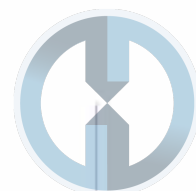


SETTING STANDARDS

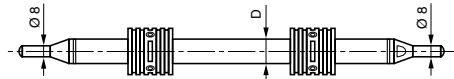
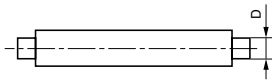



HOD[®]




SETTING STANDARDS
































- For calibrating the zero position on external micrometers.
- With heat insulating handle.
- Supplied with inspection report.









 Flat measuring faces

 Spherical measuring faces



Order number	Nominal dimensions (mm)	Precision (mm)	D (mm)	Measuring faces
02164001	25	± 0,0012	7	
02164002	50	± 0,0012	7	
02164003	75	± 0,0015	7	
02164004	100	± 0,0020	8	
02164005	125	± 0,0025	8	
02164006	150	± 0,0025	8	
02164007	175	± 0,0025	8	
02164008	200	± 0,0035	8	
02164009	225	± 0,0035	8	
02164010	250	± 0,0035	8	
02164011	275	± 0,0040	8	
02164012	300	± 0,0040	16	
02164013	325	± 0,0045	16	
02164014	350	± 0,0045	16	
02164015	375	± 0,0045	16	
02164016	400	± 0,0045	16	
02164017	425	± 0,0050	16	
02164018	450	± 0,0050	16	
02164019	475	± 0,0050	16	
02164020	500	± 0,0050	16	
02164021	525	± 0,0055	16	
02164022	575	± 0,0055	16	
02164023	625	± 0,0055	16	
02164024	675	± 0,0065	16	
02164025	725	± 0,0065	16	
02164026	775	± 0,0065	16	
02164027	825	± 0,0075	16	
02164028	875	± 0,0075	16	
02164029	925	± 0,0075	16	
02164030	975	± 0,0075	16	
02164031	1050	± 0,0075	23	

Order number	Nominal dimensions (in)	Precision (in)	D (in)	Measuring faces
02164101	1	± 0.00008	0.276	
02164102	2	± 0.00008	0.315	
02164103	3	± 0.00008	0.276	
02164104	4	± 0.00012	0.315	
02164105	5	± 0.00016	0.315	
02164106	6	± 0.00016	0.315	
02164107	7	± 0.00020	0.315	