



ISO 13385-1

0,01 mm /
0,0005 in

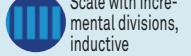
LCD, 11 mm



Fixed zero

mm / in
conversionL ≤ 100 mm: 30 µm
100 < L ≤ 600 mm:
40 µm 600 < L
≤ 1000 mm: 50 µm

10 µm

Scale with incre-
mental divisions,
inductive

2,5 m/s



TLC Connectivity



Stainless steel

3V lithium battery,
CR2032

12.000 hours

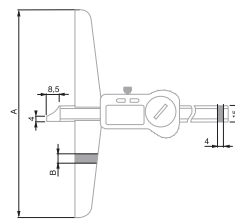
Standby mode after
10 minutes, instru-
ment retains the
zero position. Auto-
matic shut off after
2 hours, instru-
ment retains the zero in
ABS mode, but the
zero must be reset if
the instrument is in
DIFF mode.1907/2006/CE
2004/108/CE
2002/96/CEInspection report
with declaration
of conformity

DIGITAL DEPTH CALIPERS

The range of IP67 calipers guarantees the highest level of protection against the penetration of dust and liquids. The TLC (TESA Link Connector) system built into all the TWIN-CAL calipers provides the connection of these instruments to a PC for the easy acquisition of measurement data. The unique display housing, protected by a steel plate surrounded with a rubber seal guarantees durability and offers fine sensitivity during measurement.

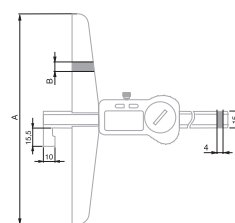


TWIN-CAL IP67 – Models with Short Cut Measuring Face



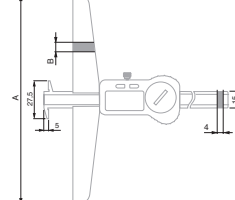
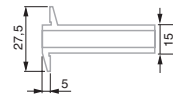
No	mm	in	A mm	B mm
00530441	200	8	100	8
00530442	250	10	100	8
00530443	300	12	150	8
00530444	500	20	150	8

TWIN-CAL IP67 – Models with One Fixed Measuring Jaw



No	mm	in	A mm	B mm
00530445	300	12	150	8
00530446	500	20	150	8

TWIN-CAL IP67 – Models with Two Fixed Measuring Jaws



No	mm	in	A mm	B mm
00530447	300	12	150	8