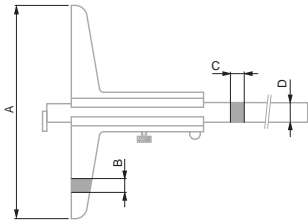
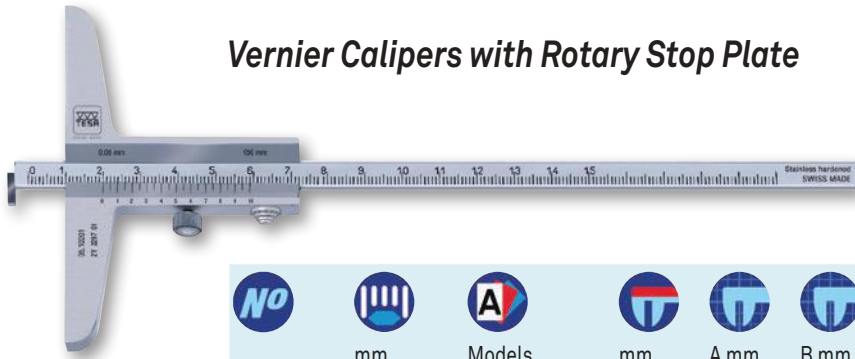


Vernier Calipers with Rotary Stop Plate



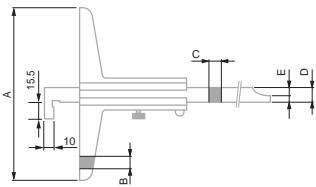
A, models with rotary stop plate

No	mm	Models	mm	A mm	B mm	C mm	D mm
00510201	0 ÷ 150	A	0,05	130	8,5	4	12
00510202	0 ÷ 150	A	0,02	130	8,5	4	12
00510211	0 ÷ 250	A	0,05	130	8,5	4	12
00510212	0 ÷ 250	A	0,02	130	8,5	4	12
00510222	0 ÷ 500	A	0,02	130	8,5	4	12

OPTIONAL ACCESSORIES:

0051610365	Magnetic magnifying glass, 3x magnification
00560103	Removable bridge 200 mm
00560104	Removable bridge 300 mm
00560105	Removable bridge 400 mm

Vernier Calipers – Convertible Models with Fixed Stop Plate and Short Cut Measuring Face



B, models with a fixed stop plate and a short cut measuring face

No	mm	Models	mm	A mm	B mm	C mm	D mm	E mm
00510175	0 ÷ 150	B	0,02	100	7,5	3	8	3,5
00510177	0 ÷ 250	B	0,02	130	8,5	4	12	4
00510179	0 ÷ 300	B	0,02	150	8,5	4	12	4
00510181	0 ÷ 500	B	0,02	150	8,5	4	12	4

OPTIONAL ACCESSORIES:

0051610365	Magnetic magnifying glass, 3x magnification
00560103	Removable bridge 200 mm
00560104	Removable bridge 300 mm
00560105	Removable bridge 400 mm

Removable Bridges



Each bridge is delivered with the appropriate fixing screws

No	mm	µm	mm	A mm	B mm	C mm
00560103	± 0,005	8	0,02	200	11,5	10
00560104	± 0,005	10	0,02	300	16	16
00560105	± 0,005	10	0,03	400	16	16

- DIN 862 (Style C-2) NFE 11-096
- Maximum permissible errors: in accordance with standard
- Hardened stainless steel
- Plastic storage case
- Inspection report with a declaration of conformity
- Serial number identification
- Satin-chrome scale background; main scale set back slightly for protection against wear

- DIN 862 (Style C-2) NFE 11-096
- Maximum permissible errors, in accordance with standard
- Hardened stainless steel
- Plastic storage case
- Inspection report with a declaration of conformity
- Serial number identification
- Satin-chrome scale background; main scale set back slightly for protection against wear

- Factory standard
- Packed suitable for shipment
- Inspection report with a declaration of conformity
- Serial number identification
- See table