

>TWIN CAL IP67

 VALUELINE

 ISO 13385-1

 0,01 mm /
0,0005 in

 LCD, 11 mm

 Floating zero

 Conversion
mm/in

 ≤100 mm: 20 µm
>100 - ≤300: 30 µm

 10 µm

 Scale with incremental divisions,
inductive
TWIN-CAL
capacitive
VALUELINE

 2,5m/s

 RS232, mono- and
bi-directional
(TWIN-CAL)

 Hardened stainless
steel

 Pile Lithium 3V,
CR 2032

 12'000 hours

 Standby mode
after 10 min, ins-
trument retains
zero. Automatic switch off
after 2 hours, instru-
ment retains zero in ABS mode,
zero must be reset in DIFF
mode

 -10°C à 60°C

 10°C à 40°C

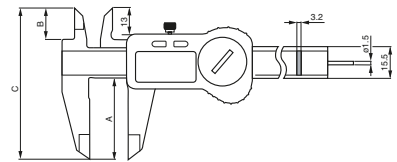
 1907/2006/CE
2004/108/CE
2002/96/CE

 Suited
plastic case

 Inspection report
with declaration of
conformity

 Identification
Number

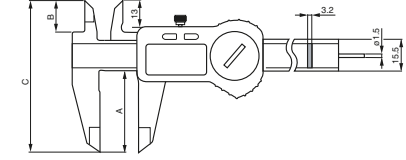
 TWIN-CAL:
TWIN compatible



No			A	T	A		
	mm	in	Thumb roller	A mm	B mm	C mm	Depth Rod
00530319	0 ÷ 150	0 ÷ 6	-	40	16	74	■
00530320	0 ÷ 150	0 ÷ 6	-	40	16	74	●
00530321	0 ÷ 150	0 ÷ 6	•	40	16	74	●
00530322	0 ÷ 200	0 ÷ 8	•	50	20	90	■
00530323	0 ÷ 300	0 ÷ 12	•	64	22	106	■

>TWIN CAL

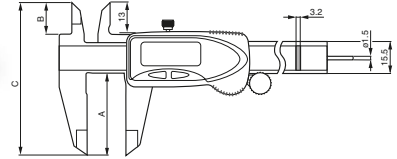
✓ 內建資料輸出能力 (TLC)



No			A	T	A		
	mm	in	Thumb roller	A mm	B mm	C mm	Depth Rod
00530097	0 ÷ 150	0 ÷ 6	-	40	16	74	■
00530094	0 ÷ 150	0 ÷ 6	•	40	16	74	●
00530095	0 ÷ 200	0 ÷ 8	•	50	20	90	■
00530096	0 ÷ 300	0 ÷ 12	•	64	22	106	■

> VALUELINE IP67

TESA ValueLine is a brand designed by TESA to meet the demands of clients who are not willing to compromise on TESA know-how and are looking for high quality affordable products. The Swiss technology at the heart of our products also provides additional quality assurance.



No			A	T	A		
	mm	in	Thumb roller	A mm	B mm	C mm	Depth Rod
00539390	0 ÷ 150	0 ÷ 6	-	40	16	74	■
00539391	0 ÷ 150	0 ÷ 6	-	40	16	74	●
00539392	0 ÷ 200	0 ÷ 8	•	50	20	90	■
00539393	0 ÷ 300	0 ÷ 12	•	64	22	106	■