ETALON[®] 532 Internal Micrometers

These internal micrometers are designed for 2-point contact measurements. Extensions with incorporated gauge rods to increase the measuring range – Stiff screw coupling.



DIN 863 T4 (style A) NF E 11-098 Micrometer element

0,01 mm

15 mm

Sphericans, int. measuring

Tungsten carbide tipped

Extensions

<u>MN</u>

0,5 mm





,000

Full sets				72.109101	72.109107	72.109108	72.109117	72.109128
		mm		50 ÷ 170	50 ÷ 290	50 ÷ 530	50 ÷ 1010	50 ÷ 1510
consisting of	consisting of:							
N [•]		mm	r and a second	าฑ				
72.103576	Micrometer							
	element	50 ÷ 65		•	•	•	•	•
72.103585	Extension		15	•	•	•	•	•
72.105462	Extension		30	•	•	•	•	•
72.109030	Extension		60	•	•	•	•	•
72.103586	Extension		120		•	•	•	•
72.109055	Extension		240			•	•	•
72.109066	Extension		480				•	•
72.109089	Extension		500					•

ROCH Periphery Tapes

Steel tapes with a dual graduation for measuring external circumferences and diameters of cylindrical parts on machine and other fittings – Suitable for malleable parts such as plastic tubings – Used for inspecting tanks or boilers – Also designed for checking steel or concrete pipes, rims, tyres etc.

in a numeric

	Diameter mm	Circumference mm	mm
95.1750222	20 ÷ 300	60÷ 950	0,15
95.1750223	300 ÷ 700	940 ÷ 2200	0,20
95.1750224	700 ÷ 1100	2190 ÷ 3460	0,20
95.1750225	1100 ÷ 1500	3450 ÷ 4720	0,25
95.1750226	1500 ÷ 1900	4710 ÷ 5980	0,30
95.1750227	1900 ÷ 2300	5960 ÷ 7230	0,35



16 x 0,2 mm tape section

Steel band Transport packing Declaration

of conformity