

Styli and accessories

For coordinate measuring machines







Styli and accessories

Excellent products for outstanding measurement results

To give production more leeway in to utilise tolerances, it is essential that manufacturing measurement technology and quality assurance systems use methods with the lowest possible measurement uncertainty. Measurement uncertainty is often determined by the smallest components in the measuring system, such as the stylus configuration. Selecting suitable components to create the stylus configuration is essential to ensure absolute reliability and precision. To meet maximum precision and quality requirements, Hexagon Manufacturing Intelligence probing system components are manufactured to the highest standards. Thanks to the different types, materials, sizes and connectors, Hexagon probing system components can be used with any kind of probe head and sensors used on coordinate measuring machines (CMMs), 3D laser trackers, portable measuring arms and probes for machine tools.

Every application is different, which is why Hexagon offers a wide range of different types of stylus components and accessories. From extensions to adapters, from rotary to swivel joints, Hexagon offers the most suitable accessories for even the most challenging applications.

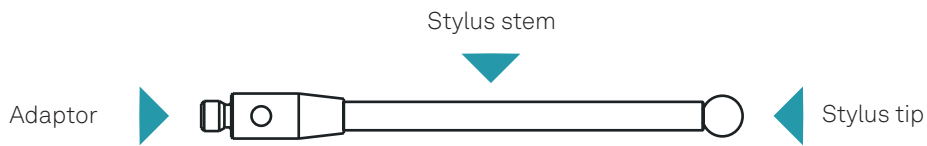
What is a stylus?

As important part of the measuring system, the stylus is in direct contact with the part during measurement. The influence on the accuracy of the results should not be underestimated.

This is why the stylus is subject to the highest quality levels in terms of stiffness and temperature stability, depending on the measuring task. The stylus contacts the part and the sensor generates a measuring signal which is used to determine the geometric position of the feature in X, Y and Z coordinates. The feature information is transferred to metrology software for further processing.

Touch trigger probes, used on both CMMs and machine tools, capture single points. Scanning sensors continuously capture points as long as the stylus is in contact with the part while the CMM is moving.

Styli are generally made up of a stylus tip, a stylus stem and a stylus adaptor.



Styli types

Find the perfect stylus for each application

Straight styli

Straight Styli are the most common type used in the metrology industry, due to their flexibility. Depending on the application, different materials for spheres and stems are available.



Disc styli

This type of stylus is made of a section of a sphere and is often used to measure recesses and grooves.



Star styli

A star configuration is made of multiple styli for maximum flexibility. It can also be used to significantly reduce the number of tool changes during the measurement cycle. Any number of styli can be combined to create a star configuration. Such configurations are typically used to measure rotational symmetrical toothed parts such as gears.



Cylindrical styli

Cylindrical styli have, compared to other styli, a larger surface area and are used to capture thin walled parts reliably.



Hollow ball styli

This type of stylus is used for measuring deep holes and rough surfaces. By hollowing out the sphere, weight is reduced compared to a solid sphere.



The stylus tip

Heart of the tool

The sphere is attached to the stem and is the functional feature of the configuration. Regardless of the application, even the smallest change of the stylus shape can have a significant impact on the measurement result and therefore a direct influence on process control.

Styli predominantly have a ball. But disk, cylinder and hemispherical styli are also used, depending on the application.

The quality and suitability of the stylus are generally determined by two criteria. Firstly, the shape deviation must be kept to a minimum in order to achieve consistently precise results in all directions. Secondly, the stylus material should be selected to suit the materials and surface properties in order to avoid surface degradation and ensure long life.

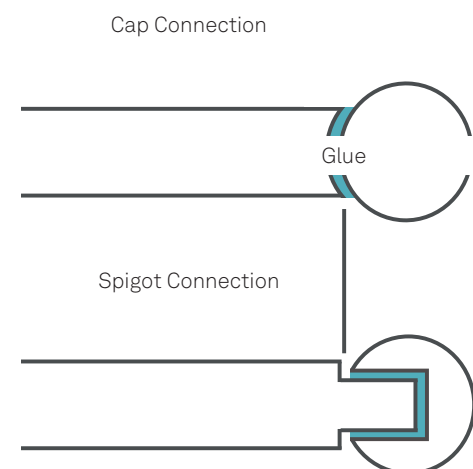
The quality of the spheres is defined by their maximum permissible form deviation.

Selecting a suitable stylus according to the application and workpiece material is strongly advised. The following stylus materials are available and can be selected according to the material and the surface properties of the part.

There are two ways to join the stylus tip and its shaft. The tip can either be glued into a spherical calotte on the end of the shaft, or a pin on the stem locates a hole in the stylus tip and is glued in.



Ball Grade	Ø Form Deviation	Roundness
20	± 0.50 µm	0.50 µm
16	± 0.40 µm	0.40 µm
10	± 0.25 µm	0.25 µm
5	± 0.13 µm	0.13 µm
3	± 0.08 µm	0.08 µm



Ruby is the most widely used material for styli spheres due to its inexpensive availability, price and quality. It is the standard choice for most applications and is an extremely hard material, which tends, however, to cause material build-up when combined with certain materials such as aluminium.

Silicon nitride has similar properties to ruby in terms of the interaction between the stylus and the part surface, but it does not tend to form material build-up when measuring aluminium parts. Silicon nitride styli are more wear-resistant than ruby styli.

Ceramic is primarily used for long or heavy styli and disc styli. Due to its resistance to wear, ceramic styli are often used for scanning extremely rough surfaces, such as cast iron.

Diamond is the hardest material available and is perfect for scanning aluminium parts, as it does not create material build-up. Diamond styli are either solid or coated and have maximum wear resistance.



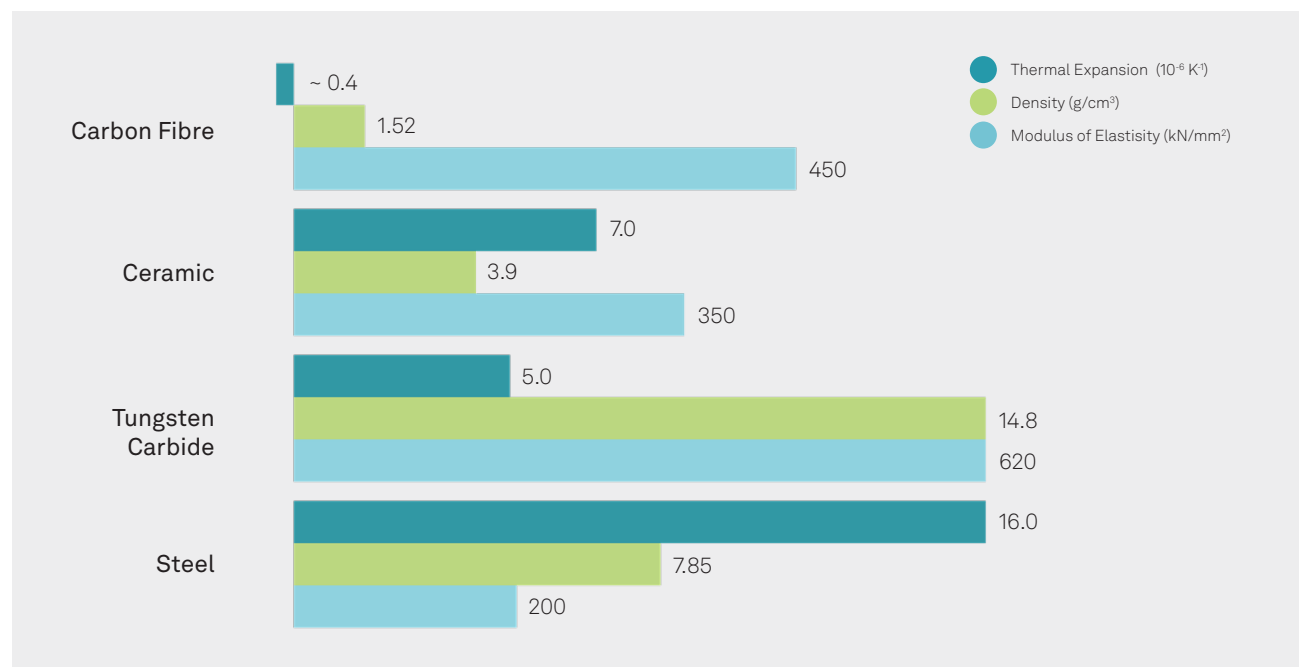
The stylus shaft

Connecting the tip to the adaptor

The shaft is the physical link between the stylus and its adaptor. Its job is to transfer the moment generated by the stylus contacting the part without loss. The physical and geometrical properties of the shaft are important.

The geometric properties, such as length and diameter, determine whether a feature can be accessed by the stylus or not.

Different types of shafts are available, among others, straight, tapered and stepped shafts. The shaft geometry plays a key role in avoiding “shanking” on the part, in particular with small spheres. The most important physical properties of the shaft are weight, stiffness and temperature behaviour.



The stylus adaptor

Connector to the sensor

This is the interface between the stylus stem and the sensor. The stylus adaptor is usually made of either titanium, hard metal or stainless steel. The adaptor and the stylus shaft are either glued, welded or shrunk on. The adaptor utilises a connecting thread, M3 and M5 threads are generally used for measuring or scanning sensors, and M2 and M3 threads are used for touch trigger sensors. Thread adapters or extra stylus holders can be used to combine different threads or use styli with plain shafts.

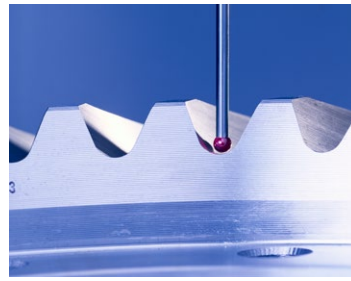
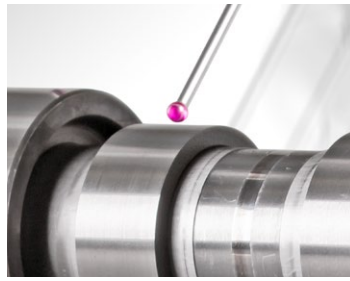
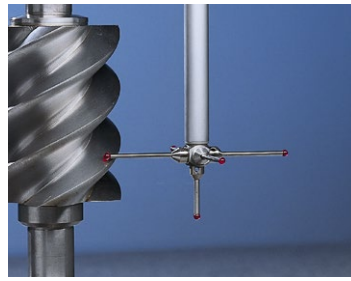
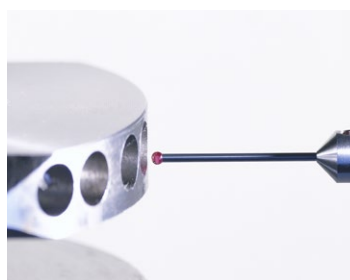
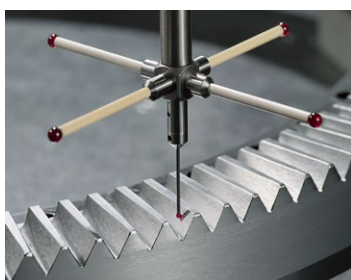


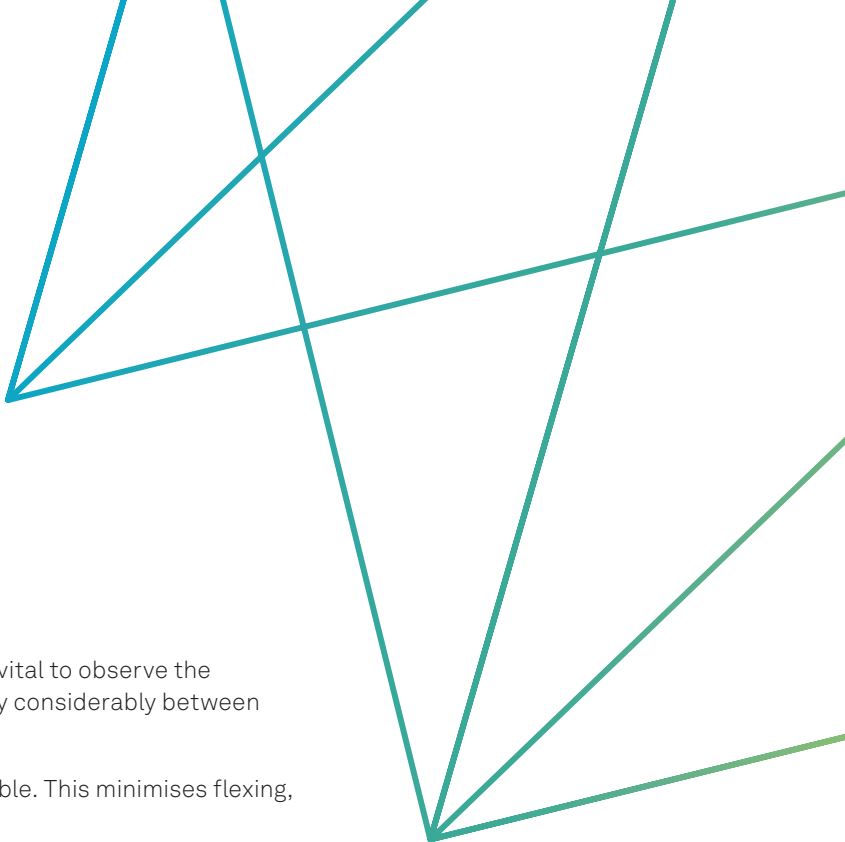
Styli accessories

A Complete range for all applications

The Hexagon range of styli and accessories provides the user with flexible and individual probing configurations to measure complex geometries and difficult to reach characteristics. Besides styli, accessories also include cubes, extensions, swivels, rotary joints, stylus holders and adapters. Using accessories, styli configurations can be created and customised to suit the measuring task, part and application.

- Cubes can be used to create application-specific configurations simply and easily. Up to five styli can be mounted on one cube.
- With rotary joints and swivel elements, styli can be orientated to ensure an optimal probing direction.
- Stylus holders are the link between sensor and stylus. They are available in different variations with defined angular orientations in order to minimise the number of time-intensive stylus changes.
- Adapters can be used to adapt the stylus to other threads or accessories
- Extensions are used to reach features that the stylus cannot access. As is the case when selecting a stylus, it is crucial to select a material, whose properties are similar to those of the stylus shafts.





