

BRUSHES • CLEANERS • MAINTENANCE

The manual (pre-)cleaning of surgical instruments and products is a prerequisite for successful sterilisation. Given that the range of medical devices to be reprocessed is constantly growing and instruments are becoming increasingly complex, Interlock offers a selection of brushes, cleaners and maintenance products to cover various applications.

- Cleaning brushes which offer optimal value for money for the most widely used surgical instruments, flexible endoscopes and special reprocessing requirements
- Interlock's cleaners and maintenance products not only aid reprocessing but also the subsequent care of your instruments
- Brush sets and cleaning accessories as the perfect addition to the Interlock range
- Other cleaning accessories, such as our spreaders, ensure perfect results for instruments which cannot be disassembled

Special brushes

Round brushes

Endoscopy brushes

Pipe cleaners

Brush sets

Cleaners and maintenance

Other cleaning accessories





Brushes • Cleaners • Maintenance – Special brushes

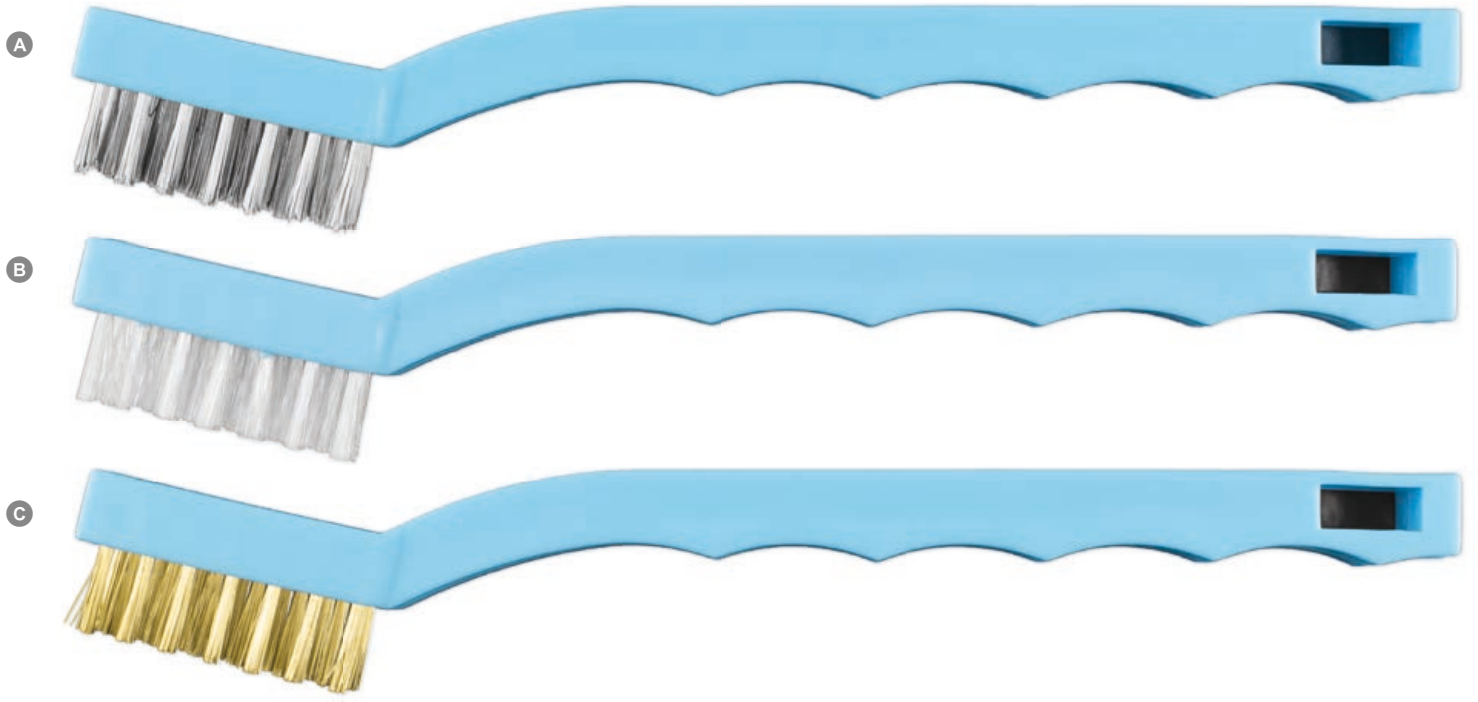
The special brushes from Interlock Medizintechnik GmbH are ideal for cleaning the outside surfaces of instruments prior to mechanical cleaning and sterilisation. Regardless of how tough the soiling of your instruments is to remove, with our brushes which come in a wide variety of Hardnesses, sizes and shapes, you are sure to find the perfect solution. Even tough-to-remove coagulated blood residue is no longer a problem thanks to the specially designed nylon bristles. The Interlock special brushes are also well suited for cleaning acetabular reamers and removing residue from the joints of needle holders and scissors.

