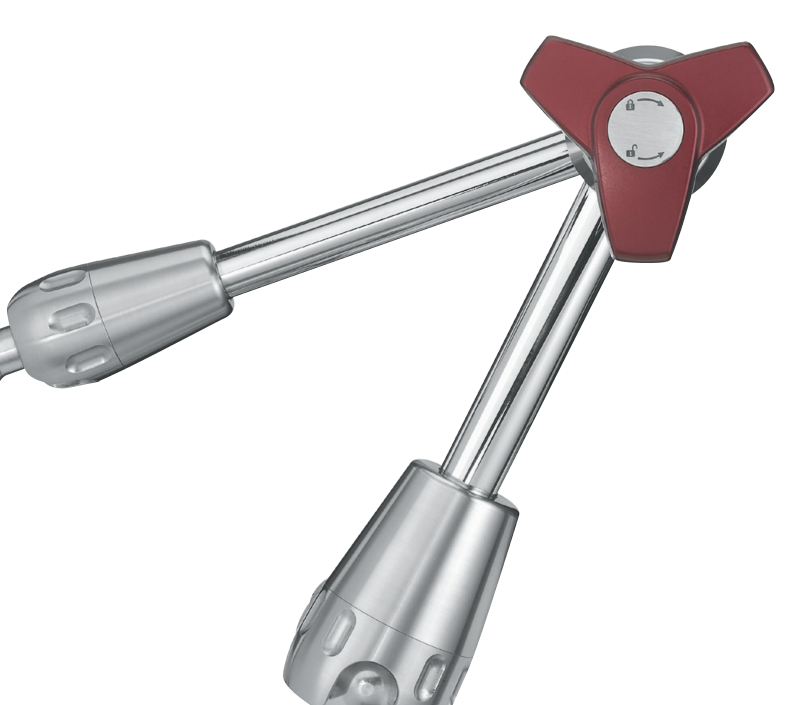
Simply the best fixation.



Articulated arms for medical applications with quick central fixation





Method of operation	04
Surgery <ul> <li>Endoscope holder</li> <li>Instrument holder</li> <li>Components</li> </ul>	06 07 07 08
Anesthesia • Breathing circuit holder • Breathing circuit holder Light • Components	10 11 11 11
<ul><li>Patient positioning</li><li>Arm support</li><li>Components</li></ul>	<b>13</b> 14 15
Monitoring <ul> <li>Monitor holder Philips</li> <li>Pressure transducer plate holder</li> <li>Components</li> </ul>	<b>17</b> 18 18 18
Ventilation <ul> <li>Respiratory circuit holder</li> <li>Components</li> </ul>	<b>20</b> 21 22
Modular individual solutions for OEM	24
Components	25

## Method of operation

Reliability plus rapid setup and use are essential prerequisites for medical equipment.



standard rails

The Fisso brand stands for user-friendly individualized holding systems that meet all customer requirements. Fisso, the well-proven original ensures high reliability, functional design, and is Swiss Made. Fisso systems are made of stainless steel and high-quality light alloy.



## Fisso articulated arms with quick central fixation:

- simple to position
- secure fixing
- great flexibility and stability
- mechanical tightening system
- articulated arms for surgery are steam-sterilizable at 134 °C

## Surgery

Fisso holding systems have been developed in close cooperation with surgeons. They are easy to position, and can be fixed securely and rapidly with a single knob. The purely mechanical central tightening device enables simple and fast positioning of endoscopes and instruments. Once the position has been set, it remains firmly fixed throughout the operation. The products can be steamsterilized at 134 °C. Thanks to cooperation with specialists all over the world and our decades of manufacturing experience, our products are constantly being improved, optimized and perfected.



