser or the R540, R280 and R310 receiver. It allows to adjust the height of the laser or sensor by moving it on the attachment rods mounted on the block magnet complete with a cross-bridge.

ProLine V4 Software with starter license (SW 200103)

ProLine V4 – Alignment software for linear guides

Easy measurement and professional analysis

- Automatically connection management, wireless via Bluetooth
- Measurement of x- and y-axis simultaneously
- Automatically detection of the distance by Bluetooth Disto(TM)
- Manually or automatically measurement
- Zeroing of two points or ISO 1101 / ISO 230
- Adjustment with live values
- Data view with all values and calculations
- One click report containing all graphics and data in pdf format
- Easy to use touchscreen software

Laser kit Case (BG 990114)

Rugged Case with special foam inlay. Dimension: 487 x 386 x 185 mm.











www.statuspro.com



Please contact us for more information.



Status Pro Maschinenmesstechnik GmbH Mausegatt 19 · D-44866 Bochum Phone: + 49 (0) 2327 - 9881 - 0 Fax: + 49 (0) 2327 - 9881 - 81 www.statuspro.com · info@statuspro.com



Via del Sorgo, 12 - 30173 Mestre - VE T. 041 5369164 - Fax. 041 612554 www.allineamentolaser.com

PC 1151 E 03/23 · Design / DTP: Seichter & Steffens Grafikdesign, D-44229 Dortmund Copyright Status Pro Maschinenmesstechnik GmbH. This brochure or parts thereof may not be copied or reproduced in any other way without prior approval by Status Pro GmbH. Technical correctness and completeness remain reserved and may be subject to changes without prior information. Information about mistakes this brochure may contain will be welcome at any time.