



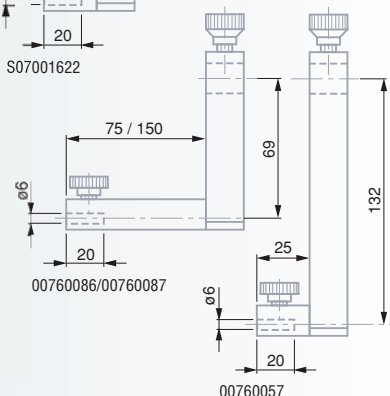
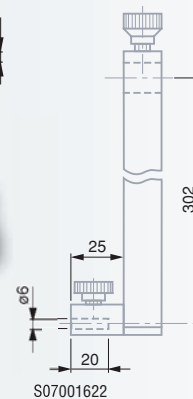
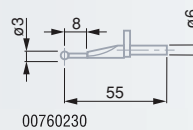
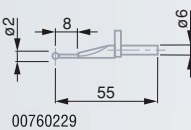
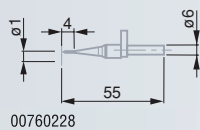
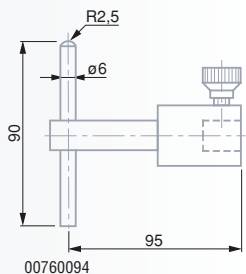
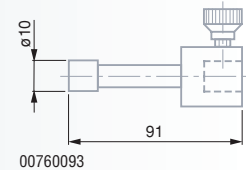
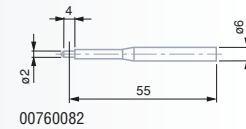
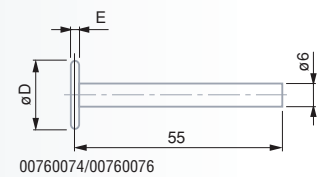
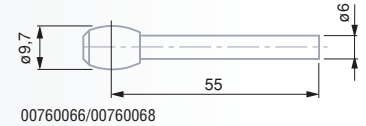
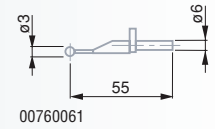
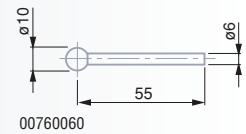
Shipping
packaging



Declaration
of conformity

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

No			
00760173	Partial accessory set	●	
00760148	Full accessory set		●
Supplied in a suited plastic case with the following items:			
00760061	1 Probe insert with a 3 mm dia. carbide ball tip	●	●
00760060	1 Probe insert with a 3 mm dia. carbide ball tip	●	●
	Probe 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 M3 to M16 threads)	●	●
00760067	1 item with a 4,5 mm diameter (for M6 to M48 threads)	●	●
00760068	1 item with a 9,7 mm diameter for M12 to M150 threads)	●	●
	Probe inserts with a 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. probe insert with a small cyl. carbide face	●	●
00760093	1 Probe insert with a cylindrical, tungsten carbide measuring face (10 mm dia., 12 mm long). Stainless steel body, hardened.	●	●
	Probe 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 Probe insert holder for extending the application range	●	●
00760094	1 Probe insert with a stainless steel shank, hardened. Also with one flat and one spherical carbide measuring face. Interchangeable shank.	●	●
	Probe inserts with shank and ball tip in tungsten carbide		
00760228	1 Item with a 1 mm tip diameter	●	●
00760229	1 Item with a 2 mm tip diameter	●	●
00760230	1 item with a 3 mm tip diameter	●	●
S07001622	Probe insert holder for extending the range of application		



Nº

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00760096 1 Holder for TESATAST probe inserts with a M1,4 thread or any other ones with a M2,5 thread.