#### Endoscope holder



3840.60

3840.61

Order no.	Description	Optic holder Order no. Clamping range	Articulated arm Order no. Length	Column Order no. Length	Base Order no. Type
3840.60	Endoscope holder, straight column, rail clamping base	5.447 Ø 5/10 mm	2.750 400 mm	5.462 300 mm	5.280 Rail clamping base Column height- adjustable
3840.61	Endoscope holder, L-column, rail clamping base	5.447 Ø 5/10 mm	2.750 400 mm	5.495 450x100 mm	5.280 Rail clamping base Column height- adjustable
3855.60	Endoscope holder, straight column, rail clamping base	5.447 Ø 5/10 mm	2.780 550 mm	5.462 300 mm	5.280 Rail clamping base Column height- adjustable

Columns with stop lid.

#### Instrument holder







Order no.	Description	Combined instrument holder Order no. Clamping range	Articulated arm Order no. Length	Column Order no. Length	Base Order no. Type
3840.67	Instrument holder, straight column, rail clamping base	5.422 Ø 4-18 mm Opening 0-18 mm	2.750 400 mm	5.462 300 mm	5.280 Rail clamping base Column height-adjustable
3840.65	Instrument holder, L-column, rail clamping base	5.422 Ø 4-18 mm Opening 0-18 mm	2.750 400 mm	5.495 450x100 mm	5.280 Rail clamping base Column height-adjustable
3840.85	Instrument holder, L-column, insulated rail clamping base	5.422 Ø 4-18 mm Opening 0-18 mm	2.750 400 mm	5.495 450x100 mm	5.240 Insulated rail clamping base Column height-adjustable
3840.66	Instrument holder, U-column, rail clamping base	5.422 Ø 4-18 mm Opening 0-18 mm	2.750 400 mm	5.496 266x330x116 mm	5.280 Rail clamping base Column height-adjustable

3840.67, 3840.65, 3840.66: Column with stop lid

3840.85: Column with end piece

#### Instrument holder with Double arm

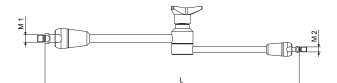


Order no.	Description	Combined instrument holder Order no. Clamping range	Articulated arm Order no. Length	Support Order no.	Base Order no. Type
3828.69	Double arm	5.422 (2x) Ø 4-18 mm Opening 0−18 mm	2.850 (2x) 280 mm	5.498	5.280 Rail clamping base, Column height-adjustable
3840.69	Double arm	5.422 (2x) Ø 4-18 mm Opening 0–18 mm	2.750 (2x) 400 mm	5.498	5.280 Rail clamping base, Column height-adjustable

### Individual components

Steam sterilizable

#### Articulated arms



Order no.	Туре	Lmm	M1(bottom)	M2(top)	Knob	Weight kg
4.051	XS-13	130	M6	M6	Stainless steel	0.24
4.060	XS-19	190	M6	M6	Stainless steel	0.30
2.850	3800-28	280	M12x1	M8	Plastic, black	0.80
2.750	3800-40	400	M12x1	M8	Plastic, black	0.88
2.780	3800-55	550	M12x1	M8	Plastic, black	1.00
3.510	4800-50	550	M12x1	M8	Plastic, black	2.05
2.101	5800-50	560	M12	M10	Plastic, black	3.45

#### Head components



5.422

5.447

Order no.	Description	Thread	Range	Weight kg
5.422	Combined instrument holder	M8	Ø 4–18 mm Opening 0–18 mm	0.15
5.447	Optic holder	M8	Ø 5 / 10 mm	0.09

#### Columns





Straight columns

L- / U-Columns

Order no.	Length / Shape	Diameter	Thread top	Thread bottom	Weight kg
5.462	300mm / straight	16 mm	M12x1	M8	0.46
5.468-1	400mm / straight	16 mm	M12x1	M8	0.62
5.495	450x100mm / L-Shape	16 mm	M12x1	M8	0.93
5.496	266x330x116mm / U-Shape	16 mm	M12x1	M8	0.70
93.689	Stop lid	20 mm	M8	-	0.02
93.685	End piece	16 mm	M8	-	0.03

#### Bases



Order no.	Description	For rail dimensions	Model	Weight kg
5.280	Rail clamping base	25 x 10-35 x 8 mm	Column height-adjustable For column Ø 16 mm	0.49
5.251	Universal base	25 x 10–35 x 8 mm Also for tubes: Ø 10–40 mm	Column height-adjustable For column Ø 16 mm	0.46
5.240	Insulated rail clamping base, HF-tested	25 x 10-35 x 8 mm	Column height-adjustable For column Ø 16 mm	0.48

## Anesthesia

Fisso holding systems have been developed in close cooperation with anesthesiologists. They are easy to position and can be fixed in place securely and rapidly with a single knob. The purely mechanical central tightening device enables simple and fast positioning of breathing circuits. Once the position has been set, it remains firmly fixed throughout the anesthesia.

