

Accessories for all areas of use

General information on technical medical accessories

The comprehensive modul technik GmbH accessories programme enables individual adaptation of medical supply units for the requirements of each workplace.

Medical supply units can therefore be adapted to new local conditions either during the planning phase or retrospectively.

As a result of the uncomplicated and varied structure of the modul technik GmbH accessories programme, there is a variety of possible combinations.

The dimensions of the individual accessories components have proved themselves over many years and are therefore the basis for the standard/basic dimensions used for the consoles, cross-arms, etc. Within reason, however, special dimensions are possible at the request of the customer.

Aluminium and stainless steel are mainly used in manufacturing. Depending on the type, equipment consoles are either made from stainless steel 1.4301 (ground on one side, grain 240) or aluminium.

The multi-use equipment rails (stainless steel or aluminium) are in accordance with DIN EN ISO 19054.

Weight information equates to the average value. Minor measurement differences within an item are not taken into account.

The load defines the maximum permitted load that may be applied to any accessory component by the user.

Important information:

Accessories are delivered to users in a clean condition, but they must nevertheless be cleaned before use. - Do not use solvents such as petrol or ethers.

Only disinfect by wiping. - Pay attention to the disinfectant manufacturer's instructions - Do not allow liquid to get inside installed components - For disinfection, use agents from the surface disinfectant group.

Information on the layout of the accessory catalogue

Basic modules

are the basic equipment of the medical supply system produced by modul technik and are specially tailored to the products concerned. The position and/or length of the basic module is project-specific. Basic modules are factory-fitted. An example of a basic module is an equipment rail fitted to an IV 1054.

Expansion modules

are for the expansion of basic or universal modules. An example of an expansion module is a drawer fitted under a console. Expansion modules can only be used in association with basic or universal modules.

Universal modules

are equipped with suitable supporting devices for standard rails or supporting tubes and can therefore be combined with items from within the modul technik product range. Universal modules include those that can be connected to external equipment by standard connections (e.g. gas supply).

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Equipment rails (dim. 25 mm x 10 mm) as per DIN EN ISO 19054

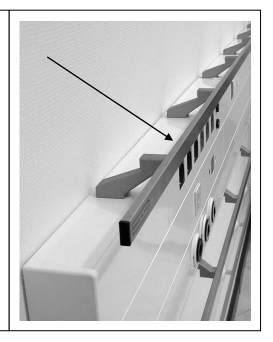
mounted above and/or below an IV 1054, length* project specific

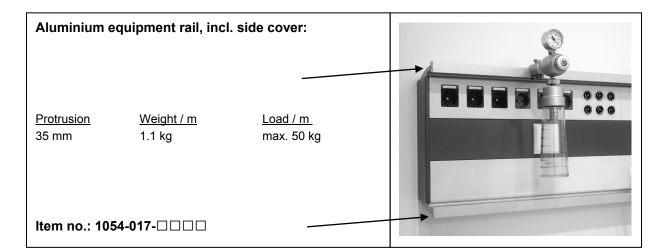
Stainless steel equipment rail, incl. glass-fibre reinforced plastic holder and end caps, separation between holders = 400 mm:

 Protrusion
 Weight / m
 Load / m

 40 mm
 1.1 kg
 max. 50 kg

Item no.: 1054-006-□□□□





▼ Accessory suitable for equipment rail:

- Stainless steel carrier system for equipment rail, from side 25
- Supporting tubes for fitting to equipment rails, from side 23

^{*} The length of the equipment rail is entered in the free spaces, e.g.: 1054-006-0800 for an equipment rail of 800 mm length.

Stainless steel supporting tubes

Fitted on the side of an IVV 1054, length* project specific, incl. two holding devices (the separation between the holding devices is project specific)

	(diam. = 30 mm) fixed, incl. holding devices nclined forwards by 45°) and end caps:	
Protrusion 150 mm	<u>Load</u> max. 40 kg	
Item no.: 0421-002	· ·	
	(diam. = 25 mm) fixed, incl. holding devices nclined forwards by 45°) and end caps:	
<u>Protrusion</u>	<u>Load</u>	
150 mm	max. 40 kg	
Item no.: 0421-004	1	

Supporting tube (diam. = 30 mm) s devices (top and bottom) and end caps		
Protrusion Load 200 mm max. 40 kg		
Item no.: 0446-001-□□□□	(right-hand side)	The second secon
Item no.: 0446-001.02-□□□□	(left-hand side)	
Supporting tube (diam. = 38 mm) s devices (top and bottom) and end caps		
Protrusion Load 200 mm max. 40 kg		
Item no.: 0446-001.07-□□□□	· • · · · ·	

▼ Accessory suitable for supporting tubes:

- Trays for supporting tubes, from Page 27
- Cross-arms and infusion bottle holders, from Page 28

^{*} The length of the supporting tube is entered in the free spaces of the item no., e.g.: 0446-001-1000 for a supporting tube of 1,000 mm length.

Stainless steel supporting tube

Fitted on the side of an MEV 8000, length* project specific, incl. two holding devices (the separation between the holding devices is project specific)

Supporting tube (diam. = 30 mm) swivelling, incl. holding devices (top and bottom) and end caps:			
Protrusion 140 mm	<u>Load</u> max. 40 kg		
Item no.: 0425-001-		_(right-hand side)	
Item no.: 0425-001.0	2-□□□□	_(left-hand side)	

- Accessory suitable for supporting tube:

 - Trays for supporting tubes, from Page 27 Cross-arms and infusion bottle holders, from Page 28

^{*} The length of the supporting tube is entered in the free spaces of the item no., e.g.: 0425-001-1000 for a supporting tube of 1,000 mm length.

Stainless steel supporting tubes

Fitted inside a VIP 2000 or VIP 2001, incl. holding device

Supporting tube (diam. = 30 mm), swivelling.

Protrusion Load Length of supporting tube

approx. 145 mm max. 10 kg approx. 400 mm

Item no.: 2001-007.03 (right-hand side)
Item no.: 2001-007.04 (left-hand side)

Supporting tube (diam. = 30 mm), swivelling, with stainless steel telescopic tube (diam. = 20 mm), max. downwards withdrawal, 400 mm:

<u>Protrusion</u> <u>Load</u> <u>Length of supporting tube</u>

+ telescopic tube

approx. 145 mm max. 10 kg approx. 800 mm

Item no.: 2001-005.03 (right-hand side)
Item no.: 2001-005.04 (left-hand side)

Suitable accessories: - Cross arm for telescopic tube (diam. = 20 mm), folding, see

below



Item no.: 2001-005.04

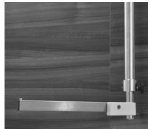
- ▼ Accessory suitable for stainless steel supporting tube (diam. = 30 mm):
 - Infusion bottle holder (Item no.: 2001-028.02), Page 36

Cross-arm for telescopic tube (diam. = 20mm), folding

Cross-arm, with stainless steel equipment rail (dim. 25 mm \times 10 mm) (incl. end caps) and holding device:

ProtrusionWeightLoad280 mm0.4 kgmax. 5 kg





Application example

Item no.: 2001-016

Equipment rail pair (dim. 25 mm x 10 mm) as per DIN EN ISO 19054

fitted on the side facing towards the OP table (two equipment rails one above the other), Length* project-specific

		for fitting equipment and infusion anodized natural colour, incl. end	
Weight / m 1.2 kg	<u>Load / m</u> max. 50 kg	Separation, middle of rails 115 mm	
	00-005.05-□□□[
surrounding	g equipment and	s incl. curve piece, for fitting i infusion trolleys GW 3600-SUF / ral colour, incl. end caps:	
Weight / m	Load / m	Separation, middle of rails	
1.2 kg	max. 50 kg	115 mm	Item no.: 3700-005.07
Item no.: 370	00-005.06-□□□	□x□□□□ L-shape	
Item no.: 370	00-005.07- □□□	□x□□□□ U-shape	

Equipment rail (dim. 25 mm x 10 mm) as per DIN EN ISO 19054

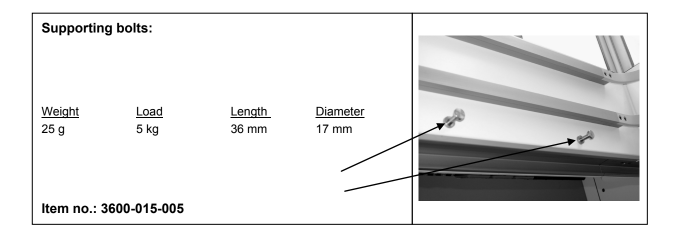
fitted on the side facing away from the OP table, length* project-specific

^{*} The length of the equipment rail is entered in the free spaces, e.g.: 3700-005.06-2500x2500 for an equipment rail of 2500 mm x 2500 mm length.

^{*} The length of the equipment rail is entered in the free spaces, e.g.: 3700-005.08-2500 for an equipment rail of 2500 mm length.

