



ISO 13385-1



0,01 mm / 0.0005 in



LCD, 11 mm



Fixed zero



mm / in conversion



 $\begin{array}{l} L \leq 100 \text{ mm: } 30 \text{ } \mu\text{m} \\ 100 \leqslant L \leq 600 \text{ mm:} \\ 40 \text{ } \mu\text{m} \text{ } 600 \leqslant L \leq \\ 1000 \text{ } \text{mm: } 50 \text{ } \mu\text{m} \end{array}$ 



10 µm



Scale with incremental divisions, inductive



2,5 m/s



TLC Connectivity



Stainless steel



3V Lithium battery, CR2032



12.000 hours



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



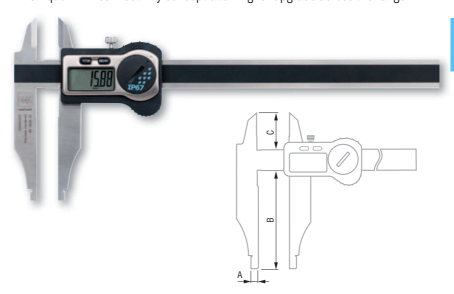
1907/2006/CE 2004/108/CE 2002/96/CE



Inspection report with declaration of conformity

## TWIN-CAL IP67 – Models with Rounded Measuring Faces for Internal Dimensions and Knife-edge Jaws for External Dimensions

- Complete IP67 protection against the penetration of dust and liquids, even when the cable is connected
- Unique TWIN connectivity concept allowing for upgrade across the range.



No		<u></u>				
	mm	in	A mm	B mm	C mm	
00530431	200	8	5	80	30	
00530432	250	10	5	80	37	
00530433	300	12	5	90	37	
00530434	500	20	10	150	60	
00530435	600	24	10	150	60	
00530436	800	32	10	150	56	
00530437	1000	39	10	150	56	

## OPTIONAL ACCESSORIES:

01961000 Lithium battery, 3V, CR2032

04760180 TESA TLC-TWIN wireless emitter-receiver

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

04760181 TESA TLC-USB cable for instruments with a TLC connector
04760182 TLC-DIGIMATIC cable for instruments with a TLC connector