Thanks to cooperation with specialists all over the world and our decades of manufacturing experience, our products are constantly being improved, optimized and perfected.



#### Breathing circuit holder



3628.12

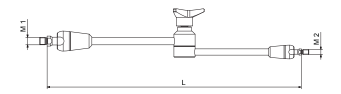


2628.10

Order no.	Description	Circuit holder plate Order no. Range	Articulated arm Order no. Length	Column Order no. Length	Base Order no. Type
3628.12	Breathing circuit holder	5.407 For tubes: Ø 14.5/22/23.5 mm Coaxial > 30 mm	2.300 280 mm	5.480 50 mm	5.260 Rail clamping base
3640.10	Breathing circuit holder	5.407 For tubes: Ø 14.5/22/23.5 mm Coaxial > 30 mm	2.400 400 mm	5.480 50 mm	5.260 Rail clamping base
2628.10	Breathing circuit holder Light	5.407 For tubes: Ø 14.5/22/23.5 mm Coaxial > 30 mm	3.800 280 mm	5.479 50 mm	5.261 Rail clamping base

#### Individual components

#### Articulated arms



Order no.	Туре	Lmm	M1 (bottom)	M2 (top)	Knob	Weight kg
2.300	3600-28	280	M12x1	M8	Plastic, black	0.76
2.400	3600-40	400	M12x1	M8	Plastic, black	0.84
3.800	2600-28	280	M8	M8	Plastic, black	0.40

#### Head component



5.407

Order no.	Description	Thread	Range	Weight kg
5.407	Universal circuit holder plate	M8	For tubes: Ø 14.5/22/23.5 coaxial > 30 mm	0.06

#### Columns

Order no.	Length	Diameter	Thread top	Thread bottom	Weight kg
5.480	50 mm	16 mm	M12x1	M8	0.05
5.479	50 mm	16 mm	M8	M8	0.05

#### Bases



5.260 / 5.261

Order no.	Description	For rail dimensions	Model	Weight kg
5.260	Rail clamping base	25 x 10–35 x 8 mm	Width of base 45 mm	0.29
5.261	Rail clamping base	25 x 10-35 x 8 mm	Width of base 35 mm	0.22

## Patient positioning

Reliability plus one step setup and use are essential prerequisites for medical equipment.

Fisso Arm supports have been developed in close cooperation with hospitals. They are easy to position, and can be fixed securely and rapidly with a single knob. The purely mechanical central tightening device enables simple and secure holding of the patient's arm during anesthesia.

The arm pad is available in two versions:

- Anatomically shaped visco-elastic pad (VE-pad)
   Seamless, padded edges, easy cleaning (Monobloc-Design)
- Integral foam pad made of Polyurethane (PUR-Pad)

OR nursing staff confirms: "The Fisso Arm support with quick central fixation is very efficient and absolutely reliable. It is indispensable in our daily work in the operating theater."



