





DIN 862 (Style 1AR)



≤100 mm = 20 µm >100 mm = 30 µm



Hardened stainless steel



32 mm diameter rotating dial with lock



A Slider with locking screw



Steel gear mechan-ism, hardened and ground Patented



design Suited

shockproof



Identification number



Inspection report with a declaration of conformity

Dial Calipers

Rugged construction – High accuracy – Patented shockproof design – Ideal for use in the workshop.

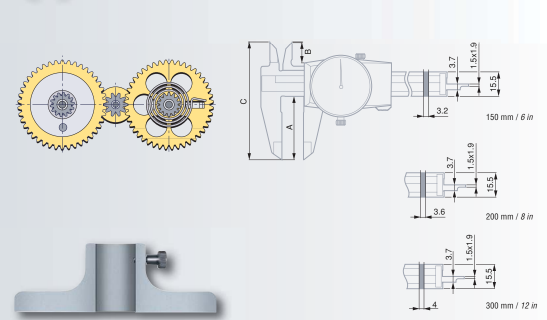
Models TESA CCMA-M

Easy-to-read dial calipers - Slider with metal dial housing - Models with a 200 or 300 measuring span fitted with a thumb roller.









1/9			C	Thumb roller	A mm	B mm	C mm
00510008	0 ÷ 150 mm	0,02 mm	2 mm	_	40	13	74
00520002	0 ÷ 6 in	0.001 in	0.1 in	-	40	13	74
00510045	0 ÷ 200 mm	0,02 mm	2 mm	•	50	18,6	89,5
00510046	0 ÷ 300 mm	0,02 mm	2 mm	•	64	20,6	105,5
Optional Accessory							
00560013	Depth foot for models 150 mm/6 in (also see page B-24)						

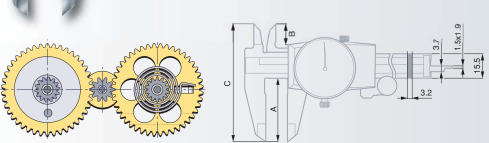




Model ETALON 125

Slider with metal dial housing – 1 mm per pointer revolution.









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Patented shockproof design



Suited plastic case



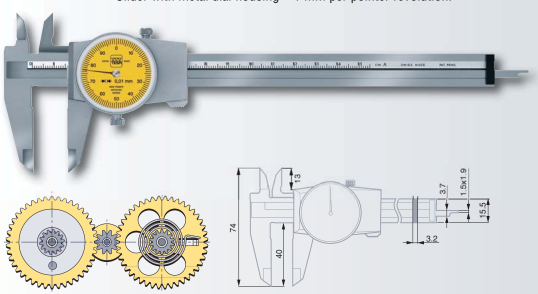
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Model TESA CCMA-M, 0,01 mm

Slider with metal dial housing – 1 mm per pointer revolution.









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Slider with locking screw



Steel gear, hardened and ground Patented



shockproof design



Suited plastic case



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