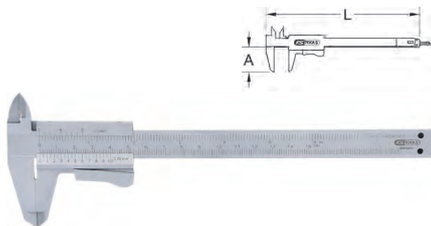


## ANALOGUE VERNIER CALLIPERS

### Pocket vernier calliper 0 - 150 mm

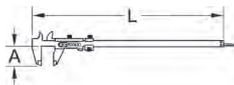
- In accordance with DIN 862
- Instant declaration
- For external, internal, step and depth measurements
- Scale division in black
- Measuring bar in mm and imperial divisions
- Thread table
- Entirely hardened, finely engineered
- Stainless steel
- In leather case



Measuring range mm	A mm	L mm	Display accuracy mm	Depth gauge	g	
300.0510	0 - 150	40,0	235,0	+/- 0,05	flat	145

### Workshop vernier calliper 0 - 300 mm

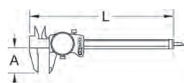
- In accordance with DIN 862
- Locking screw
- For external, internal, step and depth measurements
- Scale division in black
- Measuring bar in mm divisions
- Entirely hardened, finely engineered
- Stainless steel
- In durable plastic case



Measuring range mm	A mm	L mm	Display accuracy mm	Depth gauge	g	
300.0515	0 - 300	55,0	415,0	+/- 0,05	flat	250

### Dial vernier calliper 0 - 150 mm

- In accordance with DIN 862
- Fixed adjusting screw and revolving scale reading
- For external, internal, step and depth measurements
- Scale division in black
- Measuring bar in mm divisions
- Thread table
- Entirely hardened, finely engineered
- Stainless steel
- In durable plastic case



Measuring range mm	A mm	L mm	Display accuracy mm	Depth gauge	Pointer resolution mm	g	
300.0547	0 - 150	40,0	236,0	+/- 0,02	flat	1,0	215

### Workshop vernier calliper without points 0 - 500 mm

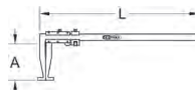
- In accordance with DIN 862
- Locking screw
- For external and internal measurements
- Scale division in black
- Measuring bar in mm and imperial divisions
- Entirely hardened, finely engineered
- Stainless steel
- In durable plastic case



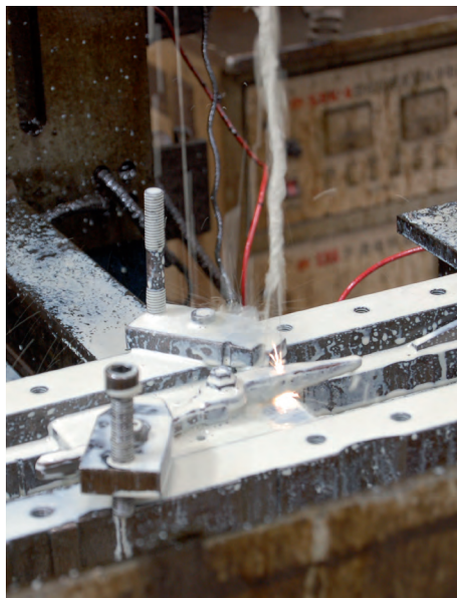
Measuring range mm	A mm	L mm	Display accuracy mm	g	
300.0541	0 - 200	60,0	315,0	+/- 0,05	360
300.0542	0 - 250	90,0	365,0	+/- 0,05	390
300.0543	0 - 300	90,0	415,0	+/- 0,05	415
300.0544	0 - 400	125,0	550,0	+/- 0,05	950
300.0545	0 - 500	150,0	650,0	+/- 0,05	1495
300.0546	0 - 500	200,0	650,0	+/- 0,05	1980

### Brake drum calliper 0 - 500 mm

- In accordance with DIN 862
- Locking screw
- For external and internal measurements
- Scale division in black
- Fine adjustment
- Measuring bar in mm divisions
- Thread table
- Internal measure has direct reading
- Entirely hardened, finely engineered
- Stainless steel



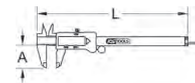
Inner measuring range mm	Outer measuring range mm	A mm	L mm	Display accuracy mm	g	
300.0525	0 - 300	40 - 340	95,0	410,0	+/- 0,02	500
300.0530	0 - 500	60 - 560	150,0	660,0	+/- 0,05	1380



## DIGITAL VERNIER CALLIPERS

### Digital vernier calliper 0 - 150 mm

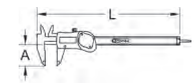
- In accordance with DIN 862
- With fixed adjusting screw and fine rolling adjustment
- For external, internal, step and depth measurements
- Scale division in black
- Measuring bar in mm and imperial divisions
- mm/imperial switching
- Thread table
- Reset (to zero) in every position possible
- Large LCD display - figure height 10,0 mm
- With automatic switching off
- Entirely hardened, finely engineered
- Stainless steel
- In durable plastic case



Measuring range mm	A mm	L mm	Display accuracy mm	Depth gauge	g	
300.0532	0 - 150	40,0	235,0	+/- 0,03	flat	300

### IP67 digital vernier calliper 0 - 150 mm

- Accuracy according to works standard
- Protection class IP67
- Locking screw
- For external, internal, step and depth measurements
- Scale division in blue
- Measuring bar in mm divisions
- mm/imperial switching
- Thread table
- Reset (to zero) in every position possible
- Large LCD display figure height 6,0 mm
- With automatic switching off
- Entirely hardened, finely engineered
- Stainless steel
- In durable plastic case



Measuring range mm	A mm	L mm	Display accuracy mm	Depth gauge	g	
300.0531	0 - 150	40,0	240,0	+/- 0,03	flat	150