





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



ism, hardened and ground Patented shockproof



Suited plastic case

design



Identification number



Inspection report with a declaration of conformity

Dial Calipers

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

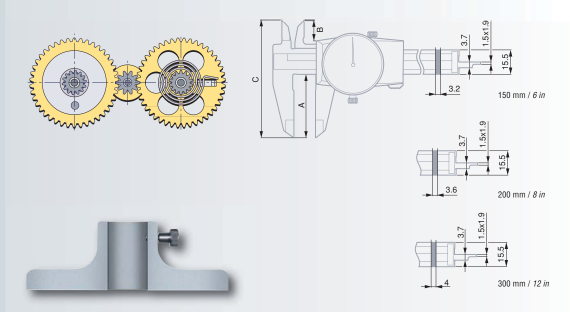
Models TESA CCMA-M

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)						

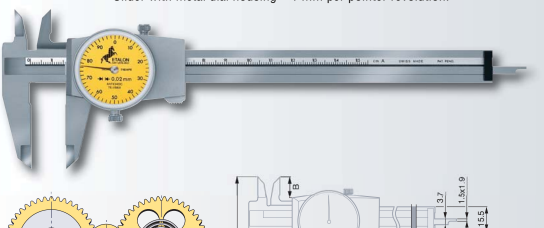


DIAL CALIPERS

Model ETALON 125

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











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 mechanism, hardened and ground



Patented shockproof design



Suited plastic case



Identification number

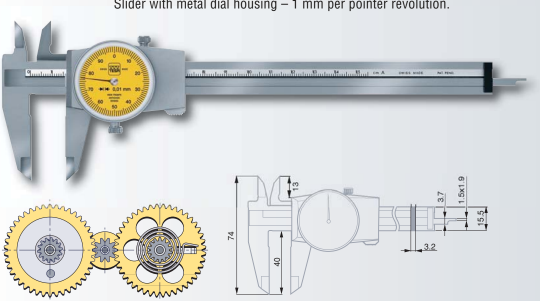


Inspection report with a declaration of conformity

Model TESA CCMA-M, 0,01 mm

O

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











DIN 862 (Style 1AR)







32 mm dia. rotating dial with lock



Slider with locking screw



Steel gear, hardened and ground Patented



shockproof design



Suited plastic case



Identification number



Inspection report with a declaration of conformity