

DIAL GAUGES - ANALOGUE WITH BACK MOUNTED **PLUNGER**

Mechanical dial gauges with back mounted plungers differentiate by their concept of presenting a display which is perpendicular to the movement of the

Dial Ø 40 mm – Reading 0,01 or 0,002 mm









EN ISO 463 Factory standard



Rotating dial



Full-metal casing. Mounting shank and plunger in hardened stainless steel



With anti-shock mechanism



Adjustable tolerance márkers. Thread M2,5 for measuring insert. Fastening with sleeve Ø 8h6 and 25h6



Measuring insert with Ø 3 mm steel ball tip, already mounted



Inspection report with declaration of conformity

EN ISO 463 Factory standard

Rotating dial

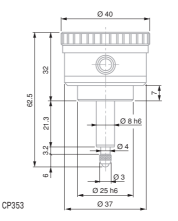
stainless steel

insert. Measuring insert with Ø 3,175 mm steel ball tip, already mounted

Full-metal casing. Mounting shank and plunger in hardened

Adjustable tolerance markers. Thread M2,5 for measuring





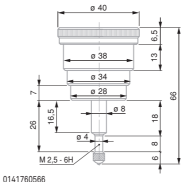
No		mm	mm	mm	μm	μm	μm	mm	*	N N
CP 353	COMPAC CP353	3	3,2	0,01	14	3	3	0,5	0 ÷ 25 ÷ 50	0,9
CP 355	COMPAC CP355	3	3,2	0,002	14	2	2,5	0,2	0 ÷ 10 ÷ 20	0,9
CP 352S	COMPAC CP352S with limited travel	± 0,4	3,2	0,01	9	3	3	(1)	40 ÷ 0 ÷ 40	0,9

S: Limited range of indication, restricted reading.

The needle makes less than one revolution of the dial, all reading errors due to revolution counter are eliminated.

Dial Ø 40 mm – Reading 0,01 mm





15 000	16.5
a s all	ω φ 4
	M 2,5 - 6H ©

No				•				(**	
		mm	mm	mm	μm	μm	μm	mm		N
0141760566	ROCH	3	3,5	0,01	15	5	15	0,5	$0 \div 25 \div 50$	≤ 1,2

With extra reverse numbering in red