



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 protec-  
tion against wear

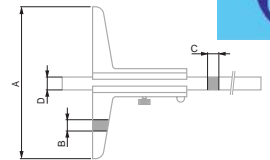
## VERNIER DEPTH CALIPERS

Depth calipers with:

- Flat measuring face - Steel tip - Rotary stop plate - Convertible models, short cut measuring face or steel tip- Convertible models, short cut measuring face or fixed hook



### TESA Vernier Calipers with a Flat Measuring Face

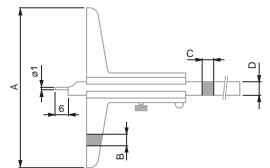


A, models with a flat measuring face

No	mm	Models	mm	A mm	B mm	C mm	D mm
00510133	0 ÷ 150	A	0,02	100	7,5	3	8
00510134	0 ÷ 150	A	0,05	100	7,5	3	8
00510143	0 ÷ 250	A	0,02	100	7,5	3	8
00510144	0 ÷ 250	A	0,05	100	7,5	3	8
00510163	0 ÷ 500	A	0,02	100	8,5	4	12
00510164	0 ÷ 500	A	0,05	100	8,5	4	12
00510173	0 ÷ 600	A	0,02	150	8,5	4	12



### Calipers with Vernier Scale and Steel Measuring Tip



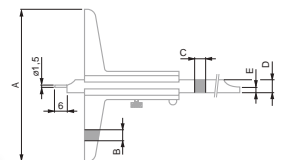
B, models with a steel measuring tip

No	mm	Models	mm	A mm	B mm	C mm	D mm
00510111	0 ÷ 80	B	0,02	50	7,5	3	8

\* The removable bridges available as optional accessories are not suitable for this model



### Vernier Calipers – Convertible Models with Short Cut Measuring Face and Steel Tip



C, models with shortcut measuring face and steel tip

No	mm	Models	mm	A mm	B mm	C mm	D mm	E mm
00510123	0 ÷ 150	C	0,02	100	7,5	3	8	3,5
00510124	0 ÷ 150	C	0,05	100	7,5	3	8	3,5
00510125	0 ÷ 250	C	0,02	100	7,5	3	8	4
00510126	0 ÷ 250	C	0,05	100	7,5	3	8	4

