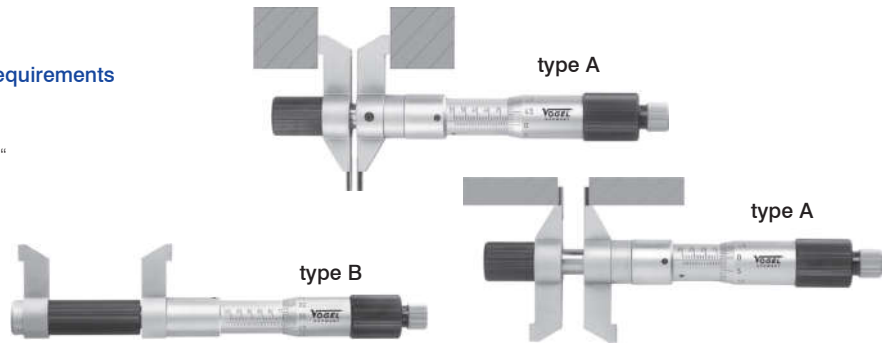
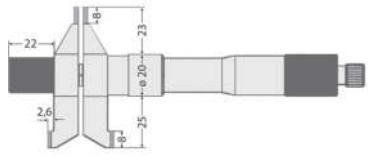


1  
2  
3e  
4  
5  
6  
7  
8  
9  
10  
11

## SILVER-LINE® Internal Micrometer DIN 863

• top quality measuring instrument, for top requirements

- drum and sleeve matt chrome finish
- carbide measuring faces in rounded shape
- two measuring jaws for two different ranges, type „A“
- same version, but with one-sided jaw, type „B“
- easy reading through scale on the front and back
- smoothly through ball bearing spindle
- with friction ratchet for constant measuring pressure
- with insulation handle

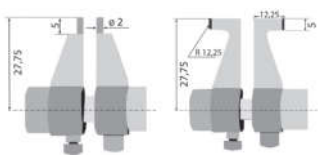


ART No	mm	type	mm	ø mm	mm	mm	max. mm	KG	ART No CC
230601	5 - 55	A	0.01	21	0.5	0.002	0.0025	0.480	2394102
230602	50 - 75	B	0.01	21	0.5	0.002	0.003	0.450	2394101
230603	75 - 100	B	0.01	21	0.5	0.002	0.003	0.530	2394101
230604	100 - 125	B	0.01	21	0.5	0.002	0.004	0.550	2394101
230605	125 - 150	B	0.01	21	0.5	0.002	0.004	0.640	2394101

## BLUE-LINE® Internal Micrometer DIN 863

• for standard requirements in measuring

- drum and sleeve matt chrome finish
- carbide measuring faces in rounded shape
- clamping screw for quick and precise fixing
- with ratchet for constant measuring pressure
- with adjusting key

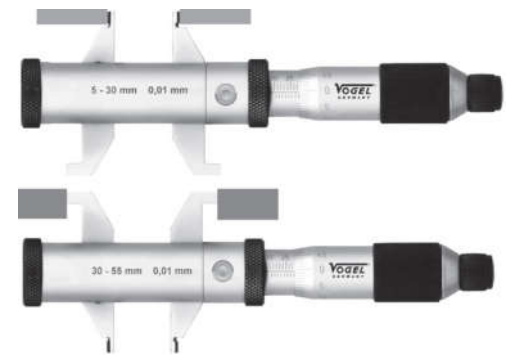
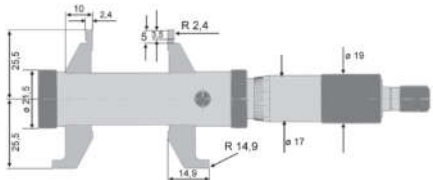


ART No	mm	mm	ø mm	mm	mm	max. mm	KG	ART No CC
231611	5 - 30	0.01	18	0.5	5	0.005	0.270	2394101
231612	25 - 50	0.01	18	0.5	25	0.006	0.360	2394101
231613	50 - 75	0.01	18	0.5	-	0.007	0.310	2394101
231614	75 - 100	0.01	18	0.5	-	0.008	0.345	2394101
231615	5 - 100 (Set)	0.01	18	0.5	5 + 25	0.005 / 0.006 / 0.007 / 0.008	1.290	2394104

## BLUE-LINE® Internal Micrometer workshop grade

• with double-measuring jaws and setting ring  
• quality measuring equipment, for standard requirements

- drum and sleeve matt chrome finish
- carbide measuring faces in rounded shape
- two measuring jaws for two different ranges
- easy reading through scale on the front and back
- clamping screw for quick and precise fixing
- with friction ratchet for constant measuring pressure
- with setting ring ø 30 mm
- with clamping screw for quick and precise fixing



ART No	mm	mm	mm	mm	max. mm	KG	ART No CC
230610	5 - 55	0.01	0.5	30	0.006	0.225	2394102