Important Tips

For best results

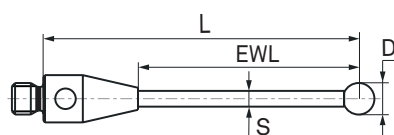
- When putting together the stylus configuration, it is vital to observe the permissible total weight for the sensor. This can vary considerably between different sensors.
- Styli configurations should be kept as short as possible. This minimises flexing, which in turn reduces variation in results.
- Styli configurations should be kept as short as possible. This minimises flexing, which in turn reduces variation in results.
- The more joints, the more flexible the stylus configuration. The number of components should be kept to a minimum to ensure maximum stiffness.
- Always ensure that the components in the configuration are properly assembled.
- For large temperature gradients, materials should be used that are temperature-stable. For long extensions, we only recommend carbon fibre components.
- Worn or mechanically deformed or damaged styli should be replaced immediately, in order to prevent measurement errors.
- Regularly check the contact surface of the individual accessories for damage in order to ensure maximum engagement between components.
- Spheres should be cleaned frequently, in order to ensure repeatable and accurate measurements.
- For many applications, it makes sense to align the styli using the part feature to be measured. If it is not possible, configurations can be set up using either hand tools or a stylus presetter.
- Don't forget: When chasing microns, the smallest details make the biggest difference.

Abbreviations

Meaning in description and drawings

Material

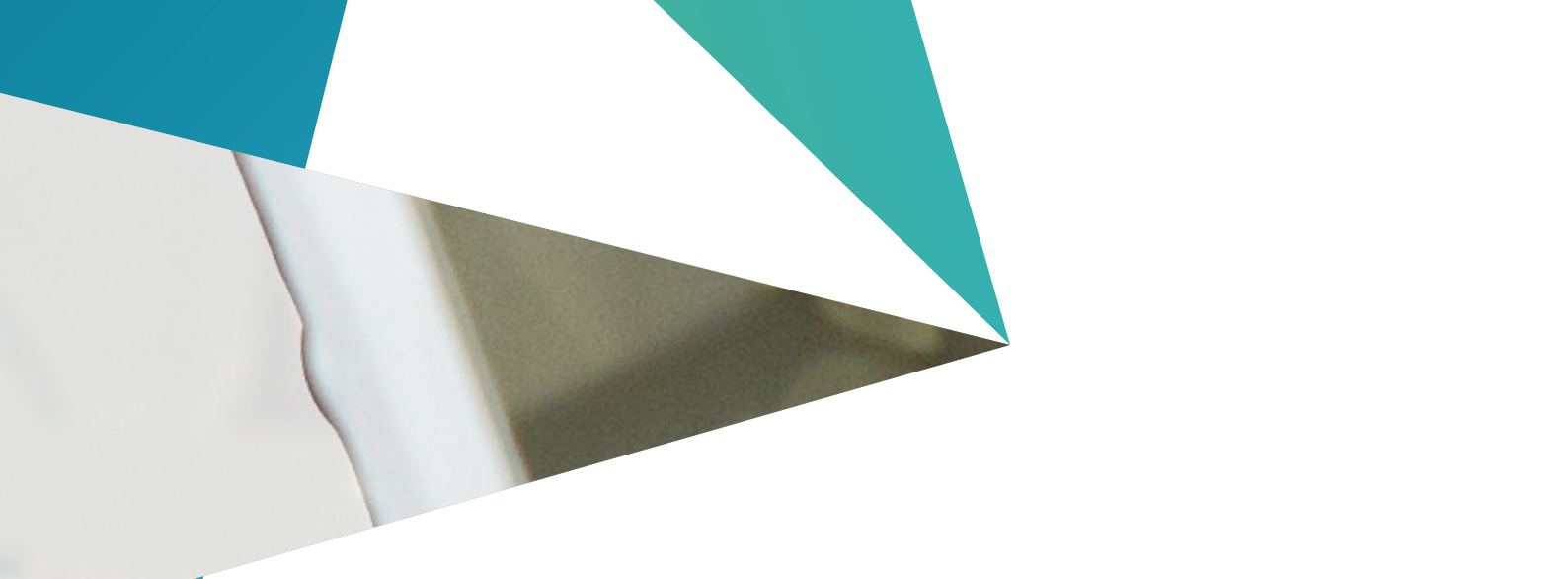
AL	Aluminium
CE	Ceramic
CF	Carbon Fibre
DA	Dispal®
DC	Diamond Coated
DS	Diamond Sphere
R	Ruby
SN	Silicon Nitride
SS	Stainless Steel
ST	Steel
TC	Tungsten Carbide
TI	Titanium



Technical

L	Length [mm]
D	Diameter [mm]
D1	Extensions End Pieces Diameter [mm]
S	Stem Diameter [mm]
SP	Span [mm]
EWL	Effective Working Length [mm]
W	Weight [g]
QTY	Quantity

The illustrations are merely included as a visualization aid and are not true to scale.
Errors and modifications subject to change.



Touch trigger Styli and accessories

M2 Styli and Accessories

	Page
Styli	14
Stylus Extensions	19
Stylus Accessories	20
Stylus Kits	21

M3 Styli and Accessories

Styli	26
Stylus Extensions	28
Stylus Accessories	29
Stylus Kits	30

M4 Styli and Accessories

Styli	32
Stylus Extensions	32
Stylus Accessories	32

Tools

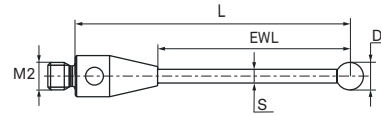
Tools	33
-------	----

Cross Reference Numbers

Renishaw Hexagon	34
--------------------	----

M2-Styli with Ruby Ball

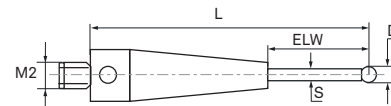
Stem: Tungsten Carbide or Stainless Steel



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969268	R / TC	G5	10.00	0.3	0.2	2.00	0.3
03969440	R / TC	G5	20.00	4.0	2.0	20.00	1.1
03969430	R / TC	G5	20.00	5.0	2.0	20.00	1.3
03969259	R / TC	G5	27.00	1.0	0.7	21.5	0.4
03969261	R / TC	G5	30.00	1.5	1.0	25.00	0.6
03969262	R / TC	G5	30.00	2.0	1.5	25.00	0.9
03969263	R / TC	G5	30.00	3.0	2.0	25.00	1.5
03969429	R / TC	G5	30.00	4.0	2.0	30.00	1.5
03969282	R / TC	G5	40.00	2.0	1.5	35.00	1.2
03969283	R / TC	G5	40.00	3.0	2.0	35.00	1.9
03969284	R / TC	G5	40.00	4.0	2.0	40.00	2.0
03969267	R / TC	G5	10.00	0.7	0.5	4.00	0.3
03969293	R / TC	G5	50.00	3.0	2.0	42.50	2.4
03969294	R / TC	G5	50.00	4.0	2.0	50.00	2.4
03969295	R / TC	G5	50.00	5.0	2.5	50.00	3.8
03969201	R / SS	G5	10.00	1.0	0.7	4.50	0.2
03969428	R / SS	G5	10.00	1.5	0.7	5.70	0.2
03969202	R / SS	G5	10.00	2.0	1.1	6.3	0.2
03969225	R / SS	G5	10.00	2.5	1.0	6.00	0.3
03969203	R / SS	G5	10.00	3.0	1.5	7.50	0.3
03969204	R / SS	G5	10.00	4.0	1.65	10.00	0.4
03969205	R / SS	G5	10.00	5.0	2.5	10.00	0.7
03969441	R / TC	G5	10.00	1.0	0.8	4.80	0.3
03969206	R / SS	G5	10.00	6.0	2.7	10.00	0.8
03969208	R / SS	G5	11.00	8.0	2.7	11.00	1.4
03969212	R / SS	G5	20.00	2.0	1.3	14.00	0.4
03969226	R / SS	G5	20.00	2.5	1.4	14.00	0.5
03969213	R / SS	G5	20.00	3.0	1.5	17.50	0.5
03969214	R / SS	G5	20.00	4.0	2.0	20.00	0.8
03969269	R / TC	G5	20.00	0.5	0.36	7.00	0.5
03969438	R / TC	G10	20.00	0.7	0.5	14.80	0.3
03969271	R / TC	G5	20.00	1.0	0.8	14.00	0.4
03969272	R / TC	G5	20.00	1.5	1.0	12.50	0.5
03969222	R / TC	G5	20.00	2.0	1.0	15.00	0.4
03969439	R / TC	G5	20.00	3.0	1.5	20.00	0.7

M2-Stylus with Ruby Ball

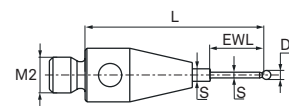
Stem: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969221	R / TC	G5	20.00	1.0	0.7	7.00	0.5

M2-Stylus with Ruby Ball

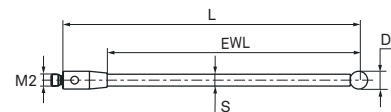
Stem: Tungsten Carbide (stepped)



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969220	R / TC	G5	10.00	0.5	0.36 / 0.7	3.00	0.3

M2-Styli with Ruby Ball

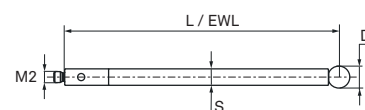
Stem: Ceramic



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969442	R / CE	G5	30.00	4.0	2.0	30.00	0.7
03969223	R / CE	G5	50.00	3.0	2.0	47.00	0.8
03969224	R / CE	G5	50.00	4.0	2.0	50.00	0.9

M2-Styli with Ruby Ball

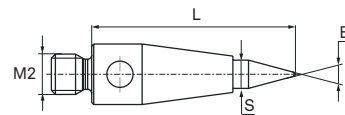
Stem: Carbon Fibre



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969286	R / CF	G5	30.00	6.0	3.0	30.00	1.2
03969260	R / CF	G5	50.00	4.0	3.0	50.00	0.8
03969425	R / CF	G5	50.00	5.0	3.0	50.00	1.0
03969276	R / CF	G5	50.00	6.0	3.0	50.00	1.4
03969424	R / CF	G5	75.00	4.0	2.0	75.00	0.7

M2-Pointer Stylus

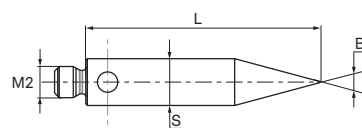
Stylus Tip: Tungsten Carbide



Part No.	Material	L	S	B	W
03969141	TC	10.00	1.4	30°	0.4

M2-Pointer Stylus

Material: Stainless Steel

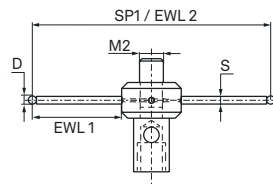


Part No.	Material	L	S	B	W
03969200	SS	15.00	3.0	30°	0.6

M2-Star Styli 4-way

Ball: Ruby

Stem: Tungsten Carbide

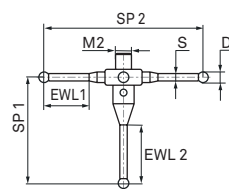


Part No.	Material	Ball Grade	SP 1/2	D	S	EWL 1/2	W
03969210	R / TC	G5	20.0 / -	0.5	0.3	7.50 / 20.00	0.7
03969422	R / TC	G10	10.0 / -	0.5	0.3	2.50 / 10.00	0.6
03969423	R / TC	G5	20.0 / -	1.0	0.7	7.50 / 20.00	0.8

M2-Star Styli 5-way

Ball: Ruby

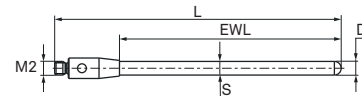
Stem: Stainless Steel



Part No.	Material	Ball Grade	SP 1/2	D	S	EWL 1/2	W
03969081	R / SS	G5	18.0 / 20.0	2.0	1.4	4.50 / 10.00	1.4
03969082	R / SS	G5	18.0 / 30.0	2.0	1.4	9.00 / 10.00	1.7
03969055	R / SS	G5	20.0 / 20.0	2.0	1.4	4.50 / 10.00	1.5
03969056	R / SS	G5	20.0 / 30.0	2.0	1.4	9.00 / 10.00	1.7

M2-Spherical Cylinder Styli

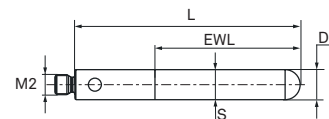
Stylus Tip: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969287	TC	G10	14.25	0.5	0.5	8.25	0.3
03969279	TC	G5	16.00	2.0	2.0	10.00	0.8
03969278	TC	G5	35.80	1.0	1.0	29.80	0.6
03969280	TC	G5	40.00	2.0	2.0	34.00	1.9

M2-Spherical Cylinder Stylus

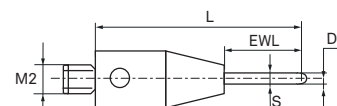
Stylus Tip: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969281	TC	G5	22.50	3.0	3.0	14.50	2.0

M2-Spherical Cylinder Stylus

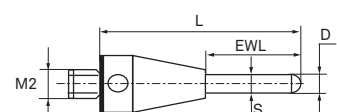
Stylus Tip: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969444	TC	-	10.00	0.3	0.3	2.5	0.4

M2-Spherical Cylinder Stylus

Stylus Tip: Ruby

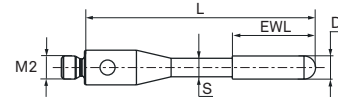


Part No.	Material	Ball Grade	L	D	S	EWL	W
03969445	R / SS	G5	15.00	1.0	1.0	6.50	0.3

M2-Spherical Cylinder Stylus

Stylus Tip: Ruby

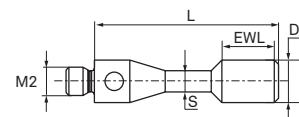
Stem: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969292	R / TC	G5	20.00	2.0	1.6	7.20	0.6

M2-Cylinder Styli

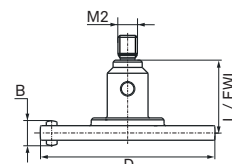
Material: Stainless Steel



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969251	SS	-	11.00	1.5	1.0	1.50	0.4
03969253	SS	-	13.00	3.0	1.5	3.70	0.5

M2-Disc Stylus

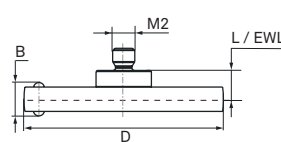
Disc: Silver Steel



Part No.	Material	Ball Grade	L	D	B	EWL	W
03969242	SV / SS	-	7.50	18.0	2.5	7.50	2.9