Interlock cleaning brushes

Heat-resistant up to 134°C, washable in washer-disinfectors

	REF	Bristle length in mm	Brush head length in mm	Total length in mm	Description	SU	
	A	09084	5.0 and 10.0	25.0 and 35.0	175.0	With soft nylon bristles, double-sided, dark blue	2 units
	B	09098	5.0 and 10.0	25.0 and 35.0	175.0	With nylon bristles, double-sided	2 units
	C	09459	10.0 and 10.0	30.0 and 40.0	175.0	Extra-hard synthetic bristles for stubborn soilings, blue, double-sided	2 units
	D	09320	12.0 and 12.0	30.0 and 45.0	165.0	Extra-hard synthetic bristles for stubborn soilings, blue	10 units
	E	09478	15.0	75.0	215.0	Soft synthetic bristles, blue	1 unit
NEW	F	26491	15.0	75.0	215.0	Medium-hard synthetic bristles, blue	1 unit
NEW	G	26492	15.0	75.0	215.0	Hard synthetic bristles, blue	1 unit
	H	09485	15.0	75.0	235.0	Extra-hard synthetic bristles for stubborn soilings, blue, angled handle	2 units
		09460	15.0	75.0	215.0	Extra-hard synthetic bristles for stubborn soilings, blue	2 units





Brushes • Cleaners • Maintenance – Special brushes

Interlock cleaning brushes

Non heat-resistant, not washable in washer-disinfectors

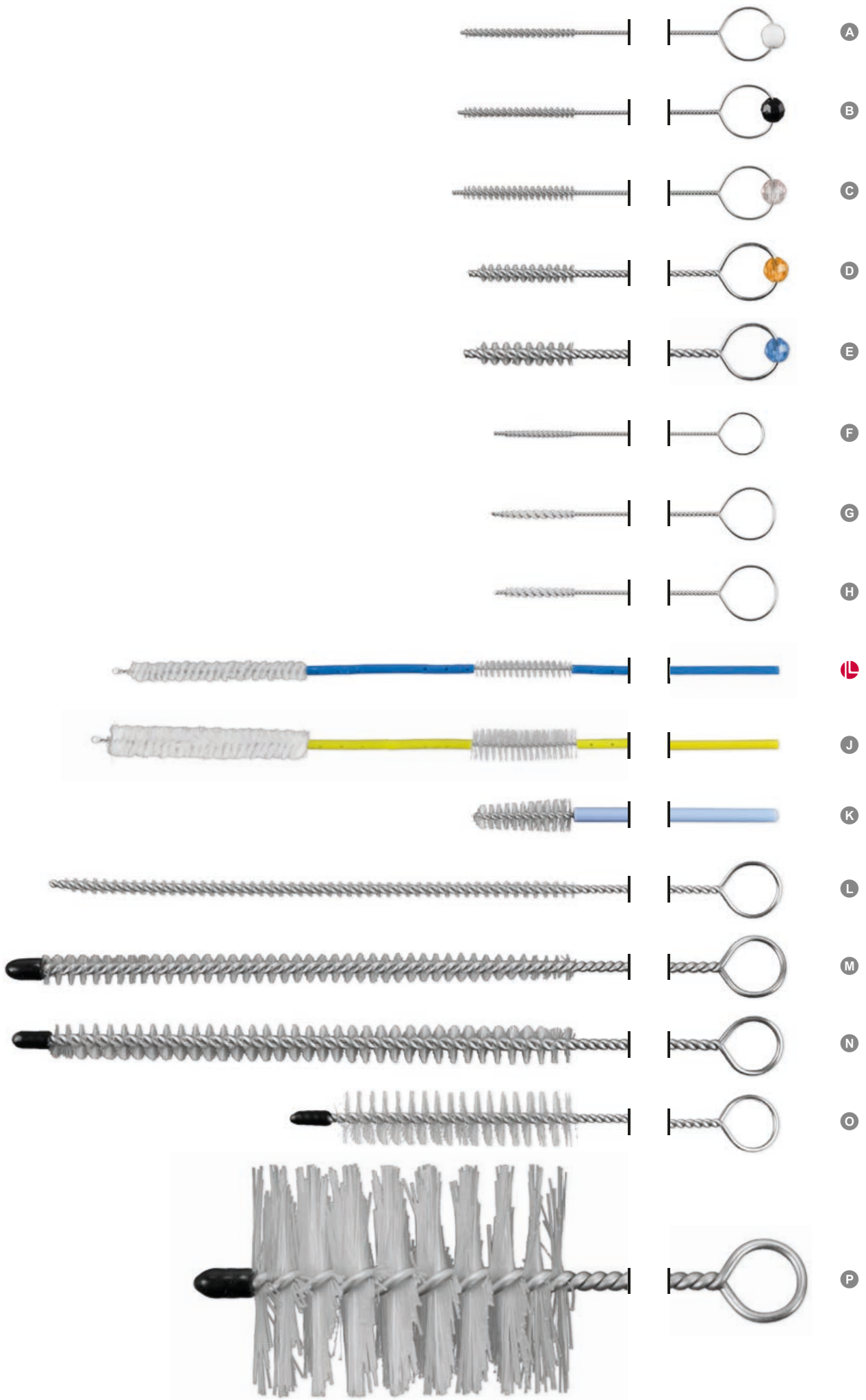
	REF	Bristle length in mm	Brush head- length in mm	Total length in mm	Description	SU
A	09325	15.0	40.0	180.0	With stainless steel bristles for stubborn soilings, light blue	1 unit
B	09488	15.0	40.0	180.0	With synthetic bristles, light blue	1 unit
C	09489	15.0	40.0	180.0	With brass bristles, light blue	1 unit

Interlock cleaning brushes

With nylon bristles, non heat-resistant, Not washable in washer-disinfectors

	REF	Bristle length in mm	Brush head length in mm	Total length in mm	Description	SU
D	26029	Can be adjusted individually	23	55	Sliding brush, bristle Hardness can be regulated	3 units
E	09064	15 and 12 - 15	10.0 and 30.0	155.0	Instrument cleaning brush, double-sided, with synthetic bristles	10 units
F	26023	Ø: 40 and 8	45 and 25	190	With a round and conically tapered brush head, double-sided, white	3 units
F	26032	Ø: 40 and 8	45 and 25	190	Like REF 26023, with a curved brush head	3 units





Brushes • Cleaners • Maintenance – Round brushes

Before (pre-)cleaning instruments with narrow channels, such as frazier aspirators and intramedullary reamers, it is essential to use a round brush which is perfectly matched to the inside diameter. If a brush is selected which is only marginally too thin, then an optimal cleaning result canNot be guaranteed. If, on the other hand, a diameter is chosen which is too large, it is possible that the instrument could be damaged. This is why Interlock offers a range of different round brushes in a variety of lengths. As such, even trocars and valves No longer present a problem. All Interlock round brushes are made of stainless steel wire and premium nylon bristles.

