

Precision Dial Gauges

0,001 mm dial readout / 58 mm dial diameter



EN ISO 463
Factory
standard

0,001 mm

0,8 mm
(No. 0141761281,
0141761282
and 0141761283)
1,5 mm (No. 0141761284)

Rotating dial

Full-metal
dial casing.
Stainless steel
fixing shank and plunger,
hardened.

With or without
shockproof
mechanism

Adjustable toler-
ance marks.
M2,5 mounting
thread for
the measuring insert.

For accuracy,
see the table
on page F-30

See table
opposite

Mounted insert
with a 3,175 mm
dia. steel ball tip

Suited plastic case

Identification
number

Declaration
of conformity



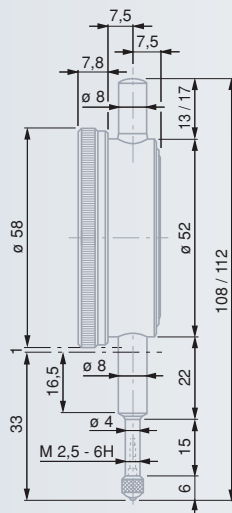
ROCH dial gauges

0141761282	58	0,001	1	1,1	–	0,2	0 ÷ 100/0 ÷ 100*	≤ 1,5
0141761283	58	0,001	1	1,1	●	0,2	0 ÷ 100/0 ÷ 100*	≤ 1,5
0141761284	58	0,001	1	1,1	●	0,1	0 ÷ 50 ÷ 100*	≤ 1,5

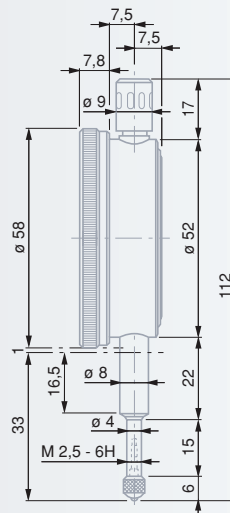
ROCH dial gauge IP54, protected against the penetration of liquids

0141761281	58	0,001	1	1,1	●	0,2	0 ÷ 100/0 ÷ 100*	≤ 2,0
-------------------	----	-------	---	-----	---	-----	------------------	-------

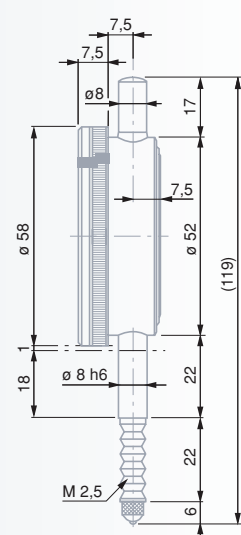
* With extra red tinted reverse numbering.



0141761282
0141761283



0141761284



0141761281

