



## Dial Gauge Stand with Dial Gauge

KL-0128-31

Designed to measure the wobble of the brake disc as well as for fine adjustment when repairing the engine and transmission. Strong rods of bright steel, with fine adjustment for the dial gauge clamp, prismatic magnetic base which can be switched off.

### Scope of Delivery:

#### KL-0128-31 Support Stand with Dial Gauge

Part No.	Description	Qty.
KL-0128-1	Dial gauge Ø 58 mm	1
KL-0128-3	Support stand without dial gauge	1



## Digital Vernier Calliper

KL-0140-36

Open slide, hardened, with cross-points and depth gauge. Quality description: stainless steel.

### Technical Data:

Range:	155 mm
Jaw length:	40 mm
Vernier legibility accuracy:	0.01 mm
Weight:	200 g



## Vernier Calliper for Brake Drums

KL-0140-32

Measuring-surfaces made of stainless steel, rule and slide produced of aluminum-profile, open slide, fixing-screw, vernier parallax-free reading.

### Technical Data:

Range	500 mm
Jaw Length	250 mm
Vernier legibility accuracy:	1/20 mm + 1/128"
Weight	1200 g



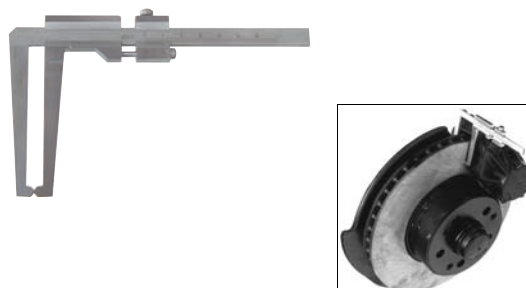
## Slide Caliper for Brake Disc

KL-0140-33

Designed to measure the thickness of installed brake discs. The tool is hardened and features a locking screw. Quality description: matt chromium-plated stainless-steel

### Technical Data:

Range:	50 mm
Jaw length:	75 mm
Vernier legibility accuracy:	1/10 mm
Weight:	110 g



## Slide Caliper for Brake Discs (Lorry)

KL-0140-38

Designed to measure the thickness of installed brake-discs. The tool is hardened and features a locking screw. Quality description: matt chromium-plated stainless-steel

### Technical Data:

Range:	100 mm
Jaw length:	120 mm
Vernier legibility accuracy:	1/10 mm
Weight:	240 g