M2-Disc Stylus

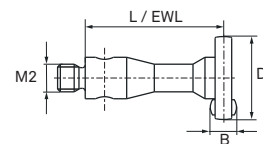
Disc: Ceramic



Part No.	Material	Ball Grade	L	D	B	EWL	W
03969243	CE / SS	G10	2.60	18.0	3.0	2.60	2.4

M2-Disc Stylus

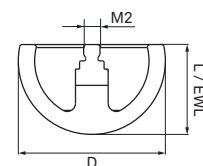
Disc: Ruby



Part No.	Material	Ball Grade	L	D	B	EWL	W
03969241	R / SS	G10	10.00	6.0	2.0	10.00	0.6

M2-Hollow Ball Stylus

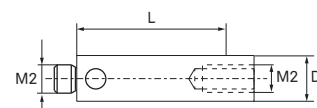
Hollow Ball: Ceramic



Part No.	Material	L	D	EWL	W
03969218	CE	11.00	18.0	11.00	3.7

M2-Stylus Extensions

Material: Stainless Steel

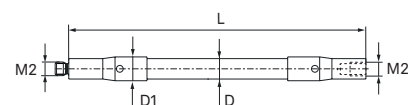


Part No.	Material	L	D	D1	W
03969230	SS	5.00	3.0	-	0.2
03969231	SS	10.00	3.0	-	0.4
03969232	SS	20.00	3.0	-	0.9
03969233	SS	30.00	3.0	-	1.5
03969234	SS	40.00	3.0	-	2.1

M2-Stylus Extensions

Stem: Carbon Fibre

End Pieces: Stainless Steel

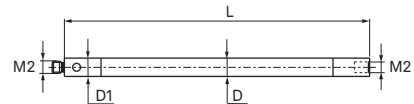


Part No.	Material	L	D	D1	W
03969270	CF / SS	40.00	3.0	3.5	1.0
03969238	CF / SS	50.00	3.0	3.5	1.2
03969239	CF / SS	70.00	3.0	3.5	1.4
03969240	CF / SS	90.00	3.0	3.5	1.6

M2-Stylus Extensions

Stem: Ceramic

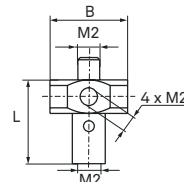
End Pieces: Stainless Steel



Part No.	Material	L	D	D1	W
03969246	CE / SS	40.00	3.0	3.0	1.2
03969247	CE / SS	50.00	3.0	3.0	1.5

M2-Stylus Holder 5-way

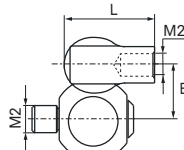
Material: Stainless Steel



Part No.	Material	L	D	B	W
03969054	SS	7.50	-	7.0	1.0

M2-Stylus Knuckle

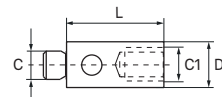
Material: Stainless Steel



Part No.	Material	L	D	B	W
03969059	SS	8.00	-	4.5	1.6

M2/M3-Stylus Adapter

Material: Stainless Steel



Part No.	Material	L	D	C	C1	W
03969061	SS	7.00	4.0	M2	M3	0.4

M2-Stylus Kit No. 1

Part No.	Item Description	Contents	QTY
03969075	M2-Stylus Kit No. 1		
	M2-Stylus (R-1-SS-0.7-L10)	03969201	2
	M2-Stylus (R-2-SS-1.1-L10)	03969202	4
	M2-Stylus (R-3-SS-1.5-L10)	03969203	2
	M2-Stylus (R-4-SS-1.65-L10)	03969204	1
	M2-Stylus (R-6-SS-2.7-L10)	03969206	1
	M2-Stylus (R-2-SS-1.3-L20)	03969212	2
	M2-Stylus (R-3-SS-1.5-L20)	03969213	2
	M2-Stylus (R-4-SS-2-L20)	03969214	1
	M2-Stylus Extension (SS-3-L5)	03969230	2
	M2-Stylus Extension (SS-3-L10)	03969231	2
	M2-Stylus Extension (SS-3-L20)	03969232	2
	M2-Stylus Extension (SS-3-L30)	03969233	2
	M2-Cylinder Stylus (SS-3-SS-1.5-L13)	03969253	1
	M2-Star Stylus 5-way (R-2-SS-1.4-SP18/20)	03969081	1
	M2-Stylus Holder 5-way (SS-L7.5)	03969054	1
	M2/M3-Mounting Pin	03969600	1
	Storage Box		1

M2-Stylus Kit No. 2



Part No.	Item Description	Contents	QTY
03969087	M2-Stylus Kit No. 2		
	M2-Stylus (R-1-SS-0.7-L10)	03969201	1
	M2-Stylus (R-2-SS-1.1-L10)	03969202	1
	M2-Stylus (R-3-SS-1.5-L10)	03969203	1
	M2-Stylus (R-4-SS-1.65-L10)	03969204	1
	M2-Stylus Extension (SS-3-L10)	03969231	1
	M2-Stylus Extension (SS-3-L20)	03969232	1
	M2-Stylus Extension (SS-3-L30)	03969233	1
	Plastic Box		1

M2-Stylus Kit No. 3



Part No.	Item Description	Contents	QTY
03969063	M2-Stylus Kit No. 3		
	M2-Stylus (R-1-SS-0.7-L10)	03969201	1
	M2-Stylus (R-2-SS-1.1-L10)	03969202	1
	M2-Stylus (R-3-SS-1.5-L10)	03969203	1
	M2-Stylus (R-2-SS-1.3-L20)	03969212	1
	M2-Stylus (R-3-SS-1.5-L20)	03969213	1
	M2-Stylus Extension (SS-3-L10)	03969231	2
	M2-Disc Stylus (R-6-SS-L10)	03969241	1
	M2-Disc Stylus (SV-18-SS-L7.5)	03969242	1
	M2-Stylus Knuckle (SS-L8)	03969059	1
	M2-Star Stylus 5-way (R-2-SS-1.4-SP18/30)	03969082	1
	M2/M3-Mounting Pin	03969600	2
	Hexagon Socket Wrench AF1.5 mm	03969703	1
	Storage Box		1

M2-Stylus Kit No. 7

Part No.	Item Description	Contents	QTY
03969076	M2-Stylus Kit No. 7		
	M2-Stylus (R-1-SS-0.7-L10)	03969201	2
	M2-Stylus (R-2-SS-1.1-L10)	03969202	6
	M2-Stylus (R-3-SS-1.5-L10)	03969203	2
	M2-Stylus (R-4-SS-1.65-L10)	03969204	2
	M2-Stylus (R-2-SS-1.3-L20)	03969212	2
	M2-Stylus (R-3-SS-1.5-L20)	03969213	1
	M2-Stylus (R-4-SS-2-L20)	03969214	1
	M2-Stylus (R-1-TC-0.7-L20)	03969221	1
	M2-Stylus Extension (SS-3-L10)	03969231	2
	M2-Stylus Extension (SS-3-L20)	03969232	1
	M2-Stylus Holder 5-way (SS-L7.5)	03969054	1
	M2-Star Stylus 5-way (R-2-SS-1.4-SP18/30)	03969082	1
	M3/M2-Stylus Adapter (SS-L5)	03969062	1
	M2-Stylus Knuckle (SS-L8)	03969059	1
	M2/M3-Mounting Pin	03969600	2
	Hexagon Socket Wrench AF1.5 mm	03969703	1
	Storage Box		1

M2-Stylus Kit No. 8



Part No.	Item Description	Contents	QTY
03969086	M2-Stylus Kit No. 8		
	M2-Stylus (R-2-SS-1.1-L10)	03969202	1
	M2-Stylus (R-4-SS-1.65-L10)	03969204	1
	M2-Stylus (R-2-SS-1.3-L20)	03969212	2
	M2-Stylus (R-3-SS-1.5-L20)	03969213	2
	M2-Stylus (R-1-TC-0.7-L20)	03969221	1
	M2-Stylus (R-4-CF-3-L50)	03969260	1
	M2-Stylus Extension (SS-3-L10)	03969231	1
	M2-Stylus Extension (SS-3-L20)	03969232	1
	M2-Stylus Extension (CF-3-SS-3.5-L40)	03969270	1
	M2-Star Stylus 5-way (R-2-SS-1.4-SP18/30)	03969082	1
	M2-Stylus Holder 5-way (SS-L7.5)	03969054	1
	M2/M3-Mounting Pin	03969600	2
	M2-Key for Carbon Fibre Extension	03969701	2
	HP-T/HP-TM Probe Tool Key		2
	Storage Box		1

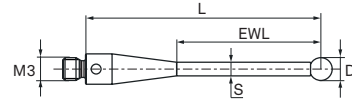
M2-Stylus Kit for HP-THDe Probe



Part No.	Item Description	Contents	QTY
03969161	M2-Stylus Kit for HP-THDe Probe		
	M2-Stylus (R-4-SS-1.65-L10)	03969204	1
	M2-Stylus (R-4-SS-2-L20)	03969214	1
	M2-Stylus (R-6-CF-3-L30)	03969286	1
	M2-Stylus (R-3-TC-2-L30)	03969263	1
	M2-Stylus (R-4-TC-2-L40)	03969284	1
	M2-Stylus (R-4-CF-3-L50)	03969260	1
	M2-Star Stylus 5-way (R-2-SS-1.4-20/20)	03969055	1
	M2-Star Stylus 5-way (R-2-SS-1.4-20/30)	03969056	1
	M2-Stylus Extension (SS-3-L10)	03969231	1
	M2-Stylus Extension (SS-3-L20)	03969232	1
	M2-Stylus (R-3-CF-2-L40)	03969480	1
	M2-Stylus (R-4-CF-2-L75)	03969481	1
	M2/M3-Mounting Pin	03969600	2
	M2-Key for Carbon Fibre Extensions	03969701	2
	Plastic Box		1

M3-Styli with Ruby Ball

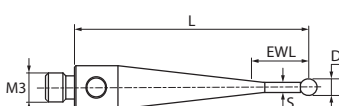
Stem: Tungsten Carbide or Stainless Steel



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969431	R / TC	G5	20.00	1.5	1.0	11.70	0.9
03969312	R / TC	G5	21.00	2.0	1.0	15.00	0.7
03969332	R / TC	G5	21.00	2.5	2.0	12.50	1.4
03969432	R / TC	G5	30.00	1.5	1.0	21.70	1.0
03969322	R / TC	G5	30.00	2.0	1.3	22.50	1.1
03969342	R / TC	G5	30.00	2.5	2.0	22.50	1.8
03969313	R / TC	G5	30.00	3.0	2.0	22.50	1.8
03969433	R / TC	G5	40.00	2.0	1.0	33.90	1.1
03969343	R / TC	G5	40.00	3.0	2.0	32.50	2.2
03969434	R / TC	G5	40.00	4.0	2.0	40.00	2.4
03969353	R / TC	G5	50.00	3.0	2.0	42.50	2.7
03969435	R / TC	G5	50.00	4.0	2.0	50.00	2.8
03969436	R / TC	G5	50.00	5.0	2.0	50.00	2.9
03969324	R / SS	G5	10.00	3.0	1.5	6.5	0.5
03969327	R / SS	G5	10.00	3.0	2.0	6.50	0.6
03969326	R / SS	G5	10.00	6.0	2.7	10.00	1.1
03969302	R / SS	G5	21.00	2.0	1.4	8.00	1.0
03969303	R / SS	G5	21.00	3.0	1.5	12.00	0.9
03969304	R / SS	G5	21.00	4.0	2.5	17.00	1.3
03969305	R / SS	G5	21.00	5.0	2.5	21.00	1.4
03969333	R / SS	G5	31.00	3.0	1.8	22.00	1.3
03969334	R / SS	G5	31.00	4.0	2.5	27.00	1.8

M3-Stylus with Ruby Ball

Stem: Stainless Steel



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969301	R / SS	G5	21.00	1.0	0.7	4.00	1.0

M3-Stylus with Ruby Ball

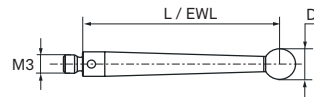
Stem: Tungsten Carbide (stepped)



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969310	R / TC	G5	21.00	0.5	0.36 / 0.7	3.00	1.0

M3-Stylus with Ruby Ball

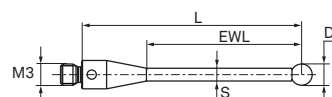
Stem: Stainless Steel (tapered)



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969335	R / SS	G5	31.00	5.0	-	31.00	2.3

M3-Stylus with Ruby Ball

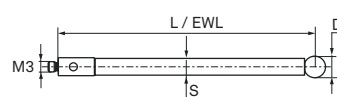
Stem: Ceramic



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969437	R / CE	G5	50.00	3.0	1.5	45.30	1.0

M3-Stylus with Ruby Ball

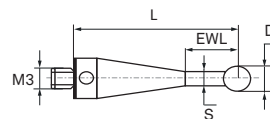
Stem: Carbon Fibre



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969443	R / CF	G5	72.00	6.0	4.0	72.00	2.2
03969450	R / CF	G5	75.00	6.0	4.0	75.00	2.3

M3-Styli with Silicon Nitride Ball

Stem: Tungsten Carbide

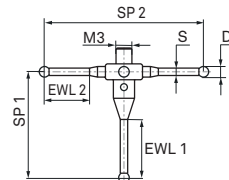


Part No.	Material	Ball Grade	L	D	S	EWL	W
03969421	SN / TC	G5	21.00	2.0	1.4	10.00	1.1
03969420	SN / TC	G3	21.50	1.0	0.7	10.00	1.0

M3-Star Styli 5-way

Ball: Ruby

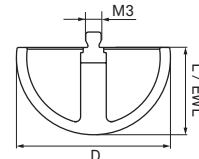
Stem: Stainless Steel



Part No.	Material	Ball Grade	SP 1/2	D	S	EWL 1/2	W
03969083	R / SS	G5	18.0 / 20.0	2.0	1.4	9.50 / 4.50	2.1
03969057	R / SS	G5	20.0 / 20.0	2.0	1.4	11.00 / 4.50	2.1
03969084	R / SS	G5	18.0 / 30.0	2.0	1.4	9.50 / 9.00	2.4
03969058	R / SS	G5	20.0 / 30.0	2.0	1.4	11.00 / 9.00	2.4

