





# TWIN-CAL IP67

# **Electronic Calipers**

- 150 mm / 6 in
- 200 mm / 8 in
- 300 mm / 12 in





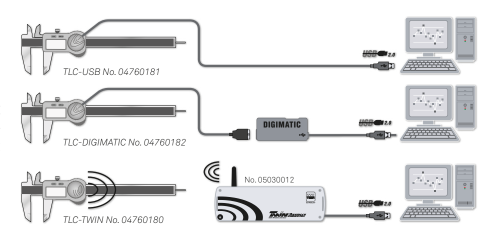
#### UNIQUE FEATURES:

- HIGHEST IP67 STANDARD PROTECTION AGAINST LIQUIDS AND DUST, ALSO WITH CABLE CONNECTION
- BIGGEST LCD SCREEN EVER WITH 11 MM DIGITS
- MORE THAN 12000 HOURS AUTONOMY
- ABS MEASURING MODE
- UNIQUE TWIN & LINK CONNECTIVITY CONCEPT,
  PLUS EVOLUTIVE OUTPUT CAPABILITY WITH ALL TWIN-CAL
- SOFT TOUCH FEATURE FOR SMOOTH MEASUREMENTS
- STAINLESS STEEL PLATE COVER WITH
  PVD DEPOSIT FOR OPTIMAL PROTECTION



#### TWIN & LINK CONNECTIVITY CONCEPT

All the new TWIN-CAL calipers are manufactured with a built-in output connectivity feature! Just connect the "plug and play" TLC (TESA Link Connector) to the TWIN-CAL, the other end to a computer and retrieve all the data for optimal SPC monitoring. In case SPC is not needed yet, the evolutive TWIN-CAL IP67 offers the possibility to put it in place later! Also the unique TLC connector guarantees the IP67 protection of the TWIN-CAL IP67 caliper. Data format output: RS232/4800 Baud/even/1/2/7 bits.

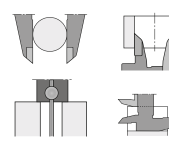


## TECHNICAL SPECIFICATIONS

Order number	Measuring range	Depth Rod	Thumb wheel
00530319	150 mm / 6 in		-
00530320	150 mm / 6 in	•	_
00530321	150 mm / 6 in	•	•
00530322	200 mm / 8 in		•
00530323	300 mm / 12 in		•
Accessories			
01961000	Lithium battery 3V, type	CR 2032	
00560013	Depth measuring foot (150 mm / 6 in)		
00560106	Thumb wheel for caliper (150 mm / 6 in)		
058101	Battery cover for IP67 m	nodel	
04981001	DATA-Direct		
04981002	STAT-Express		
S47120003	USB multiplexer, 7x port	ts USB 2.0	

### TECHNICAL DATA

Measuring span: 150 mm / 6 in – 200 mm / 8 in – 300 mm / 12 in Resolution: 0,01 mm / .0005 in Repeatability: 0,01 mm Max. permissible error : 0,02 mm per 100 mm, 0,03 mm above. In case of inversion or the use of depth rod, these values are increased by 0.02 mm Temperature limit for use and service: 10°C to 40°C Temperature limit for storage: -10°C to 60°C Maximum relative humidity: 100% for IP67 models Degree of protection: IP67 (CEI/IEC 60529) Maximal moving speed: 2,5 m/s Display: large LCD format, 11 mm digits size Power supply: CR2032 3V Autonomy: 12000 hours Material: Stainless steel, 11\*10<sup>-6</sup> (1/°C) Weight (150/200/300 mm): 150 g, 200 g, 280 g Norm: ISO 13385-1 Directives: ROHS, according to 2002/95/CE REACH, according to 1907/2006/CE EMC, according to 2004/108/CE DEEE, according to 2002/96/CE



 $\square$