Stainless steel supporting bolts

for fitting a Plexiglas skirt, the arrangement of the bolts is project specific



Aluminium consoles (electrostatically powder coated)

for fitting between two supporting tubes (diam. = 30mm, separation = 595 mm), fully vertically and horizontally adjustable, incl. two holding devices

Aluminium console with four equipment rails (dim. 25 mm \times 10 mm):

Overall dim. (W x D)Footprint (W x D)WeightLoad560 mm x 510 mm500 mm x 450 mmapprox. 5.5 kgmax. 40 kg

Item no.: 0255-013.13



Stainless steel console with surrounding equipment rail (dim. 25 mm x 10 mm):

 Overall dim. (W x D)
 Footprint (W x D)
 Weight
 Load

 560 mm x 510 mm
 500 mm x 450 mm
 approx. 5.5 kg
 max. 40 kg

Item no.: 0255-006.04



Aluminium console with two side equipment rails (dim. 25 mm x 10 mm):

 Overall dim. (W x D)
 Footprint (W x D)
 Weight
 Load

 560 mm x 450 mm
 500 mm x 450 mm
 approx. 5.5 kg
 max. 40 kg

Item no.: 0255-013.10



▼ Accessory suitable for aluminium consoles:

- Drawer module (Item no.: 0121-005 / Item no: 0121-005.02), Page 20 $\,$

- Keyboard module (Item no.: 0106-007), Page 21

- Writing tray (Item no.: 0261-001), Page 21

Stainless steel consoles

for fitting between two supporting tubes (diam. = 30mm, separation = 595 mm), fully vertically and horizontally adjustable, incl. two holding devices

Stainless steel console with surrounding equipment rail (dim. 25 mm x 10 mm):

<u>Overall dim. (W x D)</u> <u>Footprint (W x D)</u> <u>Weight</u> <u>Load</u> 560 mm x 510 mm 500 mm x 450 mm approx. 5.5 kg max. 40 kg

Item no.: 0255-006.02



Aluminium console with two side equipment rails (dim. 25 mm x 10 mm):

Overall dim. (W x D)Footprint (W x D)WeightLoad560 mm x 450 mm500 mm x 450 mmapprox. 5.5 kgmax. 40 kg

Item no.: 0255-013



▼ Accessory suitable for stainless steel consoles:

- Drawer module (Item no.: 0121-005 / Item no: 0121-005.02), Page 20

- Keyboard module (Item no.: 0106-007), Page 21

- Writing tray (Item no.: 0261-001), Page 21

Equipment rails (dim. 25 mm x 10 mm) as per DIN EN ISO 19054, horizontal

for fitting between two supporting tubes (diam. = 30 mm, separation = 595 mm), fully vertically adjustable, incl. two holding devices

Stainless steel equipment rail, incl. end caps:

Overall dim. (W x H)Usable lengthWeightLoad665 mm x 35 mm535 mmapprox. 1 kgmax. 30 kg

Item no.: 0407-008



Pair of stainless steel equipment rails, incl. end caps:

Overall dim. (W x H)Usable lengthWeightLoad / Rail665 mm x 35 mm2 x 535 mmapprox. 1.4 kgmax. 15 kg

Item no.: 0407-009



Basic / Expansion modules for BSP 2500 and BSP 2600

Aluminium consoles (electrostatically powder coated)

for front mounting, completely vertically adjustable, incl. screw-in holders

Stainless steel console with three equipment rails (dim. 25 mm x 10 mm):

Overall dim. (W x D) Footprint (W x D) Weight Load
550 mm x 475 mm 500 mm x 450 mm approx. 6 kg max. 40 kg

Item no.: 2500-083



Aluminium console with three equipment rails (dim. 25 mm x 10 mm):

Overall dim. (W x D)Footprint (W x D)WeightLoad560 mm x 475 mm500 mm x 450 mmapprox. 6 kgmax. 40 kg

Item no.: 2500-020.06



▼ Accessory suitable for aluminium console:

- Drawer module (Item no.: 0121-005 / Item no: 0121-005.02), Page 20

- Keyboard module (Item no.: 0106-007), Page 21

- Writing tray (Item no.: 0261-001), Page 21

Basic / Expansion modules for BSP 2500 and BSP 2600

Aluminium consoles (electrostatically powder coated) with control element for pneumatic brakes

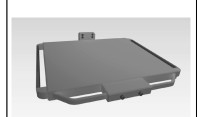
front mounted (position project dependent), incl. screw-in holders

Aluminium console with two side equipment rails (dim. 25 mm x 10 mm):

 Overall dim. (W x D)
 Footprint (W x D)
 Weight
 Load

 550 mm x 475 mm
 500 mm x 460 mm
 6 kg
 max. 40 kg

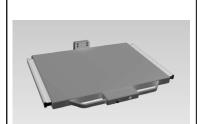
Item no.: 2500-091.02



Aluminium console with two side equipment rails (dim. 25 mm x 10 mm):

Overall dim. (W x D)Footprint (W x D) WeightLoad560 mm x 475 mm500 mm x 450 mm 6 kgmax. 40 kg

Item no.: 2500-019.08



▼ Accessory suitable for aluminium console:

- Drawer module (Item no.: 0121-005 / Item no: 0121-005.02), Page 20

- Keyboard module (Item no.: 0106-007), Page 21

- Writing tray (Item no.: 0261-001), Page 21

Aluminium console (electrostatically powder coated) with membrane switch

for front mounting, completely vertically adjustable, incl. screw-in holders

Aluminium console with two side equipment rails (dim. 25 mm \times 10 mm):

 Overall dim. (W x D)
 Footprint (W x D)
 Weight
 Load

 550 mm x 475 mm
 500 mm x 460 mm
 6 kg
 max. 40 kg

Item no.: 2500-090.03



▼ Accessory suitable for aluminium console:

- Drawer module (Item no.: 0121-005 / Item no: 0121-005.02), Page 20

- Keyboard module (Item no.: 0106-007), Page 21

- Writing tray (Item no.: 0261-001), Page 21

Operating handle with actuating elements for pneumatic braking

(position project-dependent)

Operating	handle,	front	mounted	ŀ
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Item no.: 2500-017.03 ______ for BSP 2500
Item no.: 2600-005 _____ for BSP 2600



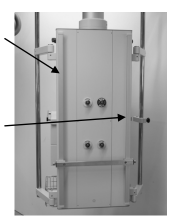
Operating handle for BSP 2600

Equipment rail pair (dim. 25 mm x 10 mm) as per DIN EN ISO 19054, vertical fitted to a base support head, length project-dependent

Aluminium equipment rails, anodized natural colour, incl. end caps:

 $\begin{tabular}{lll} Weight / m per rail \\ 1.2 kg & max. 50 kg \end{tabular}$

____for BSP 2500 ___for BSP 2600



BSP 2500 with pair of equipment rails

- ▼ Accessory suitable for pair of equipment rails:
 - Equipment rail (dim. 25 mm x 10 mm) as per DIN EN ISO 19054, rear, Page 18
- * The length of the equipment rail is entered in the free spaces, e.g.: 3700-005.02-0800 for an equipment rail of 800 mm length.

Stainless steel supporting tube (diam. 30 mm), swivelling

Fitted on the side, length* project specific, incl. two holding devices (the separation between the holding devices is project specific)

Supporting tube, incl. end caps

Protrusion Load 200 mm max. 40 kg

^{*} The length of the supporting tube is entered in the free spaces of the item no., e.g.: 2500-021-1000 for a supporting tube of 1000 mm length.



▼ Accessory suitable for supporting tube:

- Cross-arms and infusion bottle holders, from Page 28

Equipment rail (dim. 25 mm x 10 mm) as per DIN EN ISO 19054, rear

for fitting to a pair of equipment rails, completely adjustable for height

Stainless steel equipment rail for BSP 2500, incl. two holding devices and end caps:

Length Load 440 mm max. 5 kg

Item no.: 2500-026.03

Stainless steel equipment rail for BSP 2600, incl. two holding devices and end caps:

Length Load 450 mm max. 5 kg

Item no.: 2500-017.01



Equipment rail (dim. 25 mm x 10 mm) as per DIN EN ISO 19054, front

for fitting to base support head, completely adjustable for height, incl.

Stainless steel equipment rail, incl. holding devices and end caps:

Length Load

500 mm max. 5 kg

Item no.: 2500-030.05



Docking trolley, mobile

for taking medical equipment (such as respiration devices), incl. single-handed towing bar and antistatic double steering rollers (two rollers with brake)

Docking trolley with stainless steel tray, drawer module and two side equipment rails (dim. 25 mm \times 10 mm):

Overall dim. (H x W x D) Footprint (W x D)

730 mm x 615 mm x 700 mm approx. 600 mm x 430 mm

Total load max. 40 kg

Item no.: 0126-003

▼ Suitable accessories: - Docking equipment for BSP, see below



Docking trolley for various applications, mobile

for taking medical equipment (such as respiration devices), incl. single-handed towing bar and antistatic apparatus rollers (two rollers with brake)

Docking trolley, optionally with several stainless steel trays and/or drawer modules (design project specific), maximum height = 1400 mm:

Overall dim. (H x W x D) Footprint (W x D)
variable x 630 mm x 650 mm approx. 450 m x 540 mm

Load / console Total load max. 40 kg max. 200 kg

Item no.: 0130-000

▼ Suitable accessories: - Docking equipment, see below



Assembly example

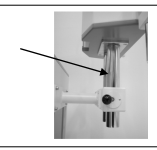
Docking equipment

fitted below BSP systems

Stainless steel docking equipment:

Weight 2.9 kg

Item no.: 2500-045-004



Drawer module with self closing device and soft closing

Stainless steel housing (electrostatically powder coated), for fitting below consoles or bearer systems (up to three drawer modules can be fitted, project specific), with removable plastic compartment for easy cleaning.