Interlock cleaning brushes

Made of stainless steel, with nylon bristles, heat-resistant up to 134°C, washable in washer-disinfectors

	REF	Brush head Ø in mm	Brush head- length in mm	Total length in mm	Description	SU
A	45906	1.6	22.0	215.0	Ring handle with white bead, for frazier aspirators	3 units
B	45908	2.0	21.0	215.0	Ring handle with black bead, for frazier aspirators	3 units
C	45910	2.5	21.0	215.0	Ring handle with pink bead, for frazier aspirators	3 units
D	45912	3.0	18.0	215.0	Ring handle with orange bead, for frazier aspirators	3 units
E	45914	4.0	18.5	215.0	Ring handle with blue bead, for frazier aspirators	3 units
F	09095	1.0	13.0	450.0	With ring handle	2 units
G	09099	1.6	13.0	450.0	With ring handle	2 units
H	09319	1.8	13.0	450.0	With ring handle	2 units

Interlock cleaning brushes for aspirators

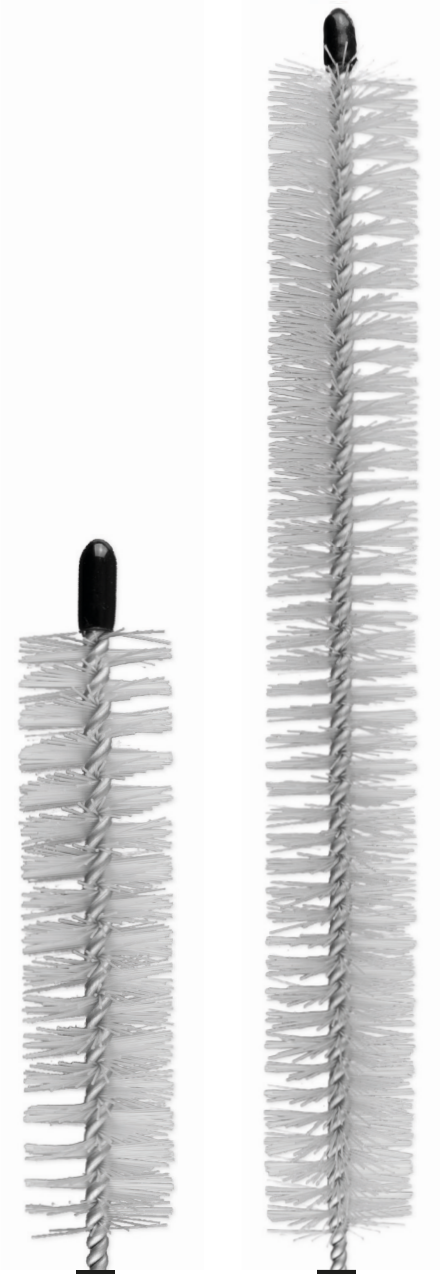
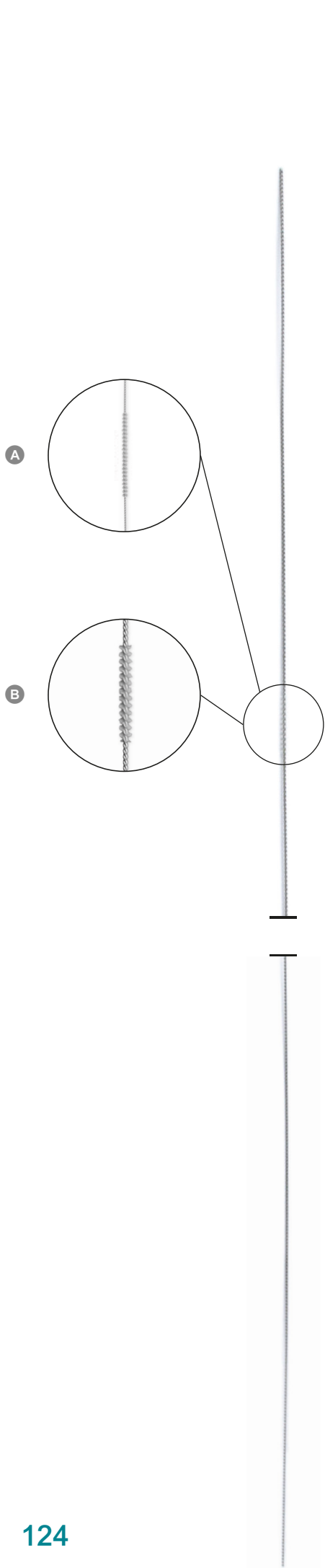
Not reprocessable, packed singly, with pipe cleaner and nylon brush

	REF	Brush head-Ø in mm	Brush head- length in mm	Pipe cleaner length in mm	Total length in mm	Colour	Description	SU
I	26480	3.0	20	30	390	Blue	2 brush heads	10 units
J	26481	6.0	20	30	390	Yellow	2 brush heads	10 units

