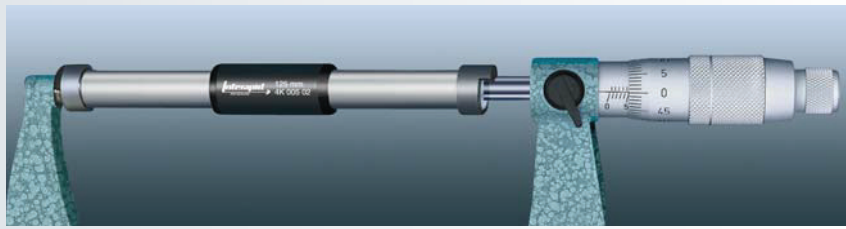


INTERAPID Setting Standards



Hardened steel

Two flat and parallel measuring faces

Cylindrical gauge block with plastic insulating grip and dull-chrome shaft

With lengths:
 $\leq 175 \text{ mm} = 10 \text{ mm}$
 $\geq 200 \text{ mm} = 13 \text{ mm}$

Max. perm. error over the length:
 $\pm (1 + L/100) \mu\text{m}$, L in mm

Identification number

Inspection report with actual measured length

Declaration of conformity

No	mm	No	mm
02140001	25	02140021	525
02140002	50	02140022	550
02140003	75	02140023	575
02140004	100	02140024	600
02140005	125	02140025	625
02140006	150	02140026	650
02140007	175	02140027	675
02140008	200	02140028	700
02140009	225	02140029	725
02140010	250	02140030	750
02140011	275	02140031	775
02140012	300	02140032	800
02140013	325	02140033	825
02140014	350	02140034	850
02140015	375	02140035	875
02140016	400	02140036	900
02140017	425	02140037	925
02140018	450	02140038	950
02140019	475	02140039	975
02140020	500	02140040	1000

Guide Collars

Make the positioning of INTERAPID setting standards fast and easy.



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