TESA[®] YR Precision Dial Gauges 57 or 58 mm Dial Diameter, 0,01 mm Reading

Precision mechanism with both a ground toothed rack made from hardened stainless steel and sturdy gear drive.

Regular models and models IP 54 protected against the penetration of liquids, with or without central lug back.





0 ÷ 50 ÷ 100

 $0 \div 50 \div 0$

	<mark>▶]]}</mark> mm	mm	mm	Ømm	S	mm	**	
Regular model	ls							

14.10610	0,01	10	10,5	57	with	1	0 ÷ 50 ÷ 100	can be locked
14.10611	0,01	10	10,5	57	with	1	0 ÷ 50 ÷ 0	can be locked
14.10612	0,01	10	10,5	57	with	1	0 ÷ 50 ÷ 100	

with

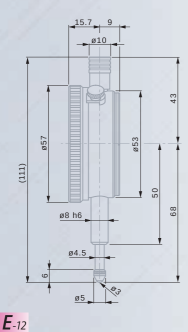
with

1

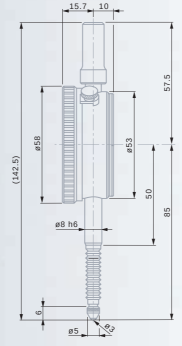
Models IP54 protected against the penetration of liquids							
14.10720	0,01	10	10,5	58	with	1	0 ÷ 50 ÷ 100
14.10721	0,01	10	10,5	58	with	1	$0 \div 50 \div 0$

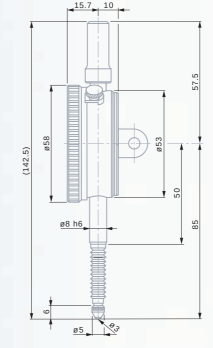
Models IP54 protected against the penetration of liquids, with central lug back

14.10722	0,01	10	10,5	58
14.10723	0,01	10	10,5	58



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Fixing shank and plunger in hardened stainless steel

High performance shockproof system in both directions



M2,5 thread for the measuring insert





3 mm dia. ball tip already mounted





Inspection report with a declaration of conformity