#### Arm support lateral



4646.01



6646.01

Order no.	Description	Pad Order no. Material	Articulated arm Order no. Length	Base Order no. System
4646.01	Arm support lateral 4600-46 Base "Maquet" PUR-Pad	5.415 PUR	2.222 460 mm	5.291 Rail clamping base "Maquet"
4646.03	Arm support lateral 4600-46 Base "Schaerer" PUR-Pad	5.415 PUR	2.222 460 mm	5.293 Rail clamping base "Schaerer"
4646.05	Arm support lateral 4600-46 Base Fisso VE-Pad	5.416 VE	2.222 460 mm	5.751 Rail clamping base Fisso
6646.01	Arm support lateral 4600-46, stronger model Base Fisso VE-Pad	5.416 VE	2.270 460 mm	5.751 Rail clamping base Fisso

All models are delivered without fastening straps

VE = anatomically shaped visco-elastic pad PUR = Integral foam pad made of Polyurethane

#### Arm support vertical



Order no.	Description	Pad Order no. Material	Articulated arm Order no. Length	Column Order no. Length	Base Order no. System
4670.01	Arm support vertical 4600-70 PUR-Pad	5.415 PUR	2.225 730 mm	5.465-1 215 mm	5.750 Radial setting clamp Fisso (optional)
4670.03	Arm support vertical 4600-70 VE-Pad	5.416 VE	2.225 730 mm	5.465-1 215 mm	5.750 Radial setting clamp Fisso (optional)

All models are delivered without fastening straps

All models without base

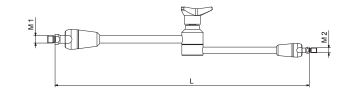
Column with stop lid

VE = anatomically shaped visco-elastic pad

PUR = Integral foam pad made of Polyurethane

#### Individual components

#### Articulated arms



Order no.	Туре	Lmm	M1 (bottom)	M2 (top)	Knob	Weight kg
2.222	4600-46	460	M12x1	M12x1	Plastic, black	2.70
2.270	6600-46	460	M12x1	M12x1	ALU, red	3.10
2.225	4600-70	730	M12x1	M12x1	Plastic, black	3.19

#### Pads





Order no.	Length mm	Width mm	Height mm	Material	Weight kg
5.415	450	115	40	PUR	1.05
5.416	450	130	54	VE	0.90

#### Bases



5.291



5.751



5.750

Order no. Description For rail dimensions Model Weight kg Thread M12x1 Rail clamping base 25 x 10 mm 0.42 5.291 "Maquet" Thread M12x1 Rail clamping base 0.37 5.293 25 x 10-32 x 9 mm "Schaerer" Rail clamping base Thread M12x1 0.33 25 x 10-32 x 9 mm 5.751 Fisso Column height-adjustable, For columns: Ø 16-20 mm 1.00 5.750 Radial setting clamp 25 x 10-32 x 9 mm Fisso

#### Column

Order no.	Length	Diameter	Thread top	Thread bottom	Weight kg
5.465-1	215 mm	16 mm	M12x1	M8	0.33

Fastening straps



93.283

Order no.	Length	Width	Quantity	Weight kg
93.283	590 mm	42 mm	2 pcs	0.06

## Monitoring

Reliability plus rapid setup and use are essential prerequisites for patient monitoring.

The Fisso Monitor holder Philips has been developed for the patient monitor Philips IntelliVue MMS X2 and has proven its excellence in the daily practice. The clamping base is screwed to the rail of the operating table. The articulated arm is easy to position, and can be fixed securely and rapidly with a single knob. The patient monitor can be placed in any position to achieve an optimal view.

Fisso Pressure transducer plate holders have been developed in close cooperation with hospitals. They are easy to position, and can be fixed securely and rapidly with a single knob. The purely mechanical central tightening device enables simple and fast positioning of pressure transducers.



#### Pressure transducer plate holder Monitor holder Philips





3640.50

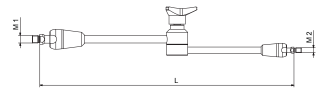


3628.00-2356

Order no.	Description	Upper Fixation Order no.	Articulated arm Order no. Length	Column Order no. Length	Base Order no. Type
3628.70	Pressure transducer plate holder	Clamp 5.406	2.300 280 mm	5.464-1 250 mm	5.251 Universal base, Column height-adjustable
3640.50	Pressure transducer plate holder	Clamp 5.406	2.400 400 mm	5.480 50 mm	5.260 Rail clamping base
3628.00-2356	Monitor holder Philips	Adapter 85.010	2.301 280 mm	5.480 50 mm	5.260 Rail clamping base

