

ROCH Precision Dial Gauges - 0,01 mm

Models C 58 and C 60

Both models No. 14.1760635 and 14.1760636 are very attractively priced.



DIN 878
NF E 11-050



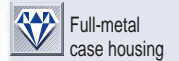
0,01 mm



1,5 mm



Rotating dial

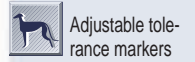


Full-metal case housing

Fixing shank and plunger in hardened stainless steel



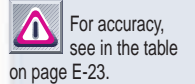
With or without shockproof system



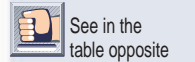
Adjustable tolerance markers

Model No. 14.1760640 with fine adjust mounted under the protective cap for dial reading

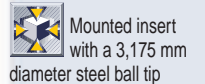
M2,5 thread for the measuring insert



For accuracy, see in the table on page E-23.

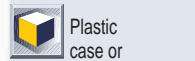


See in the table opposite

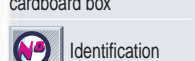


Mounted insert with a 3,175 mm diameter steel ball tip

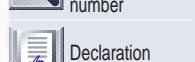
Exceptions: Models No. 14.1760631, 14.1761210, 14.1761211 have a ruby ball tip.



Plastic case or cardboard box



Identification number



Declaration of conformity



mm



mm



mm



mm



mm



mm



mm



N

Regular models

14.1760631	58	0,01	10	10,5	without	1	0 ÷ 50 ÷ 100*	≤ 1,4
14.1760632	58	0,01	10	10,5	without	1	0 ÷ 50 ÷ 100*	≤ 1,4
14.1760635	58	0,01	10	10,5	without	1	0 ÷ 50 ÷ 100*	≤ 1,4
14.1760636**	58	0,01	10	10,5	without	1	0 ÷ 50 ÷ 100*	≤ 1,4
14.1760640	58	0,01	10	10,5	with	1	0 ÷ 50 ÷ 100*	≤ 1,4
14.1761210	60,4	0,01	10	10,5	with	1	0 ÷ 50 ÷ 100*	≤ 1,4
14.1761211**	60,4	0,01	10	10,5	with	1	0 ÷ 50 ÷ 100*	≤ 1,4

Model with restricted reading range

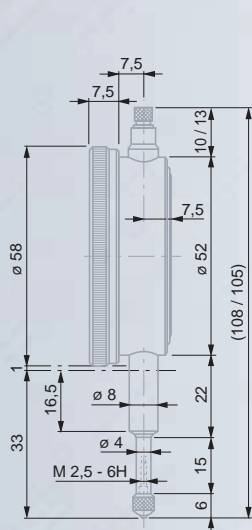
14.1760601	58	0,01	0,8	9,0	with		40 ÷ 0 ÷ 40	≤ 1,4
------------	----	------	-----	-----	------	--	-------------	-------

Model IP54 protected against the penetration of liquids

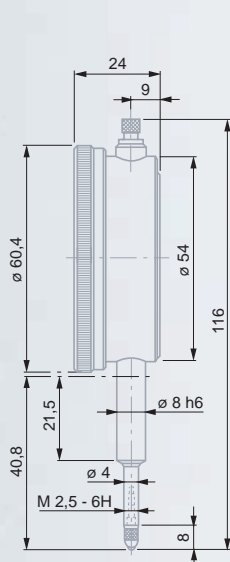
14.1760624	58	0,01	10	10,5	with	1	0 ÷ 50 ÷ 100*	≤ 2
------------	----	------	----	------	------	---	---------------	-----

* With extra red tinted reverse numbering.

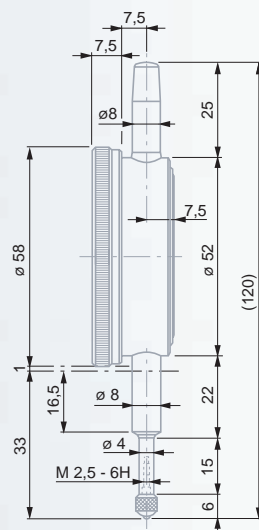
** With mounted central lock back No. 35.1669012 (also refer to page E-27).



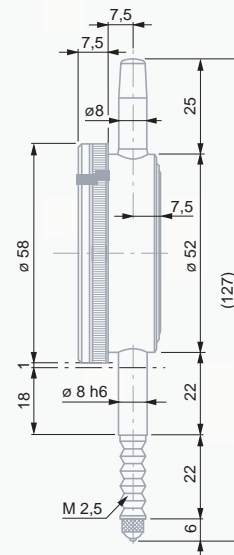
14.1760631 – 14.1760635
14.1760632 – 14.1760636



14.1761210
14.1761211



14.1760601
14.1760640



14.1760624