Drawer module with closed drawer front, small:

WidthHeightDepthWeight400 mm130 mm280 mmapprox. 6 kg

Item no.: 0101-005

Drawer module with closed drawer front, large:

WidthHeightDepthWeight500 mm135 mm430 mmapprox. 6.5 kg

Item no.: 0121-005

modul technik

drawer module with front opening for cable input, small:

WidthHeightDepthWeight400 mm130 mm280 mmapprox. 6 kg

Item no.: 0101-003

drawer module with front opening for cable input, large:

WidthHeightDepthWeight500 mm135 mm430 mmapprox. 6.5 kg

Item no.: 0121-004.02

As item no.: 0101-005 and item no: 0121-005, only with

front opening

Keyboard module with pull-out keyboard shelf

Stainless steel housing (electrostatically powder coated) for fitting below console or drawer

Keyboard module with stainless steel keyboard tray:

WidthHeightDepthWeight500 mm100 mm430 mmapprox. 8 kg

Item no.: 0106-007



Keyboard module fitted below a console

Writing tray, pull-out

Item no.: 0261-001

for fitting below consoles, carrier systems or drawers, suitable for DIN A3

HPL high pressure laminate writing tray:

WidthHeightDepthWeight500 mm30 mm430 mmapprox. 6 kg

Writing tray fitted below a drawer block

Page 21

Equipment rails (dim. 25 mm x 10 mm) as per DIN EN ISO 19054, for wall fitting

Length project-specific (maximum length = 5,000 mm), incl. end caps, covering rosettes and supporting bolts (incl. 1 x supporting bolt for potential equaliser connection)

Stainless steel equipment rail, incl. fixing accessories for fitting to a lightweight construction wall: **Protrusion** Weight / m Separation between Load / m 55 mm approx. 1.4 kg supporting bolts **Item no.: 0503-001-**□□□ 400 mm max. 50 kg **Item no.: 0503-001.02-**□□□ ____300 mm_____max. 100 kg Stainless steel equipment rail, incl. fixing accessories** for fitting to a solid wall: **Protrusion** Weight / m Separation between Load / m 55 mm approx. 1.4 kg supporting bolts **Item no.: 0503-002-**□□□ _____400 mm____max. 50 kg **Item no.: 0503-002.02-**□□□ ____300 mm_____max. 100 kg

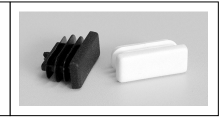


Covering rosettes are supplied as standard in white, but are available in black at customer request.

- * The length of the equipment rail is entered in the free spaces, e.g.: 0503-001-0800 for an equipment rail of 800 mm length.
- ** Fitting accessories are project-specific, and must suit the particular construction.

End caps for stainless steel equipment rail (dim. 25 mm x 10 mm)

Item no.: 0094-1060_____black
Item no.: 0094-1062_____white



Travel limiter

Travel limiter with plastic stop for fitting to an equipment rail (dim. 25 mm x 10 mm):

Item no.: 4502-024

Plastic end caps:



Supporting tubes for fitting to equipment rails (dim. 25 mm x 10mm)

completely adjustable for height and horizontally, for fitting pumps and perfusors, infusion bottle holders and accessory cross-arms, length* project-specific

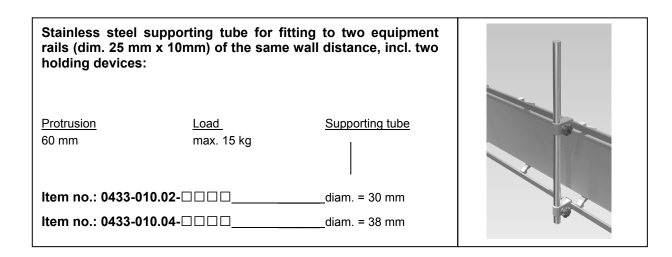
Stainless steel supporting tube for fitting to two equipment rails (dim. 25 mm x 10 mm) of the same wall distance, incl. two holding devices:

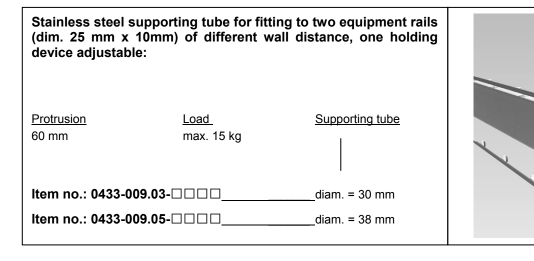
Protrusion
Load
Supporting tube

180 mm
max. 40 kg

Item no.: 0433-010
Giam. = 30 mm

Item no.: 0433-010.01
Giam. = 38 mm





- Accessory suitable for universal supporting tube:
 - Cross-arms and infusion bottle holders, from Page 28
- * The length of the supporting tube is entered in the free spaces of the item no., e.g.: 0433-010-0800 for a supporting tube with a length of 800 mm.

Supporting tubes for fitting to supporting tubes

for fitting of pumps and perfusors, infusion bottles and accessory cross-arms, length* project-specific, adjustable for swivel and height

		liam. = 30 mm), incl. two liam. supporting tube):		1
Protrusion 200 mm	<u>Weight</u> varies	<u>Load</u> max. 40 kg		
	supporting tube (d	liam. = 25 mm), incl. two liam. supporting tube):	\$	•
Protrusion 200 mm	<u>Weight</u> varies	<u>Load</u> max. 40 kg		
Item no.: 0404-	014.02-□□□□			11

▼ Accessory suitable for supporting tubes:

- Cross-arms and infusion bottle holders, from Page 28

^{*} The length of the supporting tube is entered in the free spaces of the item no., e.g.: 0404-004-0800 for a supporting tube of 800 mm length.

Stainless steel monitor carrier system for equipment rail (dim. 25 mm x 10 mm), standard

incl. two fixing claws and two adjustable wall distance keepers (adjustable up to max. 100 mm wall distance)

Small monitor carrier system, incl. edge protection:

WidthDepthLoadWeight470 mm360 mmmax. 40 kgapprox. 5 kg

Item no.: 9310-4736

Large monitor carrier system, incl. edge protection:

WidthDepthLoadWeight540 mm360 mmmax. 40 kgapprox. 5 kg

Item no.: 9310-5436

Extra large monitor carrier system, incl. edge protection:

WidthDepthLoadWeight540 mm460 mmmax. 40 kgapprox. 5 kg

Item no.: 9310-5446



Monitor carrier system* with drawer block**, powder coated:

Load Weight max. 40 kg approx. 12 kg

Item no.: 9310-□□□.1



Monitor carrier system* with double drawer block**, powder coated:

Load Weight max. 40 kg approx. 19 kg

Item no.: 9310-□□□.2



- The missing part of the item no. is completed with the second part of the item no. of the monitor carrier system required. (Small monitor carrier system = 4736 / Large monitor carrier system = 5436 / Extra large monitor carrier system 5446).
- ** Standard version with complete pull-out (without self closing device and soft closing)

Drawer dimensions:

Width, internalDepth, internalHeight, internalWeight420 mm310 mm80 mmapprox. 7 kg

Stainless steel monitor carrier system for equipment rails (dim. 25 mm x 10 mm), according to customer requirements

incl. two fixing claws and two adjustable wall distance keepers (adjustable to a maximum of 60 mm wall distance), distance from centre of equipment rail to wall distance keeper = 185 mm

Monitor carrier system, incl. edge protection:

 Width*
 Depth*
 Load

 min. 450 mm
 min. 330 mm
 max. 40 kg

max. 500 mm max. 400 mm

Item no.: 0207-001-0□□□x0□□□



Monitor carrier system, incl. drawer module (Item no.: 0101-005) and edge protection:

 Width*
 Depth*
 Load

 min. 450 mm
 min. 330 mm
 max. 40 kg

max. 500 mm max. 400 mm

Item no.: 0207-007-0 □ □ x0 □ □ □



Monitor carrier system, incl. drawer module with front opening for cable inlet (Item no: 0101-005.02) and edge protection:

 Width*
 Depth*
 Load

 min. 450 mm
 min. 330 mm
 max. 40 kg

max. 500 mm max. 400 mm

Item no.: 0207-006-0 □ □ x0 □ □



Accessory suitable for stainless steel monitor carrier system:

- Drawer module (Item no.: 0101-005 / Item no: 0101-005.02), Page 20

^{*} The missing part of the item no. is completed with the width and depth of the monitor carrier system, e.g.: 0207-001-0450x0330 for a monitor carrier system with dimensions: Width = 450 mm and Depth = 330 mm

Trays for supporting tubes (diam. = 30mm)

completely adjustable for height and swivelling

Stainless steel tray, incl. holding devices:

 Width*
 Depth*
 Load

 min. 250 mm
 min. 250 mm
 max. 5 kg

max. 350 mm max. 350 mm

Item no.: 0225-003.02-0□□□x0□□□

* The missing part of the item no. is completed with the width and depth of the tray, e.g.: 0225-003.02-0250x0350 for a tray with dimensions: Width = 250 mm and Depth = 350 mm



Stainless steel tray, swivelling, incl. holding devices:

Width* Depth* Load min. 400 mm max. 15 kg

max. 500 mm max. 500 mm

Item no.: 0226-005.02-0 □ □ □ x0 □ □ □

* The missing part of the item no. is completed with the width and depth of the tray, e.g.: 0226-005.02-0400x0450 for a tray with dimensions: Width = 400 mm and Depth = 450 mm



Swivelling tray, incl. drawer module (Item no: 0101-005) and holding devices:

 Width
 Depth
 Load

 400 mm
 400 mm
 max. 15 kg

Item no.: 0226-001.09



Swivelling tray, incl. drawer module (Item no: 0121-005) and holding devices:

 Width
 Depth
 Load

 500 mm
 450 mm
 max. 15 kg

Item no.: 0226-001.04

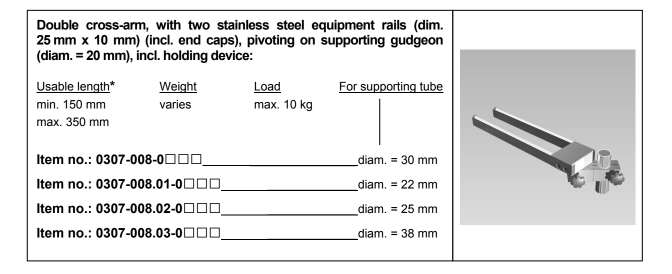


Cross arm for supporting tube (various diams.)

completely adjustable for height and swivelling

Cross-arm, with stainless stee 10 mm) (incl. end cap):			
Usable length* Weight min. 150 mm varies max. 350 mm	<u>Load</u> max. 5 kg	For supporting tube	
Item no.: 0312-001-0□□□□		diam. = 30 mm	
Item no.: 0312-001.01-0□□□□		diam. = 22 mm	
Item no.: 0312-001.02-0□□□□		diam. = 25 mm	
Item no.: 0312-001.03-0□□□□		diam. = 38 mm	

Cross-arm, U-shape, with two stainless steel equipment rails (dim. 25 mm x 10 mm) (incl. end cap):				
Usable length* min. 150 mm max. 350 mm	<u>Weight</u> varies	<u>Load</u> max. 10 kg	For supporting tube	
Item no.: 0437-00	05-0□□□		diam. = 30 mm	00 19
Item no.: 0437-00	05.01-0□□□		diam. = 22 mm	
Item no.: 0437-00	05.02-0□□□		diam. = 25 mm	
Item no.: 0437-00	05.03-0□□□		diam. = 38 mm	



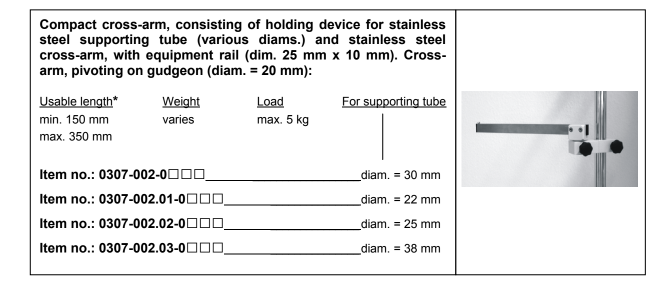
^{*} The missing part of the item no. is completed with the required usable length, e.g. 0312-001-0150 for a cross-arm with 150 mm usable length.

Cross arm for supporting tube (various diams.)

completely adjustable for height and swivelling

Cross-arm, T-shape, with stainless steel equ mm x 10 mm) (incl. end caps):	ipment rail (dim. 25	
Usable length: left / right*WeightLoadmin. 150 mm / 150 mmvariesmax. 10 kgmax. 350 mm / 350 mm	For supporting tube	
Item no.: 0437-002-0□□□	diam. = 30 mm	
Item no.: 0437-002.01-0□□□	diam = 22 mm	
Item no.: 0437-002.02-0□□□	diam. = 25 mm	
Item no.: 0437-002.03-0□□□	diam. = 38 mm	

Usable length: left / right* Weight waries Load max. 15 kg For supporting tube min. 150 mm / 150 mm varies max. 15 kg max. 350 mm / 350 mm diam. = 30 mm Item no.: 0437-004-0□□□ diam = 22 mm Item no.: 0437-004.02-0□□ diam. = 25 mm	Cross-arm, double T-shape, with two stainless steel equipment rails (dim. 25 mm x 10 mm) (incl. end caps):		
Item no.: 0437-004.01-0□□□	min. 150 mm / 150 mm varies		For supporting tube
Item no.: 0437-004.02-0 □ □diam. = 25 mm			diam. = 30 mm
	Item no.: 0437-004.02-0⊔⊔⊔		diam. = 25 mm diam. = 38 mm



The missing part of the item no. is completed with the required usable length, e.g. 0307-002-0150 for a cross-arm with 150 mm usable length.

Cross-arms for supporting tubes (diam. = 30mm)

completely adjustable for height and swivelling

Jointed cross-arm with two stainless steel equipment rails, equipped as per DN ISO 19054:

Usable lengthWeightLoad250 mm x 300 mmapprox. 1 kgmax. 5 kg

Item no.: 0301-001



Holding device for cross-arm

Item no.: 0307-003.09___

with drilling for supporting gudgeon (diam. = 20 mm)

Holding device with removal safety device for fixing to a supporting tube (various diams.), adjustable height and swivelling:

Item no.: 0307-003.10______diam. = 38 mm



_____diam. = 25 mm

Infusion bottle holder for equipment rail (dim. 25 mm x 10mm), single handed operation

Single handed adjustable height by 300 mm

Stainless steel infusion bottle holder (4 x supporting hooks):

ProtrusionWidthWeightLoad180 mm450 mmapprox. 2 kgmax. 6 kg

Item no.: 9030-1184

Stainless steel infusion bottle holder (4 x supporting hooks):

ProtrusionWidthWeightLoad100 mm450 mmapprox. 2 kgmax. 6 kg

Item no.: 9030-1104



Item no.: 9030-1104

Stainless steel infusion bottle holder (6 x supporting hooks):

ProtrusionWidthWeightLoad180 mm600 mmapprox. 2 kgmax. 6 kg

Item no.: 9030-1186

Stainless steel infusion bottle holder (6 x supporting hooks):

ProtrusionWidthWeightLoad100 mm600 mmapprox. 2 kgmax. 6

Item no.: 9030-1106



Item no.: 9030-1106

Infusion bottle holder for supporting tube (diam. = 30 mm), single handed operation Single handed adjustable height by 300 mm

Infusion bottle holder (4 x supporting hooks), for fitting to a supporting tube (diam. 30 mm):

ProtrusionWidthWeightLoad180 mm450 mm2 kgmax. 6 kg

Item no.: 9030-2184



Infusion bottle holder (6 x supporting hooks), for fitting to a supporting tube (diam. 30 mm):

ProtrusionWidthWeightLoad180 mm600 mm2 kgmax. 6 kg

Item no.: 9030-2186



Infusion bottle holder for supporting tubes (various diams.)

completely adjustable for height and swivelling

Stainless steel infusion bottle holder (4 x supporting hooks):

ProtrusionWidthWeightLoadFor supporting tube100 mm450 mmvariesmax. 6 kg

Item no.: 0305-004.02 ______diam. = 30 mm

Item no.: 0305-004.06_______diam. = 22 mm

Item no.: 0305-004.08 ______diam. = 38 mm



Item no.: 0305-004.02

Stainless steel infusion bottle holder (6 x supporting hooks):

ProtrusionWidthWeightLoadFor supporting tube100 mm520 mmvariesmax. 6 kg|

Item no.: 0305-004______diam. = 30 mm

Item no.: 0305-004.03 diam. = 22 mm

ltem no.: 0305-004.05 ______ diam. = 38 mm



Item no.: 0305-004

Stainless steel infusion bottle holder (6 x supporting baskets):

ProtrusionWidthWeightLoadFor supporting tube100 mm620 mmvariesmax. 6 kg

Item no.: 0305-002______diam. = 30 mm

Item no.: 0305-002.03 diam. = 22 mm

Item no.: 0305-002.04_______diam. = 25 mm

Item no.: 0305-002.05______diam. = 38 mm



Infusion bottle holder for supporting tubes (various diams.)

completely adjustable for height and swivelling

Stainless steel infusion bottle holder (2 x supporting hooks):

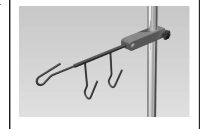
Item no.: 0305-005.13 _______diam. = 38 mm



Stainless steel infusion bottle holder (3 x supporting hooks):

ltem no.: 0305-005.24 _______diam. = 25 mm

Item no.: 0305-005.25 diam. = 38 mm



Stainless steel infusion bottle holder (3 x supporting hooks):

ProtrusionWeightLoadFor supporting tube410 mmvariesmax. 6 kg

Item no.: 0305-005.14 ______diam. = 22 mm

Item no.: 0305-005.04 diam. = 30 mm

Item no.: 0305-005.15 ______diam. = 25 mm

Item no.: 0305-005.16 ______diam. = 38 mm



Infusion bottle holder for supporting tubes (various diams.)

completely adjustable for height and swivelling

Stainless steel infusion bottle holder (4 x supporting hooks):

ProtrusionWeightLoadFor supporting tube530 mmvariesmax. 6 kg

Item no.: 0305-005.05 ______diam. = 30 mm

ltem no.: 0305-005.17 _______diam. = 22 mm

Item no.: 0305-005.18 ______diam. = 25 mm



Stainless steel infusion bottle holder (4 x supporting hooks):

ProtrusionWeightLoadFor supporting tube500 mmvariesmax. 6 kg

Item no.: 0305-005.06 ______diam. = 30 mm

Item no.: 0305-005.20 ______ diam. = 22 mm

ltem no.: 0305-005.21 ______diam. = 25 mm

ltem no.: 0305-005.22 _______diam. = 38 mm



Stainless steel infusion bottle holder (5 x supporting hooks):

