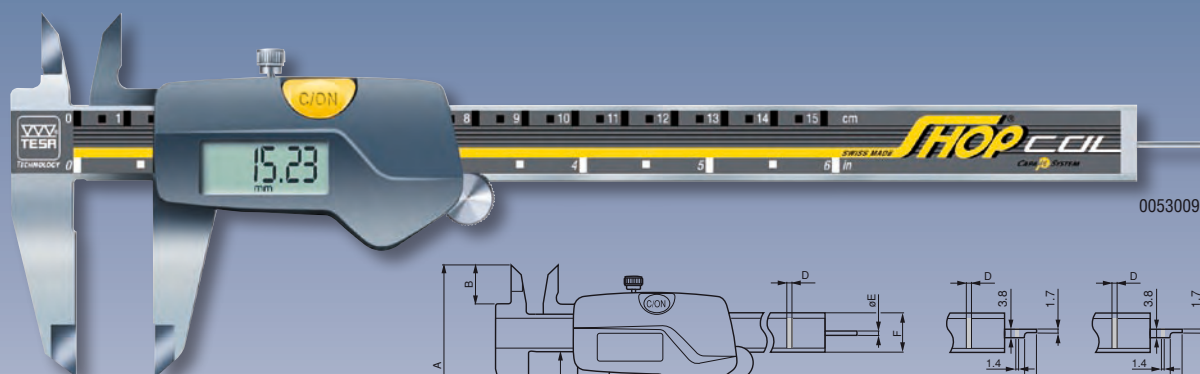
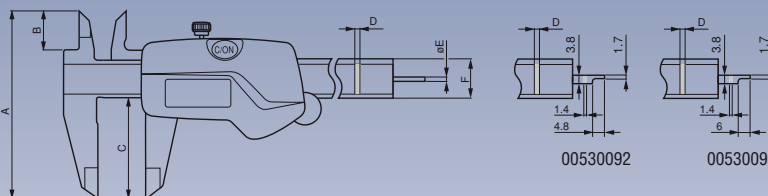




# TESA SHOP-CAL® Simplicity, reliability, versatility



00530091



00530092

00530093

- ABS and DIFF modes
- New protective strip
- Added measuring spans of 150 mm, 200 mm and 300 mm

Order number	Measuring spans	A mm	B mm	C mm	D mm	E mm	F mm
00530091	150 mm / 6 in	74	16	40	3,2	1,5	15,5
00530092	200 mm / 8 in	89,5	20	50	3,6	–	15,5
00530093	300 mm / 12 in	105,5	22	64	4	–	15,5

## Technical Data to TESA SHOP-CAL capa μ system

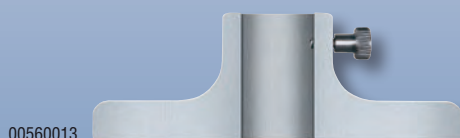
Resolution	0,01 mm / .0005 in
Precision	DIN 862 compliant
Max. perm. error	0,02 mm up to 100 mm, 0,03 mm over 100 mm
Repeatability	0,01 mm
inch/metric conversion	✓
Thumb roller	✓
Identification number	✓
Material	Hardened stainless steel
Measuring system	TESA capa μ system, patented
Display	Large LC display, digit height 7 mm
Power supply	3V Lithium battery, type CR 2032
Battery life	2 years approx. (2000 h/a)
Protection degree	IP40
Operating/Storage temperature range	+10°C to +40°C / -10°C to +60°C
Relative humidity	80%
Inspection report and declaration of conformity	✓
Dial housing and suited case	Resistant industrial plastic

## Optional accessories

01961000	3V Lithium battery, type CR 2032
00560013	Depth measuring foot

Reflecting innovation and constant improvement, each new TESA SHOP-CAL® now boasts an optimized strip with unique design protecting the glass scale.

In addition, the measuring spans of 150, 200 and 300 mm newly added to this product line will fill all our customers' needs for their measurements.



00560013

Willrich Precision  
Ph 866-945-5742  
email: sales@willrich.com

Printed in Switzerland – All modifications reserved – 0512.130.1104

### TESA SA Switzerland

Bugnon 38  
CH-1020 Renens  
Vente Suisse  
Tél. +41 (0)21 633 16 00  
Fax +41 (0)21 633 17 57  
tesa-ventech@hexagonmetrology.com

### TESA FRANCE SAS

2 rue Antoine Lavoisier  
Pôle Lavoisier – Bâtiment A  
F-54300 Moncel-lès-Lunéville  
Tél. +33 (0)3 83 76 83 76  
Fax +33 (0)3 83 74 13 16  
tesa-france@hexagonmetrology.com

### TESA Technology Deutschland GmbH

Netzstraße 32  
D-71638 Ludwigsburg  
Tel. +49 (0)7141 8747 0  
Fax +49 (0)7141 8747 88  
tesa-de@hexagonmetrology.com

### TESA Technology UK Ltd.

Metrology House  
Halesfield 13  
Telford, Shrops. TF7 4PL  
Tel. +44 1952 681 349  
Fax +44 1952 681 391  
tesa-uk@hexagonmetrology.com

### TESA Technology ITALIA s.r.l.

Via Bizzozzero, 118  
IT-20032 Cormano (MI)  
Tel. +39 02 663 053 69  
Fax +39 02 663 090 82  
tesa-italia@hexagonmetrology.com

### TESA Technology Ibérica

Av. de Vizcaya s/n  
Apart. 202  
ES-48260 Ermua  
Tel. +34 943 170 340  
Fax +34 943 172 092  
tesa-iberica@hexagonmetrology.com

### TESA Benelux

Pascal Siebens  
Van Elderenlaan 1  
NL-5581 WJ Waalre  
Tel. +31 (0)40 222 06 08  
Fax +31 (0)40 222 17 16  
tesa-benelux@hexagonmetrology.com

TESA SA – Bugnon 38 – CH-1020 Renens – Switzerland – Tel. +41(0)21 633 16 00 – Fax +41(0)21 633 17 57 – www.tesabs.ch – tesa-info@hexagonmetrology.com