

Waveline W5. Portable, reliable roughness measurement



Mobile measurement in production



Precise workpiece support



Exchangeable probes



Tolerance evaluation at a glance



Waveline W5 with optional printer Waveline P5

System features

- Portable and battery-supplied
- Compact and light in design
- Easy, intuitive handling with click wheel and graphical user interface
- No calibration necessary
- Easily exchangeable probes
- USB port with Windows-compatible data format and battery charging function
- Features *Bluetooth*® technology for wireless data transfer and printing
- Battery capacity for up to 800 measurements
- Storage capacity for 5 measuring programs with measuring conditions
- Optional printer P5 with *Bluetooth*® technology for documentation of the measurement results on the spot
- Tolerance evaluation at a glance for immediate assessment of the measurement results
- Precise workpiece support, even on small shafts
- Measurement in all possible measuring positions, including on perpendicular surfaces and overhead

Model	Probe	Parameters	Printer	Traverse probing	Profile/material ratio	Tolerance	Statistics	Measuring programs	Roughness standard
W5	with skid	23	optional	no	no	yes	no	5	optional