Interlock cleaning brushes

With nylon bristles

	REF	Brush head Ø in mm	Brush head- length in mm	Total length in mm	Heat resistance	Washable in washer- disinfectors	Description	SU
K	09049	5.0	20.0	150.0	No	No	For single use only	100 units
K	09322	5.0	20.0	200.0	No	No	For single use only	100 units
L	09490	3.0	100.0	800.0	Up to 134°C	Yes	For intramedullary reamers, stainless steel wire (V2A), deburred tip	3 units
M	09492	5.0	100.0	800.0	Up to 134°C	Yes	For intramedullary reamers, stainless steel wire (V2A), tip with cap	3 units
N	09491	7.0	100.0	800.0	Up to 134°C	Yes	For intramedullary reamers, stainless steel wire (V2A), tip with cap	3 units
O	09303	10.0	45.0	140.0	Up to 134°C	Yes	Made of stainless steel, for Nozzles	5 units
P	09458	40.0	60.0	650.0	Up to 134°C	Yes	Made of stainless steel, for Bülau bottles	5 units



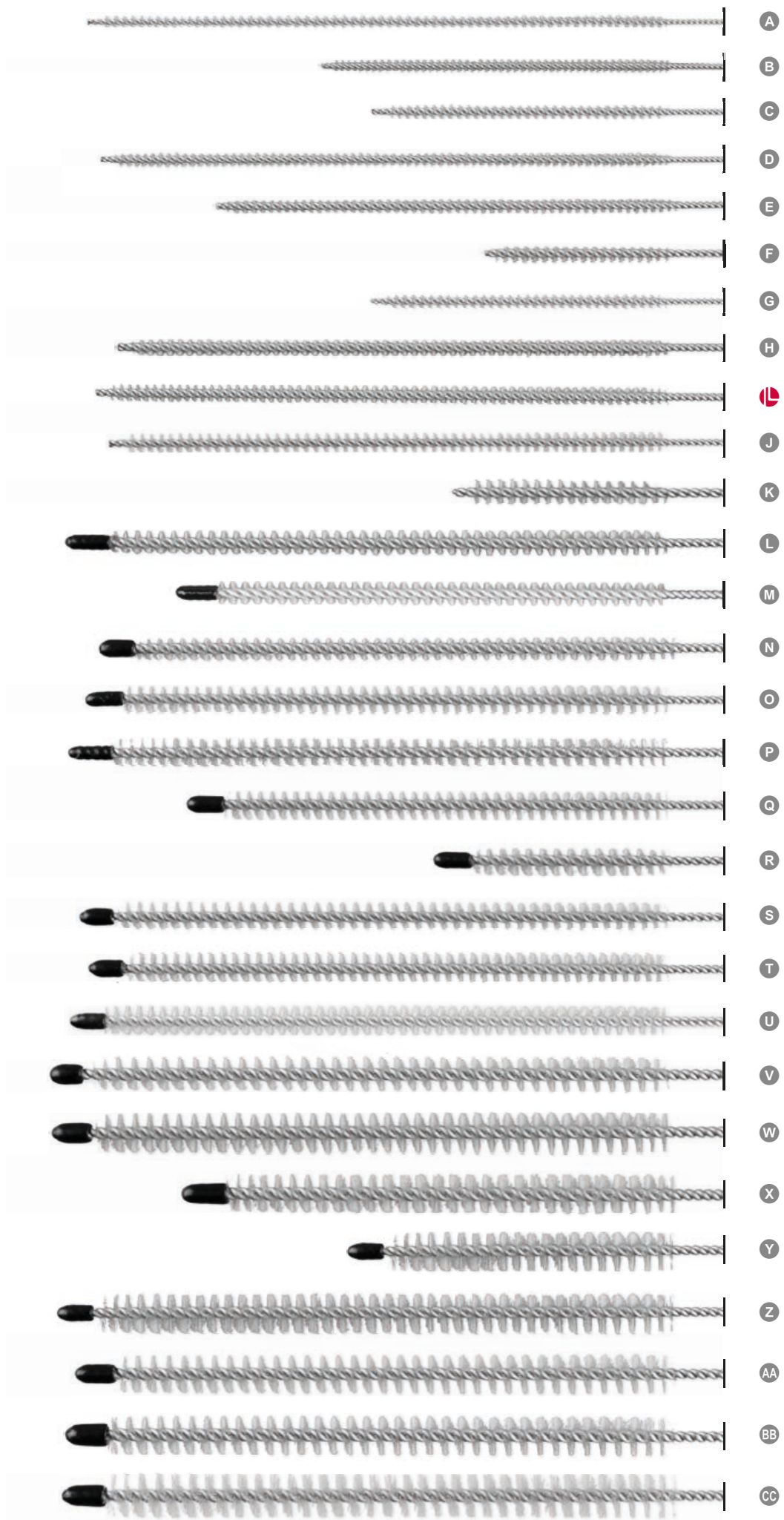
Brushes • Cleaners • Maintenance – Round brushes

Interlock brushes with round brush head

With nylon bristles, stainless steel wire

	REF	Brush head- Ø in mm	Brush head- length in mm	Total length in mm	Heat resistance	Washable in washerdisin- fectors	Description	SU
A	09366	0.6	8.0	450.0	Up to 134°C	Yes	First 90 mm without bristles, bristle material: Tynex, white, Ø 2 mils, twisted	5 units
B	09388	1.4	8.0	450.0	Up to 134°C	Yes	First 90 mm without bristles, bristle material: Tynex, white, Ø 2 mils, twisted	5 units
C	09096	20.0	70.0	270.0	No	Yes	For anoscopes, proctoscopes/rectoscopes, tip with cap, 110 mm plastic handle	1 unit
D	09331	20.0	150.0	450.0	Up to 134°C	Yes	For rectoscopes	5 units
E	09338	3.5	60.0	265.0	No	No	With plastic handle	2 units
F	09380	15 - 20	100.0	460.0	No	No	For instruments, with coated wire and conical brush head	1 unit
F	09333	15 - 20	100.0	280.0	No	No	For instruments, with coated wire and conical brush head	1 unit





