# SP ProLevel® 20

Flatness and Level Starter Package with IT







## Content of Flatness and Level Starter Package with IT

## SP ProLevel® 20

### T330 Self Levelling Sweep Laser (BG 830203)



The T330 levelling laser makes even difficult measuring tasks easy! A laser transmitter transmits the signal and a detector measures the beam position. Done!

## R310 Laser receiver (BG 830134)



The R310 measures the position of the rotating laser beam. The CCD Sensor has total measurement range of 80mm. The beam forms an entire reference plane. The R310 is wireless and can measure up to a distance of 80m from the Laser.

Accessories: BG 830135 Battery Compartment with Bluetooth

BT 800071 Battery Pack Li-Ion / BT 800072 Battery Charger

### RC310 Remote Control for T330 and R310 Monitor (BG 830930)



- Remote control for the T330
- Remote Display of current R310 values

#### The RC310 is of great practical use in most applications:

- for establishing reference lines in roll parallelism
- for adjusting the T330 laser position
- · it saves you a great deal of shoe leather on-site

### DU 320 Rugged UMPC with touchscreen (IT 200410)



#### **Rugged UMPC for industrial on-site.**

The UMPC offers protectors, shockproof design, holder for hand/arm.

- · Change External Batt-Pack during use.
- Shockproof
- Water resistant

Standard accessories: IT 200207 External Li-Ion Akku.

Optional accessories: IT 200208 External Charging station for IT 200207





#### Mounting Kit for T330 (BG 830205)

Using the swivel and tilt adapter you can align the laser level, irrespective of the surface below. The Adapter also allows for a parallel movement which is very useful when aligning the laser parallel to a reference object. The Adapter is accommodated with a 5/8" thread, and is also fitted with a three-point magnet arrangement underneath.

#### Switch magnet with prism bottom $-60 \times 50 \times 55 \text{ mm} - \text{M8} - 750 \text{N}$ (BT 943105)



Block magnet for many measuring and fixing tasks. The upper surfaces has an M8 thread for attachment purposes. Dimensions:  $60 \times 50 \times 55$  mm, 750N

#### Screw adapter M8 (BT 948336)



Screw adapter with an M8 thread to enable the R310 or R280 to be mounted on different objects.

Installed adapter length: 30 mm

#### Power supply cable for T330 / R310 (BG 800026)



Power supply cable for the T330 / R310 with straight plug.

12 V, 450 mA incl. adapter

## Battery Compartment with Bluetooth for R310

(BG 830135)

Accessory for a R310 Laser Receiver.



# Battery Pack Li-Ion (BT 800071) for R280, R310, R540, R545

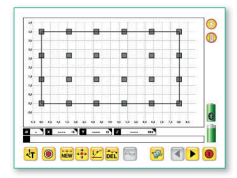


## Battery Charger (BT 800072)

for Battery BT 800071 (R280, R310, R540, R545)



#### ProLevel v2 Software with starter license for R310 II (SW 200030)



#### **ProLevel V2 - Software for optimum surface measurement**

Easy measurement and professional analysis

- Automatically connection management, wireless via Bluetooth
- Measurement of unlimited points
- Free positioning of point coordinates
- · Zeroing of three points or best-fit analysis
- Adjustment with live values
- 3D view
- Data view with all values and calculations
- One click export of all graphics and data in table format
- · Easy to use touchscreen software

#### Laser kit Case small with foam inlays – version T330 (BG 990100)



Rugged Case IP65 with wheels and telescope handle. The small case is complete with the following main foam inlays:

- BT 990020: Foam inlay for R310, R5XX
- BT 990027: Foam inlay for UMPC
- BT 990029, BT 990030: Foam inlay for T330

Please contact us for further informations or questions.





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 PC 1022E 10/14 · Design / DTP: Seichter & Steffens Grafikdesign, D-44229 Dortmund. Copyright 2014 Status Pro Maschinenmesstechnik GmbH. ProLevel\* is a registered trademark and subject to trademark rights of Status Pro Maschinenmesstechnik GmbH. This document or parts thereof may not be copied or otherwise reproduced without the

permission of Status Pro GmbH. The technical details are subject to change without notification.

We would appreciate being informed of any errors in this document.

Distributor		