



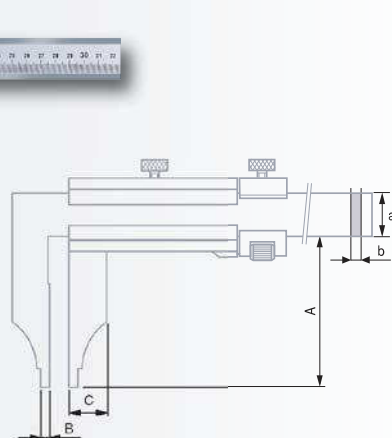
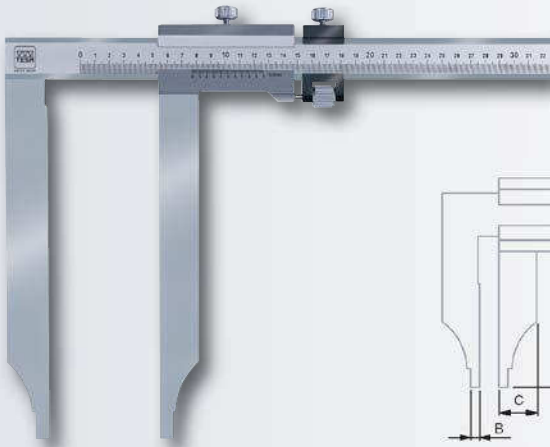
Satin-chrome scale background:
main scale
slightly set back for wear
protection.



Inspection report
with a declaration
of conformity

TESA Calipers

– With extra long jaws and fine adjust device



	mm	mm	a	b	A	B	C
00510921	0 ÷ 500	0.02	28	6	250	10	30
00510922	0 ÷ 500	0.05	28	6	250	10	30
00510941	0 ÷ 1000	0.02	32	8	300	10	30
00510942	0 ÷ 1000	0.05	32	8	300	10	30

Optional Accessory

0051610365 Magnetic magnifying glass. 3x magnification

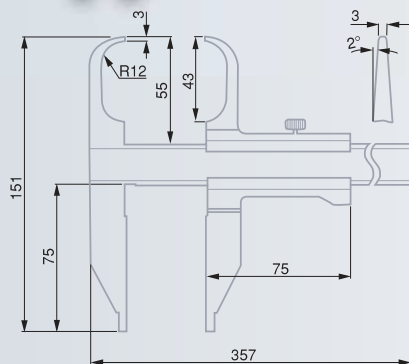


Satin-chrome scale background:
main scale
slightly set back for wear
protection.



Declaration
of conformity

– With hook jaws for external dimensions

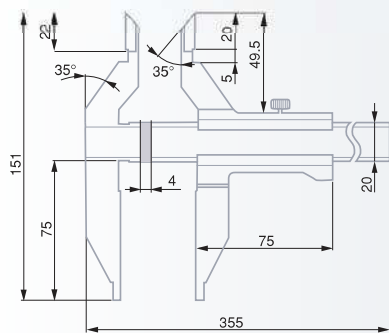
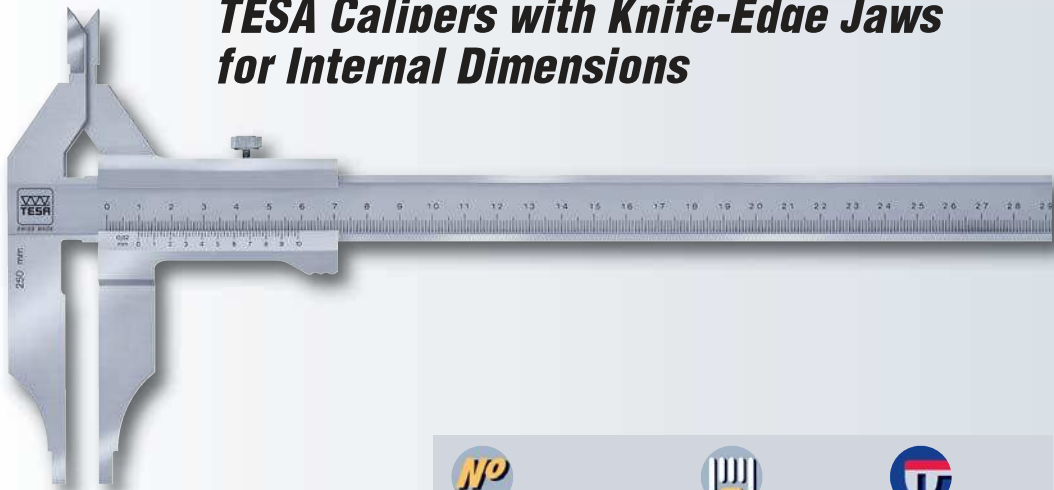


	mm	mm
00510911	0 ÷ 250	0.02

Optional Accessory

0051610365 Magnetic magnifying glass. 3x magnification

TESA Calipers with Knife-Edged Jaws for Internal Dimensions



	mm	
00510915	0 ÷ 250	0.02
<i>Optional Accessory</i>		
0051610365	Magnetic magnifying glass. 3x magnification	



DIN 862
(Style DN-2)
NF E 11-091

Satin-chrome scale background:
main scale slightly set back for wear protection.

