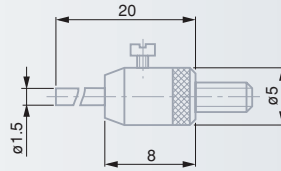


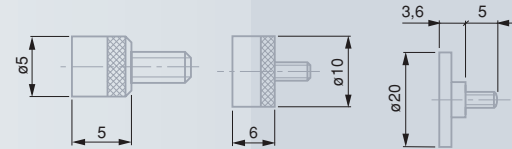
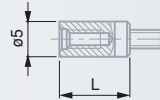
Steel inserts with a flat measuring face.

No	L mm	L1 mm	mm
03560026	5	2,8	2
03560027	10	7,8	2
03560028	15	12,8	2
03560029	20	17,8	2



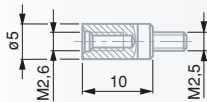
Inserts with a flat measuring face as well as interchangeable pin.

No	Material	Pin Size
03560008	Steel	1,5
03560009	Carbide	1,5



Inserts with a flat measuring face.

No	Material	Length
03560012	Steel	5
03560013	Carbide	5
03560014	Steel	10
03560015	Carbide	10
03560016	Steel	20

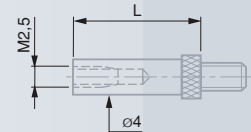


Connectors for measuring inserts.

No	Outside	Inside
03560092	M2,5	M2
03560066	M2,5	M2,6
03560067	M2,5	M3
03560064	M2,6	M2,5
03560065	M3	M2,5

Extensions for measuring inserts.

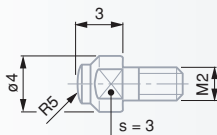
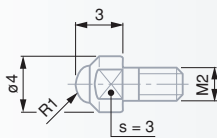
No	L mm
03560042	10
03560043	15
03560044	20
03560045	25
03560046	30
03560047	35
03560048	40
03560049	45
03560050	50



Extensions for measuring inserts.

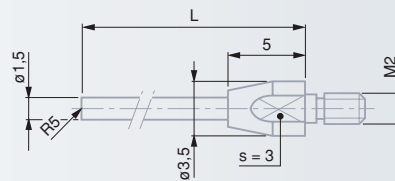
No	L mm
03540501	10
03540502	15
03540503	20
03540504	40

Executions with a M2 Coupling Thread



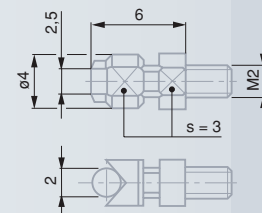
Spherical measuring inserts. M2 thread.

No	Material	R mm
03510204	Carbide	R 1
03510103	Carbide	R 5



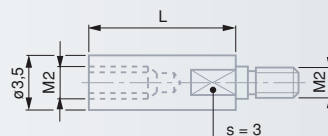
Spherical measuring inserts, R = 5 mm. M2 thread.

No	Material	L mm
03510202	Carbide	16
03510203	Carbide	26



Measuring insert with cylindrical measuring face. Lock nut for radial alignment. M2 thread.

No	Material
03510503	Carbide



Extensions for measuring inserts, M2.

No	L mm
03540505	10
03540506	15