M3-Hollow Ball Stylus

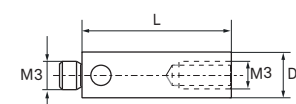
Hollow Ball: Ceramic



Part No.	Material	L	D	EWL	W
03969330	CE	17.00	30.0	17.00	12.9

M3-Stylus Extensions

Material: Stainless Steel

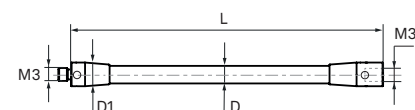


Part No.	Material	L	D	D1	W
03969044	SS	10.00	4.0	-	0.7
03969045	SS	20.00	4.0	-	1.8
03969320	SS	35.00	4.0	-	3.1

M3-Stylus Extensions

Stem: Carbon Fibre

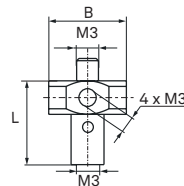
End Pieces: Dispal®



Part No.	Material	L	D	D1	W
03969446	CF / DA	75.00	4.0	5.5	2.1
03969447	CF / DA	100.00	4.0	5.5	2.6

M3-Stylus Holder 5-way

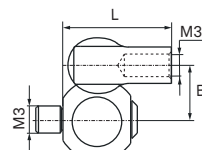
Material: Stainless Steel



Part No.	Material	L	D	B	W
03969046	SS	13.00	-	-	3.5

M3-Stylus Knuckle

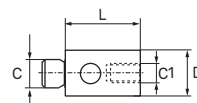
Material: Stainless Steel



Part No.	Material	L	D	B	W
03969060	SS	12.00	-	6.0	3.6

M3/M2-Stylus Adapter

Material: Stainless Steel



Part No.	Material	L	D	C	C1	W
03969062	SS	5.00	4.0	M3	M2	0.5

M3-Stylus Kit No. 1



Part No.	Item Description	Contents	QTY
03969101	M3-Stylus Kit No. 1		
	M3-Stylus (R-2-SS-1.4-L21)	03969302	1
	M3-Stylus (R-3-SS-1.5-L21)	03969303	4
	M3-Stylus (R-4-SS-2.5-L21)	03969304	1
	M3-Stylus Extension (SS-4-L10)	03969044	2
	M3-Stylus Extension (SS-4-L20)	03969045	1
	M3-Stylus Holder 5-way (SS-L13)	03969046	1
	Plastic Box		1

M3-Stylus Kit No. 2



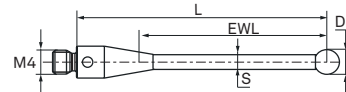
Part No.	Item Description	Contents	QTY
03969040	M3-Stylus Kit No. 2		
	M3-Stylus (R-2-SS-1.4-L21)	03969302	1
	M3-Stylus (R-3-SS-1.5-L21)	03969303	1
	M3-Stylus (R-4-SS-2.5-L21)	03969304	1
	M3-Stylus Extension (SS-4-L10)	03969044	1
	M3-Stylus Extension (SS-4-L20)	03969045	1
	M3-Stylus Holder 5-way (SS-L13)	03969046	1
	M2/M3-Mounting Pin	03969600	1
	D9.5-Stylus (SS-6.35-SS-5-L71)		1
	Plastic Box		1

M3-Stylus Kit No. 3

Part No.	Item Description	Contents	QTY
03969102	M3-Stylus Kit No. 3		
	M3-Stylus (R-2-SS-1.4-L21)	03969302	1
	M3-Stylus (R-3-SS-1.5-L21)	03969303	1
	M3-Stylus (R-4-SS-2.5-L21)	03969304	1
	M3-Stylus Extension (SS-4-L10)	03969044	1
	M3-Stylus Extension (SS-4-L20)	03969045	1
	M3-Stylus Holder 5-way (SS-L13)	03969046	1
	Plastic Box		1

M4-Styli with Ruby Ball

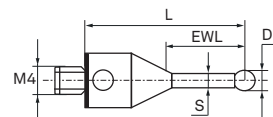
Stem: Ceramic



Part No.	Material	Ball Grade	L	D	S	EWL	W
03969426	R / CE	G5	50.00	6.0	4.5	44.29	5.7
03969408	R / CE	G5	50.00	8.0	4.5	50.00	5.4
03969427	R / CE	G5	100.00	6.0	4.5	94.29	8.8
03969418	R / CE	G5	100.00	8.0	4.5	100.00	9.0

M4-Stylus with Ruby Ball

Stem: Stainless Steel

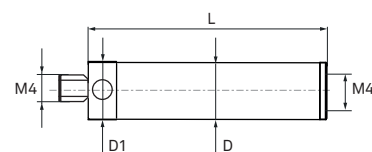


Part No.	Material	Ball Grade	L	D	S	EWL	W
03969402	R / SS	G5	19.00	2.0	1.4	8.00	2.3

M4-Stylus Extension

Stem: Ceramic

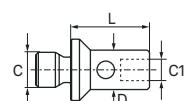
End Pieces: Stainless Steel



Part No.	Material	L	D	D1	W
03969401	CE / SS	30.00	7.0	7.5	5.1

M4/M3-Stylus Adapter

Material: Stainless Steel



Part No.	Material	L	D	C	C1	W
03969403	SS	9.00	4.5	M4	M3	1.3



Part No.	Item Description
03969600	M2/M3-Mounting Pin



Part No.	Item Description
03969703	Hexagon Socket Wrench AF1.5 mm



Part No.	Item Description
03969701	M2-Key for Carbon Fibre Extension

Cross reference numbers

Touch Trigger Styli and Accessories

Renishaw Part No..	Hexagon Part No..	Renishaw Part No.	Hexagon Part No.	Renishaw Part No.	Hexagon Part No.
A-5000-3551	03969301	A-5000-7754	03969401	A-5003-0046	03969430
A-5000-3552	03969302	A-5000-7795	03969408	A-5003-0049	03969295
A-5000-3553	03969303	A-5000-7796	03969418	A-5003-0050	03969431
A-5000-3554	03969334	A-5000-7800	03969268	A-5003-0051	03969432
A-5000-3603	03969212	A-5000-7801	03969267	A-5003-0052	03969322
A-5000-3604	03969203	A-5000-7802	03969428	A-5003-0053	03969433
A-5000-3611	03969241	A-5000-7803	03969225	A-5003-0054	03969332
A-5000-3613	03969243	A-5000-7804	03969226	A-5003-0055	03969342
A-5000-3614	03969218	A-5000-7805	03969220	A-5003-0057	03969313
A-5000-3626	03969056	A-5000-7806	03969201	A-5003-0058	03969343
A-5000-3627	03969054	A-5000-7807	03969202	A-5003-0059	03969353
A-5000-3709	03969426	A-5000-7808	03969221	A-5003-0060	03969434
A-5000-3712	03969427	A-5000-7809	03969242	A-5003-0061	03969434
A-5000-4154	03969204	A-5000-7812	03969292	A-5003-0061	03969435
A-5000-4155	03969205	A-5000-7814	03969330	A-5003-0063	03969436
A-5000-4156	03969206	A-5000-8663	03969259	A-5003-0064	03969223
A-5000-4158	03969208	A-5000-8876	03969445	A-5003-0065	03969224
A-5000-4160	03969213	A-5003-0033	03969271	A-5003-0067	03969437
A-5000-4161	03969214	A-5003-0034	03969272	A-5003-0071	03969246
A-5000-7534	03969059	A-5003-0035	03969261	A-5003-0072	03969247
A-5000-7547	03969402	A-5003-0036	03969262	A-5003-0074	03969280
A-5000-7606	03969304	A-5003-0037	03969282	A-5003-0076	03969058
A-5000-7610	03969046	A-5003-0040	03969263	A-5003-0577	03969438
A-5000-7616	03969060	A-5003-0041	03969283	A-5003-0938	03969439
A-5000-7629	03969055	A-5003-0042	03969293	A-5003-1029	03969440
A-5000-7630	03969305	A-5003-0043	03969429	A-5003-1208	03969444
A-5000-7632	03969310	A-5003-0044	03969284	A-5003-1210	03969287
A-5000-7648	03969335	A-5003-0045	03969294	A-5003-1218	03969278

Cross reference numbers

Touch Trigger Styli and Accessories

Renishaw Part No.	Hexagon Part No.
A-5003-1228	03969279
A-5003-1258	03969281
A-5003-1325	03969441
A-5003-1345	03969269
A-5003-1370	03969442
A-5003-2280	03969270
A-5003-2281	03969238
A-5003-2282	03969239
A-5003-2283	03969240
A-5003-2285	03969260
A-5003-2286	03969425
A-5003-2287	03969276
A-5003-2300	03969701
A-5003-3822	03969222
A-5003-4011	03969422
A-5003-4782	03969286
A-5003-4784	03969424
A-5003-4787	03969210
A-5003-4788	03969423
A-5003-4860	03969450
A-5003-4864	03969446
A-5003-4865	03969447
A-5003-5723	03969421
A-5004-0422	03969324
A-5004-1979	03969420
A-5004-7582	03969600
M-5000-3592	03969045
M-5000-3593	03969320

Renishaw Part No.	Hexagon Part No.
M-5000-3647	03969231
M-5000-3648	03969232
M-5000-4150	03969200
M-5000-4152	03969251
M-5000-4153	03969253
M-5000-4162	03969233
M-5000-4163	03969062
M-5000-4164	03969061
M-5000-6714	03969403
M-5000-7633	03969044
M-5000-7634	03969230
M-5000-7779	03969234
M-5000-7813	03969141



Scanning Styli and Accessories

D2-Styli	Page
Styli	38

M3-Styli and Accessories

Styli	40
Stylus Extensions	42
Stylus Accessories	43
Clampings & Holders	44
Stylus Kits	47

M5-Styli and Accessories

Styli	51
Stylus Extensions	57
Stylus Accessories	59
Clampings & Holders	61
Stylus Kits	67

Tools

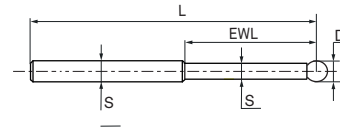
Tools	69
-------	----

Cross Reference Numbers

Renishaw ITP Hexagon	70
--------------------------	----

D2-Styli with Ruby Ball

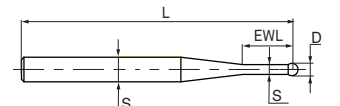
Stem: Tungsten Carbide (stepped)



Part No.	Material	Ball Grade	L	D	S	EWL	W
060-694.065-000	R / TC	G5	22.00	2.0	1.5 / 2.0	9.60	0.8
060-694.066-000	R / TC	G5	22.00	1.5	1.2 / 2.0	9.60	0.8

D2-Styli with Ruby Ball

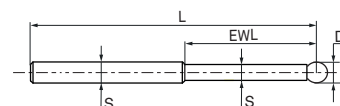
Stem: Tungsten Carbide (tapered)



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-067-005	R / TC	G5	22.00	0.3	0.2 / 2.0	4.00	0.7
M00-694-064-005	R / TC	G5	22.00	0.5	0.3 / 2.0	4.00	0.7
M00-694-063-005	R / TC	G5	22.00	0.8	0.6 / 2.0	4.00	0.8
M00-694-062-005	R / TC	G5	22.00	1.0	0.8 / 2.0	4.00	0.8
M02-J01-100-008	R / TC	G5	34.00	1.0	0.8 / 2.0	14.00	1.0

D2-Styli with Silicon Nitride Ball

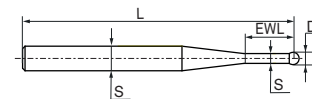
Stem: Tungsten Carbide (stepped)



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-078-000	SN / TC	G5	22.00	1.5	1.2 / 2.0	9.60	0.7
M00-694-079-000	SN / TC	G5	22.00	2.0	1.5 / 2.0	9.60	0.8

D2-Stylus with Silicon Nitride Ball

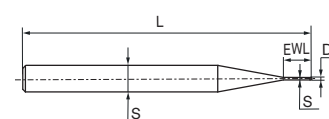
Stem: Tungsten Carbide (tapered)



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-077-000	SN / TC	G5	22.00	1.0	0.8 / 2.0	4.00	-

D2-Styli with Tungsten Carbide Ball

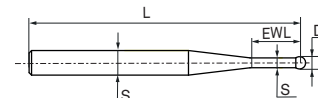
Stem: Tungsten Carbide (tapered)



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-070-000	TC / TC	G10	22.00	0.1	0.08 / 2.0	2.00	-
M00-694-071-000	TC / TC	G10	22.00	0.2	0.17 / 2.0	2.00	-

D2-Stylus with Diamond Sphere

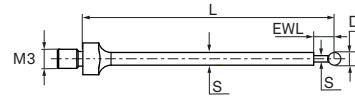
Stem: Tungsten Carbide (tapered)



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-190-000	DS / TC	G10	22.00	1.0	0.8 / 2.0	4.00	1.4

M3-Stylus with Ruby Ball

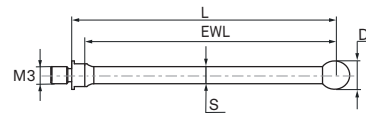
Stem: Stainless Steel (stepped)



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-1121-026-000	R / SS	G5	39.50	2.0	1.0 / 2.0	3.20	1.5

M3-Styli with Ruby Ball

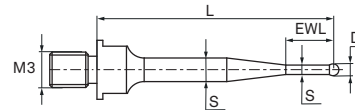
Stem: Stainless Steel



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-210-000	R / SS	G5	20.00	1.5	1.0	17.50	0.7
M00-694-211-000	R / SS	G5	20.00	3.0	2.0	17.50	2.3
M00-694-212-000	R / SS	G5	20.00	5.0	3.0	17.50	1.7
M00-694-213-000	R / SS	G5	20.00	8.0	3.0	17.50	2.4
M00-694-220-000	R / SS	G5	50.00	3.0	2.0	47.50	1.8
M00-694-221-000	R / SS	G5	50.00	5.0	3.0	47.50	3.3
M00-694-240-000	R / SS	G5	75.00	5.0	3.0	72.50	4.7
M00-694-230-000	R / SS	G5	100.00	5.0	3.0	97.50	6.0

M3-Stylus with Ruby Ball

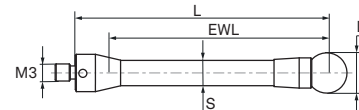
Stem: Stainless Steel (tapered)



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-214-000	R / SS	G5	20.00	1.00	0.8 / 2.0	4.00	0.9

