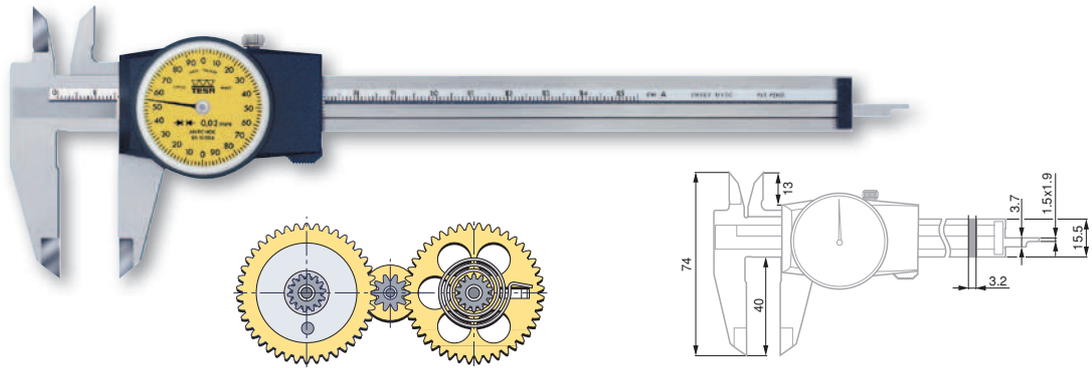


- DIN 862 (Style 1AR)
- ≤ 100 mm = 20 µm  
>100 mm = 30 µm
- Gear mechanism made of hardened, ground steel
- Hardened stainless steel
- Inspection report with a declaration of conformity
- 32 mm diameter rotating dial with lock
- Slider with plastic dial housing and locking screw
- Patented shockproof design

### TESA CCMA-P Models

Quick and easy to read – Slider with plastic dial housing.

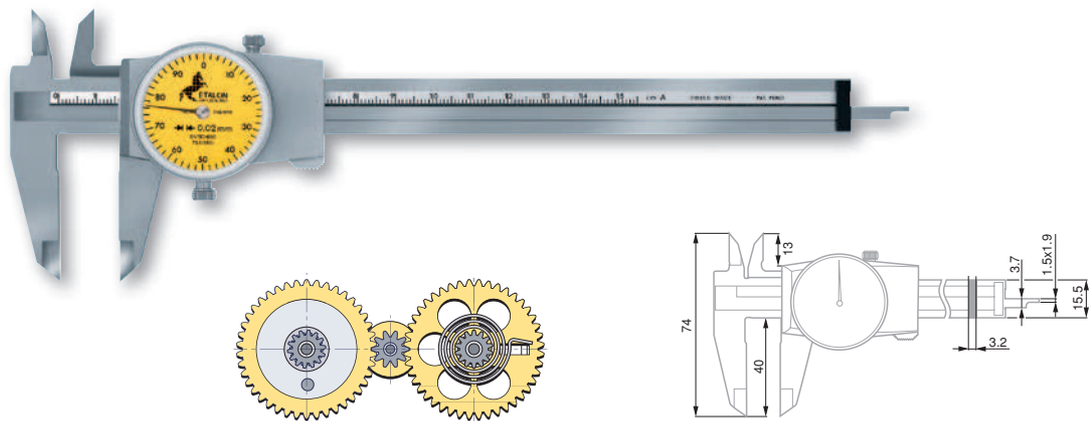


00510004	0 ÷ 150 mm	0,02 mm	2 mm	Without thumb wheel
00520001	0 ÷ 6 in	0.001 in	0.1 in	Without thumb wheel
<b>OPTIONAL ACCESSORY:</b>				
00560013	Depth foot for calipers up to 150 mm			

- DIN 862 (Style 1AR)
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- Slider with locking screw
- Patented shockproof design

### ETALON 125 Model

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



075115821	0 ÷ 150 mm	0,02 mm	1 mm	Without thumb wheel
<b>OPTIONAL ACCESSORY:</b>				
00560013	Depth foot for calipers up to 150 mm			

