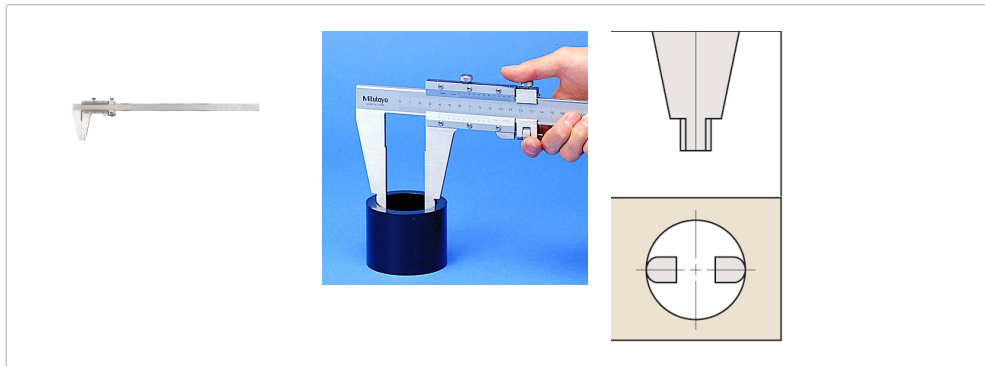




Vernier calipers, general shape

Article number: 160-151



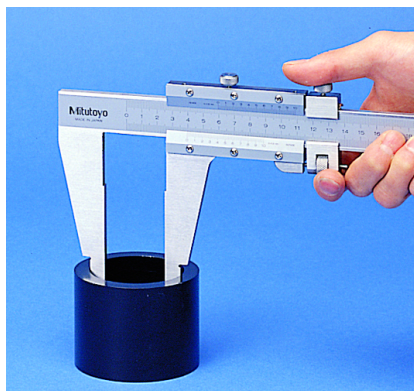
Pictures



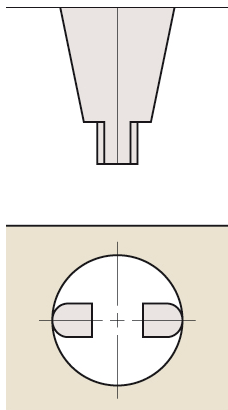
a: **125mm** _
 b: **100mm** _
 c: **18mm** _
 d: **25mm** _
 e: **14.8mm** _
 f: **6mm** _
 r: **10mm** _



a: **125mm** _
 b: **100mm** _
 c: **18mm** _
 d: **25mm** _
 e: **14.8mm** _
 f: **6mm** _
 r: **10mm** _



a: **125mm** _
 b: **100mm** _
 c: **18mm** _
 d: **25mm** _
 e: **14.8mm** _
 f: **6mm** _
 r: **10mm** _



a: **125mm** _
 b: **100mm** _
 c: **18mm** _
 d: **25mm** _
 e: **14.8mm** _
 f: **6mm** _
 r: **10mm** _

Description

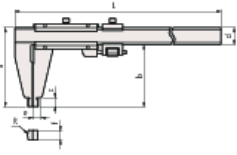
This caliper in general form is available with or without a fine adjustment device and offers you the following advantages:

- On the metric-only models, the upper offset vernier scale allows you to read the internal dimensions directly without having to add the width of the measuring jaws
- The satin chrome surface of the main and vernier scale ensures good legibility

specifications

With locking screw on top:	Yes
Graduation value:	0.02mm/ 0.001"
Inside measurement of:	20.1mm
Limit of measurement error E MPE:	±0.05mm
Limit value of the measurement deviation S MPE:	±0.05mm
Scope of delivery:	Delivery in a box

Weight:

1200g _**Dimensions**a: **125mm** _b: **100mm** _c: **18mm** _d: **25mm** _e: **14.8mm** _f: **6mm** _r: **10mm** _