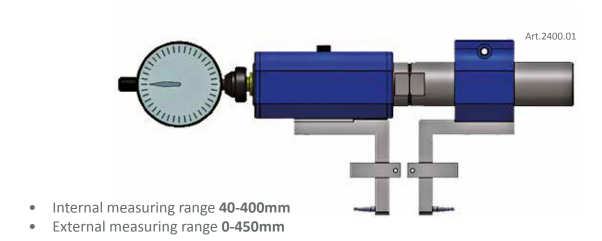


Universal comparator gauge

Art.2400.01

Highly versatile comparator gauge for internal and external measurements with lightweight carbon fibre rod.

Modular system allows for the connection of multiple measuring jaws and feelers making it suited for a broad range of applications.





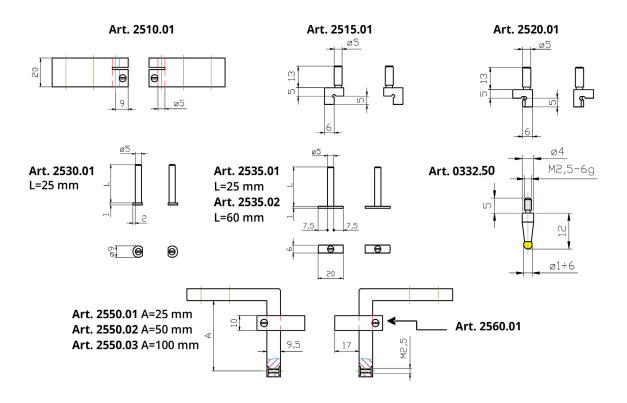
Developed to be easy to use, the new universal comparator gauge will help to improve the accuracy of larger components.

Can be changed to measure internal and external measurement in minutes by rotating two grub screws with the supplied hex keys.

Perfectly suited for use on shop floors and workshops where accuracy is required.



Accessories



Art. No	Description			
2400 01	Universal comparative gauge for internal and external measurements			
2410 05	Carbon rod Ø 30 L = 500			
2410 10	Carbon rod Ø 30 L = 1000			
2510 01	Pair of Ø5 mm probe holder terminals			
2515 01	Pair of Ø5 mm flat feelers for external diameters			
2520 01	Pair of Ø5 mm flat feelers for internal diameters			
2530 01	Pair of Ø5 mm, L = 25 mm feet for deep groves 2 mm			
2535 01	Pair of Ø5 mm, L = 25 mm feet for deep groves 7.5 mm			
2535 02	Pair of Ø5 mm, L = 60 mm feet for deep groves 7.5 mm			
2550 01	Pair of feeler spouts M2.5 A= 25 mm			
2550 02	Pair of feeler spouts M2.5 A= 50 mm			
2550 03	Pair of feeler spouts M2.5 A= 100 mm			
2560 01	Pair of depth stops for M2.5 probe holders			





Dial indicators for Art.2400.01

Art.305 Dial indicator

Shockproof, long range dial indicator. Sturdy construction ensures constant precision across the whole measurement range.

Internal mechanisms are insulated separately to protect against shocks received by the probe. Rotating bezel with tolerance markers. Manufactured as per DIN 878.



Art.306 Digital indicator

Mod. S without pre-set

High quality digital comparators. Digital electronics complete with OPTO RS232 data output (allows direct connection to PC). "Standard" electronic dial of Ø 60 mm, rotating by 270 °, measuring stem in hardened and ground stainless steel, interchangeable measuring thread with M2.5 thread. Fixing stem Ø8h6 in stainless steel.



Art. No	Mod	Reading	Travel	Max Error	Repeatability	Ext Ø
306.04	S	0.01 mm	25 mm	10 mm	2	60 mm





www.innovative-measurement-technology.co.uk | sales@imeasure.co.uk | 01243 942010

