

SILVER-LINE® External Micrometer

- large measuring range
- with adjustable anvil
- with lightmetal frame

- with 50 mm spindle revolution
- drum and sleeve matt chrome finish
- frame hammer blow lacquered, carbide surfaces, lapped, spindle hardened and fine ground
- locking wheel for quick and precise fixing
- with ratchet for constant measuring pressure
- with adjusting key, without setting gauges, please see on page 107

Option

- insulated handle available on request and surcharge (art.-no. 23 0290/1)



Wooden cases for art.-no. 23 4205 - 23 4211 to be found on page 109



ART N° 23 0290/1



ART N°	mm	mm	ø mm	mm	spindle-ø mm	mm	KG	ART N° CC
23 4205	0 - 300	0.1 / 0.01	24	1.0	10.0	0.006	1.900	23 94018
23 4206	300 - 600	0.1 / 0.01	24	1.0	10.0	0.009	3.500	23 94018
23 4207*	600 - 900	0.1 / 0.01	24	1.0	10.0	0.012	5.400	23 94018
23 4208*	900 - 1200	0.1 / 0.01	24	1.0	10.0	0.015	9.000	23 94019
23 4209*	1200 - 1500	0.1 / 0.01	24	1.0	10.0	0.018	12.900	23 94019
23 4210*	1500 - 1800	0.1 / 0.01	24	1.0	10.0	0.023	16.600	23 94019
23 4211*	1700 - 2000	0.1 / 0.01	24	1.0	10.0	0.025	19.200	23 94019

SILVER-LINE® External Micrometer

- for measuring plates and panels
- 100 step graduation
- with deep frame

- drum and sleeve matt chrome finish
- frame hammer blow grey lacquered
- carbide surfaces, lapped, spindle hardened and fine ground
- without insulation plates
- with ratchet for constant measuring pressure



ART N°	mm	mm	ø mm	mm	spindle-ø mm	mm	KG	ART N° CC
23 2611	0 - 25 x 50	0.01	24	1.0	6.5	0.002	0.380	23 94013
23 2612	0 - 25 x 100	0.01	24	1.0	8.0	0.003	0.800	23 94013
23 2613	0 - 25 x 150	0.01	24	1.0	6.5	0.005	1.300	23 94013
23 2615	0 - 25 x 250	0.01	24	1.0	6.5	0.007	2.200	23 94013
23 2616	0 - 50 x 50	0.01	24	1.0	8.0	0.003	0.550	23 94013
23 2617	0 - 50 x 100	0.01	24	1.0	8.0	0.004	0.950	23 94013
23 2618	50 - 100 x 100	0.01	24	1.0	8.0	0.004	1.200	23 94013