

# Precision Workshop Calipers

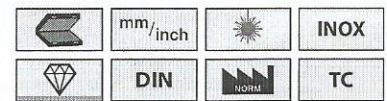
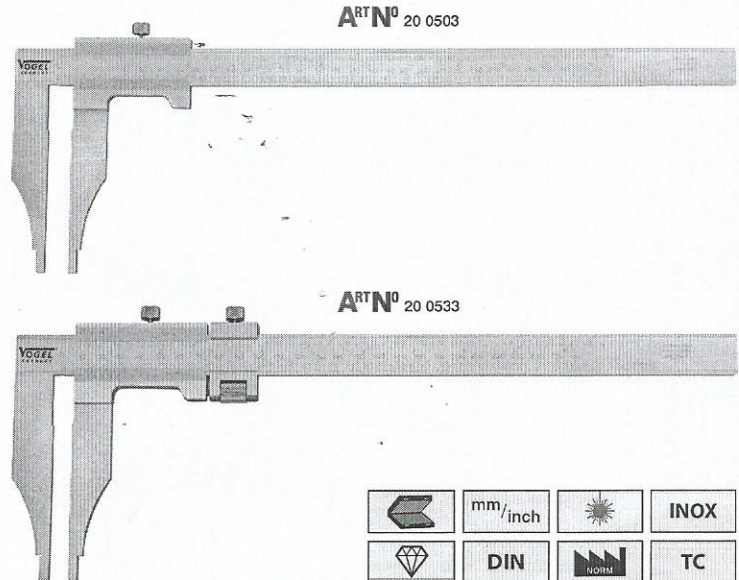


## Workshop Caliper

DIN 862 or in special sizes  
acc. to workshop grade

- precision class
- stainless steel, hardened
- scale and vernier satin chrome finish, laser engraved scale
- jaws finely ground
- offset jaws for inside measurements
- with or without fine adjustment, without knife points
- with fixing screw
- mono block vernier
- up to 1000 mm in plastic case, other sizes in wooden case
- with identification number

Spare parts and accessories  
for our calipers can be found  
on page 74



ARTN°	ARTN°	mm / inch	bottom mm	top inch	mm	mm	ø mm	KG	ARTN° CC
20 0501	20 0531	200 / 8	0.05	1/128	65	-	10	0.360	20 94020
20 0502	20 0532	250 / 10	0.05	1/128	80	-	10	0.390	20 94025
20 0503	20 0533	300 / 12	0.05	1/128	100	-	10	0.415	20 94030
-	20 0533/1	300 / 12	0.05	1/128	150	-	20	0.850	20 94030
20 0504	20 0534	400 / 16	0.05	1/128	100	-	20	0.950	20 94040
20 0505	20 0535	500 / 20	0.05	1/128	150	-	20	1.495	20 94050
-	20 0535/1	500 / 20	0.05	1/128	200	-	20	1.980	20 94050
20 0505/2	20 0535/2	500 / 20	0.05	1/128	300	-	20	2.550	20 94050
20 0506	20 0536	600 / 24	0.05	1/128	150	-	20	1.655	20 94060
-	20 0536/1	600 / 24	0.05	1/128	200	-	20	2.180	20 94060
-	20 0536/2	600 / 24	0.05	1/128	300	-	20	6.315	20 94060
20 0508	20 0538	800 / 32	0.05	1/128	150	-	20	2.735	20 94080
-	20 0538/1	800 / 32	0.05	1/128	200	-	20	3.210	20 94080
-	20 0538/2	800 / 32	0.05	1/128	300	-	20	4.150	20 94080
20 0510	20 0540	1000 / 40	0.05	1/128	150	-	20	3.110	20 94100
-	20 0541	1000 / 40	0.05	1/128	200	-	20	3.350	20 94100
-	20 0542	1000 / 40	0.05	1/128	300	-	20	3.790	20 94100
-	20 0543	1000 / 40	0.05	1/128	500	-	20	4.250	20 94100
-	20 0551	1250 / 50	0.05	1/128	200	-	20	3.050	20 94100
20 0512*	20 0552*	1500 / 60	0.05	1/128	200	-	20	3.550	20 94150
-	20 0552/1*	1500 / 60	0.05	1/128	300	-	20	4.100	20 94150
20 0513*	20 0553*	2000 / 80	0.05	1/128	200	-	20	7.000	20 94200
-	20 0553/1*	2000 / 80	0.05	1/128	300	-	20	7.500	20 94200
20 0514*	20 0554*	2500 / 100	0.05	1/128	200	-	20	9.100	20 94250
20 0515*	20 0555*	3000 / 120	0.05	1/128	200	-	20	12.550	20 94300
-	20 0555/1*	3000 / 120	0.05	1/128	300	-	20	13.000	20 94300