

← Previous page

Code	€	Measurement field (mm)	Resolution (mm)	ø stelo (mm)	Screw pitch (mm)	Barrel ø (mm)	Verification rod (mm)
F105400040	↕	500÷600	0,01	8	0,5	24	525/575
F105400045	↕	600÷700	0,01	8	0,5	24	625/675
F105400050	↕	700÷800	0,01	8	0,5	24	725/775
F105400055	↕	800÷900	0,01	8	0,5	24	825/875
F105400060	↕	900÷1000	0,01	8	0,5	24	925/975
F105400065	↕	1000÷1200	0,01	8	1	24	1050/1150
F105400070	↕	1200÷1400	0,01	8	1	24	1250/1350
F105400075	↕	1400÷1600	0,01	8	1	24	1450/1550
F105400080	↕	1600÷1800	0,01	8	1	24	1650/1750
F105400085	↕	1800÷2000	0,01	8	1	24	1850/1950

\*Painted cast iron frame. For sizes above 200÷300 mm, painted alloy frame.



### Micrometer for external use with anvils



DIN 863/1



Micrometer for external use with hard metal contact surface, opaque chrome finish reading elements, painted cast iron arch with insulating clamps, locking ring nut, adjustment of measuring force using friction pawl, precision according to standard DIN 863/1. **Supplied without adjustment stems.**

Code	€	Measurement field (mm)	Resolution (mm)	Error limit (mm)	ø stelo (mm)	Screw pitch (mm)	Barrel ø (mm)
F105450005	↕	0÷50	0,01	0,004	8	1	24
F105450010	↕	50÷100	0,01	0,005	8	1	24
F105450015	↕	100÷150	0,01	0,006	8	1	24
F105450020	↕	150÷200	0,01	0,007	8	1	24
F105450025	↕	200÷250	0,01	0,008	8	1	24
F105450030	↕	250÷300	0,01	0,009	8	1	24
F105450035	↕	300÷350*	0,01	0,01	10	1	24
F105450040	↕	350÷400*	0,01	0,011	10	1	24
F105450045	↕	400÷450*	0,01	0,012	10	1	24
F105450050	↕	450÷500*	0,01	0,013	10	1	24
F105450055	↕	500÷550*	0,01	0,015	10	1	24
F105450060	↕	550÷600*	0,01	0,017	10	1	24

\*Light alloy frame.



### Check for micrometers



Gauge for the setting of the size of the micrometers for external use, hardened contact surfaces, two parallel and flat measuring surfaces, insulating plastic handle.

Code	€	Measurement field (mm)
F101540025	↕	25
F101540050	↕	50
F101540075	↕	75
F101540100	↕	100

Code	€	Measurement field (mm)
F101540125	↕	125
F101540150	↕	150
F101540175	↕	175
F101540200	↕	200



### Adjustment stem for micrometer



Adjustment stem for special steel micrometers with tempered and lapped contact surfaces, tolerance JS2, insulating clamps with the length of the stem printed on them.

Code	€	Measurement field (mm)	Contact ø (mm)
F108250005	↕	25	6,5
F108250010	↕	50	6,5
F108250015	↕	75	6,5
F108250020	↕	100	6,5
F108250025	↕	125	6,5
F108250030	↕	150	6,5
F108250035	↕	175	6,5
F108250040	↕	200	6,5
F108250045	↕	225	6,5
F108250050	↕	250	6,5
F108250055	↕	275	6,5
F108250060	↕	300	10
F108250065	↕	325	10
F108250070	↕	350	10
F108250075	↕	375	10
F108250080	↕	400	10

Code	€	Measurement field (mm)	Contact ø (mm)
F108250085	↕	425	10
F108250090	↕	450	10
F108250095	↕	475	10
F108250100	↕	500	10
F108250105	↕	525	10
F108250110	↕	550	10
F108250115	↕	575	10
F108250120	↕	600	10
F108250125	↕	625	10
F108250130	↕	650	10
F108250135	↕	675	10
F108250140	↕	700	10
F108250145	↕	725	10
F108250150	↕	750	10
F108250155	↕	775	10
F108250160	↕	800	10