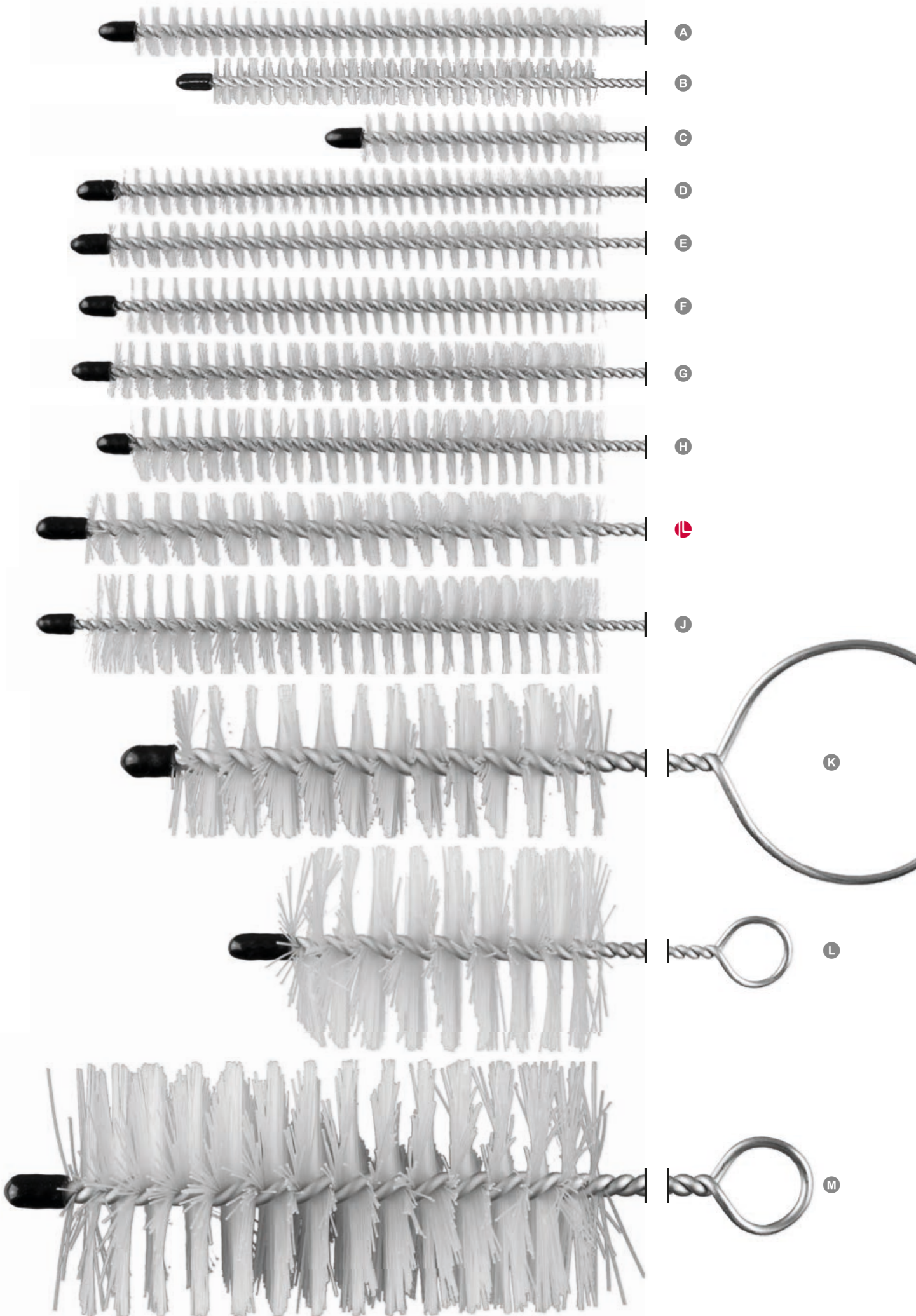
Brushes • Cleaners • Maintenance – Round brushes

Interlock cleaning brushes for MIS instruments

With nylon bristles, stainless steel wire, heat-resistant up to 134°C, washable in washer-disinfectors

	REF	Brush head-Ø in mm	Brush head length in mm	Total length in mm	Protective cap	SU	
	A	09339	2.0	100	300	No	5 units
	B	09342	2.0	60	350	No	5 units
	C	09308	2.5	50	300	No	5 units
	D	09340	2.5	100	300	No	5 units
	E	09343	2.5	80	400	No	5 units
	F	09050	2.5	30	500	No	5 units
	G	09313	2.5	50	610	No	5 units
	H	09341	3.0	100	300	No	5 units
	I	09344	3.0	100	450	No	5 units
	J	09335	3.5	100	250	No	5 units
	K	09346	3.5	35	500	No	5 units
	L	09345	4.0	100	500	Yes	5 units
NEW	M	09745	4.0	80	400	Yes	1 unit
	N	09052	4.0	100	300	Yes	5 units
	O	09336	5.0	100	250	Yes	5 units
	P	09306	5.0	100	300	Yes	5 units
	Q	09318	5.0	80	405	Yes	5 units
	R	09324	5.0	35	500	Yes	5 units
	S	09312	5.0	100	610	Yes	5 units
	T	09317	5.0	100	650	Yes	5 units
	U	09365	5.0	100	850	Yes	5 units
	V	09053	6.0	100	300	Yes	5 units
	W	09307	7.0	100	300	Yes	5 units
	X	09051	7.0	80	350	Yes	5 units
	Y	09058	7.0	50	405	Yes	5 units
	Z	09068	7.0	100	500	Yes	5 units
	AA	09311	7.0	100	610	Yes	5 units
	BB	09316	7.0	100	650	Yes	5 units
	CC	09054	8.0	100	300	Yes	5 units



















