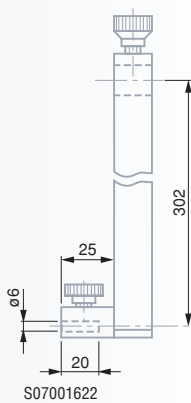
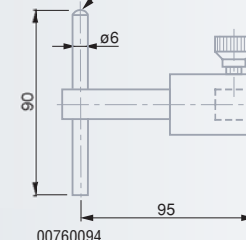
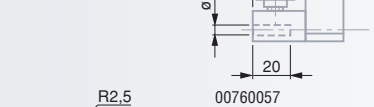
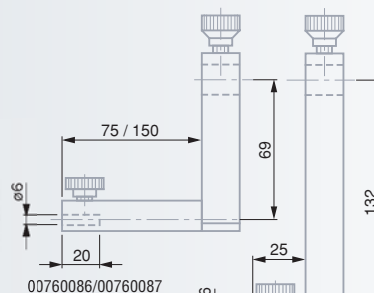
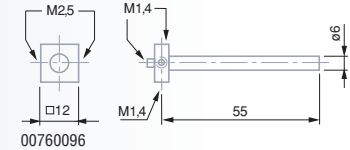
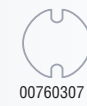
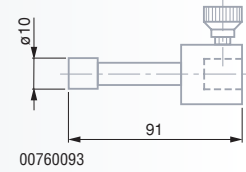
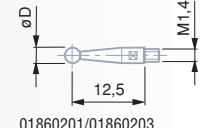
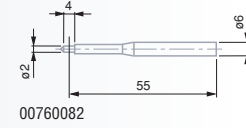
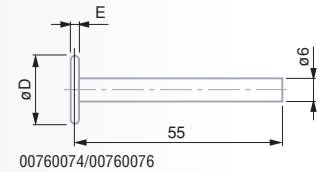
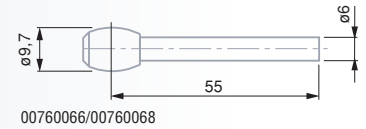
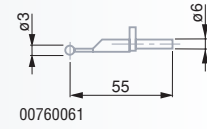
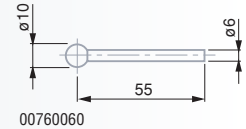


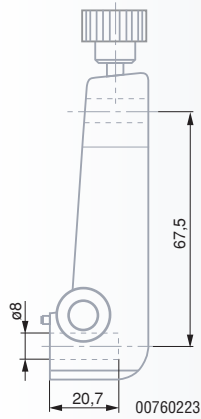


Optional Accessories for TESA MICRO-HITE plus M 350 / 600 / 900 TESA MICRO-HITE 350 / 600 / 900 TESA-HITE 400 / 700 TESA-HITE magna 400 / 700

№	=	
00760173	Partial accessory set	●
00760148	Full accessory set	●
<i>Supplied in a suited plastic case with the following items:</i>		
00760061	1 Measuring insert with a 3 mm dia. carbide ball tip	● ●
00760060	1 Measuring insert with a 3 mm dia. carbide ball tip	● ●
Measuring inserts with carbide, barrel-shaped measuring faces for cylindrical bores as well as for determining the position of metric inside threads (or similar).		
00760066	1 item with a 2,2 mm diameter (for threads M3 to M16)	● ●
00760067	1 item with a 4,5 mm diameter (for threads M6 to M48)	● ●
00760068	1 item with a 9,7 mm diameter for threads M12 to M150)	● ●
Measuring inserts with carbide disc tip for grooves, slots, centring shoulders etc.		
00760074	1 item, E = 1 mm / 4,5 mm diameter	● ●
00760075	1 item, E = 2 mm / 14 mm diameter	● ●
00760076	1 item, E = 3 mm / 19 mm diameter	● ●
00760082	1 2 mm dia. insert with a small cylindrical carbide meas. face	● ●
00760096	1 Holder for TESATAST measuring inserts with a M1,4 thread or any other one with a M2,5 thread.	● ●
TESATAST measuring inserts, carbide ball tip, M1,4 thread		
01860201	1 item with a 1 mm diameter	● ●
01860202	1 item with a 2 mm diameter	● ●
01860203	1 item with a 3 mm diameter	● ●
01860307	1 Wrench	● ●
00760093	1 Measuring insert with cylindrical measuring face (10 mm dia., 12 mm long). Stainless steel body, hardened. Tungsten carbide measuring face.	● ●
Insert holder for depth increase		
00760086	1 item for depth up to 110 mm (L = 75 mm)	● ●
00760087	1 item for depth up to 185 mm (L = 150 mm)	● ●
00760057	1 Insert holder for extending application range	● ●
00760094	1 Measuring insert with a stainless steel pin, hardened. Also with one flat and one spherical carbide measuring face. Interchangeable pin.	● ●
S07001622	Special insert holder for extending application range	



