

ROCH Precision Dial Gauges - 0,001 mm Models C 58 and C 80



NF E 11-050
(14.1761284).
Factory standard (others)



0,001 mm



0,8 mm
(14.1761281,
14.1761282, 14.15612839)
or 1,5 mm (14.1761284,
14.1761291)



Rotating
dial



Full-metal
case housing

Fixing shank and plunger
in hardened stainless
steel



With or
without
shockproof system



Adjustable toler-
ance markers

M2,5 thread for the
measuring insert



For accuracy,
see in the table
on previous page E-27



See in the
table opposite



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



Suited
plastic case



Identification
number



Declaration
of conformity



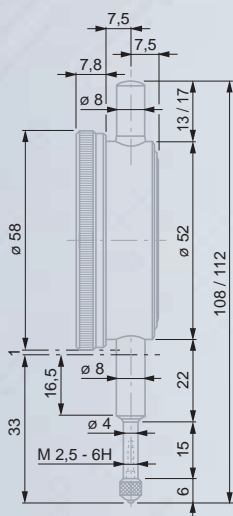
Regular models

14.1761282	58	0,001	1	1,1	without	0,2	0 ÷ 100/0 ÷ 100*	≤ 1,5
14.1761283	58	0,001	1	1,1	with	0,2	0 ÷ 100/0 ÷ 100*	≤ 1,5
14.1761284	58	0,001	1	1,1	with	0,1	0 ÷ 50 ÷ 100*	≤ 1,5
14.1761291	80	0,001	1	1,1	without	0,2	0 ÷ 100/0 ÷ 100*	≤ 2,5

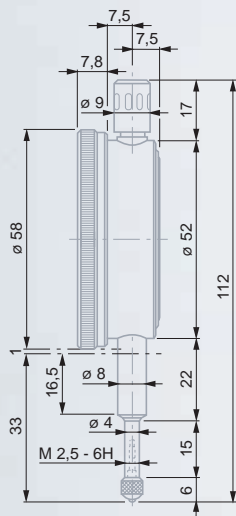
Models IP 54 protected against the penetration of liquids

14.1761281	58	0,001	1	1,1	with	0,2	0 ÷ 100/0 ÷ 100*	≤ 2,0
------------	----	-------	---	-----	------	-----	------------------	-------

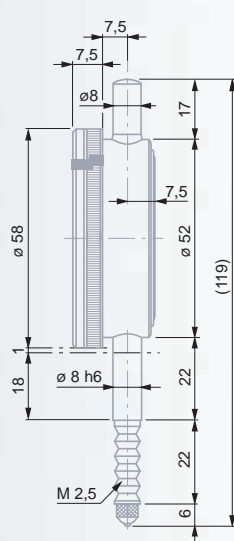
* With extra red tinted reverse numbering.



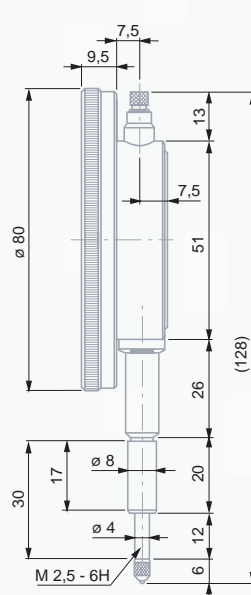
14.1761282
14.1761283



14.1761284



14.1761281



14.1761291