Brushes • Cleaners • Maintenance – Round brushes

Interlock cleaning brushes for MIS instruments

With nylon bristles, stainless steel wire, heat-resistant up to 134°C, washable in washer-disinfectors

		REF	Brush head-Ø in mm	Brush head length in mm	Total length in mm	Protective cap	SU
NEW		09746	8.0	80	400	Yes	1 unit
		09055	10.0	100	300	Yes	5 units
NEW		09747	10.0	80	400	Yes	1 unit
		09499	10.0	50	405	Yes	5 units
		09310	10.0	100	610	Yes	5 units
		09315	10.0	100	650	Yes	5 units
		09309	12.0	100	610	Yes	5 units
		09314	12.0	100	650	Yes	5 units
		09056	15.0	100	300	Yes	5 units
		09066	15.0	100	800	Yes	5 units
		09332	20.0	100	500	Yes	5 units
		09059	30.0	80	300	Yes	5 units
		09334	40.0	60	500	Yes	5 units
		09083	50.0	100	1400	Yes	5 units









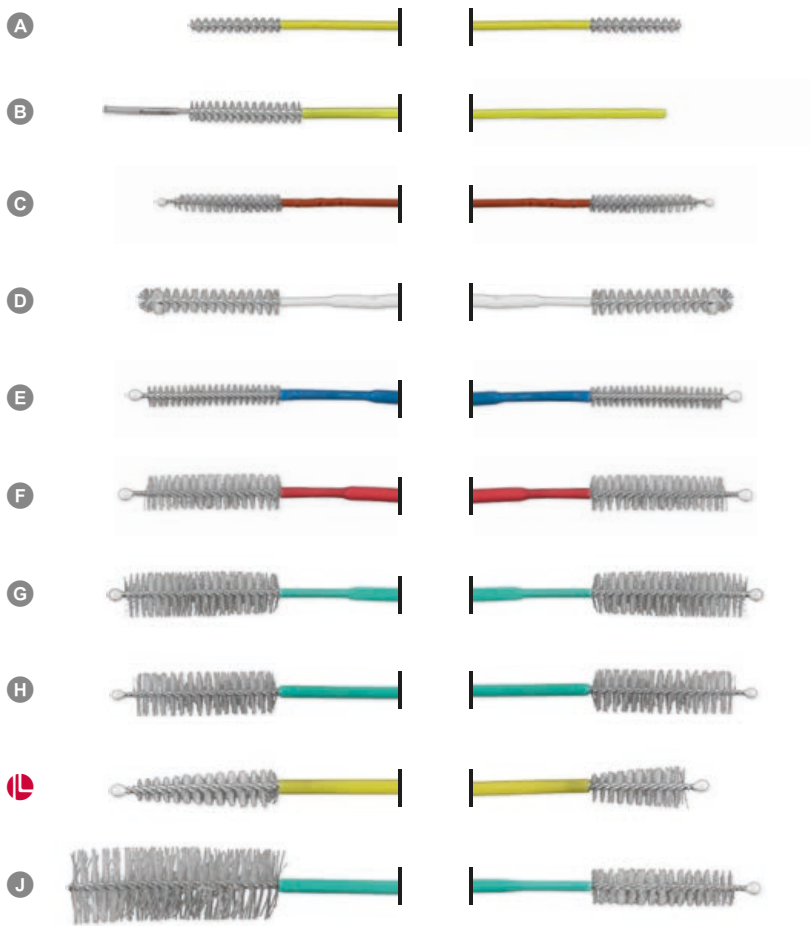
Brushes • Cleaners • Maintenance – Round brushes

NEW Cleaning brushes for MIS instruments

For single use, hard bristles to loosen coarse impurities, plastic shaft for good flexibility

	REF	Brush head-Ø in mm	Brush head length in mm	Total length in mm	SU
	26475	5.0	50.0	610	5 units
	26476	7.0	50.0	610	5 units
	26477	10.0	50.0	610	5 units
	26478	15.0	50.0	610	5 units





Brushes • Cleaners • Maintenance – Endoscopy brushes

Double-sided cleaning brushes for cleaning endoscope working channels help you to reprocess flexible endoscopes thoroughly. You must ensure that the correct brush is selected to avoid damaging the instrument and to achieve a perfect cleaning result. Interlock Medizintechnik GmbH features an impressive range of brushes. The diverse brush head shapes, diameters and brush lengths are particularly worthy of mention, as are the extremely handy hybrid brushes with a cleaning brush on one end and, for example, a pipe or valve cleaner on the other. There is a small integrated ball on the end of the brush heads to protect the expensive instruments and prevent the inner channels from being damaged by the stainless steel wire.

Interlock cleaning brushes for endoscopes

For single use, individually packed

	REF	Brush head-Ø in mm	Brush head- length in mm	Total length in mm	Channel Ø in mm	Tube Ø in mm	Colour	Description	SU
A	09352	2.0	12	1000	1.2 - 1.5	1.0	Yellow	Double-sided	1 unit
B	26024	2.5	14	2300	1.4 - 2.0	1.2	Yellow	Single-sided	50 units
C	26090	2.5	14	2300	1.2 - 1.8	1.0	Red	Double-sided	1 unit
D	09353	3.0	15	1000	2.0 - 2.8	1.6	White	Double-sided	1 unit
E	26022	3.0	20	2300	2.0 - 2.8	1.8	Blue	Double-sided	50 units
F	26020	5.0	20	2300	2.8 - 4.2	1.8	Red	Double-sided	50 units
G	26021	6.0	20	2300	2.8 - 4.5	1.8	Turquoise	Double-sided	50 units
H	26482	6.0	20	3600	2.8 - 4.5	1.7	Turquoise	Double-sided	50 units
I	26025	4 - 6 3 - 5	24 15	2300	2.8 - 4.5	1.8	Yellow	Double-sided, with conical heads	50 units
J	26028	5.5 (channel) 10.0 (valve)	23.5 (channel) 30.0 (valve)	2300	2.8 - 4.5	1.8	Turquoise	Double-sided, with valve/channel cleaning brush	50 units
K	26037	5 10	20 40	2300	2 - 4	1.7	Green	Double-sided	50 units