Optional accessories for use with insert holder No. 00760223



Nº

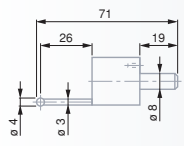
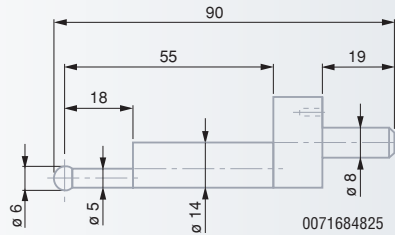


00760223

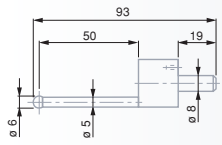
Holder for use with any measuring insert listed below

0071684825

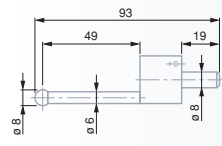
Measuring insert with a 6 mm dia. tungsten carbide ball tip



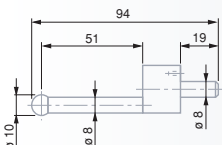
0071684815



0071684816



0071684832



0071684829

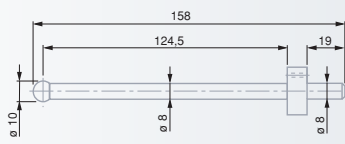
Nº



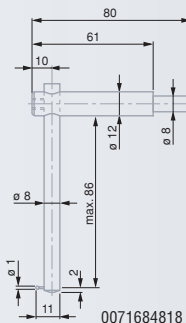
0071684849 Accessory set

Consisting of:

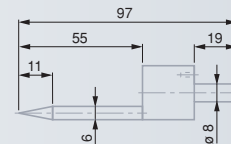
- 0071684848** 1 Platen with protective plexiglass
- 0071684815** 1 Measuring insert with a 4 mm dia. tungsten carbide ball tip
- 0071684816** 1 Measuring insert with a 6 mm dia. tungsten carbide ball tip
- 0071684832** 1 Measuring insert with a 8 mm dia. tungsten carbide ball tip
- 0071684829** 1 Measuring insert with a 10 mm dia. tungsten carbide ball tip
- 0071684817** 1 Long measuring insert with a 10 mm dia. tungsten carbide ball tip
- 0071684826** 1 Attachment for interchangeable inserts with M1,4 thread. Supplied with 1 insert No. 01860201 having a 1 mm dia. carbide ball tip.
- 0071684835** 1 Measuring insert with small cylindrical measuring face in hardened steel, 12 mm diameter, 2 mm long.
- 0071684820** 1 Measuring insert with cylindrical measuring face in hardened steel, 12 mm diameter, 2 mm long.
- 0071684827** 1 Measuring Insert with disc-shaped face in hardened steel for blind bores or short centring shoulders, 12 mm in diameter, 3 mm wide.
- 0071684822** 1 Measuring insert with cone-shaped measuring face in hardened steel, for diameters from 0,5 up to 5,5 mm.
- 0071684819** 1 Measuring insert with cone-shaped measuring face in hardened steel, for diameters from 5 up to 20 mm.
- 0071684828** 1 Attachment for interchangeable inserts with M1,4 thread. Supplied with 2 inserts No. 01860202 having a 2 mm dia. carbide ball tip
- 0071684852** 1 Attachment for interchangeable inserts with a M1,4, M2,5, or M3 thread. Supplied with connector M3 to M1,4 or M3 to M2,5. Can be aligned radially.
- 0071684818** 1 Measuring insert with a 1 mm dia. steel pin, hardened. Adjustable for depth measurement.