#### Individual components

#### Articulated arms



Order no.	Туре	Lmm	M1 (bottom)	M2 (top)	Knob	Weight kg
2.300	3600-28	280	M12x1	M8	Plasic, black	0.76
2.301	3600-28 S	280	M12x1	M8	Plasic, black	0.79
2.400	3600-40	400	M12x1	M8	Plasic, black	0.84

S: stronger Model

#### Clamp for pressure transducer plate



Order no.DescriptionRangeThreadWeight kg5.406Clamp for pressure<br/>transducer plateOpening:<br/>Width 4 mm, depth 14 mmM80.08

#### Columns

Order no.	Length	Diameter	Thread top	Thread bottom	Weight kg
5.464-1	250 mm	16 mm	M12x1	M8	0.38
5.480	50 mm	16 mm	M12x1	M8	0.05

#### Bases



5.251

3

5.260

Order no.	Description	For rail dimensions	Model	Weight kg
5.251	Universal clamp	25 x 10-35 x 8 mm Also for tubes: Ø 10-40 mm	Column height-adjustable	0.46
5.260	Rail clamping base	25 x 10-35 x 8 mm	Width of base 45 mm	0.29

## Ventilation

Fisso holding systems have been developed in close cooperation with the University Hospital Zurich. They are easy to position and can be fixed in place securely and rapidly with a single knob. The purely mechanical central tightening device enables simple and fast positioning of breathing circuits. Thanks to cooperation with specialists all over the world and our decades of manufacturing experience, our products are constantly being improved, optimized and perfected.







#### 3590.30

Order no.	Description	Tube holder Swinging head Order no. Range	Articulated arm Order no. Length Joints	Column Order no. Length	Base Order no. Type
3590.30	Respiratory circuit holder Light, Twin tube holder PA, Rail clamping base	5.428-02 5.421-02 For tubes: Ø 15–27 mm	3.910 900 mm 2	5.462 300 mm	5.261-02 Rail clamping base
3590.35	Respiratory circuit holder Light, Single tube holder PA, Rail clamping base	5.427-02 5.421-02 For tubes: Ø 24–33 mm	3.910 900 mm 2	5.462 300 mm	5.261-02 Rail clamping base
3590.65	Respiratory circuit holder Light, Twin tube holder PA, Bennett adapter with column	5.428-02 5.421-02 For tubes: Ø 15–27 mm	3.910 900 mm 2	Included in 5.491-02 100 mm	5.491-02 Bennett adapter

Filter / tube support optional: Order no. 5.433-02

PA = Polyamide

#### **Respiratory circuit holder Standard** With three joints and Swinging head



Order no.	Description	Tube holder Swinging head Order no. Range	Articulated arm Order no. Length Joints	Column Order no. Length	Base Order no. Type
3670.30	Respiratory circuit holder Standard, Twin tube holder ALU, Rail clamping base	5.434 5.420-02 For tubes: Ø 15/21.5/28 mm	2.510 700 mm 3	5.462 300 mm	5.260-02 Rail clamping base
3690.30	Respiratory circuit holder Standard, Twin tube holder ALU, Rail clamping base	5.434 5.420-02 For tubes: Ø 15/21.5/28 mm	2.610 900 mm 3	5.462 300 mm	5.260-02 Rail clamping base
3670.40	Respiratory circuit holder SL, Twin tube holder PA, Rail clamping base	5.428-02 5.421-02 81.617 For tubes: Ø 15–27 mm	2.510 700 mm 3	5.462 300 mm	5.260-02 Rail clamping base

Filter / tube support optional: order no. 5.433-02

PA = Polyamide

ALU = Aluminum

#### Individual components

#### Articulated arms

		W State
-	L	

Order no.	Туре	Lmm	M1 (bottom)	M2 (top)	Knob	Weight kg
3.910	3500-90	900	M12x1	-	Plastic, grey	1.03
2.510	3600-70	700	M12x1	M8	Plastic, grey	1.25
2.610	3600-90	900	M12x1	M8	Plastic, grey	1.40