ProtrusionWeightLoadFor supporting tube620 mmvariesmax. 6 kg

Item no.: 0305-005 diam. = 30 mm

ltem no.: 0305-005.08 _______diam. = 22 mm

ltem no.: 0305-005.09 _______diam. = 25 mm

Item no.: 0305-005.10 ______diam. = 38 mm



Infusion bottle holders for supporting tubes (diam. = 30 mm)

completely adjustable for height and swivelling

Stainless steel infusion bottle holder (1 supporting hook):

Protrusion Load 280 mm max. 6 kg

Item no.: 2001-028.02



Safety bottle cross holder for supporting tube (various diams.)

completely adjustable for height and rotating

Stainless steel safety bottle cross holder (4 x supporting hooks) for fitting to a supporting tube (diam. 25 mm):

Protrusion Load
100 mm max. 6 kg

Item no.: 0317-002

Stainless steel safety bottle cross holder (4 x supporting hooks) for fitting to a supporting tube (diam. 30 mm):

Protrusion Load
100 mm max. 6 kg

Item no.: 0317-001

Stainless steel safety bottle cross holder (4 x supporting hooks) for fitting to a supporting tube (diam. 38 mm):

<u>Protrusion</u> <u>Load</u> 100 mm max. 6 kg

Item no.: 0317-003



Stainless steel infusion bottle holder (supporting tube diam. = 25 mm)

Complete system, telescopic tube (diam. = 18 mm) height adjustable by approx. 1000 mm

Infusion bottle holder with bottle cross holder, incl. holding device for equipment rail (dim. 25 mm x 10 mm), drip glass and suitable holding device:

<u>Protrusion</u> <u>Weight</u> <u>Load</u> <u>Supporting hooks</u>

45 mm approx. 2 kg max. 6 kg 4 items

Item no.: 9030-1554 (1 x holding device, Item no.: 9170-2515)

Item no.: 9030-1320 (2 x holding device, Item no.: 9170-2515)

Infusion bottle holder with hook rod, incl. holding device for equipment rail (dim. 25 mm \times 10 mm), drip glass and suitable holding device:

Protrusion Weight Load Supporting hooks

45 mm approx. 2 kg max. 6 kg 4 items

Item no.: 9030-1322 (1 x holding device, Item no.: 9170-2515)



Item no.: 9030-1554

Accessory suitable for infusion bottle holder:

- Holding device for infusion bottle holder (Item no.: 9030-9252), Page 38
- Wall distance keeper, Page 39
- Holding device for drip glass (Item no.: 9030-9104), Page 39
- Drip glass (Item no.: 9030-9106), Page 39

Stainless steel infusion bottle holder (supporting tube diam. = 25 mm), single handed operation

Complete system, telescopic tube (diam. = 18 mm) height adjustable by approx. 800 mm

Infusion bottle holder with bottle cross holder, incl. holding device for equipment rail (dim. 25 mm x 10 mm), drip glass and suitable holding device:

ProtrusionWeightLoadSupporting hooks45 mmapprox. 2 kgmax. 6 kg4 items

Item no.: 9030-1330 (2 x holding devices, Item no.: 9170-2515)

Accessory suitable for infusion bottle holder:

- Holding device for infusion bottle holder (Item no.: 9170-2515), see below
- Wall distance keeper, Page 39
- Holding device for drip glass (Item no.: 9030-9104), Page 39
- Drip glass (Item no.: 9030-9106), Page 39

Holding device for infusion bottle holder (supporting tube diam. = 25 mm) for fitting to an equipment rail (dim. $25 \text{ mm } \times 10 \text{ mm}$)

Holding device:

Protrusion Weight Load 45 mm 0.29 kg max. 40 kg



Holding device for infusion bottle holder (supporting tube diam. = 25 mm)

for additional stabilisation of an infusion bottle holder on an equipment rail (dim. 25 mm x 10 mm)

Wall distance keeper, adjustable:

Length

Item no.: 9170-2500 ______150 mm

Item no.: 9030-9108 180 mm

Item no.: 9030-9109 _____200 mm



Holding device for drip glass

for fitting to a supporting tube (diam. = 25 mm)

Plastic holding device:

Supporting device for drip glass

diam. = 50 mm

Item no.: 9030-9104



Drip glass

Plastic drip glass:

<u>Diameter</u> <u>Length</u> 50 mm 125 mm

Item no.: 9030-9106



Aluminium (anodized) bed separator (telescopic tube)

incl. curtain rings, without curtain and without holding device

Telescopic tube, swivelling:

<u>Length / min. - max.</u> <u>Weight</u> <u>Curtain rings</u> 550 mm – 1,200 mm approx. 0.5 kg 10 items

Item no.: 9010-1112

Telescopic tube, swivelling:

<u>Length / min. - max.</u> <u>Weight</u> <u>Curtain rings</u> 650 mm – 1.500 mm approx. 0,6 kg 13 items

Item no.: 9010-1115

Telescopic tube, swivelling:

<u>Length / min. - max.</u> <u>Weight</u> <u>Curtain rings</u> 850 mm – 2,100 mm approx. 0.7 kg 17 items

Item no.: 9010-1121



<u>Length / min. - max.</u> <u>Weight</u> <u>Curtain rings</u> 380 mm – 1.300 mm approx. 0,6 kg 10 items

Item no.: 9010-1213

Telescopic tube, swivelling and bendable

<u>Length / min. - max.</u> <u>Weight</u> <u>Curtain rings</u> 380 mm – 1.600 mm approx. 0,7 kg 13 items

Item no.: 9010-1216

Telescopic tube, swivelling and bendable

<u>Length / min. - max.</u> <u>Weight</u> <u>Curtain rings</u> 380 mm – 2.200 mm approx. 0,8 kg 17 items

Item no.: 9010-1222

▼ Accessory suitable for bed separator:

- Holding device for bed separator, Page 41
- Curtain rings (Item no.: 9010-9110), Page 41
- Curtain for bed separator, Page 42

Holding device for bed separator (telescopic tube)

Stainless steel "GSH/F" holding device, for fitting to an equipment rail (dim. 25 mm x 10 mm):

Height 135 mm

Item no.: 9010-9010



Cast aluminium "WH 95" holding device, for wall fitting:

Height Width
100 mm 60 mm

Item no.: 9010-9020



WH holding device for wall fitting:

Height Width
100 mm 60 mm

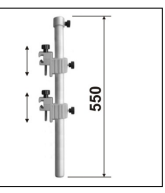
Item no.: 9010-9030



Cast aluminium GSH/DK holding device, with "double claw", for fitting to an equipment rail (dim. 25 mm \times 10 mm or 25 mm \times 8 mm):

Height Width
550 mm 60 mm

Item no.: 9010-9055



Curtain rings

as replacements or for additional requirements

Curtain ring, grey:

Internal diameter

42 mm



Curtain for bed separator, made from highly fire resistant Trevira®CS

washable with disinfectant agent up to 60°, quick cleaning and short drying time, available in various colours*

Curtain:		
<u>Height</u> 1,200 mm	<u>Width</u>	
Item no.: 9014-3□12	1400 mm	
Item no.: 9017-3□12	1700 mm	
Item no.: 9023-3□12	2300 mm	
Curtain:		
Height 1,400 mm	<u>Width</u>	
Item no.: 9014-3□14	1400 mm	
Item no.: 9017-3□14	1700 mm	
ltem no.: 9023-3□14	2300 mm	Application example
Curtain:		
Height 1,750 mm	<u>Width</u>	lilac = 0 white = 1 light blue = 2 light green = 3
Item no.: 9014-3□17	1400 mm	melone = 4
Item no.: 9017-3□17	1700 mm	azure = 5 peach = 6
Item no.: 9023-3□17	2300 mm	rosé = 7 erika = 8

 $^{^{\}star}\,$ The is entered in the free space in the item no., e.g.: 9014-3112 for a white curtain

Stainless steel catheter holder

with transparent, removable Makrolon pane

Double catheter holder, for hanging in an equipment rail (dim. 25 mm x 10 mm):

Height* Width Depth Weight

450 mm 120 mm 60 mm approx. 2.1 kg

Item no.: 0122-001

* Other height dimensions on requestt



Double catheter holder, fixing to an equipment rail (dim. 25 mm x 10 mm):

 Height*
 Width
 Depth
 Weight

 450 mm
 120 mm
 60 mm
 approx. 2.1 kg

Item no.: 0122-001.02

* Other height dimensions on request



Triple catheter holder, for hanging in an equipment rail (dim. 25 mm x 10 mm):

Height*WidthDepthWeight450 mm180 mm60 mmapprox. 3 kg

Item no.: 0122-002

* Other height dimensions on request



Stainless steel catheter holder

with spring cover and removable, transparent Makrolon pane

Triple catheter holder, for hanging in an equipment rail (dim. 25 mm x 10 mm):

Height*WidthDepthWeight600 mm180 mm60 mmapprox. 3.5 kg

Item no.: 0122-003



Triple catheter holder, fixing to an equipment rail (dim. 25 mm x 10 mm):

Height*WidthDepthWeight600 mm180 mm60 mm3.5 kg

Item no.: 0122-003.02

* Other height dimensions on request



^{*} Other height dimensions on request

Catheter rinsing vessel, complete set

Plastic catheter rinsing vessel, incl. holding device for fixing to an equipment rail (dim. 25 mm x 10 mm):

