

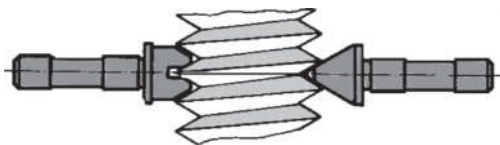


### Micrometer for external threads

DIN 863

• for external thread measurements

- drum and sleeve matt chrome finish
- frame hammer blow grey lacquered, with insulation plates
- hardened thread flanks measuring inserts, exchangeable
- delivery without inserts and **without** setting gauges
- locking wheel for quick and precise fixing
- with ratchet for constant measuring pressure



ART NO size of inserts ø 4 x 15.5 mm	ART NO size of inserts ø 3.5 x 13.5 mm	mm	mm	ø mm	mm	spindle setting mm	max. mm	KG	ART NO CC
230420	230450	0 - 25	0.01	20	0.5	25 mm	0.003	0.590	2394420
230421	230451	25 - 50	0.01	20	0.5	25 mm	0.003	0.660	2394420
230422	230452	50 - 75	0.01	20	0.5	25 mm	0.004	0.780	2394422
230423	230453	75 - 100	0.01	20	0.5	25 mm	0.004	0.920	2394422
230424	230454	100 - 125	0.01	20	0.5	25 mm	0.004	1.060	2394423
230425	230455	125 - 150	0.01	20	0.5	25 mm	0.004	1.180	2394423
230426	230456	150 - 200	0.01	20	0.5	50 mm	0.005	1.600	2394423
230427	230457	200 - 250	0.01	20	0.5	50 mm	0.005	1.940	2394423
230428	230458	250 - 300	0.01	20	0.5	50 mm	0.005	2.210	2394423



### Thread Flanks Measuring Inserts, exchangeable

DIN 863

• suitable for series 230420 - 230428 and 230450 - 230458

- hardened and finely ground
- each insert marked with thread pitch
- delivery in pair (groove and cone)
- calibration certificate available on request



ART NO metr. ISO 60° ø 4 x 15.5 mm	ART NO metr. ISO 60° ø 3.5 x 13.5 mm	mm	ART NO ISO trapez 30° ø 4 x 15.5 mm	ART NO ISO trapez 30° ø 3.5 x 13.5 mm	mm	ART NO whitworth 55° ø 4 x 15.5 mm	ART NO whitworth 55° ø 3.5 x 13.5 mm	thread/inch	ART NO CC
2304206001	2304506001	0.35 - 0.50	2304207001	2304507001	1.5	2304205501	2304505501	60 - 48	2394042
2304206002	2304506002	0.60 - 0.80	2304207002	2304507002	2	2304205502	2304505502	40 - 32	2394042
2304206003	2304506003	0.90 - 1.25	2304207003	2304507003	3	2304205503	2304505503	28 - 22	2394042
2304206004	2304506004	1.50 - 2.00	2304207004	2304507004	4	2304205504	2304505504	20 - 16	2394042
2304206005	2304506005	2.50 - 3.50	2304207005	2304507005	5 - 6	2304205505	2304505505	14 - 11	2394042
2304206006	2304506006	4.00 - 6.00	2304207006	2304507006	7 - 8	2304205506	2304505506	10 - 7	2394042
-	-	-	2304207007	2304507007	9 - 10	2304205507	2304505507	6 - 4	2394042
-	-	-	2304207008	2304507008	12 - 14	-	-	-	2394042

suitable setting gauges are on page 102