## Callipers







DIN 862 (Style 1AR)



**0 ±** ≤100 mm: 20 μm >100 mm: 30 µm



Hardened stainless steel



32 mm dia. rotating dial with wheel (zero-setting)



Slider with locking, screw as well as highly resistant plastic dial housing





Patented shockproof design



Suited plastic case



Identification number



Inspection report with a declaration of conformity





DIN 862 (Style 1AR)



**0 €100 mm: 20 μm** >100 mm: 30 µm



Light alloy. steel jaws with titanium nitride coating (≈ 2300 HV 0,05). Spring steel depth rod.





Slider with locking screw





Patented shockproof



Suited plastic case

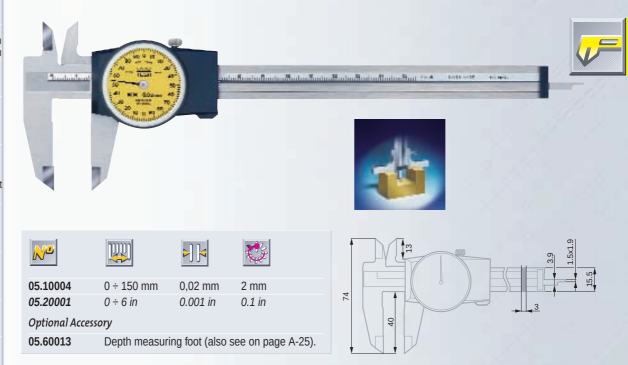


Identification number



## Models TESA® CCMA-P

Quick and easy reading - Plastic dial housing



## Models EAGLE®

Unique design – Combine a light alloy beam with stainless steel slider – Measuring jaws for external dimensions with titanium nitride (TiN) coated measuring faces - Provided with a plastic dial housing on the slider -Feature a 200 or 300 mm measuring span.



				<b>I</b>		<u>-</u>		7	5.7 × 0
	mm	mm	mm						18
05.10043	0 ÷ 200	0,02	2	100			MILL		
05.10044	0 ÷ 300	0,02	2					6.15	
Optional Accessory					09			→   <del>  0.10</del>	
05.60086	Depth foot with a 85 x 7,5 mm measuring face.								