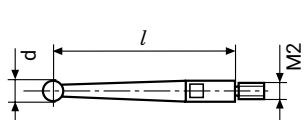


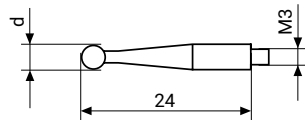
Spherical anvils

The use of spherical anvils is particularly common as they can be used for nearly all standard measuring tasks. Mahr supplies probes in many lengths and sphere diameters and thus guarantees to have the right solution for your measuring task.

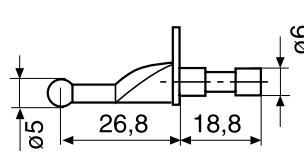
Order no.	Description	Type	Holder	Suitable for carrier/holder
4305870	Measuring anvil \varnothing 1.0 mm, carbide, l = 14.5 mm	800 ts	M2	KM 2, TMT 120, TMT 120 S
4305850	Measuring anvil \varnothing 2.0 mm, carbide, l = 14.5 mm	800 ts	M2	KM 2, TMT 120, TMT 120 S
4305871	Measuring anvil \varnothing 3.0 mm, carbide, l = 14.5 mm	800 ts	M2	KM 2, TMT 120, TMT 120 S
4309051	Measuring anvil \varnothing 2.0 mm, ruby, l = 14.5 mm	800 tsr	M2	KM 2, TMT 120, TMT 120 S
3022002	Spherical probe, dk = 1.0 mm, l = 24 mm, carbide	K1/24	M3	Holder Gk/8
3022001	Spherical probe, dk = 2.0 mm, l = 24 mm, carbide	K2/24	M3	Holder Gk/8
3022000	Spherical probe, dk = 2.0 mm, l = 24 mm, carbide	K3/24	M3	Holder Gk/8
4429158	Spherical anvil, \varnothing 5.0 mm, carbide	K5/51	\varnothing 6 mm	Carrier 817h1/-h2/-h5
4429254	Spherical anvil, \varnothing 6.0 mm, carbide	K6/31	\varnothing 6 mm	Carrier 817h1/-h2/-h5
7023813	Spherical anvil, \varnothing 4.0 mm, carbide	K4/30	\varnothing 8 mm	Carrier 817 h4
7023816	Spherical anvil, \varnothing 6.0 mm, carbide	K6/40	\varnothing 8 mm	Carrier 817 h4
7023810	Spherical anvil, \varnothing 10.0 mm, carbide	K10/60	\varnothing 8 mm	Carrier 817 h4
7023815	Spherical anvil, \varnothing 10.0 mm, carbide	K10/100	\varnothing 8 mm	Carrier 817 h4



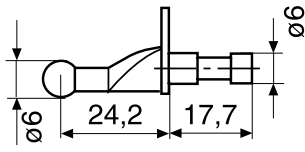
800 ts | 800 tsr



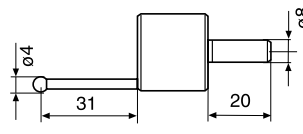
K1/24 | K2/24 | K3/24



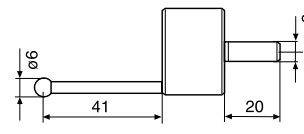
K5/51



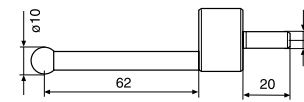
K6/31



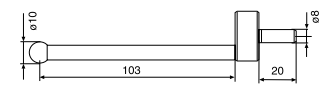
K4/30



K6/40



K10/60



K10/100