HeightInternal diameterWeight400 mm80 mm0.35 kg

Item no.: 9110-3140



Plastic catheter rinsing vessel, incl. holding device for fixing to an equipment rail (dim. 25 mm x 10 mm):

HeightInternal diameterWeight200 mm60 mm0.3 kg

Item no.: 9110-3120



- ▼ Suitable replacement part for catheter rinsing vessel, complete set:
 - Catheter rinsing vessel, individual components as replacements, see below

Catheter rinsing vessel, individual components as replacements

Plastic catheter rinsing vessels:

Height Internal diameter

400 mm 60 mm

Item no.: 9110-3100

Plastic catheter rinsing vessels:

Height Internal diameter

200 mm 60 mm

Item no.: 9110-3105

Holding device for catheter rinsing vessel

Item no.: 9110-3110

Replacement parts as for Item no.: 9110-3120 and item no: 9110-3120

Stainless steel wire catheter basket

for hanging in an equipment rail (dim. 25 mm x 10 mm)

Catheter basket with divider

Height Width Depth Weight

280 mm 150 mm 100 mm approx. 0.4 kg

Item no.: 9110-2228

Catheter basket with divider

 Height
 Width
 Depth
 Weight

 480 mm
 150 mm
 100 mm
 approx. 0.6 kg

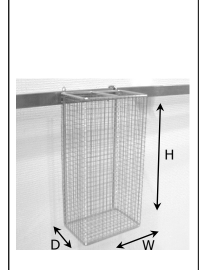
Item no.: 9110-2248

Catheter basket with divider

 Height
 Width
 Depth
 Weight

 800 mm
 180 mm
 165 mm
 approx. 0.8 kg

Item no.: 9110-2280



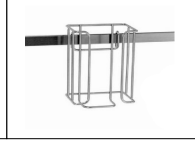
Gloves basket

for hanging in an equipment rail (dim. 25 mm x 10 mm)

Stainless steel wire basket (diam. = 0.5 mm):

HeightWidthDepthWeight200 mm134 mm90 mmapprox. 0.8 kg

Item no.: 9110-2810



Waste bowl

for hanging in an equipment rail (dim. 25 mm x 10 mm):

Stainless steel waste bowl, incl. supporting ring

Height Diameter 85 mm 180 mm



Stainless steel wire sterile supplies basket

for hanging in an equipment rail (dim. 25 mm x 10 mm):

Sterile supplies basket

 Height
 Width
 Depth

 130 mm
 575 mm
 280 mm

Item no.: 9110-2813

Sterile supplies basket

 Height
 Width
 Depth

 160 mm
 250 mm
 150 mm

Item no.: 9110-2826

Sterile supplies basket

<u>Height</u> <u>Width</u> <u>Depth</u> 140 mm 150 mm 130 mm

Item no.: 9110-2831

Sterile supplies basket

 Height 300 mm
 Width 100 mm
 Depth 200 mm

Item no.: 9110-2830

Sterile supplies basket

 Height
 Width
 Depth

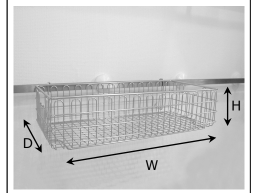
 350 mm
 215 mm
 200 mm

Item no.: 9110-2840

Sterile supplies basket

 Height
 Width
 Depth

 275 mm
 575 mm
 260 mm



Waste collector to accommodate discard bags

for hanging in an equipment rail (dim. 25 mm x 10 mm), with spring cover (grey)

Waste collector, incl. holding device (not including discard bag):

<u>Capacity</u> <u>Frame colour</u> 6 litres white

Item no.: 9130-0106

Waste collector, incl. holding device (not including discard bag):

<u>Capacity</u> <u>Frame colour</u> 15 litres white

Item no.: 9130-0115



Stainless steel holder for discard bag

for hanging in an equipment rail (dim. 25 mm x 10 mm):

Discard bag holder (not including discard bag):

Weight approx. 0.8 kg



Tube and cable holder for supporting tube (diam. = 30 mm)

completely adjustable for height and rotating

Plastic tube and cable holder, with knurled screw and fitting opening (10 items)

HeightWidthDepthFitting opening15 mm70 mm35 mm33 mm x 18 mm

Item no.: 0450-002.01



Plastic tube and cable holder, with socket hexagon screw and fitting opening (10 items):

HeightWidthDepthFitting opening15 mm70 mm35 mm33mm x 18 mm

Item no.: 0450-002.02



Plastic tube and cable holder, with knurled screw and two fitting openings (10 items)

 Height
 Width
 Depth
 Fitting opening

 15 mm
 70 mm
 35 mm
 33 mm x 18 mm

Item no.: 0450-001.01



Plastic tube and cable holder, with socket hexagon screw and two fitting openings (10 items)

 Height
 Width
 Depth
 Fitting opening

 15 mm
 70 mm
 35 mm
 33 mm x 18 mm

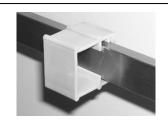
Item no.: 0450-001.02



Tube and cable holder for equipment rail (dim. 25 mm x 10 mm) adjustable horizontally

Plastic tube and cable holder, snap fitting (10 items):

HeightWidthDepthFitting opening40 mm30 mm43 mm32 mm x 22 mm



Tube holder for equipment rail (dim. 25 mm x 10 mm)

Stainless steel tube holder, snap fitting:

Fitting opening up to diam. = 13 mm

Item no.: 9090-5095



Stainless steel tube holder, for hanging:

Narrow fitting slot Wide fitting slot

diam. = 4 mm to 8 mm diam. = 8 mm to 12 mm

Item no.: 9910-0701



Cable holder for equipment rail (dim. 25 mm x 10 mm)

Stainless steel cable holder, incl. holding claw for fixing to an equipment rail:

Fitting opening approx. 28 mm

Item no.: 0468-001



Stainless steel cable holder, for hanging on an equipment rail:

Fitting opening up to diam. = 13 mm



Articulated arms with flexible shaft, bright chrome finish

incl. ball clamp fixing and supporting gudgeon (diam. = 10 mm) for holding device

Articulated arm (diam. 13 mm) with one rigid and one half flexible arm, without holding device:

Protrusion

approx. 1130 mm

Item no.: 9090-1210



Articulated arm (diam. 13 mm) with two rigid and one half flexible arm, without holding device:

Protrusion

approx. 1460 mm

Item no.: 9090-1310



▼ Accessory suitable for articulated arm with flexible shaft:

- Holding device for articulated arm, Page 52
- Tube clips Page 53

Holding device for articulated arm

with drilling for supporting gudgeon (diam. = 10 mm)

Holding device with removal safety device for fitting to an equipment rail (dim. 25 x 10 mm):

Weight approx. 0.2 kg

Item no.: 9090-1225



Holding device with removal safety device for fixing to a supporting tube (various diams.), adjustable height and swivelling:

swiveling.

 Protrusion:
 Weight varies
 Load max. 5 kg
 For supporting tube

 Item no.:
 0307-003.03
 diam. 30 mm

 Item no.:
 0307-003.11
 diam. 22 mm

 Item no.:
 0307-003.12
 diam. 25 mm

 Item no.:
 0307-003.13
 diam. 38 mm



Plastic tube holding clips

for articulated arm

Double tube holding clips with ball head for ball clamp fixing:

Fixing options

2 x diam. 15 mm and 2 x diam. 22 mm

Item no.: 9090-5030



Double tube clips for rod (diam. = 13 mm):

Fixing options

2 x diam. 15 mm / 2 x diam. 22 mm

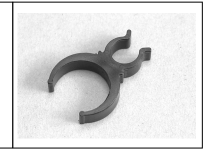
Item no.: 9090-5035



Tube clips for rod (diam. = 13 mm):

Fixing options

1 x diam. 22 mm



Halogen lamp, D^{med®} hx 35 P FX, with sprung articulated arm

for fixing to an equipment rail (dim. 25 mm x 10 mm) or to a supporting tube (various diams.) by means of a suitable holding device (not supplied within scope of delivery)

Halogen lamp with supporting gudgeon (diam. = 16 mm):

Connection voltage: 230 V; 50 Hz AC

Power consumption: approx. 40 W

Operating equipment: Electronic transformer

Switch: Two-stage rocker switch (60% / 100%)

Type of circuit: Single pole, secondary

Connection cable: Length = approx. 1.4 m

Weight: 1.3 kg

Protection class: II

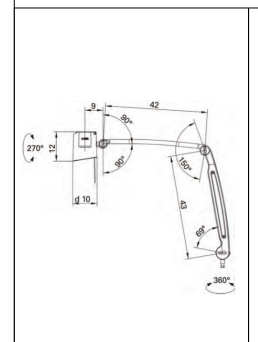
Lamp casing: Polyamide



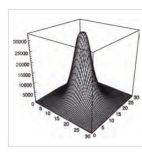


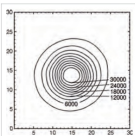
Item no.: 9070-1010_____Flood = 36°_____6,000 Lux / 0.5 m

Item no.: 9070-1009 _____ Spot = 10° _____ 32,000 Lux / 0.5 m

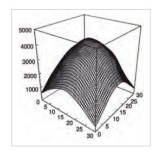


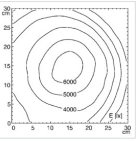
Light distribution: Spot





Light distribution: Flood





- ▼ Suitable accessory for Halogen lamp D^{med®} hx 35 P FX:
 - Holding device for lamps, see Page 57

