

ProOrbit[®] v3

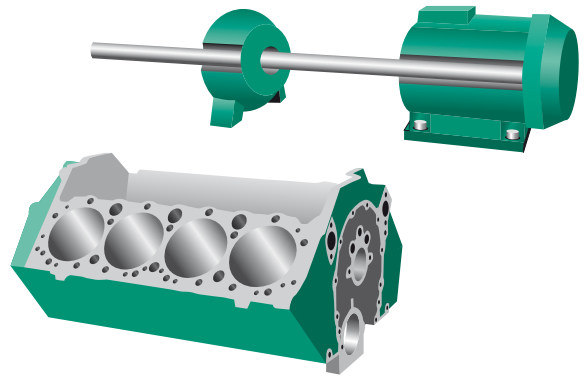
optimum control
of bearing ways
and bores!



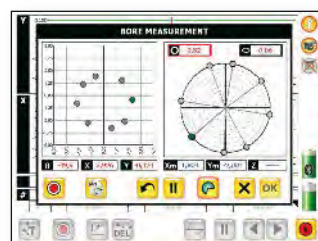
Measuring Equipment for Bearing Ways and Bores

ProOrbit®

ProOrbit is a first class alignment software for measuring the relative position of bore or bearing pocket centres



- Wireless transmission of x, y and rotation angle from the receiver
 - complete handling flexibility
- Automatic measuring precision and plausibility test
- Automatic connection management, wireless via Bluetooth
 - no mess with cables
- Two-point, three-point bore centre detection for circular fits
- Absolutely precise measurements due to n-point
 - ability to detect ovality
- Flexible Delta FIXTUR from 59mm – 2000mm
 - different mounting solutions fit to every bore or half shell!
- T250 laser adjustable in offset and angle!
 - laser can easily be mounted in the centre line if needed
- Superb user interface: Practical and ergonomic
- Colour Touchscreen UMPC, rugged and light
 - intuitive usage and flexibility
- Reports and measured data can be stored on USB stick.
- Automatic calculation of the best reference



Bore Alignment Package

The equipment package **SP ProOrbit 10** contains e.g.:

- DU320** optional UMPC
Part No. IT 200410
- T250** Laser Source
Part No. SP T250-P
- R545** Laser Receiver
Part No. SP R545-P
- Mounting for R545
Art.-Nr. BG 832050