M3-Styli with Ruby Ball

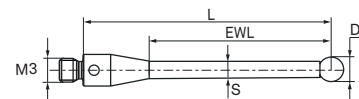
Stem: Carbon Fibre



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-222-000	R / CF	G5	50.00	8.0	5.0	50.00	2.9
M00-694-241-000	R / CF	G5	75.00	8.0	5.0	75.00	3.7
M00-694-231-000	R / CF	G5	100.00	8.0	5.0	100.00	4.5

M3-Stylus with Ruby Ball

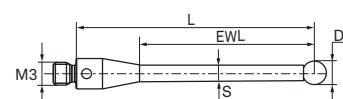
Stem: Ceramic



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-1121-020-000	R / CE	G5	50.00	5.0	2.5	41.00	1.5

M3-Styli with Diamond coated Sphere

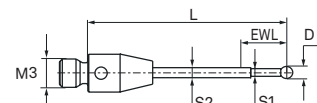
Stem: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-198-000	DC / TC	G10	20.00	3.0	2.0	14.00	-
M00-694-199-000	DC / TC	G10	50.00	3.0	2.0	44.00	-

M3-Stylus with Diamond coated Sphere

Stem: Tungsten Carbide (stepped)

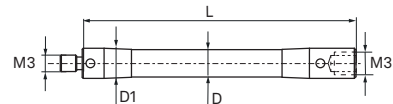


Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-197-000	DC / TC	G10	20	1.0	0.8 / 1.0	4.50	-

M3-Stylus Extensions

Stem: Carbon Fibre

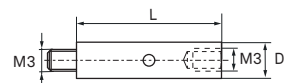
End Pieces: Dispal®



Part No.	Material	L	D	D1	W
M00-694-245-000	CF / DA	50.00	5.0	5.5	1.9
M00-694-248-000	CF / DA	150.00	5.0	5.5	4.8

M3-Stylus Extension

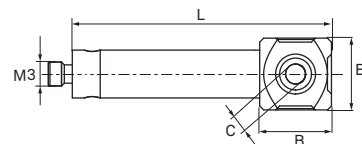
Material: Stainless Steel



Part No.	Material	L	D	D1	W
M00-694-280-000	SS	20	5.0	-	2.4

M3-Cube with Extension

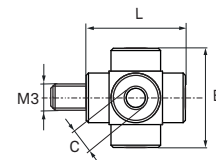
Material: Stainless Steel



Part No.	Material	L	B	C	W
M00-1126-001-000	SS	32.50	9.0 x 9.0	5 x M3	9.5

M3-Cubes

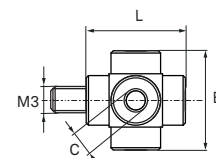
Material: Dispal®



Part No.	Material	L	B	C	W
M00-694-243-000	DA	13.00	13.00	5 x M3	2.3

M3-Cubes

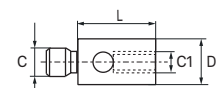
Material: Dispal®



Part No.	Material	L	B	C	W
M00-694-246-000	DA	13.00	13.00	5 x D2	2.3

M3/M2-Stylus Adapter

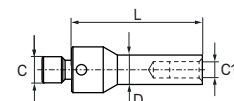
Material: Stainless Steel



Part No.	Material	L	D	C	C1	W
M00-1126-011-000	SS	5.00	4.0	M3	M2	0.6

M4/M3-Stylus Adapter

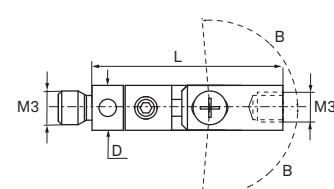
Material: Stainless Steel



Part No.	Material	L	D	C	C1	W
M00-1126-012-000	SS	20.00	4.5	M4	M3	3.5

M3-Rotary Stylus Knuckle

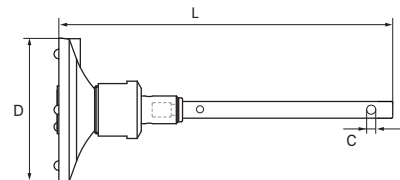
Material: Stainless Steel



Part No.	Material	L	D	B	W
M00-1125-002-000	SS	17.00	4.0	± 95°	2.2

HP-S-X1C/H Stylus Clamping with Holder 90°

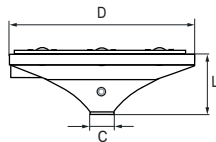
Material: Stainless Steel



Part No.	Material	L	D	C	W
M00-694-055-000	SS	69.69	30.0	D2	19.0

HP-S-X1C/H Stylus Clampings

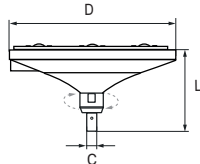
Material: Aluminium



Part No.	Material	L	D	C	W
M00-694-275-000	AL	9.30	30.0	D2	7.5
M00-694-209-000	AL	9.30	30.0	M3	7.4

HP-S-X1C/H Stylus Clamping (Rotatable)

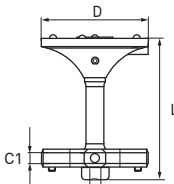
Material: Aluminium / Dispal®



Part No.	Material	L	D	C	W
M00-694-244-000	AL / DA	22.00	30.0	M3	14.8

HP-S-X1C/H Stylus Clampings with Star Holder

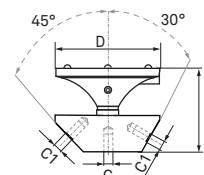
Material: Aluminium / Dispal®



Part No.	Material	L	D	C	C1	W
M00-694-271-000	AL / DA	39.50	30.0	D2	4 x D2	17.5
M00-694-270-000	AL / DA	36.50	30.0	M3	4 x M3	15.5
M00-694-272-000	AL / DA	39.50	30.0	D2	8 x D2	18.1
M00-694-273-000	AL / DA	36.50	30.0	M3	8 x M3	16.4

HP-S-X1C/H Stylus Clamping with Stylus Holder 30°/45°

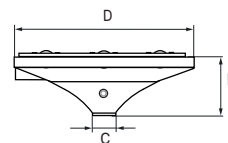
Material: Aluminium / Dispal®



Part No.	Material	L	D	C	C1	W
M00-694-274-000	AL / DA	22.00	30.0	M3	2 x M3	12.4

HP-S-X1S Stylus Clampings

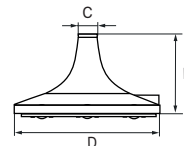
Material: Aluminium / Dispal®



Part No.	Material	L	D	C	W
M00-694-208-000	AL / DA	9.30	30.0	D2	6.8
M00-694-200-000	AL / DA	9.30	30.0	M3	6.9

HP-S-X1S Stylus Clamping

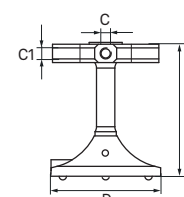
Material: Aluminium / Dispal®



Part No.	Material	L	D	C	W
M00-694-206-000	AL / DA	24.30	30.0	M3	8.8

HP-S-X1S Stylus Clamping with Star Holder

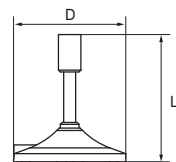
Material: Aluminium / Dispal®



Part No.	Material	L	D	C	C1	W
M00-694-279-000	AL / DA	36.50	30.0	M3	4 x M3	13.5

HP-S-X1S Stylus Clamping with Port Adjustment Stylus

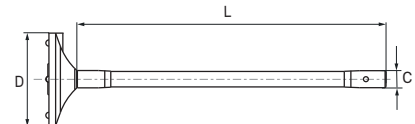
Material: Aluminium / Stainless Steel



Part No.	Material	L	D	C	W
M00-694-250-000	AL / SS	35.00	30.0	-	10.1

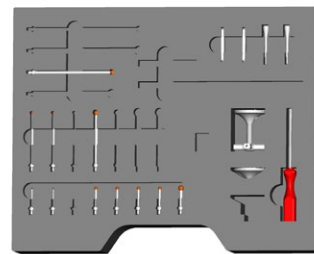
HP-S-X1M Stylus Clampings with Carbon Fibre Extension

Material: Aluminium / Dispal®



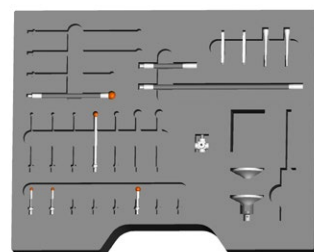
Part No.	Material	L	D	C	W
M00-694-201-000	AL / DA	100.00	30.0	M3	11.6
M00-694-202-000	AL / DA	115.00	30.0	M3	11.2
M00-694-207-000	AL / DA	150.00	30.0	M3	12.2

M3-Stylus Kit for HP-S-X1C Sensor



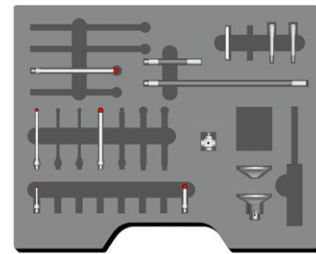
Part No.	Item Description	Contents	QTY
M00-694-008-000	M3-Stylus Kit for HP-S-X1C Sensor		
	HP-S-X1C/H Stylus Clamping (1x M3)	M00-694-209-000	1
	HP-S-X1C/H Stylus Clamping with Star Holder (5x M3)	M00-694-270-000	1
	M3-Stylus (R-1.5-SS-1-L20)	M00-694-210-000	2
	M3-Stylus (R-3-SS-2-L20)	M00-694-211-000	4
	M3-Stylus (R-5-SS-3-L20)	M00-694-212-000	1
	M3-Stylus (R-3-SS-2-L50)	M00-694-220-000	2
	M3-Stylus (R-5-SS-3-L50)	M00-694-221-000	1
	M3-Stylus (R-5-SS-3-L75)	M00-694-240-000	1
	Mounting Key AF4.1/3.6 mm (SS-L30)	M00-114-006-130	2
	Hexagon Socket Screwdriver AF1.5 mm	M02-B04-000-035	1
	Mounting Pin	M00-114-006-140	2
	Storage Box		1

M3-Stylus Kit for HP-S-X1H Sensor

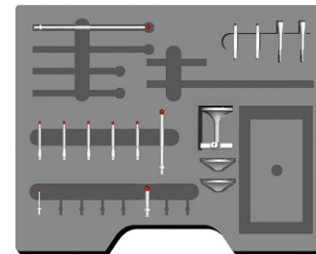


Part No.	Item Description	Contents	QTY
M00-694-014-000	M3-Stylus Kit for HP-S-X1H Sensor		
	HP-S-X1C/H Stylus Clamping (Rotatable) (1x M3)	M00-694-244-000	1
	HP-S-X1C/H Stylus Clamping (1x M3)	M00-694-209-000	1
	M3-Stylus (R-3-SS-2-L20)	M00-694-211-000	2
	M3-Stylus (R-5-SS-3-L20)	M00-694-212-000	1
	M3-Stylus (R-5-SS-3-L50)	M00-694-221-000	1
	M3-Stylus (R-8-CF-5-L75)	M00-694-241-000	1
	M3-Stylus Extension (CF-5-DA-5.5-L50)	M00-694-245-000	1
	M3-Stylus Extension (CF-5-DA-5.5-L150)	M00-694-248-000	1
	M3-Cube 13x13 mm (5x M3) (DA)	M00-694-243-000	1
	Mounting Key AF4.1/3.6 mm (SS-L30)	M00-114-006-130	2
	Mounting Pin	M00-114-006-140	2
	Storage Box		1

M3-Stylus Kit for HP-S-X1C/H Sensors

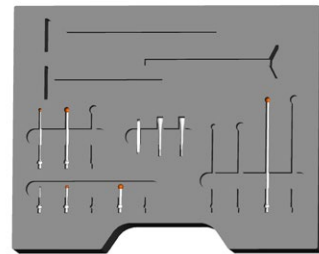


Part No.	Item Description	Contents	QTY
M00-694-024-000	M3-Stylus Kit for HP-S-X1C/H Sensors		
	HP-S-X1C/H Stylus Clamping (1x M3)	M00-694-209-000	1
	HP-S-X1C/H Stylus Clamping (Rotatable) (1x M3)	M00-694-244-000	1
	M3-Stylus (R-1.5-SS-1-L20)	M00-694-210-000	1
	M3-Stylus (R-5-SS-3-L20)	M00-694-212-000	1
	M3-Stylus (R-3-SS-2-L50)	M00-694-220-000	1
	M3-Stylus (R-5-SS-3-L50)	M00-694-221-000	1
	M3-Stylus (R-5-SS-3-L75)	M00-694-240-000	1
	M3-Stylus Extension (CF-5-DA-5.5-L50)	M00-694-245-000	1
	M3-Stylus Extension (CF-5-DA-5.5-L150)	M00-694-248-000	1
	M3-Cube 13x13 mm (5x M3) (DA)	M00-694-243-000	1
	Mounting Key AF4.1/3.6 mm (SS-L30)	M00-114-006-130	1
	Mounting Pin	M00-114-006-140	2
	Storage Box		1

M3-Stylus Kit for HP-S-X1C Sensor (TIGO SF)

Part No.	Item Description	Contents	QTY
M00-694-019-000	M3-Stylus Kit for HP-S-X1C Sensor (TIGO SF)		
	HP-S-X1C/H Stylus Clamping (1x M3)	M00-694-209-000	2
	HP-S-X1C/H Stylus Clamping with Star Holder (5x M3)	M00-694-270-000	1
	M3-Stylus (R-1.5-SS-1-L20)	M00-694-210-000	1
	M3-Stylus (R-5-SS-3-L20)	M00-694-212-000	1
	M3-Stylus (R-3-TC-2-L30)	03969313	5
	M3-Stylus (R-5-SS-3-L50)	M00-694-221-000	1
	M3-Stylus (R-5-SS-3-L100)	M00-694-230-000	1
	Mounting Key AF4.1/3.6 mm (SS-L30)	M00-114-006-130	2
	Mounting Pin	03969600	2
	Storage Box		1

