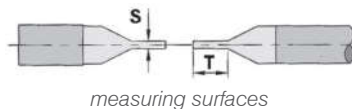
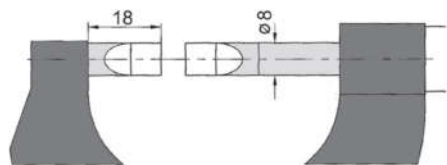


1
2
3d
4
5
6
7
8
9
10
11

★★★★★
SILVER-LINE® Precision Blade Micrometer
DIN 863

- to measure small punctures, grooves, etc.
- drum and sleeve matt chrome finish
- frame hammer blow lacquered
- with insulation plates
- flat measuring ends, flat surfaces
- anvil length 18 mm
- hardened measuring surfaces, finely ground
- non-rotating spindle
- with ratchet for constant measuring pressure



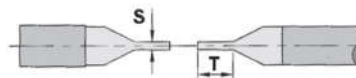
measuring surfaces



ART NO	mm	mm	ø mm	mm	measuring surfaces S x T mm	spindle-ø mm	max. mm	KG	ART NO CC
230380	0 - 25	0.01	20	0.5	0.40 x 4.0	8.0	0.003	0.560	2394000
230381	25 - 50	0.01	20	0.5	0.40 x 4.0	8.0	0.003	0.680	2394001
230382	50 - 75	0.01	20	0.5	0.75 x 7.0	8.0	0.004	0.820	2394001
230383	75 - 100	0.01	20	0.5	0.75 x 7.0	8.0	0.004	0.960	2394001
230384	100 - 125	0.01	20	0.5	0.75 x 7.0	8.0	0.005	1.080	2394002
230385	125 - 150	0.01	20	0.5	0.75 x 7.0	8.0	0.005	1.250	2394002

★★★★★
BLUE-LINE® Blade Micrometer

- to measure small penetrations, grooves, etc.
- drum and sleeve matt chrome finish
- frame lacquered, with insulation plates
- flat measuring ends, flat surfaces
- hardened measuring surfaces, finely ground
- non-rotating spindle
- with ratchet for constant measuring pressure
- with adjusting key, from up 25 mm with setting gauge



measuring surfaces



ART NO	mm	mm	ø mm	mm	measuring surfaces S x T mm	spindle-ø mm	max. mm	KG	ART NO CC
231380	0 - 25	0.01	20	0.5	0.75 x 6.5	6.5	0.004	0.270	2394000
231381	25 - 50	0.01	20	0.5	0.75 x 6.5	6.5	0.004	0.340	2394001
231382	50 - 75	0.01	20	0.5	0.75 x 6.5	6.5	0.005	0.435	2394001
231383	75 - 100	0.01	20	0.5	0.75 x 6.5	6.5	0.005	0.655	2394001