Interlock valve cleaning brush

For single use, individually packed, with nylon bristles

	REF	Brush head-Ø in mm	Brush head length in mm	Total length in mm	Colour	Description	SU
L	26027	5.2 and 11	19.5 and 28.5	156	Red	Double-sided	100 units
M	26038	10	40	103	Red	Single-sided	100 units

NEW

Interlock cleaning brushes for instruments and flexible endoscopes

For single use only, individually packed, with pipe cleaner and nylon brush

	REF	Brush head-Ø in mm	Brush head- length in mm	Pipe cleaner length in mm	Total length in mm	Channel Ø in mm	Colour	Description	SU
N	26305	3.0	20	300	2300	2.0 - 2.8	Blue	Double-sided	50 units
O	26026	5.0	20	310	2650	2.8 - 4.0	Yellow	Double-sided	50 units

Interlock cleaning brush set for endoscopes

For single use only, individually packed

	REF	Suitable for	Brush head-Ø in mm	Brush head length in mm	Total length in mm	Colour	Description	SU
P	09356	Endoscopes	6.5	20	2570	Blue	Double-sided	1 unit
		Valves	4.5 10	18 30	150	Yellow	Double-sided	1 unit



A



B



C



D



E



F



G



H



I



J



K



L



M



Brushes • Cleaners • Maintenance – Pipe cleaners

It is often difficult to find suitable reprocessing aids for pre-cleaning ENT and neurosurgery aspirators. Interlock offers just the solution for these tasks in the form of pipe cleaners. In order to satisfy the special medical requirements, the pipe cleaners come in a variety of diameters, lengths, shapes and materials with Soft and Hard cleaning properties. Cotton and fleece are particularly well suited for gentle cleaning given the Soft nature of these materials. Nylon bristles, on the other hand, are better for tough-to-remove residues due to their Hardness. Depending on the application requirements, the lengths vary from 20 cm to up to 10 m on a reel. The pipe cleaners are sold in intelligently compiled dispensers to provide users with an ideal range.

- A range of diameters, lengths, shapes and bristles of different Hardnesses are available.
- Cotton and fleece (Soft) are particularly well suited for gentle cleaning due to the Soft nature of these materials.
- Nylon mix versions (Medium) are better suited for more stubborn residue due to their Hardness (integrated nylon bristles between cotton and polyester fibres).

Interlock pipe cleaners on a reel

For single use only

	REF	Ø in mm	Length in m	Material	Hardness	Nylon bristles	SU
A	26322	3.0	10	Cotton	Soft	No	1 reel
B	26336	3.0	7.5	Polyester – Nylon	Medium	Yes	1 reel
C	26323	3.0	10	Cotton – Nylon	Medium	Yes	1 reel
D	26337	6.0	7.5	Polyester – Nylon	Medium	Yes	1 reel
E	26328	15.0	5	Polyester – Nylon	Medium	Yes	1 reel
F	26329	15.0 / 4.0	5	Polyester – Nylon	Medium	Yes	1 reel
G	26334	3.0	7.5	Polyester – Nylon	Hard	Yes	1 reel
H	26335	6.0	7.5	Polyester – Nylon	Hard	Yes	1 reel

Interlock pipe cleaners – loose

For single use only

	REF	Ø in mm	Length in mm	Material	Hardness	Nylon bristles	SU
I	26324	3.0	150	Cotton – Nylon	Soft + hard	Yes	100 units
J	26342	3.0	300	Polyester (non-woven)	Soft	No	50 units
K	26325	9.0	300	Polyester (non-woven)	Soft	No	50 units
L	26326	12.0	300	Polyester (non-woven)	Soft	No	50 units
M	26327	15.0	300	Polyester – Nylon	Medium	Yes	20 units



A



B



C

Brushes • Cleaners • Maintenance – Pipe cleaners

Interlock Pipe cleaner dispenser

	REF	Format in mm	Designation	Description	SU
A	26330	285 x 190 x 180	Dispenser set with disposable pipe cleaners	Made of plastic, with cutter Contents: Per 1 SU REF 26322 - 26328	1 unit
A	26332	285 x 190 x 180	Dispenser set with disposable pipe cleaners	Made of plastic, no contents	1 unit
A	26331	-	Refill set for REF 26330 and 26332	Contents: Per 1 SU REF 26322 - 26328	1 set
B	26338	205 x 190 x 180	Dispenser set with disposable pipe cleaners on a reel	Made of plastic, with cutter Contents: Per 1 SU REF 26334 - 26337	1 unit
B	26341	205 x 190 x 180	Dispenser for disposable pipe cleaners on a reel	Made of plastic, no contents	1 unit
B	26339	-	Refill set for REF 26338 and 26341	Contents: Per 1 SU REF 26334 - 26337	1 set