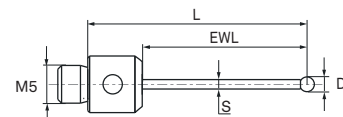
M3-Stylus Kit for HP-S-X1S Sensor



Part No.	Item Description	Contents	QTY
M00-694-009-000	M3-Stylus Kit for HP-S-X1S Sensor		
	M3-Stylus (R-1.5-SS-1-L20)	M00-694-210-000	1
	M3-Stylus (R-3-SS-2-L20)	M00-694-211-000	1
	M3-Stylus (R-5-SS-3-L20)	M00-694-212-000	1
	M3-Stylus (R-3-SS-2-L50)	M00-694-220-000	1
	M3-Stylus (R-5-SS-3-L50)	M00-694-221-000	1
	M3-Stylus (R-5-SS-3-L100)	M00-694-230-000	1
	Mounting Key AF4.1/3.6 mm (SS-L30)	M00-114-006-130	1
	Mounting Pin	M00-114-006-140	2
	Storage Box		1

M5-Styli with Ruby Ball

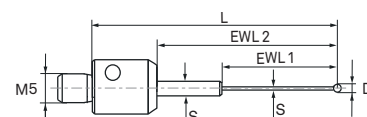
Stem: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-1121-011-000	R / TC	G5	14.50	1.0	0.8	3.50	9.5
M00-1121-003-000	R / TC	G5	20.00	3.0	2.0	9.00	10.0
M00-1121-048-000	R / TC	G5	23.50	3.0	2.0	12.50	10.0
M00-1121-046-000	R / TC	G5	29.00	2.0	1.5	18.00	10.0
060-694.150-007	R / TC	G5	30.00	2.0	1.5	19.00	9.8
M00-1121-004-000	R / TC	G5	30.00	3.0	2.0	19.00	11.0
M00-1121-049-000	R / TC	G5	32.00	3.0	2.0	21.00	11.0
060-694.050-000	R / TC	G5	35.00	3.0	2.0	24.00	10.4
M00-1121-047-000	R / TC	G5	39.00	2.0	1.5	28.00	10.0
060-694.150-013	R / TC	G5	41.00	2.0	1.5	30.00	10.1
M00-1121-050-000	R / TC	G5	48.50	3.0	2.0	37.50	11.5
060-694.051-000	R / TC	G5	50.00	3.0	2.0	39.00	11.0
M00-694-150-017	R / TC	G5	55.00	4.0	2.5	44.00	12.5
M00-1121-051-000	R / TC	G5	56.50	3.0	2.0	45.50	12.0
060-694.053-000	R / TC	G5	60.00	5.0	3.5	47.00	17.9
M00-1121-052-000	R / TC	G5	62.00	4.0	2.0	51.00	12.0
M00-1121-053-000	R / TC	G5	72.50	5.0	3.5	61.50	20.0
M00-694-150-018	R / TC	G5	80.00	4.0	2.5	69.00	14.3
060-694.054-000	R / TC	G5	80.00	5.0	3.5	67.00	20.7
060-694.056-000	R / TC	G5	90.00	8.0	6.0	72.00	46.5
060-694.150-005	R / TC	G5	91.00	3.5	3.0	78.00	28.0
M00-1121-054-000	R / TC	G5	97.50	5.0	3.5	86.50	24.0
M00-1121-044-000	R / TC	G5	98.25	3.5	2.5	87.25	16.0
M00-1121-017-000	R / TC	G5	98.50	3.0	2.0	87.50	14.0
M00-694-138-000	R / TC	G5	130.00	8.0	6.0	112.00	62.8
060-694.150-014	R / TC	G5	176.00	8.0	6.0	158.00	81.5

M5-Styli with Ruby Ball

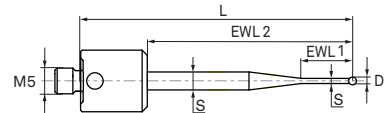
Stem: Tungsten Carbide (stepped)



Part No.	Material	Ball Grade	L	D	S	EWL 1/2	W
M00-1121-058-000	R / TC	G5	21.75	0.5	0.3 / 1.0	2.25 / 10.75	10.0
M00-1121-043-000	R / TC	G5	29.25	1.5	1.0 / 1.5	7.25 / 18.25	10.0
M00-1121-045-000	R / TC	G5	29.50	1.0	0.8 / 1.0	4.50 / 18.50	9.5
M00-1121-041-000	R / TC	G5	43.25	1.5	1.0 / 4.0	19.00 / 32.25	10.0
M00-1121-042-000	R / TC	G5	57.00	2.0	1.5 / 4.0	32.00 / 46.00	11.0
060-694.150-006	R / TC	G5	66.00	2.0	1.5 / 4.0	15.00 / 56.00	13.0

M5-Stylus with Ruby Ball

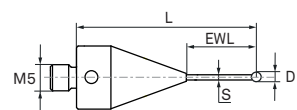
Stem: Tungsten Carbide (tapered)



Part No.	Material	Ball Grade	L	D	S	EWL 1/2	W
M00-694-150-019	R / TC	G5	53.00	1.5	1.0 / 3.5	10.00 / 40.00	15.0

M5-Styli with Ruby Ball

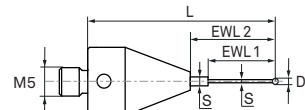
Stem: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-1121-002-000	R / TC	G5	20.00	1.0	0.7	5.00	9.3
M00-694-150-016	R / TC	G5	28.00	1.5	1.0	7.00	10.2
M00-1121-056-000	R / TC	G5	30.00	0.7	0.5	5.00	15.0
M02-J01-100-001	R / TC	G5	40.00	1.5	1.0	19.00	10.3
M02-J01-100-003	R / TC	G10	60.00	2.0	1.5	39.50	11.6

M5-Stylus with Ruby Ball

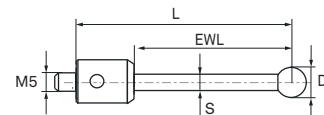
Stem: Tungsten Carbide (stepped)



Part No.	Material	Ball Grade	L	D	S	EWL 1/2	W
M00-1121-055-000	R / TC	G5	30.00	0.5	0.4 / 0.7	4.00 / 5.00	15.0

M5-Styli with Ruby Ball

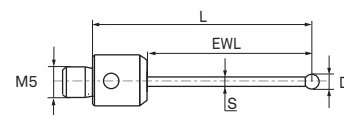
Stem: Ceramic



Part No.	Material	Ball Grade	L	D	S	EWL	W
060-813.042-000	R / CE	G5	90.00	8.0	6.0	72.00	22.5
060-813.041-000	R / CE	G5	125.00	8.0	6.0	107.00	27.0
M00-694-110-000	R / CE	G5	250.00	10.0	7.0	225.00	66.2
M00-694-111-000	R / CE	G5	300.00	10.0	7.0	275.00	73.5
M00-694-112-000	R / CE	G5	350.00	10.0	7.0	325.00	81.2
M00-694-113-000	R / CE	G5	500.00	12.0	8.0	475.00	126.2

M5-Styli with Silicon Nitride Ball

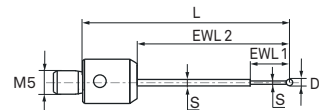
Stem: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-126-000	SN / TC	G5	30.00	2.0	1.5	19.00	9.9
M00-1121-029-000	SN / TC	G5	32.00	3.0	2.0	21.00	11.0
M00-1121-023-000	SN / TC	G5	33.50	3.0	2.0	22.50	11.0
M00-694-120-000	SN / TC	G5	35.00	3.0	2.0	24.00	10.4
M00-1121-024-000	SN / TC	G5	39.00	2.0	1.5	28.00	10.0
M00-694-127-000	SN / TC	G5	41.00	2.0	1.5	30.00	10.1
M00-1121-035-000	SN / TC	G5	48.50	3.0	2.0	37.50	11.5
M00-694-121-000	SN / TC	G5	50.00	3.0	2.0	39.00	11.1
M00-694-132-000	SN / TC	G5	55.00	4.0	2.5	44.00	12.7
M00-1121-025-000	SN / TC	G5	56.50	3.0	2.0	45.50	12.0
M00-694-122-000	SN / TC	G5	60.00	5.0	3.5	47.00	17.8
M00-1121-027-000	SN / TC	G5	62.00	4.0	2.0	51.00	12.0
M00-1121-028-000	SN / TC	G5	72.50	5.0	3.5	61.50	20.0
M00-1121-022-000	SN / TC	G5	78.00	4.0	2.5	67.00	12.5
M00-694-133-000	SN / TC	G5	80.00	4.0	2.5	59.00	14.3
M00-694-123-000	SN / TC	G5	80.00	5.0	3.5	67.00	20.8
M00-694-142-000	SN / TC	G5	80.00	5.0	3.5	67.00	21.3
M00-694-124-000	SN / TC	G5	90.00	8.0	6.0	72.00	46.6
M00-1121-001-000	SN / TC	G5	97.50	5.0	3.5	86.50	24.0
M00-1121-019-000	SN / TC	G5	98.50	3.0	2.0	87.50	13.5
M00-1121-013-000	SN / TC	G5	118.00	4.0	3.0	107.00	22.0
M00-694-125-000	SN / TC	G5	125.00	8.0	6.0	107.00	60.6
M00-694-143-000	SN / TC	G5	130.00	8.0	6.0	112.00	63.6
M00-694-128-000	SN / TC	G5	176.00	8.0	6.0	158.00	84.0

M5-Styli with Silicon Nitride Ball

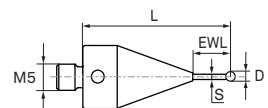
Stem: Tungsten Carbide (stepped)



Part No.	Material	Ball Grade	L	D	S	EWL 1/2	W
M00-1121-010-000	SN / TC	G5	19.00	1.0	0.8 / 1.0	4.50 / 8.00	10.0
M00-1121-036-000	SN / TC	G5	29.50	1.0	0.8 / 1.0	4.50 / 18.50	9.5

M5-Stylus with Silicon Nitride Ball

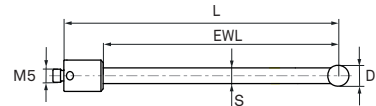
Stem: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-131-000	SN / TC	G5	28.00	1.5	1.0	7.00	10.4

M5-Stylus with Silicon Nitride Ball

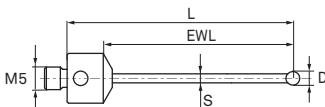
Stem: Ceramic



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-129-000	SN / CE	G5	125.00	8.0	6.0	107.00	20.8

M5-Styli with Diamond Sphere

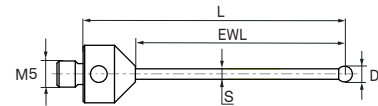
Stem: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-194-000	DS / TC		30.00	3.0	2.0	20.00	-
M00-694-192-000	DS / TC		35.00	3.0	2.0	24.00	-
M00-694-193-000	DS / TC		50.00	3.0	2.0	40.00	-
M00-694-195-000	DS / TC		60.00	3.0	2.0	50.00	-

M5-Styli with Diamond Coated Sphere

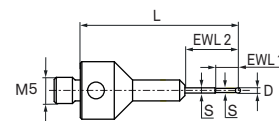
Stem: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-187-000	DC / TC		35.00	3.0	2.0	25.00	-
M00-694-188-000	DC / TC		50.00	3.0	2.0	40.00	-
M00-694-189-000	DC / TC		80.00	5.0	3.5	70.00	-
M00-694-215-000	DC / TC		80.00	4.0	3.0	70.00	-

M5-Stylus with Diamond Coated Sphere

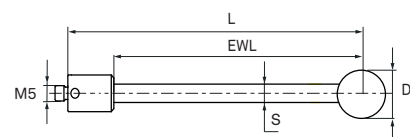
Stem: Tungsten Carbide (stepped)



Part No.	Material	Ball Grade	L	D	S	EWL 1/2	W
M00-694-196-000	DC / TC		30.00	1.00	0.8 / 1	4.13 / 10.00	-

M5-Stylus with Ceramic Ball

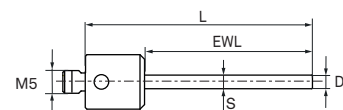
Stem: Ceramic



Part No.	Material	Ball Grade	L	D	S	EWL	W
M00-694-186-000	CE / CE	G5	90.00	15.0	6.0	72.00	28.6

M5-Cylinder Stylus

Stem: Tungsten Carbide

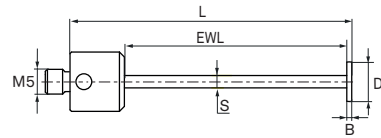


Part No.	Material	Ball Grade	L	D	S	EWL	W
060-694.152-008	TC	-	50.00	3.0	3.0	37.00	15.1

M5-Disc Stylus

Disc: Ruby

Stem: Tungsten Carbide

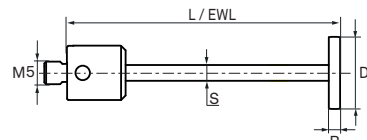


Part No.	Material	Ball Grade	L	D	S	B	EWL	W
060-694.152-011	R / TC	G5	57.00	8.0	2.5	1.0	45.00	12.8

M5-Disc Stylus

Disc: Ceramic

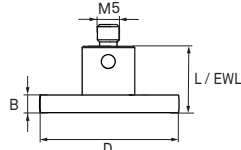
Stem: Tungsten Carbide



Part No.	Material	Ball Grade	L	D	S	B	EWL	W
060-694.152-012	CE / TC	-	60.50	16.0	3.5	2.5	60.50	19.9

M5-Disc Stylus

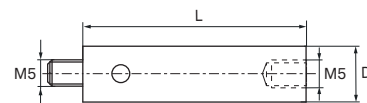
Disc: Ceramic



Part No.	Material	Ball Grade	L	D	B	EWL	W
M00-694-152-014	CE / SS	-	15.20	35.0	4.0	15.20	25.0

M5-Stylus Extensions

Material: Titanium

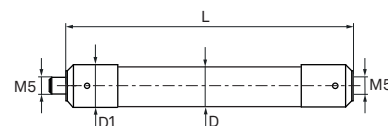


Part No.	Material	L	D	D1	W
060-694.036-000	TI	20.00	12.0	-	9.4
060-694.035-000	TI	40.00	12.0	-	18.5
060-813.034-000	TI	50.00	12.0	-	15.8
M00-1125-018-000	TI	60.00	12.0	-	30.0
060-813.033-000	TI	70.00	12.0	-	18.5
M00-1125-010-000	TI	80.00	12.0	-	41.5
060-813.032-000	TI	100.00	12.0	-	23.5
M00-1125-012-000	TI	120.00	12.0	-	61.0
M00-1125-013-000	TI	150.00	12.0	-	77.0
060-694.037-000	TI	20.00	18.0	-	21.8
M00-1125-014-000	TI	40.00	18.0	-	69.0
060-694.034-000	TI	60.00	18.0	-	35.6
060-694.033-000	TI	80.00	18.0	-	40.9
060-694.032-000	TI	100.00	18.0	-	46.3
060-694.031-000	TI	15.00	18.0	-	60.6
060-694.033-000	TI	200.00	18.0	-	73.3

