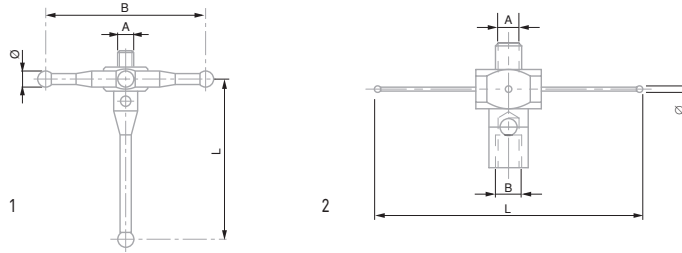


Star Styli, M2 Thread

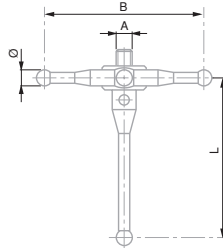
These styli are supplied with several ruby ball tips fixed in different directions. This feature allows a much faster measurement when inspecting internal features without time being wasted by changing the position of a probe.



No	=		Rod	Drawing N°	A mm	Ø mm	L mm	B mm	g
03969055			Inox	1	M2	2	20	20	1,5
03969056			Inox	1	M2	2	20	30	1,8
03969081			Inox	1	M2	2	18	20	1,3
03969082			Inox	1	M2	2	18	30	1,7
03969210			Inox	2	M2	0,5	20	M2	0,7

Star Styli, M3 Thread

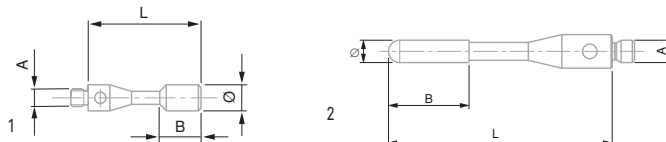
These styli are supplied with several ruby ball tips fixed in different directions. This feature allows a much faster measurement when inspecting internal features without time being wasted by changing the position of a probe.



No	=		Rod	A mm	Ø mm	L mm	B mm	g
03969057			Inox	M3	2	20	20	2,2
03969058			Inox	M3	2	20	30	2,5
03969083			Inox	M3	2	18	20	2,2
03969084			Inox	M3	2	18	30	2,5

Cylindrical Styli, M2 Thread

These styli are principally used for the measurement of threads.



No			Rod	Drawing N°	A mm	Ø mm	L mm	B mm	g
03969251			Inox	1	M2	1,5	11	1,5	0,3
03969252			Inox	1	M2	3	13	3,8	0,6
03969253			Inox	1	M2	3	13	4	0,5
03969292			Tungsten carbide	2	M2	2	20	7,2	0,5

