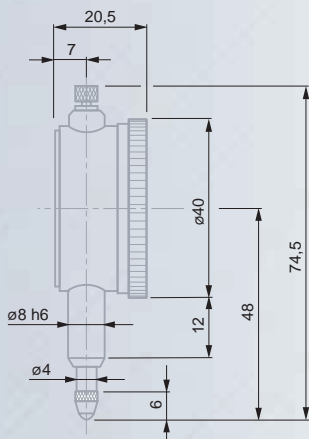


● ETALON® Basic Dial Gauges - 0,01 mm Regular Models and Models with Long Span

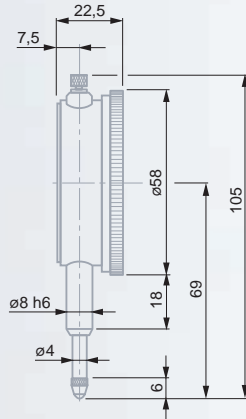


	No	mm	mm	mm	with/without	mm	mm	N
14.19047		0,01	5	40	with	0,5	0 ÷ 25 ÷ 50	≈ 1
14.19048		0,01	10	58	without	1	0 ÷ 50 ÷ 100	≈ 1
14.19049		0,01	30	58	with	1	0 ÷ 50 ÷ 100	1,5 ÷ 2
14.19050		0,01	50	58	with	1	0 ÷ 50 ÷ 100	1,5 ÷ 2

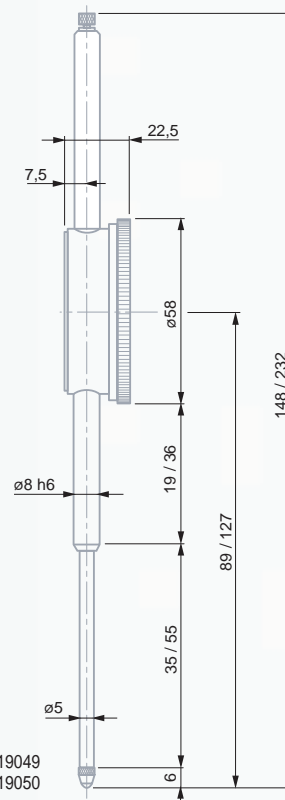
	mm	30	50
Deviation span	μm	20	25
Deviation span within the local measuring span of 0,1 mm	μm	5	5
Repeatability limit	μm	3	3



14.19047



14.19048



14.19049
14.19050



DIN 878
NF E 11-050



0,01 mm



40 mm dial dia.:
2,2 mm
58 mm dial dia.: 1,5 mm



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 inserts



Accuracy for
models having
a 5 or 10 mm measuring
span: see the table on
page E-10.

For dial gauges having
a 30 or 50 mm measuring
span, see beneath.



See in the
table opposite



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



Plastic
case
or cardboard box



Identification
number



Declaration
of conformity