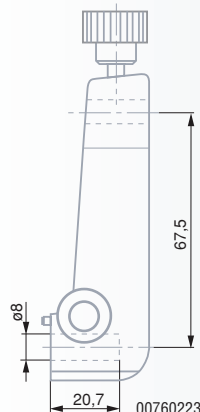
TESATAST probe inserts, carbide ball tip, M1,4 thread

01860201 1 Item with a 1 mm probe tip diameter

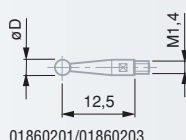
01860202 1 Item with a 2 mm probe tip diameter

01860203 1 Item with a 3 mm probe tip diameter

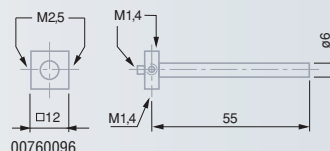
01860307 1 Wrench



01860307



01860201/01860203



00760096

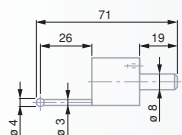
Optional accessories for use with insert holder No. 00760223

Nº

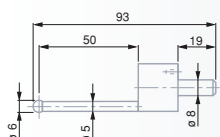
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00760223 Holder for use with any probe insert listed below

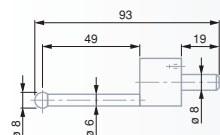
0071684825 Probe insert with a 6 mm dia. tungsten carbide ball tip



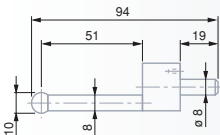
0071684815



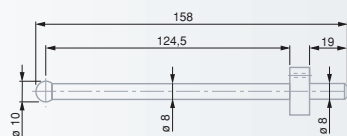
0071684816



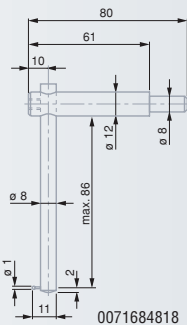
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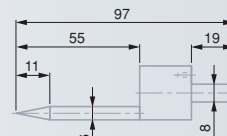
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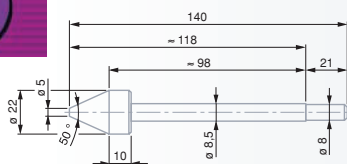
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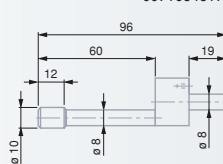
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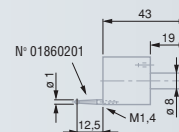
0071684822



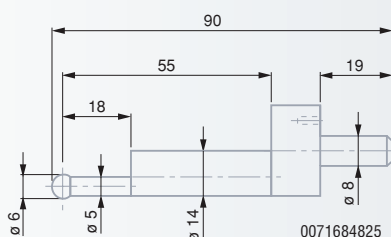
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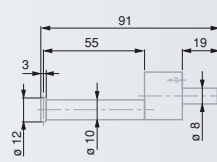
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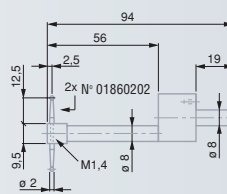
0071684826



0071684825



0071684827



0071684828



Factory standard



Shipping packaging



Technical drawing of the 00760222 component, showing a side view with dimensions. The component has a total height of 73, a base diameter of 6 (ø6), and a base height of 40. The main body has two sections, each 25 units wide, and a central section 20 units wide. A threaded cap is on top.



Technical drawing of a shaft with a keyway. The drawing shows a shaft with a diameter of $\phi 6$ and a keyway with a width of $\phi 9$. The keyway is located at the end of the shaft, with a distance of 45 from the end face to the start of the keyway. The keyway has a depth of 4.5 and a width of 34. The shaft has a total length of 20. The drawing also shows a key with a width of $\phi 4$ and a height of 8. The key is inserted into the keyway, and the shaft is secured with a nut and washer. The drawing includes a dimension line for the keyway width, a dimension line for the keyway depth, and a dimension line for the keyway length. The drawing also includes a dimension line for the shaft diameter and a dimension line for the key diameter. The drawing is labeled with the number 00760177.

00760185 1 Extension with a M3 thread for M2,5



A schematic diagram of a vertical lathe. A vertical tool holder with a cutting tool at the end is positioned above a workpiece. The workpiece has a complex profile with a deep central groove and two side flanges. The tool is shown in the process of cutting the central groove.

A technical diagram showing a mechanical assembly. A tapered shaft is inserted into a hole in a block. A nut is threaded onto the end of the shaft, and a washer is placed between the nut and the block. The shaft is shown in a cross-section view, with a dashed line indicating its central axis.

Technical drawing of a shaft with a diameter of 6 mm and a length of 21 mm.

