





DIN 863 T3 (Style D1)



Anvil with TIC coating. Tungsten carbide spindel



Plastic case



Inspection report with a declaration of conformity



Identification



Other technical data on MICROMASTER: see appropriate standard.



Max. 10 N



Anvil with 3,25 mm spherical measuring face. Spindle with a flat measuring face



0,002 mm



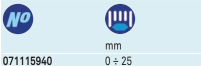


Steel ball tip, hardened and lapped. Dull-chrome brass retainer

## ETALON Micrometers with One Spherical Measuring Face







## Spherical Element for External Micrometers

Holder with a ball tip to fit measuring faces  $\emptyset$  6,5 mm – Used to measure tubing wall thickness or components with concave surfaces etc.



No	Ø
	mm
072103522	5