M5-Stylus Extensions

Stem: Carbon Fibre

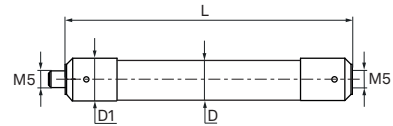
End Pieces: Titanium or Stainless Steel



Part No.	Material	L	D	D1	W
M00-1125-019-000	CF / TI	40	12.0	14.0	14.0
M00-1125-023-000	CF / TI	50	12.0	14.0	14.0
M00-1125-017-000	CF / TI	60	12.0	14.0	15.0
M00-1125-015-000	CF / TI	80	12.0	14.0	16.0
M00-1125-016-000	CF / TI	100	12.0	14.0	34.0
M00-1125-004-000	CF / TI	120	12.0	14.0	18.0
M00-1125-011-000	CF / TI	150	12.0	14.0	20.0
M00-1125-021-000	CF / TI	180	12.0	14.0	21.0
M00-1125-020-000	CF / TI	200	12.0	14.0	22.0
M00-1125-022-000	CF / TI	250	12.0	14.0	24.0

M5-Stylus Extensions

Stem: Carbon Fibre / End Pieces: Titanium or Stainless Steel

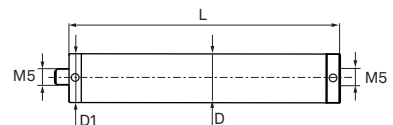
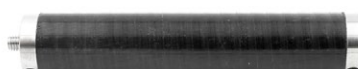


Part No.	Material	L	D	D1	W
M00-694-163-000	CF / SS	300	29.0	31.0	156.7
M00-694-164-000	CF / SS	400	29.0	31.0	184.9
M00-694-165-000	CF / SS	500	29.0	31.0	203.6
M00-694-168-000	CF / SS	800	29.0	31.0	438.0

M5-Stylus Extensions

Stem: Carbon Fibre

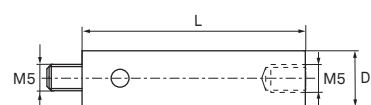
End Pieces: Titanium



Part No.	Material	L	D	D1	W
M00-694-038-000	CF / TI	60.00	18.0	18.0	37.0
M00-694-040-000	CF / TI	80.00	18.0	18.0	40.2
M00-694-041-000	CF / TI	100.00	18.0	18.0	43.8
M00-694-042-000	CF / TI	200.00	18.0	18.0	60.3
M00-694-043-000	CF / TI	300.00	18.0	18.0	80.0

M5-Stylus Extension

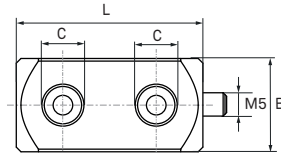
Material: Dispal®



Part No.	Material	L	D	D1	W
M00-1125-024-000	DA	60.00	12.0	-	19.0

M5-Double Cube

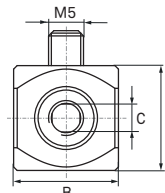
Material: Dispal®



Part No.	Material	L	B	C	W
M00-1126-009-000	DA	40.00	20.0	9 x M5	66.0

M5-Cubes

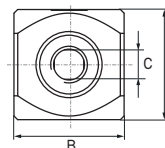
Material: Dispal®



Part No.	Material	L	B	C	W
060-694.016-000	DA	15.00	15.0	5 x M5	11.4
060-684.044-000	DA	20.00	20.0	5 x M5	19.1

M5-Cube for HP-S-X3

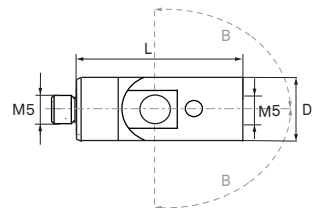
Material: Dispal®



Part No.	Material	L	B	C	W
M00-114-101-000	DA	15.00	15.0	5 x M5	9.0

M5-Stylus Knuckles

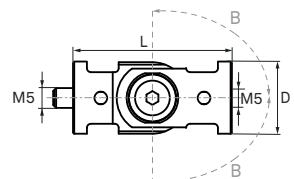
Material: Titanium



Part No.	Material	L	D	B	W
M00-1126-005-000	TI	30	12.0	$\pm 90^\circ$	15.5
060-813.051-000	TI	34	12.0	$\pm 90^\circ$	21.5
M00-1126-002-000	TI	51	12.0	180°/ 360°	26.0

M5-Stylus Knuckle

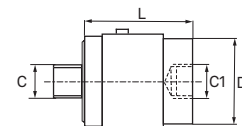
Material: Dispal®



Part No.	Material	L	D	B	W
M00-694-010-000	DA	40.00	18.0	$\pm 90^\circ$	26.5

M5-Rotary Joint

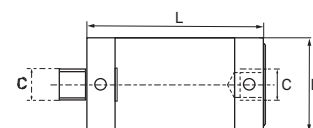
Material: Stainless Steel



Part No.	Material	L	D	C	C1	W
060-694.013-000	SS	27.00	20.0	M5	M5	48.4

M5-Rotary Joint

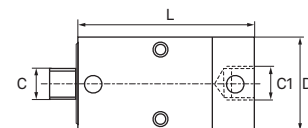
Material: Stainless Steel



Part No.	Material	L	D	C	C1	W
060-813.055-000	SS	27.00	14.0	M5	M5	26.0

M5-Rotary Joint

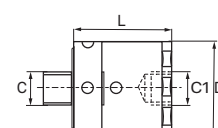
Material: Titanium



Part No.	Material	L	D	C	C1	W
M00-1126-003-000	TI	30.00	12.0	M5	M5	15.5

M5-Rotary Joint

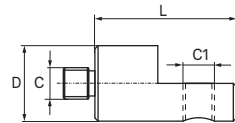
Material: Titanium



Part No.	Material	L	D	C	C1	W
M00-114-102-000	TI	20.00	20.0	M5	M5	28.2

M5-Stylus Angle 90°

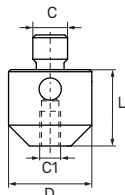
Material: Titanium



Part No.	Material	L	D	C	C1	W
M00-1126-004-000	Ti	22.50	12.0	M5	M5	9.0

M5/M2-Stylus Adapter

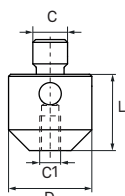
Material: Stainless Steel



Part No.	Material	L	D	C	C1	W
M00-1126-006-000	SS	11.00	12.0	M5	M2	9.0

M5/M3-Stylus Adapter

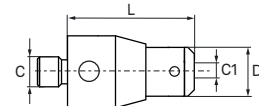
Material: Stainless Steel



Part No.	Material	L	D	C	C1	W
M00-694-018-000	SS	11.00	12.0	M5	M3	-

M5-Stylus Holder

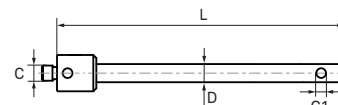
Material: Titanium



Part No.	Material	L	D	C	C1	W
M00-694-068-000	TI	21.00	8.0	M5	D2	8.2

M5-Stylus Holder 90°

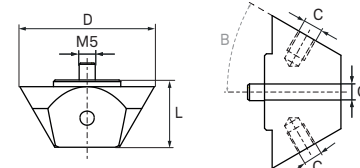
Material: Stainless Steel



Part No.	Material	L	D	C	C1	W
M00-694-069-000	SS	95.00	6.0	M5	D2	21.7

M5-Stylus Holders 15° - 75°

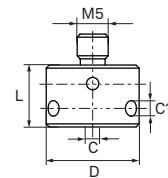
Material: Dispal® or Titanium



Part No.	Material	L	D	B	C	W
M00-694-086-000	TI	20.00	42.0	30°	9 x M5	58.2
M00-694-096-000	DA	18.00	56.0	60°	7 x M5	76.6
M00-694-097-000	DA	25.00	50.0	30°	7 x M5	77.4
M00-694-098-000	DA	20.00	40.0	30°	5 x M5	43.2
M00-694-099-000	DA	19.00	47.5	45°	5 x M5	55.2
M00-694-100-000	DA	19.00	52.5	60°	5 x M5	72.5
M00-694-102-000	DA	22.00	35.0	15°	5 x M5	46.1
M00-694-103-000	DA	18.00	65.0	75°	7 x M5	117.6
M00-694-104-000	DA	20.00	50.0	45°	7 x M5	57.2
M00-694-106-000	DA	19.00	47.5	45°	5 x M5	53.7

M5-Stylus Star Holders

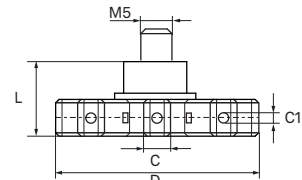
Material: Titanium



Part No.	Material	L	D	C	C1	W
060-694.060-000	TI	10.00	15.0	D2	4 x D2	8.1
M00-694-061-000	TI	12.00	15.0	M5	4 x D2	8.0
M00-694-090-000	TI	10.00	15.0	D2	3 x D2	8.3

M5-Stylus Star Holder

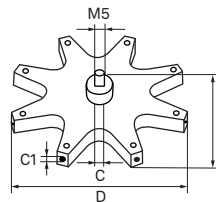
Material: Dispal®



Part No.	Material	L	D	C	C1	W
M00-694-091-000	DA	12.00	45.0	M5	8 x D2	20.7

M5-Stylus Star Holders

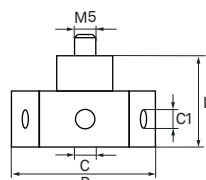
Material: Titanium



Part No.	Material	L	D	C	C1	W
M00-694-085-000	TI	17.00	87.6	M5	8 x D2	142.7

M5-Stylus Star Holders

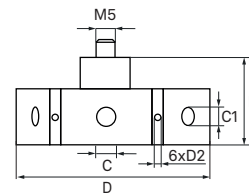
Material: Titanium



Part No.	Material	L	D	C	C1	W
M00-694-081-000	TI	21.00	32.0	M5	5 x M5	37.3

M5-Stylus Star Holders

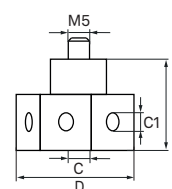
Material: Titanium



Part No.	Material	L	D	C	C1	W
M00-694-082-000	Ti	21.00	44.0	M5	6xD2 / 6xM5	77.4

M5-Stylus Star Holders

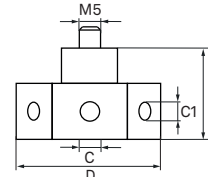
Material: Titanium



Part No.	Material	L	D	C	C1	W
M00-694-083-000	Ti	21.00	29.0	M5	7 x M5	34.2

M5-Stylus Star Holders

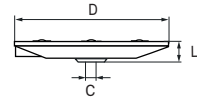
Material: Titanium



Part No.	Material	L	D	C	C1	W
M00-694-084-000	Ti	21.00	43.4	M5	8xD2 / 8xM5	78.8

HP-S-X3 Stylus Clamping

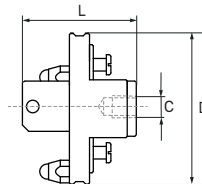
Material: Aluminium



Part No.	Material	L	D	C	W
M00-114-100-000	AL	12.50	53.0	M5	40.2

HP-S-X5/LSP-S2/S4 Stylus Clamping

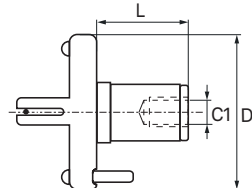
Material: Aluminium



Part No.	Material	L	D	C	W
M00-813-101-000	AL	15.00	60.0	M5	126.2

MTK 1 Stylus Clamping

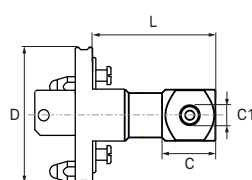
Material: Aluminium



Part No.	Material	L	D	C	W
060-684.026-000	AL	33.00	62.0	M5	148.0

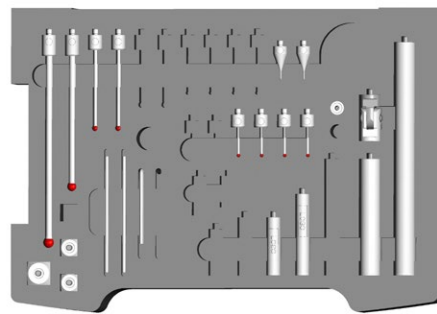
HP-S-X5/LSP-S2/S4 Stylus Clamping with Cube

Clamping Material: Aluminium



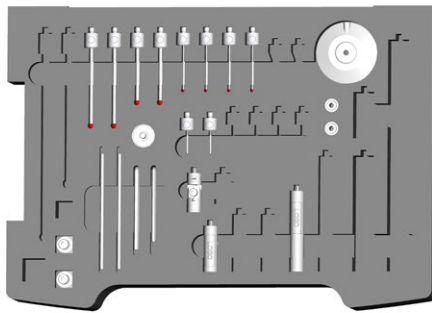
Part No.	Material	L	D	C	C1	W
M00-813-117-000	AL / DA	118.50	60.0	23.0 x.23.0	5 x M5	246.0
M00-813-125-000	AL	60.00	60.0	23.0 x.23.0	5 x M5	155.9
M00-813-111-000	AL / TI	60.00	60.0	23.0 x.23.0	5 x M5	226.8

M5-Stylus Kit Standard



Part No.	Item Description	Contents	QTY
M00-694-006-000	M5-Stylus Kit Standard		
	M5-Stylus (R-3-TC-2-L35)	060-694.050-000	4
	M5-Stylus (R-5-TC-3.5-L80)	060-694.054-000	2
	M5-Stylus (R-8-TC-6-L130)	M00-694-138-000	1
	M5-Stylus (R-8-TC-6-L176)	060-694.150-014	1
	M5-Stylus Extension (TI-12-L20)	060-694.036-000	1
	M5-Stylus Extension (TI-12-L50)	060-813.034-000	1
	M5-Stylus Extension (TI-12-L70)	060-813.033-000	1
	M5-Stylus Extension (TI-18-L100)	060-694.032-000	1
	M5-Stylus Extension (TI-18-L200)	060-694.030-000	1
	M5-Cube 15x15 (DA)	060-694.016-000	2
	M5-Cube 20x20 (DA)	060-684.044-000	1
	M5-Stylus Knuckle DEG 180 (DA-18-L40)	M00-694-010-000	1
	Mounting Pin (SV-3-L100)	060-694.021-011	2
	Hexagon Socket Screw Key AF3 mm	M02-B04-703-100	1
	Storage Box		1