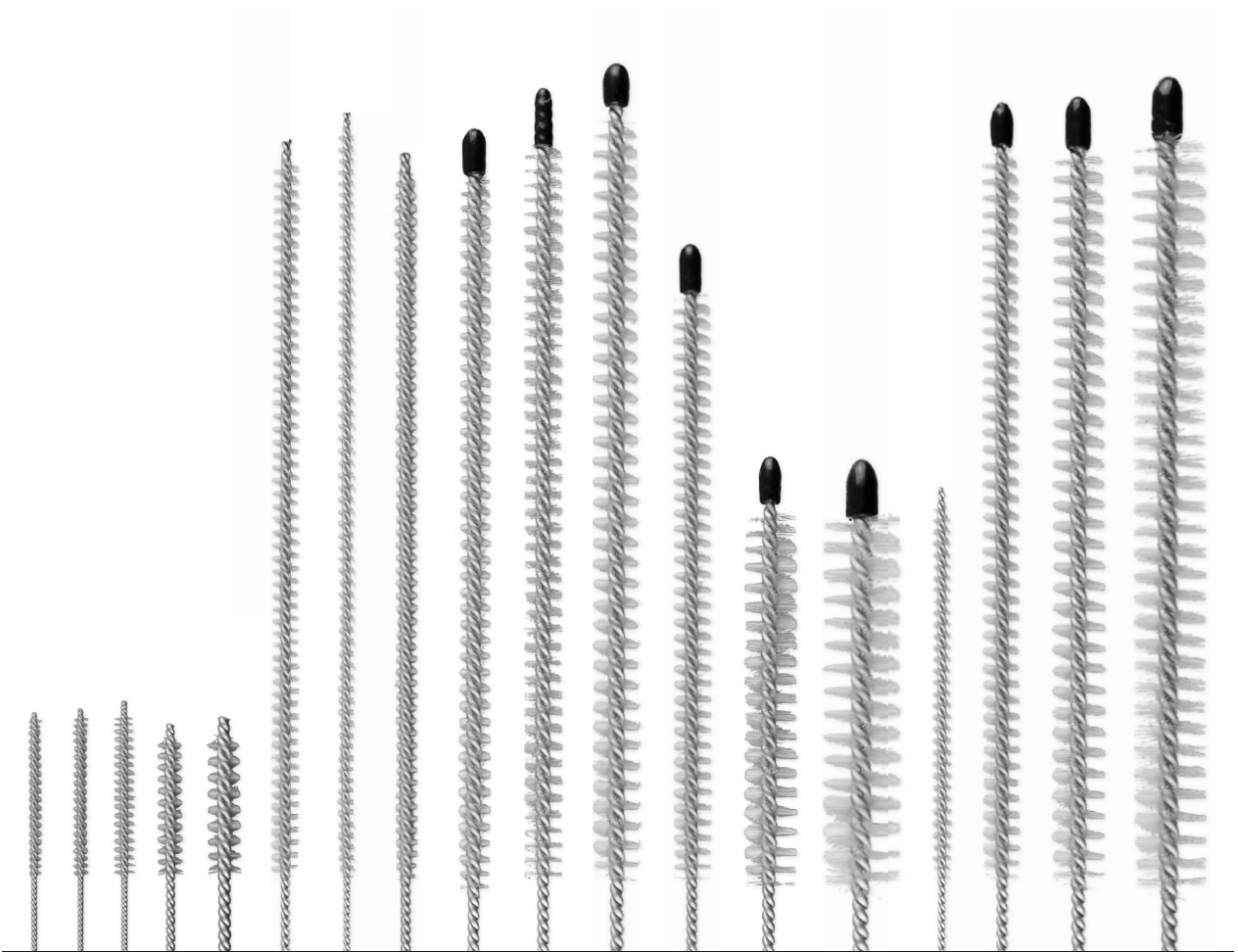
Interlock Pipe cleaner accessories

	REF	Designation	SU
NEW C	26353	Cutter for pipecleaners	1 unit





A



B

Brushes • Cleaners • Maintenance – Brush sets

The wide range of different instruments means that perfectly adapted brushes are always required. The Interlock brush sets provide a basic range of brushes for your day-to-day work. Interlock offers two sets with just round brushes, sets for cleaning cannulae, sleeves and trocars and an all-round set for cleaning most instruments. The sets contain a compilation of brushes of different shapes and diameters.

Interlock cleaning brush set – “Round brushes – small”

REF	Description	Quantity/SU
A 09057	Set comprising: 1 x REF 09050 (500 mm x 2.5 mm) 1 x REF 09051 (350 mm x 7.0 mm) 1 x REF 09052 (300 mm x 4.0 mm) 1 x REF 09053 (300 mm x 6.0 mm) 1 x REF 09054 (300 mm x 8.0 mm) 1 x REF 09055 (300 mm x 10.0 mm) 1 x REF 09056 (300 mm x 15.0 mm)	1 Set

Interlock cleaning brush set – “Round brushes – large”

REF	Description	Quantity/SU
B 26035	Set comprising: 3 x REF 45906 (215 mm x 1.6 mm) 3 x REF 45908 (215 mm x 2.0 mm) 3 x REF 45910 (215 mm x 2.5 mm) 3 x REF 45912 (215 mm x 3.0 mm) 3 x REF 45914 (215 mm x 4.0 mm) 3 x REF 09335 (250 mm x 3.5 mm) 3 x REF 09339 (300 mm x 2.0 mm) 3 x REF 09341 (300 mm x 3.0 mm) 3 x REF 09052 (300 mm x 4.0 mm) 3 x REF 09306 (300 mm x 5.0 mm) 3 x REF 09053 (300 mm x 6.0 mm) 3 x REF 09318 (400 mm x 5.0 mm) 3 x REF 09058 (405 mm x 7.0 mm) 3 x REF 09499 (405 mm x 10.0 mm) 3 x REF 09313 (610 mm x 2.5 mm) 3 x REF 09312 (610 mm x 5.0 mm) 3 x REF 09311 (610 mm x 7.0 mm) 3 x REF 09310 (610 mm x 10.0 mm)	1 Set





A



B



C