#### Head components













5.4	33	3-C	)2

Order no.	Description	Material Tube holder	Range	Weight kg
5.428-02	Twin tube holder	PA	For tubes: Ø 15-27 mm	0.02
5.427-02	Single tube holder	PA	For tubes: Ø 24-33 mm	0.03
5.421-02	Swinging head with fine adjustment		For 5.428-02 and 5.427-02 Thread M8	0.12
5.434	Twin tube holder	Alu	For tubes: Ø 15/21.5/28 mm Thread M8	0.04
5.420-02	Swinging head with fine adjustment		For 5.434 Thread M8/M8	0.18
5.433-02	Filter / Tube support for 5.428-02/5.434		Length 250 mm For tubes: Ø 22/27 mm	0.08

#### Column

Order no.	Length	Diameter	Thread top	Thread bottom	Weight kg
5.462	300 mm	16 mm	M12x1	M8	0.46

#### Bases



5.261-02 / 5.260-02

5.491-02

Order-no.	Description	For rail dimensions	Model	Weight kg
5.261-02	Rail clamping base	25 x 10-35 x 8 mm	Width of base 35 mm	0.22
5.260-02	Rail clamping base	25 x 10-35 x 8 mm	Width of base 45 mm	0.29
5.491-02	Bennett adapter	For thread 9/16"-18UNF	Connecting thread M12x1 Column 100 mm	0.17

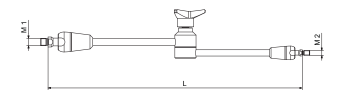
# Modular individual solutions for OEM

For bigger quantities individual Fisso holding systems can be assembled from our extensive components to meet specific customer requirements.



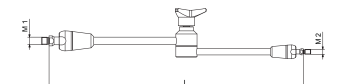
## Components

#### **Articulated arms** Steam sterilizable



Order no.	Туре	Lmm	M1 (bottom)	M2 (top)	Knob	Weight kg
4.051	XS-13	130	M6	M6	Stainless steel	0.24
4.060	XS-19	190	M6	M6	Stainless steel	0.30
2.850	3800-28	280	M12x1	M8	Plastic, black	0.80
2.750	3800-40	400	M12x1	M8	Plastic, black	0.88
2.780	3800-55	550	M12x1	M8	Plastic, black	1.00
3.510	4800-50	550	M12x1	M8	Plastic, black	2.05
2.101	5800-50	560	M12	M10	Plastic, black	3.45

#### **Articulated arms Stainless**



Order no.	Туре	Lmm	M1 (bottom)	M2 (top)	Knob	Weight kg
3.800	2600-28	280	M8	M8	Plastic, black	0.40
2.300	3600-28	280	M12x1	M8	Plastic, black	0.76
2.400	3600-40	400	M12x1	M8	Plastic, black	0.84
2.301	3600-28 S	280	M12x1	M8	Plastic, black	0.79
2.401	3600-40 S	400	M12x1	M8	Plastic, black	0.87
2.551	3600-55 S	550	M12x1	M8	Plastic, black	1.00
2.500	3600-70	700	M12x1	M8	Plastic, black	1.25
2.510	3600-70	700	M12x1	M8	Plastic, grey	1.25
2.600	3600-90	900	M12x1	M8	Plastic, black	1.40
2.610	3600-90	900	M12x1	M8	Plastic, grey	1.40
3.900	3500-90	900	M12x1	-	Plastic, black	1.03
3.910	3500-90	900	M12x1	-	Plastic, grey	1.03
2.219	4600-40	400	M12x1	M8	Plastic, black	1.95
2.220	4600-70	730	M12x1	M8	Plastic, black	2.25
2.200	4600-70 V	730	M12x1	M8	Plastic, black	2.30
2.210	4600-100 V	1000	M12x1	M8	Plastic, black	2.65
2.222	4600-46	460	M12x1	M12x1	Plastic, black	2.70
2.225	4600-70	730	M12x1	M12x1	Plastic, black	3.10
2.250	5600-50	500	M12	M10	Plastic, black	3.50
2.260	6600-32	320	M12x1	M12x1	ALU, red	2.95
2.270	6600-46	460	M12x1	M12x1	ALU, red	3.10
2.280	6600-70	730	M12x1	M12x1	ALU, red	3.70

