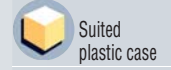
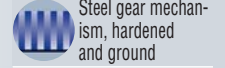
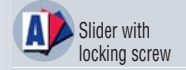
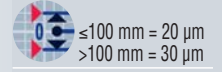
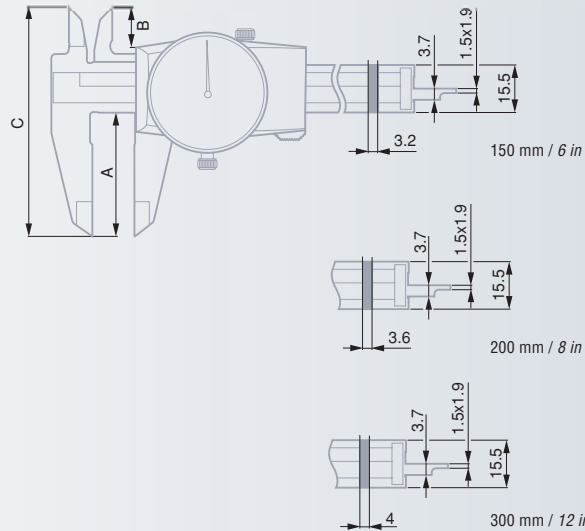
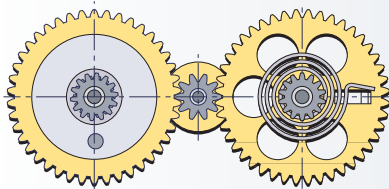
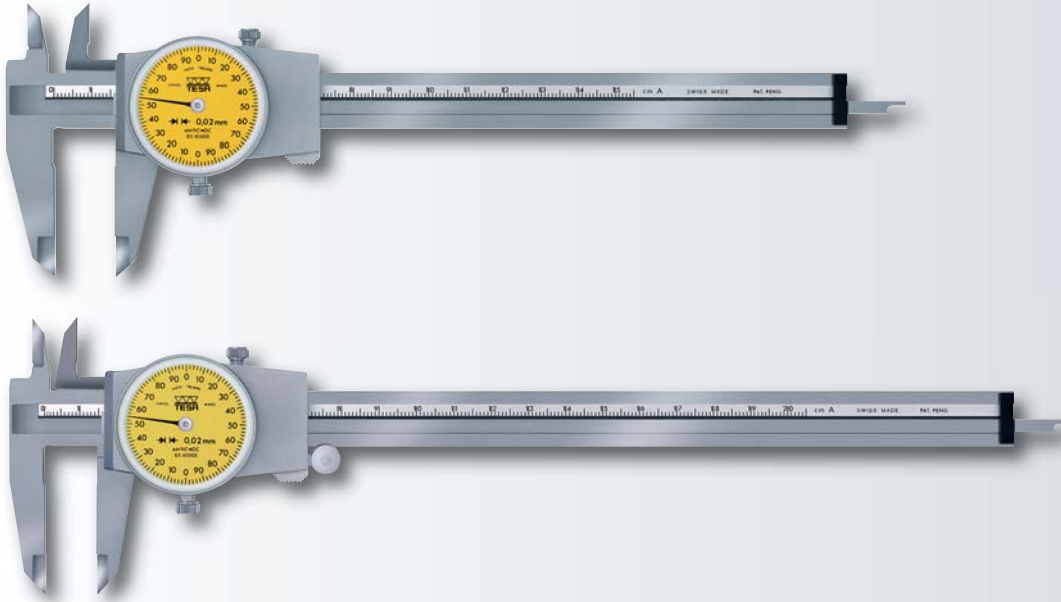


Dial Calipers

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.



| | | | | 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 |

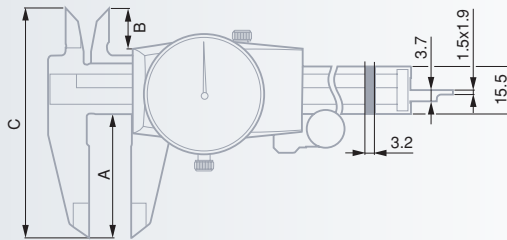
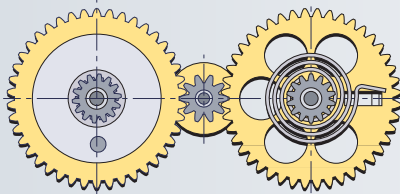
Optional Accessory

00560013 Depth foot for models 150 mm/6 in (also see page A-28)

DIAL CALIPERS

Models ETALON 125

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



| | | | | |
|------------------|------------|----------|--------|---|
| 075115821 | 0 ÷ 150 mm | 0,02 mm | 1 mm | without thumb roller |
| 075115811 | 0 ÷ 6 in | 0,001 in | 0.1 in | with thumb roller |
| 075116550 | 0 ÷ 6 in | 0,001 in | 0.1 in | with thumb roller, black face and white scale numbering |

Optional Accessory

00560013 Depth foot (also see page A-28)



DIN 862
(Style 1AR)

≤ 100 mm = 20 μm
> 100 mm = 30 μm

Hardened
stainless steel

32 mm
diameter
rotating dial
with lock

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



DIN 862
(Style 1AR)