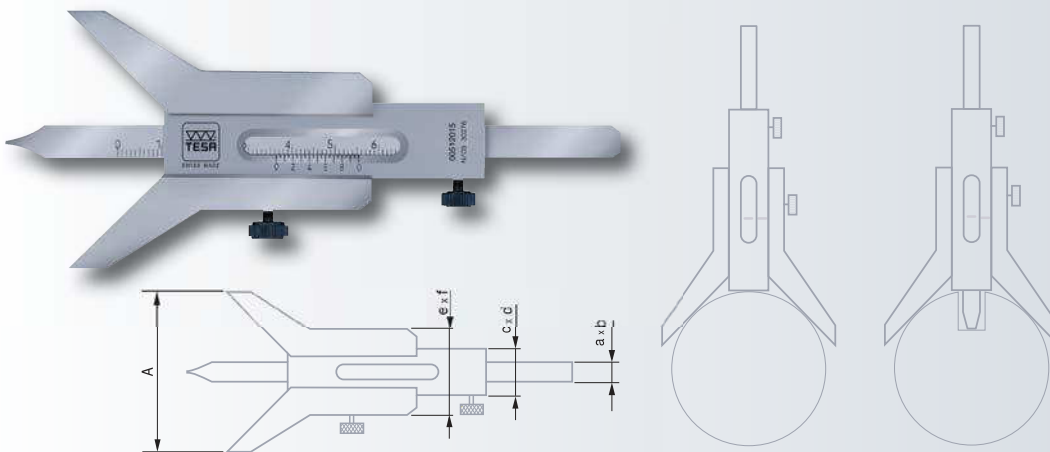
Hardened stainless steel

Wooden case

Identification number
Inspection report with a declaration of conformity

TESA Calipers with Vee Bridge

Made to measure groove and slot depths on cylindrical shafts.



NF E 11-096

Satin-chrome scale background:
main scale slightly set back for wear protection.

Hardened stainless steel

Wooden case

Identification number
Inspection report with a declaration of conformity

				mm	a	b	c	d	e	f	A
00512015	5 ÷ 80	0.05			8	2	18	5	32	10	60
00512016	6 ÷ 120	0.05			8	2	18	5	34	10	90
00512017	7 ÷ 160	0.05			10	2	21.5	5	42	10	120
<i>Optional Accessory</i>											
0051610365	Magnetic magnifying glass. 3x magnification										



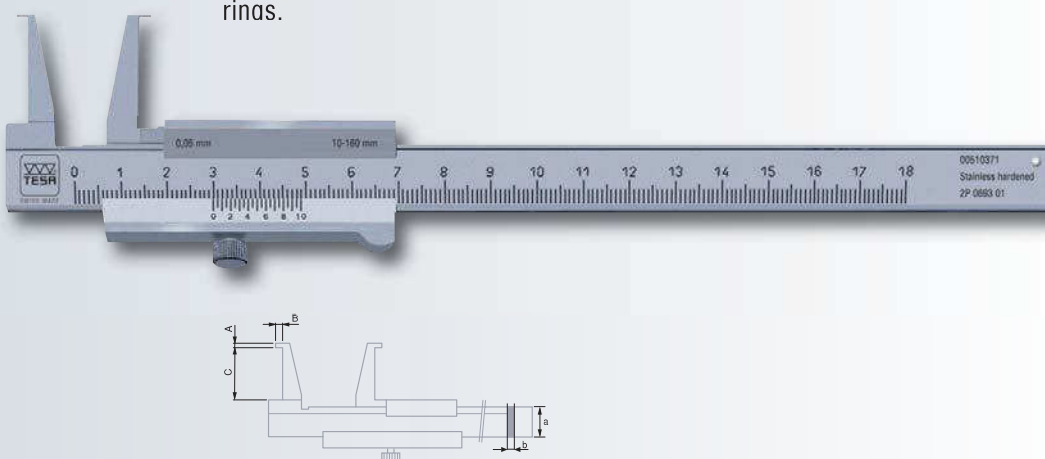
Satin-chrome scale background:
main scale slightly set back for wear protection.



