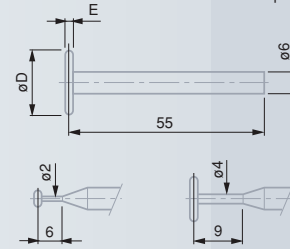
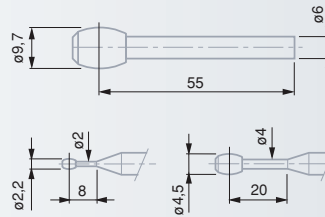
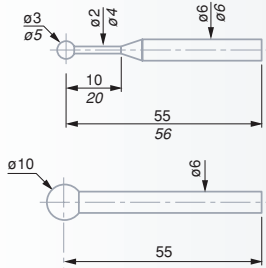


Probe inserts with a 6 mm diameter mounting shaft



Probe inserts with a carbide ball tip

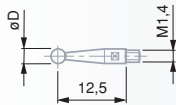
No	mm
00760058	3
00760059	5
00760060	10

Probe inserts with a barrel-shaped measuring face for cylindrical bores. Also serve for determining the position of internal threads.

No	mm	For threads
00760066	2,2	M3 ÷ M16
00760067	4,5	M6 ÷ M48
00760068	9,7	M12 ÷ M150

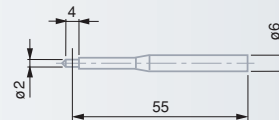
Probe inserts with a tungsten carbide disc for grooves, nuts, centering shoulders etc.

No	mm	E mm
00760074	4,5	1
00760075	14	2
00760076	19	3



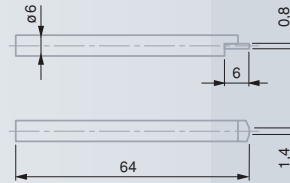
TESATASST probe inserts with a tungsten carbide ball tip. M1,4 mounting thread.

No	D mm	L mm
01860201	1	12,53
01860202	2	12,53
01860203	3	12,53
01860307	Wrench	



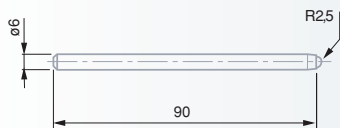
Probe insert with small cylindrical measuring face

No	mm
00760082	Carbide 2



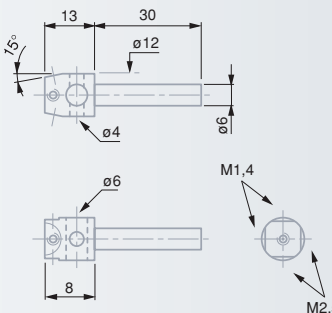
Centred probe insert with a small flat, right angle measuring face

No	mm
S26074380	Carbide 64



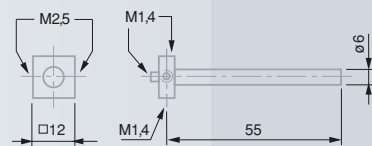
Probe inserts with one flat and one spherical measuring faces

No	mm
025589	Carbide 64



Universal probe insert holder specially designed for various types of clamps

No	mm
S26074372	1 x Ø 4 mm 1 x Ø 6 mm 2 M1,4 threads 2 M2,5 threads



Universal probe insert holder with 2 mounting threads

No	mm
00760096	M1,4; M2,5