≤ 100 mm = 20 μm
> 100 mm = 30 μm

Hardened
stainless steel

32 mm dia.
rotating dial
with lock

Slider with
locking screw

Steel gear,
hardened
and ground

Patented
shockproof
design

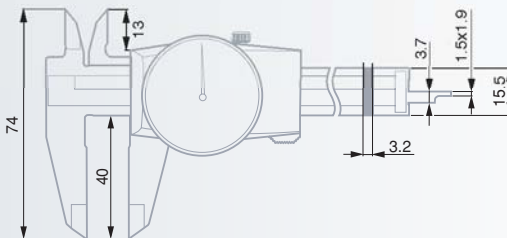
Suited
plastic case

Identification
number

Inspection report
with a declaration
of conformity

Model TESA CCMA-M, 0,01 mm

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



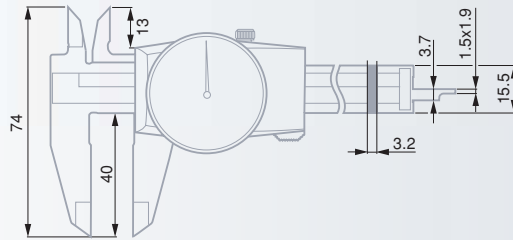
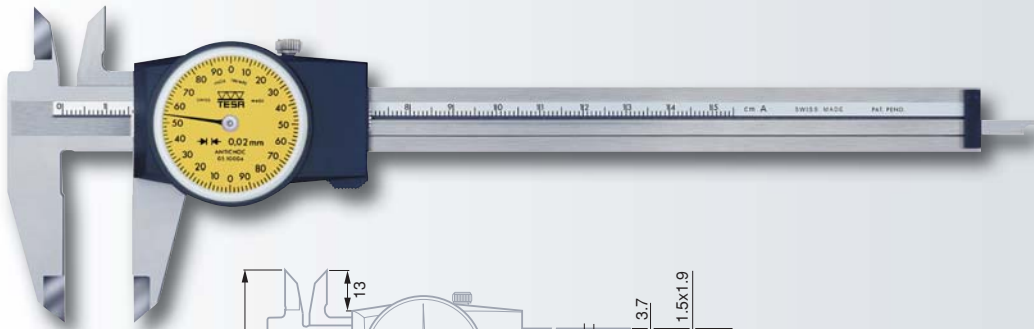
| | | | |
|-----------------|------------|---------|------|
| 00510050 | 0 ÷ 150 mm | 0,01 mm | 1 mm |
|-----------------|------------|---------|------|

Optional Accessory

00560013 Depth foot (also see page A-28)

Models TESA CCMA-P

Quick and easy reading – Slider with plastic dial housing.



| | | | |
|-----------------|------------|----------|--------|
| 00510004 | 0 ÷ 150 mm | 0,02 mm | 2 mm |
| 00520001 | 0 ÷ 6 in | 0.001 in | 0.1 in |

Optional Accessory

| | | | |
|-----------------|---------------------------------|--|--|
| 00560013 | Depth foot (also see page A-28) | | |
|-----------------|---------------------------------|--|--|



N DIN 862 (Style 1AR)

≤ 100 mm = 20 μm
> 100 mm = 30 μm

Hardened stainless steel

32 mm dia. rotating dial with lock

Slider with plastic dial housing plus locking screw

Steel gear, hardened and ground

Patented shockproof design

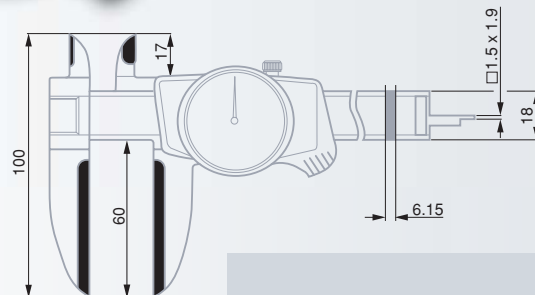
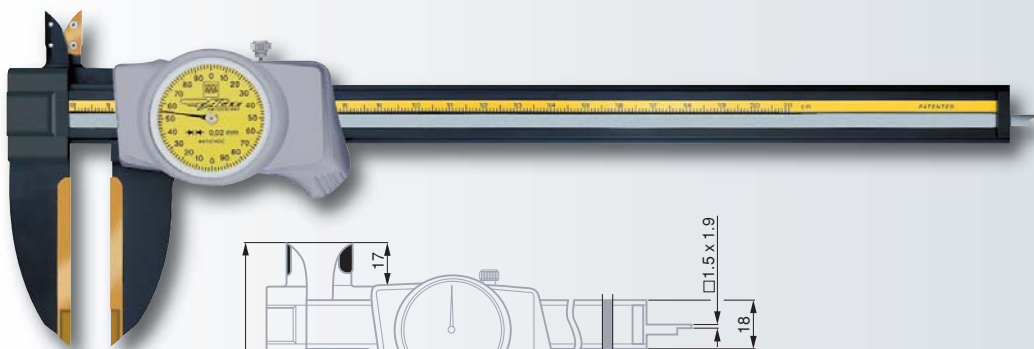
Suited plastic case

NO Identification number

Inspection report with a declaration of conformity

Models TESA EAGLE

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



| | mm | mm | mm |
|-----------------|---------|------|----|
| 00510043 | 0 ÷ 200 | 0,02 | 2 |
| 00510044 | 0 ÷ 300 | 0,02 | 2 |

Optional Accessory

| | | | |
|-----------------|--|--|--|
| 00560086 | Depth foot, 85 x 7,5 mm measuring face | | |
|-----------------|--|--|--|



N DIN 862 (Style 1AR)

≤ 100 mm = 20 μm
> 100 mm = 30 μm

Light alloyed steel jaws with titanium nitride coating (≈ 2300 HV 0,05). Depth rod made from flexible steel.

32 mm dia. rotating dial with setting roller

Slider with locking screw

Steel gear mechanism, hardened and ground

Patented shockproof design

Suited plastic case

NO Identification number

Inspection report with a declaration of conformity