Inspection report with a declaration of conformity

TESA Calipers for Turned Grooves

Specially designed for measuring groove or slot diameters, e.g. on safety rings.



	mm		mm		mm	A	B	C
00510371	10 ÷ 160	0.05	16	3	0.9	3	25	
00510375	20 ÷ 160	0.05	16	3	2	5	40	
00510383	26 ÷ 200	0.02	16	3	3	7	60	
00510385	26 ÷ 200	0.05	16	3	3	7	60	
00510387	30 ÷ 250	0.02	20	4	4	8.5	80	
00510393	35 ÷ 300	0.02	20	4	5	10	100	

Optional Accessory:

0051610365 Magnetic magnifying glass, 3x magnification



Each slider with fine adjust device



Declaration of conformity

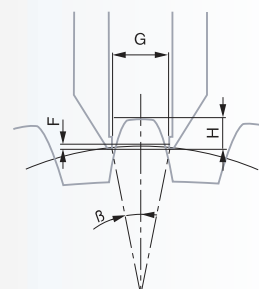
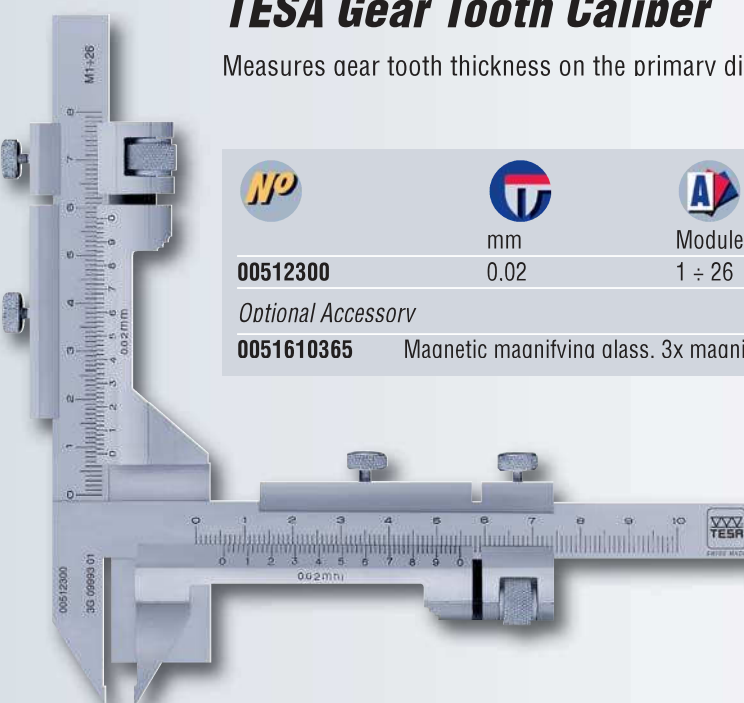
TESA Gear Tooth Caliper

Measures gear tooth thickness on the primary diameter.

	mm		Module
00512300	0.02		1 ÷ 26

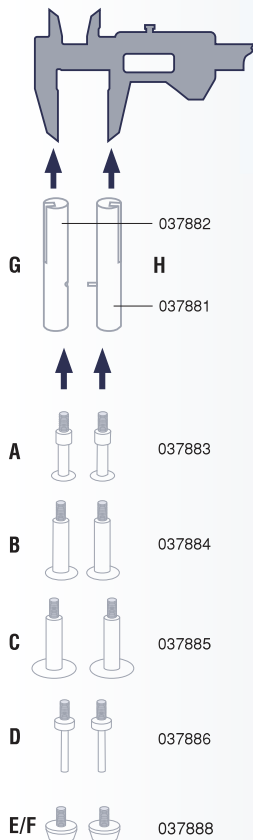
Optional Accessory:

0051610365 Magnetic magnifying glass, 3x magnification



Brown & Sharpe Accessory Sets CENTERLINE

Each set includes practical accessories for measuring undercuts, grooves, slots, centre distances of bores, etc. – Fits all calipers with analogue or digital indication covering the measuring range 0 to 150 mm or 0 to 6 in.



mm	mm		

CENTERLINE Accessory Sets

06769001	Full accessory set provided in a custom wooden case
06739000	Full accessory set provided in a fitted wooden case including one TESA Shop-Cal mit capa u system (No. 00530090)
06769008	Full accessory set in a fitted wooden case. Includes a free space arrangement for a caliper covering the measuring range 0 to 150 mm / 0 to 6 in to be stored (must be ordered separately).

Complete Sets Including:

A	1 Pair of disc-shaped measuring inserts	6	0.8
B	1 Pair of disc-shaped measuring inserts	10	0.8
C	1 Pair of disc-shaped measuring insert	12.5	0.8
D	1 Pair of cylindrical measuring inserts	1.5	9.5
E	1 Pair of cone-shaped measuring inserts	9	60°
F	1 Pair of cone-shaped measuring inserts	12.5	60°
G	1 Insert-holder (left)		
H	1 Insert-holder (right)		
	1 Socket head key		1.2

Depth Measuring Foot

For use with TESA or ETALON universal calipers with measuring ranges from 0 to 150 mm/0 to 6 in as listed on pages B-3 to B-8.



mm	75 x 6

00560013

- ✓
- Steel with black oxide plating
- Inserts with M2.5 threaded coupling.
- Lowest centre distance of the mounted insert holder: 10 mm.