S: stronger model V: Adjustable pretension

#### Instrument- / Optic-Holders Steam sterilizable



Order no.	Description	Thread	Range	Weight kg
5.422	Combined instrument holder	M8	Ø 4–18 mm Opening 0–18 mm	0.15
5.447	Optic holder	M8	Ø 5 / 10 mm	0.09
5.441	Optic holder	M8	Ø XY (custom-made)	0.09
5.442	Optic holder	M8	Ø 4 mm	0.08
5.443	Optic holder	M8	Ø 8 mm	0.08
5.446	Optic holder	M6	Ø 4/10 mm	0.10
5.447-S	Optic holder with shaft	•	Ø 5/10 mm	0.11

#### Clamp for pressure transducer plates



5.406

Order no.	Description	Range	Thread	Weight kg
5.406	Clamp for pressure transducer plate	Opening: Width 4 mm, Depth 14 mm	M8	0.08

#### Circuit holder plates



Order no.	Description	Material, color	Thread	Dimension	Weight kg
5.407	Universal circuit holder plate	POM, white	M8	For tubes: Ø 14.5/22/23.5 coaxial > 30 mm	0.06
5.435	Children circuit holder plate	POM, white	M8	For tubes: Ø 11/12/13/16 mm	0.03
5.438	Universal circuit holder plate	POM, white	M8	For tubes: Ø 14/16/22/27 mm	0.09

#### Tube holder / Swinging head / Filter/tube support



5.428-02



5.427-02



5.421-02





5.420-02







Order no.	Description	Material, color	Thread	Range	Weight kg
5.428	Twin tube holder	PE, black		For tubes: Ø 15-27 mm	0.02
5.428-02	Twin tube holder	PE, grey		For tubes: Ø 15-27 mm	0.02
5.427	Single tube holder	PE, black		For tubes: Ø 24-33 mm	0.03
5.427-02	Single tube holder	PE, grey		For tubes: Ø 24-33 mm	0.03
5.402-1	Single circuit holder	ALU	M8	For tubes: Ø 28-32 mm	0.06
5.402-2	Single circuit holder	ALU	M8	For tubes: Ø 25–29 mm	0.06
5.434	Twin snap circuit holder	ALU		For tubes: Ø 15/21.5/28 mm	0.04
5.420	Swinging head with fine adjustment	Plastic, black	M8/M8	-	0.18
5.420-02	Swinging head with fine adjustment	Plastic, grey	M8/M8	-	0.18
5.421	Swinging head with fine adjustment	Plastic, black	M8	For circuit holder sphere Ø 18 mm	0.12
5.421-02	Swinging head with fine adjustment	Plastic, grey	M8	For circuit holder sphere Ø 18 mm	0.12
5.433	Filter / tube support for 5.428/5.434	Plastic POM, white		Length 250 mm for tubes: Ø 22/27 mm	0.08
5.433-02	Filter / tube support for 5.428-02/5.434	Plastic POM, grey		Length 250 mm for tubes: Ø 22/27 mm	0.08

#### Pads

			IJ		
			5.415		5.416
Order no.	Length	Width	Height	Model	Weight kg
5.415	450	115	40	PUR	1.05
5.416	450	130	54	VE	0.90

