Simply the best fixation.



Efficient concentricity testing and grinding wheel balancing

Run out tester



Balancing unit







Simply the best fixation.



Efficient testing of external, internal and plane surfaces of rotating parts.

The run out tester is available with roller wheels (120 mm, accuracy <0.005 mm) or V-shaped prism supports made of hard metal (adjustable laterally). The two supports can be moved on the base plate and fixed with one handle in the desired position. One support can be adjusted in height up to 30 mm to compensate for different diameters of the workpieces.

Run out tester

| Art. No. | Model | Execution | Technical data |
|----------|---------------|--|---|
| 6.300 | RLPG 240/500 | Roller wheel Base plate length 500 mm | Diameter compensation max. 60 mm Workpiece Ø max. 240 mm Workpiece weight max. 25 kg Groove stone width 14 mm |
| 6.301 | RLPG 240/0 | Roller wheel, without base plate | |
| 6.302 | RLPG 240/1000 | Roller wheel Base plate length 1000 mm | |
| 6.400 | PPG 240/500 | V-blocks (prism) Base plate length 500 mm | |
| 6.401 | PPG 240/0 | V-block (prism) without base plate | |
| 6.402 | PPG 240/1000 | V-blocks (prism) Base plate length 1000 mm | |

Static balancing of grinding wheels and rotating parts.

The balancing unit is equipped with two wheel supports which can be adjusted steplessly on the base plate and fixed with one handle in the desired position. Static balancing eliminates laborious alignment with spirit levels.

Balancing unit

| Art. No. | Model | Execution | Technical data |
|----------|---------------|--------------------------|--------------------------|
| 6.500 | AWA 500/330 N | Base plate length 330 mm | Workpiece Ø max. 500 mm |
| 6.520 | AWA 500/500 L | Base plate length 500 mm | Groove stone width 14 mm |