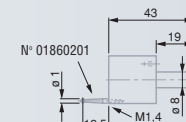
0071684817



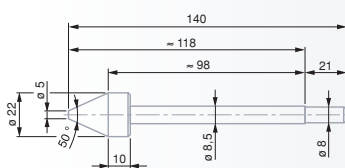
0071684818



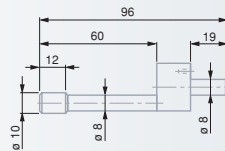
0071684822



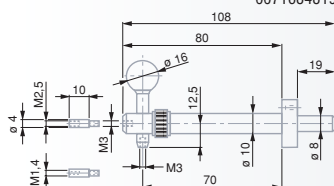
0071684826



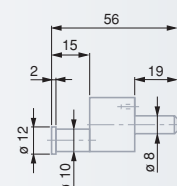
0071684819



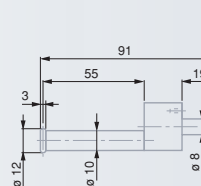
0071684820



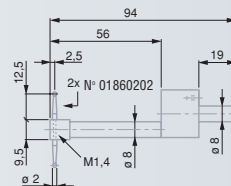
0071684852



0071684835



0071684827



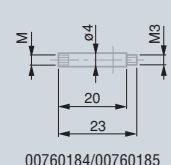
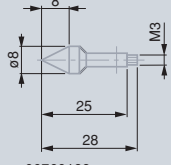
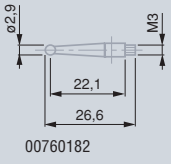
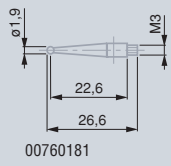
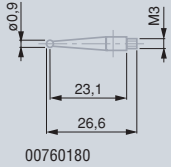
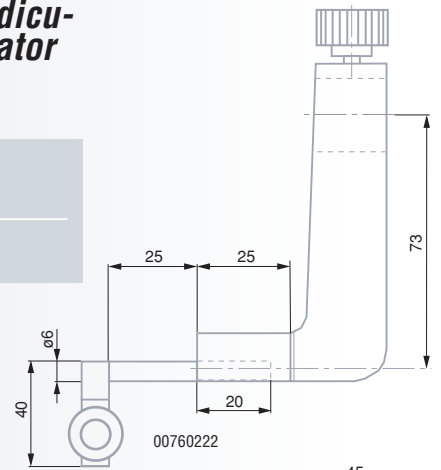
0071684828

Accessories for measuring perpendicularity by means of a dial test indicator

(Used with TESA MICRO-HITE plus M, TESA MICRO-HITE and TESA-HITE 400/700)



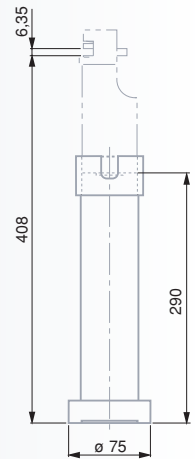
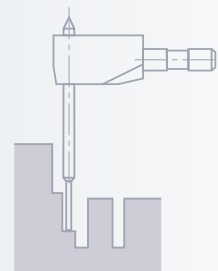
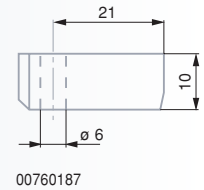
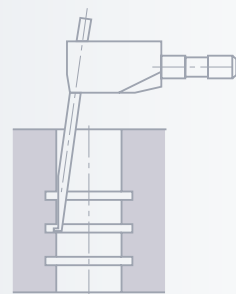
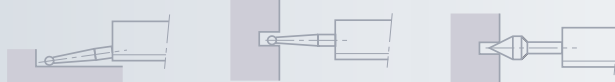
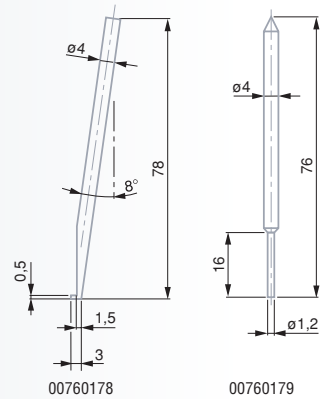
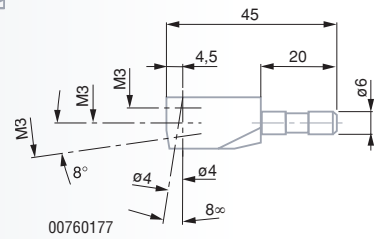
00760222 Insert holder for a dial test indicator (lever-type)



Optional Accessories



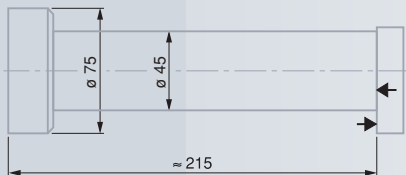
00760175	Set of measuring inserts for T-H, T-H magna, M-H, M-H plus M	●	
00760186	Set of measuring inserts for TESA-μHITE		●
<i>Provided in a suited plastic case including:</i>			
00760177	1 Insert holder	●	
00760187	1 Insert holder		●
00760178	1 Hardened steel pin for grooves, centring shoulders, blind bores etc., angled through 8°	●	●
00760179	1 Tungsten carbide cylindrical pin for depth measurement	●	●
	Measuring inserts, each with hardened steel ball tip		
00760180	1 item with a 0,9 mm diameter	●	●
00760181	1 item with a 1,9 mm diameter	●	●
00760182	1 item with a 2,9 mm diameter	●	●
00760183	1 Hardened steel measuring insert with a cone-shaped measuring face, 8 mm diameter	●	●
	Extensions, 20 mm		
00760184	1 Extension with a M3 thread for M3	●	●
00760185	1 Extension with a M3 thread for M2,5	●	●



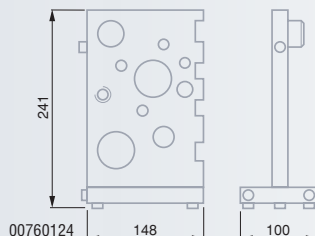
0071684824 Master piece (zeroing) for establishing the probe constant

00760224 Raising support for master piece
Allows constant value to be captured as either insert holder for extending the application range is being used.

00760124 Practice piece
For one or two-dimensional measurements. Also for measuring straightness, perpendicularity and parallelism errors. Each User's manual POWER PANEL and POWER PANEL plus M includes some examples of programmed measurement cycles.



0071684824



00760124

100

00760224