#### Fastening straps



93.283

Order no.	Length	Width	Quantity	Weight kg
93.283	590 mm	42 mm	2 pcs	0.06

#### Columns Steam-sterilizable





Straight

L- / U-Shape

Order no.	Length, shape	Diameter	Thread top	Thread bottom	Weight kg
5.479	50mm, straight	16 mm	M8	M8	0.07
5.481	50mm, straight	16 mm	M10	M8	0.06
5.480	50mm, straight	16 mm	M12x1	M8	0.05
5.466-1	150mm, straight	16 mm	M12x1	M8	0.22
5.465-1	215mm, straight	16 mm	M12x1	M8	0.33
5.464-1	250mm, straight	16 mm	M12x1	M8	0.38
5.462	300mm, straight	16 mm	M12x1	M8	0.46
5.468-1	400mm, straight	16 mm	M12x1	M8	0.62
5.469-1	450mm, straight	16 mm	M12x1	M8	0.70
5.471	300mm, straight	20 mm	M12x1	M8	0.73
5.471-02	200mm, straight	20 mm	M12x1	M8	0.50
5.475	300mm, straight	25 mm	M12	M12	1.12
5.495	450x100mm, L-Shape	16 mm	M12x1	M8	0.93
5.485	360mm, L-Form with bayonet	16 mm	-	bayonet	0.90
5.488	300mm, straight, extension for bayonet	16 mm	bayonet	-	0.43
5.496	266x330x116mm, U-Form	16 mm	M12x1	M8	0.70

#### Stop lid / End piece





93.689/93.680/93.690

93.685

Order no.	Description	Diameter	Thread	Weight kg
93.689	Stop lid	20 mm	M8	0.02
93.680	Stop lid	24 mm	M8	0.03
93.690	Stop lid	20 mm	M12x1	0.02
93.685	End piece	16 mm	M8	0.03

## Bases with fixed column



For rail dimension Weight kg Order no. Description Knob 5.260 Rail clamping base Plastic, black 25 x 10-35 x 8 mm 0.29 Width of the base 45mm 5.260-02 25 x 10-35 x 8 mm 0.29 Rail clamping base Plastic, grey Width of the base 45mm 5.261 Rail clamping base Plastic, black 25 x 10-35 x 8 mm 0.22 Width of the base 35mm 5.261-02 Rail clamping base Plastic, grey 25 x 10-35 x 8 mm 0.22 Width of the base 35mm 5.207 Clamping base Plastic, black 5-39 mm flach 0.20 Ø 10–39 mm 5.231 Rail clamping base Plastic, black 25 x 10-35 x 8 mm 0.35 Rail clamping base "Maquet" Thread M12 5.290 Steel 25 x 10 mm 0.62 5.491-1 Bennett Adapter Plastic, black For thread 9/16"-18UNF 0.17 Column: 100mm, Thread M12x1 5.491-02 For thread 9/16"-18UNF 0.17 Bennett Adapter Plastic, grey Column: 100mm, Thread M12x1

## Bases with height-adjustable column

R	-				A TA
5.280 / 5.285	5.240	5.750	5.251 / 5.252	5.255	5.253
Order no.	Description	Knob	For rail dimension	Ø Column	Weight kg
5.280	Rail clamping base	Plastic, black	25 x 10-35 x 8 mm	16 mm	0.49
5.285	Rail clamping base	Plastic, black	25 x 10-35 x 8 mm	20 mm	0.50
5.240	Insulated rail clamping base HF-tested	Plastic, black	25 x 10-35 x 8 mm	16 mm	0.48
5.750	Radial setting clamp Fisso	Stainless steel	25 x 10-32 x 9 mm	16–20 mm	1.00
5.251	Universal base	Plastic, black	25 x 10–35 x 8 mm For tubes: Ø 10–40 mm	16 mm	0.46
5.252	Universal base	Plastic, black	25 x 10–35 x 8 mm For tubes: Ø 10–40 mm	20 mm	0.50
5.255	Universal base	Plastic, black	25 x 10–35 x 8 mm For tubes: Ø 11–50 mm	16 mm	0.50
5.253	Universal base for plates	Plastic, black	For plates 0–38 mm	16 mm	0.46

Reserved rights to technical changes!

The drawings and technical data in this catalog may differ slightly from actual products.



Simply the best fixation.



Novid Surgical, LLC 27 Siemon Company Drive, Suite 104W Watertown, CT 06795 Phone (860) 274-5900, Fax (860) 274-5906 info@novidsurgical.com, www.novidsurgical.com

