The first electronic quicktest with µm resolution and induction charging technology! New design and optimized ergonomics.



Fast reading

Accurate measurement

Precise measuring results

- Quicktest in smallest design
- Numerical interval0,001/0,002/0,005/0,01 mm
- Lower weight
- Enhanced analog display for optimum reading:
 - 250° analog display range
 - long analog indicator
- LiPo battery with induction charging technology! Battery change is no longer required!
- Suitable for use with tablet computers and smartphones
- No additional software necessary
- Measuring programs for different applications MIN/MAX/HOLD
- Absolute and relative measurement
- Bluetooth interface (up to 8 gauges simultaneously)
- USB and Digimatic interface
- Compatible to U-Wave®, Elias, BOBE, IBR
- 20% larger data logger (100 measuring values)
- Adjustable tolerance range
- Suitable for workshop use
- Protection class IP67
- mm/inch switch







Technical specifications



	Measuring span Mes	Measuring range Meb	Range of indication Azb	Numerical interval Zw	Permissible errors G	Repeatability limit r	Measuring force min.	Measuring force max.	Weight	Protection class	Measuring contact movable Hb	Measuring contact fixed Hf	Type of measuring contact	Groove depth A max.	Groove width B min.	Measuring depth L max.	Picture	Accessories and scope of supply
Туре	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[N]	[N]	[g]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
C015	15	0-15	0-15.5	0.001	0.010	0.005	1.3	1.5	170	IP67	17	17	Ball Ø 1.5	15	2.5	45	[1]	Accessories:
C015S	15	0-15	0-15.5	0.001	0.015	0.005	1.3	1.5	170	IP67	12	12	Chisel R 0.4	11	1.5	45	[2]	Wooden box [1732-38] - available on request
G002	10	2.5-12.5	2.4-12.8	0.001	0.010	0.005	0.8	1.3	160	IP67	0.9	0.9	Chisel R 0.12	0.7	0.6	12	[3]	
G005	15	5-20	4.7-20.3	0.001	0.010	0.005	0.8	1.3	160	IP67	2.2	2.2	Ball Ø 0.6	2.2	0.8	44	[4]	Scope of supply: Certificate of quality
G010	15	10-25	9.7-25.3	0.001	0.010	0.005	0.8	1.3	160	IP67	4.4	4.4	Ball Ø 1	4	1.5	46	[4]	Operating instructions

Measuring contacts









Wireless charging

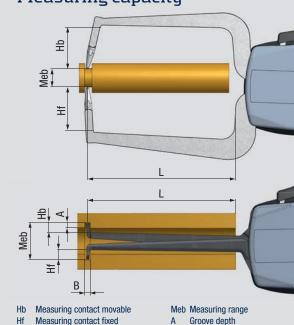


Interfaces



Measuring capacity

Measuring depth



B Groove width