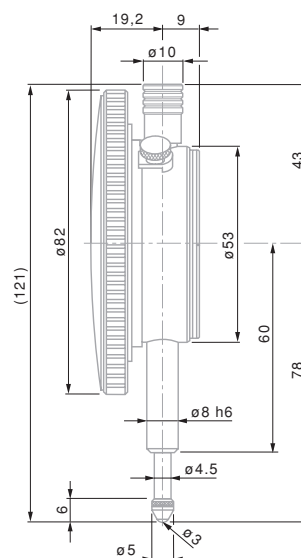


Dial Ø 82 mm – Reading 0,01 mm








Precision dial gauges











01410910








01410910

-  EN ISO 463
Factory Standard
-  Rotating dial. With
ot without dial lock
-  Full-metal dial cas-
ing. Stainless steel
fixing shank and
plunger, hardened
-  High performance
shock-proof system
in the 2 directions
-  M2,5 thread for
measuring insert
-  Measuring insert
with Ø 3 mm ball tip,
already mounted
-  Inspection report
with declaration of
conformity

							
01410910	10	10.5	0.01	0.1	0 ÷ 50 ÷ 100	•	•

Permissible limits of a metrological characteristic (MPE/MPL)

Immediate limits of the strongest characteristics (mm ± mm %)		
		10 mm
	Deviation span	15 µm
	Deviation span within partial measuring span of 0,10 mm	8 µm
	Total deviation span	17 µm
	Repeatability limit	3 µm
	Max. hysteresis	3 µm
	Measuring force	≤ 1,4 N