Halogen lamp, D^{med®} halux Two 35/35 P FX, with sprung articulated arm

for fixing to an equipment rail (dim. 25 mm x 10 mm) or to a supporting tube (various diams.) by means of a suitable holding device (not supplied within scope of delivery)

Halogen lamp with supporting gudgeon (diam. = 16 mm):

Connection voltage: 230 V; 50 Hz AC

Power consumption: approx. 40 W

Operating equipment: Electronic transformer

Switch: Three-stage rocker switch (Spot-0-Flood)

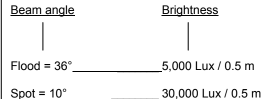
Type of circuit: Single pole, secondary, individual switching

Connection cable: Length = approx. 3 m

Weight: 1.5 kg

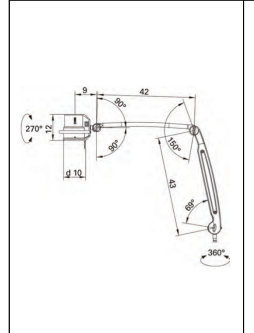
Protection class: II

Lamp casing: Polycarbonate

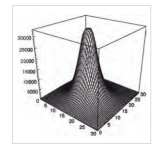


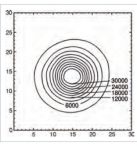
Item no.: 9070-1030



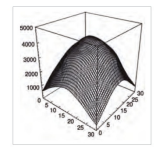


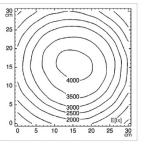






Light distribution: Flood





- ▼ Suitable accessory for Halogen lamp D^{med®} halux Two 35/35 P FX:
 - Holding device for lamps, see Page 57

LED lamp D^{med®} halux LED 20 P LX with friction articulated arm

for fixing to an equipment rail (dim. 25 mm x 10 mm) or to a supporting tube (various diams.) by means of a suitable holding device (not supplied within scope of delivery)

LED lamp with supporting gudgeon (diam. = 16 mm):

Connection voltage: 100 - 240 V; 50/60 Hz AC

Power consumption: approx. 25 W

Operating equipment: Electronic converter

Switch: Membrane key-pad, rocker switch (I/0)

Connection cable: Length = approx. 2 m

Weight: 1.5 kg

Illumination area / 0.5 m: diam. = 17 cm

Special features: 3 x colour temperatures, 5 dimming levels

Colour temperature: approx. 3500 K / 4100 K / 4700 K

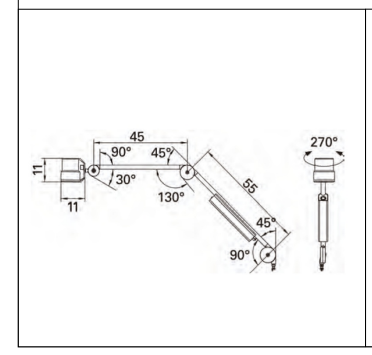
Protection class: I

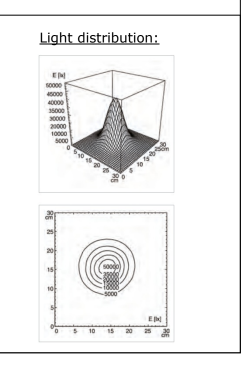
Lamp casing: Polycarbonate

Brightness: 50,000 Lux / 0.5 m

Item no.: 9070-1110







▼ Suitable accessory for LED lamp Dmed® halux LED 20 P LX:

- Holding device for lamps, see Page 57
- Other power cables available

Holding device for lamps

with drilling for supporting gudgeon (diam. = 16mm)

Aluminium holding device (anodized natural colour) with removal safety device for fitting to an equipment rail (dim. 25 \times 10 mm):

Weight

Approx. 0.2 kg

Item no.: 9070-1011



Holding device with removal safety device for fixing to a supporting tube (various diams.), adjustable height and swivelling:

Protrusion:WeightLoadFor supporting tube60 mmvariesmax. 5 kg

 Item no.: 0307-003.02
 diam. = 30 mm

 Item no.: 0307-003.14
 diam. = 22 mm

 Item no.: 0307-003.15
 diam. = 25 mm

Item no.: 0307-003.16______diam. = 38 mm



Socket outlet boards, safety sockets at 45°

incl. flexible cable (cross-section = 6 mm²; length = 2,000 mm) with socket connectors for potential equalisation, mains connection cable (cross-section = $3 \times 1.5 \text{ mm}^2$; length = 2,000 mm) with Schuko angle plug

Socket outlet boards with three safety sockets and one potential equalisation connector:

Rated voltage / current Length of socket outlet board Tube holder 230 V / 16 A 270 mm 2 items

Item no.: 9070-1201____(without tube holder)

Item no.: 0407-020.01 _____ with tube holder _____ diam. = 25 mm

Item no.: 0407-020.02 _____ with tube holder _____ diam. = 30 mm



Socket outlet boards with four safety sockets and two potential equalisation connectors:

Rated voltage / current Length of socket outlet board Tube holder 230 V / 16 A 320 mm 2 items

Item no.: 9070-1202 (without tube holder)

Item no.: 0407-020.11 _____ with tube holder _____ diam. = 25 mm

Item no.: 0407-020.12 _____ with tube holder _____ diam. = 30 mm



Socket outlet boards with six safety sockets and four potential equalisation connectors:

Rated voltage / current Length of socket outlet board Tube holder
230 V / 16 A 480 mm 2 items

Item no.: 9070-1203_____(without tube holder)

Item no.: 0407-020.21 _____with tube holder _____diam. = 25 mm

Item no.: 0407-020.22 _____ with tube holder _____ diam. = 30 mm



Flow-meter, completely adjustable

with standard screw connection for aerosol humidifiers, bubble humidifiers and normal Aquapack and single operation humidifiers, anodized aluminium base, high quality PSU measuring tube

Flow-meter oxygen (O_2) , for fixing to an equipment rail (dim. 25 mm x 10 mm), connection to an oxygen supply via a connection tube with DIN outlet plug connector and NIST screw connection (connection tube not included in scope of delivery):

Item no.: 9910-0615

Suitable accessories: - Connection tube, Page 65



Flow meter for oxygen (O_2) , with DIN plug nipple 13260-2, for direct connection to an oxygen supply as per DIN EN ISO 9170-1.

Delivery rateSupply pressureWeight0-15 I / min5 barapprox. 250 g

Item no.: 9910-0605



Flow-meter for compressed air, for fixing to an equipment rail (dim. 25 mm x 10 mm), connection to a compressed air supply via a connection tube with DIN outlet plug connector and NIST screw connection (connection tube not included in scope of delivery):

Delivery rateSupply pressureWeight0 - 15 I / min5 barapprox. 450 g

Item no.: 9910-0620

Suitable accessories: - Connection tubes, Page 65



Flow-meter for compressed air, with DIN plug nipple 13260-2, for direct connection to a compressed air supply as per DIN EN ISO 9170-1:

Item no.: 9910-0610



▼ Accessory suitable for flow-meter:

- Replacement parts for flow-meter, see Page 60

Replacement parts for flow-meter

Gasket set (1):

Item no.: 9910-0440

Outer tube (2):

Item no.: 9910-0440



Aerosol atomiser

Upper part anodized aluminium, supply glass autoclavable PSU

Aerosol atomiser for flow-meter with standard screw

connection:

Supply amount Weight 250 ml approx. 450 g

Item no.: 9910-0645



Bubble humidifier

Upper part anodized aluminium, supply glass autoclavable PSU

Bubble humidifier for flow-meter with standard screw

connection:

Supply amount Weight 250 ml approx. 400 g

Item no.: 9910-0640



Supply glass (screw closure) for aerosol atomiser and bubble humidifier

Supply glass, autoclavable PSU:

Supply amount

250 ml

Supply glass as for Item no.: 9910-0640

Secretion collection glasses (screw closure) with overflow protection

For connection to a compressed air injector or a vacuum regulator, upper part anodized aluminium, collection glass autoclavable PSU

Secretion collection glass with patient and vacuum tube angled connectors:

Intake amountWeight1 litreapprox. 850 g

Item no.: 9910-0515

Suitable accessories: - Supporting frame for secretion collection glass, Page 62



Secretion collection glass with patient angle tube connectors and intake for direct connection to a compressed air injector or a vacuum regulator.

