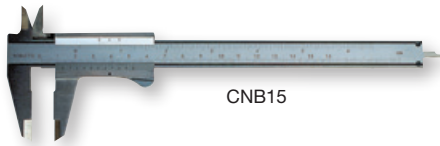


CALIBRI CALIPERS

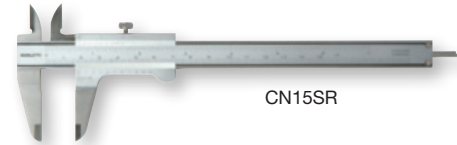
CALIBRI ANALOGICI VENTESIMALI VERNIER CALIPERS GRADUATION 0.05 mm

Asta graduata e corsoio in acciaio INOX temprato. Scala cromata opaca. Monoblocco. Scala ribassata. Completati di tabella filettature Metriche e Whitworth sul retro del nonio.

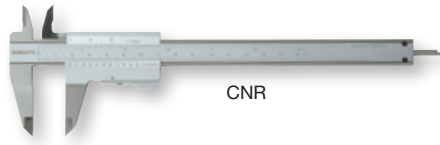
Graduated bar and slide made of hardened stainless steel. Matt chrome scale. Monobloc. Stepped scale. With Metrics and Whitworth thread table on the back of the vernier.



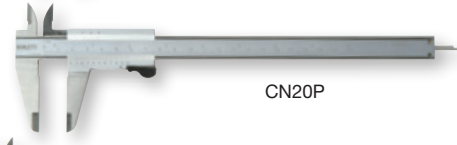
CNB15



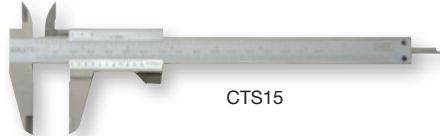
CN15SR



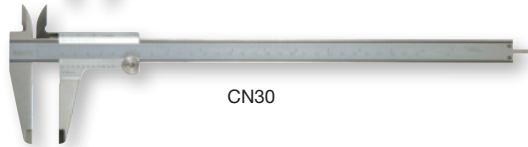
CNR



CN20P



CTS15



CN30

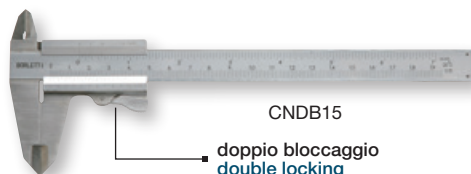
ART.	Campo di misura Measuring range mm	Lettura nonio Reading		Lunghezza scala Scale length mm	Becchi / Jaws		Bloccaggio nonio Vernier locking			Asta e becchi arrotondati Rounded bar and jaws
		Scala inferiore Vernier scale mm	Scala superiore Main scale 1/128"		Esterni Outside mm	Interni Inside mm	Inferiore a leva Thumb lock	Superiore a vite Upper screw	Inferiore a vite Lower screw	
CNB15	150	0,05	1/128"	200	45	16	●			
CNR	150	0,05	1/128"	200	42	16	●			
CTS15	150	0,05	1/128"	200	40	16	●			
CN15	150	0,05	1/128"	190	40	16			●	
CN20	200	0,05	1/128"	240	50	20			●	
CN30	300	0,05	1/128"	350	63	20			●	
CN15SR	150	0,05	1/128"	190	40	18		●		
CN15P	150	0,05	1/128"	190	40	16	●			
CN20SR	200	0,05	1/128"	240	50	20		●		
CN20P	200	0,05	1/128"	240	50	20	●			
CN30SR	300	0,05	1/128"	350	63	20		●		●

Precisione secondo: Norme DIN 862 – UNI 3599 / Accuracy according to: DIN 862 – UNI 3599

CALIBRI ANALOGICI VENTESIMALI VERNIER CALIPERS GRADUATION 0.05 mm

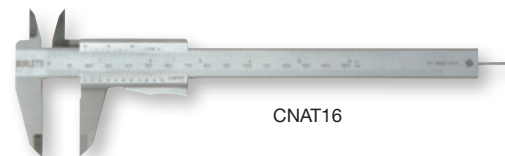
Asta graduata e corsoio in acciaio INOX temprato. Scala cromata opaca. Monoblocco. Scala ribassata. Completati di tabella filettature Metriche e Whitworth sul retro del nonio.

Graduated bar and slide made of hardened stainless steel. Matt chrome scale. Monobloc. Stepped scale. With Metrics and Whitworth thread table on the back of the vernier.



CNDB15

doppio bloccaggio
double locking



CNAT16

ART.	Campo di misura Measuring range mm	Lettura nonio Reading		Lunghezza scala Scale length mm	Becchi / Jaws		Bloccaggio nonio Vernier locking	Asta profondità tonda Round depth rod (Ø 1,7 mm)
		Scala inferiore Vernier scale mm	Scala superiore Main scale 1/128"		Esterni Outside mm	Interni Inside mm		
CNDB15	150	0,05	1/128"	190	47	16	● (doppio / double)	
CNAT16	158	0,05	1/128"	200	40	16	●	● (Ø 1,7 mm)

Precisione secondo: Norme DIN 862 – UNI 3599 / Accuracy according to: DIN 862 – UNI 3599