

TWIN-CAL IP40

The new TWIN-CAL calipers are all supplied with a built in data output port. Simply plug the TESA TLC connector into the TWIN-CAL and the other end into a PC and all your measurement results will be captured and stored for optimal SPC monitoring.





ISO 13385-1







Floating zero



mm/in conversion



≤ 100 mm: 20 μm >100 mm: 30 μm



 $10 \, \mu m$



Scale with incremental divisions, inductive



እ 2,5 m/s



TLC connectivity



Stainless steel



3V Lithium battery, CR2032



12.000 hours



Standby mode after 10 minutes, instrument retains zero. Automatic shut off after 2 hours. The instrument retains zero in ABS mode, but if the instrument is in DIFF mode, the zero must be reset.



-10°C to 60°C



10°C to 40°C





1907/2006/CE 2004/108/CE 2002/96/CE



Plastic storage case



Inspection report with declaration of conformity



Serial number indentification





No			A					A
	mm	in	Drive system / Thumb roller	A mm	B mm	C mm	g	Depth rod
00530094	150	6	With	40	16	74	150	Round
00530097	150	6	-	40	16	74	150	Square
00530095	200	8	With	50	20	90	200	Square
00530096	300	12	With	64	22	106	280	Square
OPTIONAL ACCESSORIES:								
00560013	Depth foot for calipers up to 150 mm							
01961000	Lithium battery, 3V, CR2032							
04760180	TESA TLC-TWIN wireless emitter-receiver							

Compatible with any instrument fitted with a TLC - TESA Link Connector

TESA TLC-USB cable for instruments with a TLC connector

TLC-DIGIMATIC cable for instruments with a TLC connector

04760181 04760182