M5-Stylus Kit for HP-S-X3C Sensor



Part No.	Item Description	Contents	QTY
M00-694-007-000	M5-Stylus Kit for HP-S-X3C Sensor		
	M5-Stylus (R-2-TC-1.5-L30)	060-694.150-007	2
	M5-Stylus (R-3-TC-2-L50)	060-694.051-000	4
	M5-Stylus (R-5-TC-3.5-L60)	060-694.053-000	2
	M5-Stylus (R-5-TC-3.5-L80)	060-694.054-000	2
	M5-Stylus Extension (TI-12-L20)	060-694.036-000	2
	M5-Stylus Extension (TI-12-L40)	060-694.035-000	1
	M5-Stylus Extension (TI-12-L70)	060-813.033-000	1
	M5-Rotary Joint (TI-20-L20)	M00-114-102-000	1
	M5-Stylus Knuckle DEG 180 (TI-12-L34)	060-813.051-000	1
	M5-Cube 15x15 (DA) for HP-S-X3	M00-114-101-000	2
	Mounting Pin (SV-3-L100)	060-694.021-011	2
	Hexagon Socket Screw Key AF3 mm	M02-B04-703-100	1
	Hexagon Socket Screw Key AF4 mm	M02-B04-703-101	1
	Storage Box		1



Part No.	Item Description
060-694.021-011	Mounting Pin (SV-3-L100)



Part No.	Item Description
M00-114-006-130	Mounting Key AF4.1/3.6 mm (SS-L30)



Part No.	Item Description
M02-B04-000-041	Torque Screwdriver 0.5 NM with Hexagon AF2.5 mm



Part No.	Item Description
M02-B04-703-100	Hexagon Socket Screw Key AF3 mm



Part No.	Item Description
M02-B04-703-101	Hexagon Socket Screw Key AF4 mm



Part No.	Item Description
M02-B04-703-097	Hexagon Socket Screw Key AF1.5 mm



Part No.	Item Description
M00-114-006-140	Mounting Pin



Part No.	Item Description
M02-B04-000-035	Hexagon screw driver AF1.5 mm

Cross Reference Numbers

Renishaw | ITP | Hexagon

ITP Art-Nr.	Hexagon Art-Nr.
DG M 000 11 051	M00-1126-002-000
DS M 000 14 027	060-813.055-000
DT M 000 11 029	M00-1126-003-000
DT M 000 18 030	060-694.013-000
FH M 015 11 044	M00-1121-041-000
FH M 020 11 058	M00-1121-042-000
FH M 020 12 066	060-694.150-006
GT M 000 11 030	M00-1126-005-000
GT M 000 12 034	060-813.051-000
GT M 000 18 040	M00-694-010-000
KH M 000 11 022	M00-1126-004-000
KH M 000 12 021	M00-694-068-000
KH M 080 12 056	060-694.152-011
KH M 160 12 057	060-694.152-012
KH M 5 L06 13 021	M00-694-082-000
KH M 5 L07 13 021	M00-694-083-000
KH M 5 L08 13 021	M00-694-084-000
KT M 003 02 022	M00-694-067-005
KT M 005 02 022	M00-694-064-005
KT M 008 02 022	M00-694-063-005
KT M 010 02 022	M00-694-062-005
KT M 015 02 022	060-694.066-000
KT M 020 02 022	060-694.065-000
NH M 005 11 022	M00-1121-058-000
Q TH M 5 S30 11 100	M00-1121-019-000
Q TH M 5 S40 11 080	M00-1121-022-000
RI M 3 000 04 005	M00-1126-011-000
RT M 200 11 010	M00-1126-006-000

ITP Art-Nr..	Hexagon Art-Nr.
S HI M 3 090 06 032	M00-1126-001-000
S TH M 3 020 04 041	M00-1121-026-000
S TH M 5 010 11 015	M00-1121-011-000
S TH M 5 030 11 100	M00-1121-017-000
S TH M 5 S40 11 120	M00-1121-013-000
TH M 3 050 04 052	M00-694-221-000
TH M 5 005 10 030	M00-1121-055-000
TH M 5 007 10 030	M00-1121-056-000
TH M 5 010 11 030	M00-1121-045-000
TH M 5 015 11 030	M00-1121-043-000
TH M 5 015 12 028	M00-694-150-016
TH M 5 020 11 030	M00-1121-046-000
TH M 5 020 11 040	M00-1121-047-000
TH M 5 020 12 030	060-694.150-007
TH M 5 020 12 041	060-694.150-013
TH M 5 030 11 025	M00-1121-048-000
TH M 5 030 11 033	M00-1121-049-000
TH M 5 030 11 050	M00-1121-050-000
TH M 5 030 11 058	M00-1121-051-000
TH M 5 030 12 035	060-694.050-000
TH M 5 030 12 050	060-694.051-000
TH M 5 035 11 100	M00-1121-044-000
TH M 5 040 11 064	M00-1121-052-000
TH M 5 040 12 055	M00-694-150-017
TH M 5 040 12 080	M00-694-150-018
TH M 5 050 11 075	M00-1121-053-000
TH M 5 050 11 100	M00-1121-054-000
TH M 5 050 12 060	060-694.053-000

ITP Art-Nr..	Hexagon Art-Nr.
TH M 5 050 12 080	060-694.054-000
TH M 5 080 12 090	060-694.056-000
TH M 5 080 12 176	060-694.150-014
TH M 5 S10 11 020	M00-1121-010-000
TH M 5 S10 11 030	M00-1121-036-000
TH M 5 S15 12 028	M00-694-131-000
TH M 5 S20 11 040	M00-1121-024-000
TH M 5 S20 12 030	M00-694-126-000
TH M 5 S30 11 033	M00-1121-029-000
TH M 5 S30 11 035	M00-1121-023-000
TH M 5 S30 11 050	M00-1121-035-000
TH M 5 S30 11 058	M00-1121-025-000
TH M 5 S30 12 050	M00-694-121-000
TH M 5 S40 11 064	M00-1121-027-000
TH M 5 S40 12 055	M00-694-132-000
TH M 5 S40 12 080	M00-694-133-000
TH M 5 S50 11 075	M00-1121-028-000
TH M 5 S50 11 100	M00-1121-001-000
TH M 5 S50 12 060	M00-694-122-000
TH M 5 S50 12 080	M00-694-123-000
TH M 5 S80 12 125	M00-694-125-000
TK M 080 12 125	060-813.041-000
TK M 150 12 090	M00-694-186-000
VA M 5 000 11 060	M00-1125-024-000
VC M 3 000 05 050	M00-694-245-000
VC M 3 000 05 150	M00-694-248-000
VC M 5 TZ0 11 040	M00-1125-019-000
VC M 5 TZ0 11 050	M00-1125-023-000

Cross Reference Numbers

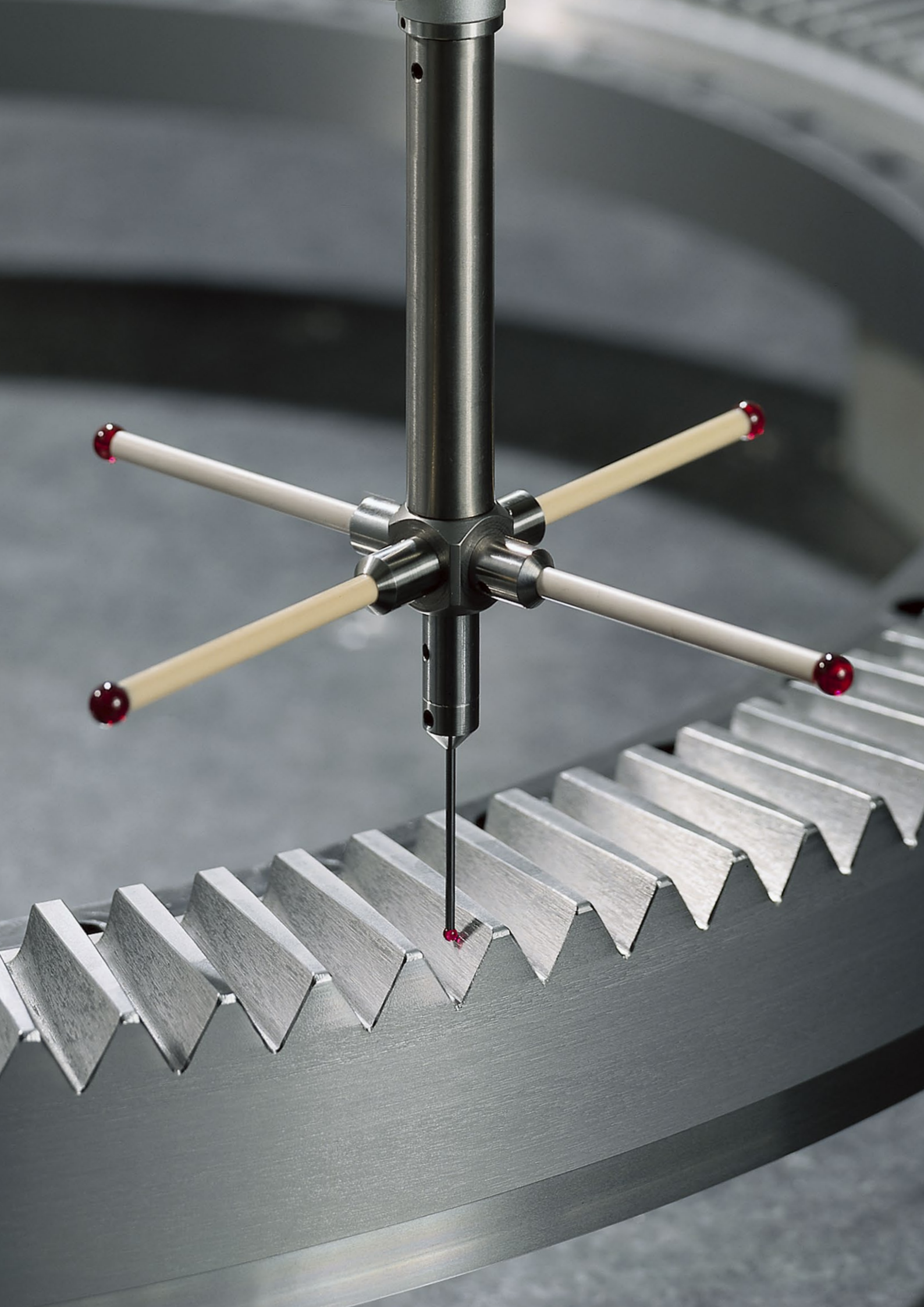
Renishaw | ITP | Hexagon

ITP Art-Nr.	Hexagon Art-Nr.	ITP Art-Nr.	Hexagon Art-Nr.	ITP Art-Nr.	Hexagon Art-Nr.
VC M5 TZ0 11 060	M00-1125-017-000	VT M5 000 18 150	060-694.031-000	A-5555-0664	M00-694-043-000
VC M5 TZ0 11 080	M00-1125-015-000	VT M5 000 18 200	060-694.030-000	A-5555-0665	M00-694-164-000
VC M5 TZ0 11 100	M00-1125-016-000	WA M5 000 15 000	M00-114-101-000	A-5555-0667	M00-694-165-000
VC M5 TZ0 11 120	M00-1125-004-000	WT M3 000 05 013	M00-694-243-000		
VC M5 TZ0 11 150	M00-1125-011-000	WT M5 000 20 040	M00-1126-009-000		
VC M5 TZ0 11 180	M00-1125-020-000	WT M5 L00 15 000	060-694.016-000		
VC M5 TZ0 11 200	M00-1125-021-000	WT M5 L00 20 000	060-684.044-000		
VC M5 TZ0 11 250	M00-1125-022-000	A-5003-0069	M00-1121-020-000		
VC M5 TZ0 20 060	M00-694-038-000	A-5003-4686	M00-1125-002-000		
VC M5 TZ0 20 100	M00-694-041-000	A-5003-4862	M00-694-241-000		
VC M5 TZ0 20 200	M00-694-042-000	A-5003-4863	M00-694-231-000		
VC M5 TZ0 20 300	M00-694-043-000	A-5003-5204	M00-1121-002-000		
VC M5 TZ0 20 400	M00-694-164-000	A-5003-5208	M00-1121-003-000		
VC M5 TZ0 20 500	M00-694-165-000	A-5003-5216	060-694.150-007		
VT M5 000 11 060	M00-1125-018-000	A-5003-5218	M00-1121-004-000		
VT M5 000 11 080	M00-1125-010-000	A-5003-5221	M02-J01-100-001		
VT M5 000 11 120	M00-1125-012-000	A-5003-5234	060-694.051-000		
VT M5 000 11 150	M00-1125-013-000	A-5003-5249	060-694.054-000		
VT M5 000 12 020	060-694.036-000	A-5003-5278	060-813.051-000		
VT M5 000 12 040	060-694.035-000	A-5004-7596	M00-1126-012-000		
VT M5 000 12 050	060-813.034-000	A-5555-0189	060-694.016-000		
VT M5 000 12 070	060-813.033-000	A-5555-0190	060-684.044-000		
VT M5 000 12 100	060-813.032-000	A-5555-0226	M00-1126-006-000		
VT M5 000 18 020	060-694.037-000	A-5555-0227	M00-694-018-000		
VT M5 000 18 040	M00-1125-014-000	A-5555-0425	M00-1125-004-000		
VT M5 000 18 060	060-694.034-000	A-5555-0658	M00-694-038-000		
VT M5 000 18 080	060-694.033-000	A-5555-0661	M00-694-041-000		
VT M5 000 18 100	060-694.032-000	A-5555-0663	M00-694-042-000		

Notes

Notes

Notes





Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications.

Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Hexagon's Manufacturing Intelligence division provides solutions that use data from design and engineering, production and metrology to make manufacturing smarter. For more information, visit hexagonmi.com.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at hexagon.com and follow us [@HexagonAB](https://twitter.com/HexagonAB).