

- Measuring holes, bearing seats, bores on line bearing machine
- Two-points self centering measuring of parts with central hub
- Bar with mm scale marking
- Multifunctional computerized **MICS** indication system with 0.1 micron resolution.
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Iac MRA))



0,1µm



HIGH ACCURACY
ITALIAN MECHANICAL SYSTEM

Item No	Range	Reso- lution	Accur.	Repeat	Depth	Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	mm	µm	µm	mm	kg															
132062068	20-60	0,0001	±3	±1	12	0,25	•	•	•	•	•	•	•	•	•	•	•	•	•	option	
132062108	35-100		±3		17.5	0,4	•	•	•	•	•	•	•	•	•	•	•	•	•		•
132062158	70-150		±3		30	0,55	•	•	•	•	•	•	•	•	•	•	•	•	•		•
132062288	120-280		±4		30	0,77	•	•	•	•	•	•	•	•	•	•	•	•	•		•
132062608	200-600		±5		30	0,95	•	•	•	•	•	•	•	•	•	•	•	•	•		•



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DataMet BUTTON

DataMet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

UNIVERSAL CALIBRATION STANDS