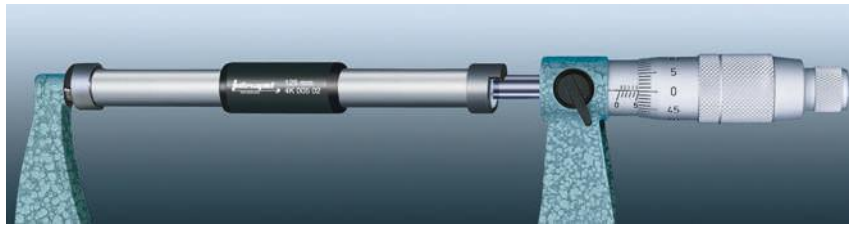
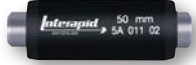


INTERAPID Setting Standards



No	mm
02140001	25
02140002	50
02140003	75
02140004	100
02140005	125
02140006	150
02140007	175
02140008	200
02140009	225
02140010	250

No	mm
02140011	275
02140012	300
02140013	325
02140014	350
02140015	375
02140016	400
02140017	425
02140018	450
02140019	475
02140020	500

Measuring range up to 1500 mm also available upon request.

ETALON Cylindrical Step Gauges

For adjustment of the display and calibration.



No	mm
072112020	5 ÷ 100
072112021	5 ÷ 150

Guide Collars for Setting Standards

Making the positioning of INTERAPID setting standards quick and easy.



No	mm	mm
02140103	100 ÷ 175	8
02140108	200 ÷ 1475	8

- Maximum permissible error over the length: $\pm (1 + L/100) \mu\text{m}$, L in mm
- Hardened steel
- Inspection report with actual measured length
- Declaration of conformity
- Identification number
- Cylindrical gauge block with plastic insulating grip and dull chrome shaft
- Two measuring faces, flat and rounded
- With lengths: $\leq 175 \text{ mm} = 10 \text{ mm}$, $\geq 200 \text{ mm} = 13 \text{ mm}$.

- Maximum permissible errors for nominal diameters: $\leq 80 \text{ mm} = 1,5 \mu\text{m}$, $\geq 90 \leq 120 \text{ mm} = 2,0 \mu\text{m}$, $\geq 130 \text{ mm} = 2,5 \mu\text{m}$
- Alloyed steel, hardened
- Declaration of conformity
- Mounted on a wooden base. Supplied with dust cover.
- Diameters in steps of 5 mm ($\leq 50 \text{ mm}$) or 10 mm ($> 50 \text{ mm}$).