<u>Intake amount</u>
1 litre

<u>Weight</u>
approx. 850 g

Item no.: 9910-0505



secretion collection glass for fitting to an equipment rail (dim. 25 mm x 10 mm), with patient and vacuum angle tube connectors:

Intake amountWeight1 litreapprox. 1115 g

Item no.: 9910-0526



- ▼ Accessory suitable for secretion collection glass with overflow protection:
 - Collection glass (screw closure) as replacement part (1 litre), see below

Collection glass (screw closure as replacement

collection glass, autoclavable PSU:

Collection volume

1 litre



Supporting frame for secretion collection glass

to support two secretion glasses (1 litre)

Stainless steel supporting frame, for hanging on an equipment rail: 25 mm x 10 mm):

Weight approx. 650 g

Item no.: 9910-0516



Secretion collection glass as a safety item (screw closure) with overflow protection

For connection to a compressed air injector or a vacuum control, upper part anodized aluminium, collection glass autoclavable PSU

secretion collection glass with suction set for supporting

frame:

Intake amountWeight0.3 litreapprox. 850 g

Item no.: 9910-0550



- ▼ Accessory suitable for secretion collection glass as a safety item:
 - Collection glass (screw closure) as replacement part, see below

Collection glass (screw closure) as replacement

Collection glass, autoclavable PSU:

Collection volume

0.3 litre



Secretion collection glass (bayonet closure) with overflow protection

For connection to a compressed air injector or a vacuum control, upper part plastic, collection glass autoclavable PSU

Secretion collection glass for fitting to an equipment rail (dim. 25 mm x 10 mm):

 Collection volume
 Weight

 Item no.: 9910-0525 (not shown)
 1 litre
 approx. 850 g

 Item no.: 9910-0535
 2 litres
 approx.1000g

 Item no.: 9910-0545 (not shown)
 3 litres
 approx. 1005 g



Collection glass (bayonet) as replacement

Collection glass, autoclavable PSU:

Capacity 1 litre

Item no.: 9910-0528

Collection glass, autoclavable PSU:

Capacity 2 litre

Item no.: 9910-0538

Collection glass, autoclavable PSU:

Capacity 3 litre

Item no.: 9910-0548



Item no.: 9910-0528



Item no.: 9910-0528 and item

no: 9910-0548

Compressed air injector with rapid closure valve, low noise

for generation of a controllable vacuum, with rapid closure valve, body anodized aluminium with connection points for tube connectors or secretion collection glass (union nut 9/16"), pressure gauge scale from 0 to -1000 mbar

Compressed air injector, with DIN plug nipple 13260-2, for direct connection to a compressed air supply as per DIN EN ISO 9170-1:

<u>Supply pressure</u> <u>Weight</u> <u>Suction power at -800 mbar</u>

5 bar approx. 650 g

 Item no.: 9910-0405
 20 I / min (+/- 10%)

 Item no.: 9910-0406
 30 I / min (+/- 10%)



compressed air injector, for fixing to an equipment rail (dim. 25 mm \times 10 mm), connection to a compressed air supply via a connection tube with DIN outlet plug connector and NIST screw connection (connection tube not included in scope of delivery):

 $\underline{\text{Supply pressure}} \qquad \underline{\text{Weight}} \qquad \underline{\text{Suction power at -800 mbar}}$

5 bar approx. 650 g

ltem no.: 9910-0415 ______ 20 l / min (+/- 10%) ltem no.: 9910-0416 (not shown) _____ 30 l / min (+/- 10%)

Suitable accessories: - Connection tubes, see Page 65

- Tube adaptor, see Page 66





Vacuum regulator valve

with rapid closure valve, body anodized aluminium with connection points for tube connectors or secretion collection glass (union nut 9/16"), pressure gauge scale from 0 to -1000 mbar

vacuum regulator valve, for fixing to an equipment rail (dim. 25 mm x 10 mm), connection to a vacuum supply point via a connection tube with DIN outlet plug connector and NIST screw connection (connection tube not included in scope of delivery):

<u>Supply pressure</u> <u>Weight</u> <u>Suction power at -800 mbar</u> -800 mbar approx. 850 g 40 l / min (+/- 10%)



- Accessory suitable for vacuum regulator valve:
 - Connection tubes, see Page 65
 - Tube adaptor, see Page 66

Vacuum regulator valve

with rapid closure valve, body anodized aluminium with connection points for tube connectors or secretion collection glass (union nut 9/16"), pressure gauge scale from 0 to -1000 mbar

Vacuum regulator valve, with DIN plug nipple 13260-2, for direct connection to a vacuum supply point as per DIN EN ISO 9170-1:

Supply pressure Weight Suction power at -800 mbar approx. 750 g 40 l / min (+/- 10%)



Connection tubes

Item no.: 9910-0305

with NIST screw connection as per DIN EN ISO 5359 outlet plug connector as per DIN 13260-2

Connection tube with outlet plug connector for oxygen supply points as per DIN EN ISO 9170-1:

Hose lengthWeightColour coding1.5 mapprox. 350 g|



Connection tube for compressed air supply points as per DIN EN ISO 9170-1:

Hose lengthWeightColour coding1.5 mapprox. 350 gI



Connection tube for vacuum supply points as per DIN EN ISO 9170-1:

Hose length Weight Colour coding

1.5 m approx. 350 g

 Item no.: 9910-0336
 Iso 32

 Item no.: 9910-0334
 neutral



Tube adapter

threaded

Stainless steel tube adapter, for connection to a compressed air adaptor or a vacuum regulator valve:

Hose connection nipple diam. 7 mm

Item no.: 9910-0440



Stainless steel tube adapter, for connection to a flow-meter:

Hose connection nipple diam. 6 mm

Item no.: 9910-0658



Plastic tube adapter (green), for connection to a flow-meter:

<u>Hose connection nipple</u> diam. 5 mm – diam. 9 mm



Universal modules: Gas supply

Suction set

incl. fingertip

Suction set, consisting of silicon tube(Item no.: 9910-0501) and fingertip (Item no.: 9910-0578):

Item no.: 9910-0500_____incl. plastic bacteria filter

Item no.: 9910-0502_____without bacteria filter (not shown)



Silicon tube

Silicon tube, transparent:

Tube lengthinternal diameterWall thickness2 m6 mm2 mm

Item no.: 9910-0501

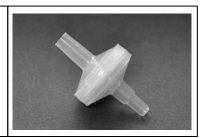


Plastic bacteria filter

Single use

Bacteria filter for silicon tube:

Item no.: 9910-0574



Plastic fingertip

Single use

Fingertip for silicon tube:



Stainless steel bacteria filter housing

with a scale for setting the sterilisation flow of the changeable membranes (membranes are not included in the scope of delivery), autoclavable

Bacteria filter housing for connection to a compressed air injector or vacuum regulator:



Item no.: 9910-0562

- ▼ Accessory suitable for stainless steel bacteria filter housing:
 - Accessories and replacement parts for stainless steel bacteria filter housing, see below

Accessories and replacement parts for stainless steel bacteria filter housing

Membrane filter set (1):

Filter /set 10 items

Item no.: 9910-0570

Stoppers for bacteria filter housing (2):

Item no.: 9910-0571

Seal set (3):

Item no.: 9910-0572

Cover cap for bacteria filter housing (4):



Outlet plug connector for medical gases

Colour coding as per ISO 32

Oxygen (O₂) outlet connector plug:

Tube connection nippleWeightStandardDiam. 7 mmapprox. 125 gDIN 13260-2

Item no.: 0047-0480



Compressed air outlet plug connector:

Tube connection nippleWeightStandardDiam. 7 mmapprox. 125 gDIN 13260-2

Item no.: 0047-0482



N2O outlet plug connector:

Tube connection nippleWeightStandardDiam. 7 mmapprox. 125 gDIN 13260-2

Item no.: 0047-0486



Vacuum (VAC) outlet plug connector:

Tube connection nippleWeightStandardDiam. 7 mmapprox. 125 gDIN 13260-2

Item no.: 0047-0484



Plug for AGFS (60°):

<u>Tube connection nipple</u> <u>Weight</u> <u>Standard</u>

Diam. 22 mm approx. 80 g DIN EN ISO 9170-2

Item no.: 0047-0508

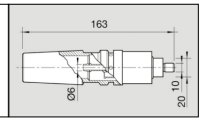


Plug for air-motor (dimensions in mm):

Weight Standard

approx. 305 g DIN EN ISO 737-6

Item no.: 0047-0528



Item no.: 9400-0050

Monitor support arms, single arm, swivelling (Vesa 75/100 adapter)

with round tube carrier or standard rail adapter or screw-in holder for BSP 2500 / BSP 2600 and DVE systems, the monitor carrier can be swivelled and tilted

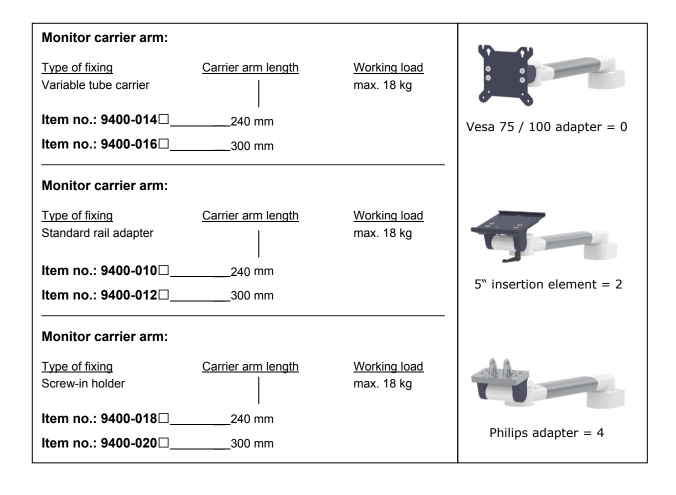
Monitor carrier arm:		
Type of fixing Variable tube carrier	Carrier arm length 100 mm	Working load max. 20 kg
Item no.: 9400-0030		
Monitor carrier arm:		
Type of fixing	Carrier arm length	Working load
Standard rail adapter	100 mm	max. 20 kg
Item no.: 9400-0010		
Monitor carrier arm:		
Type of fixing	Carrier arm length	Working load
Screw-in holder	100 mm	max. 20 kg





Monitor carrier arm, single arm, swivelling (Vesa 75/100 adapter, Philips adapter or 5" insertion element)

with round tube carrier, standard rail adapter or screw-in holder for BSP 2500 / BSP 2600 and DVE systems, the monitor carrier* can be swivelled and tilted

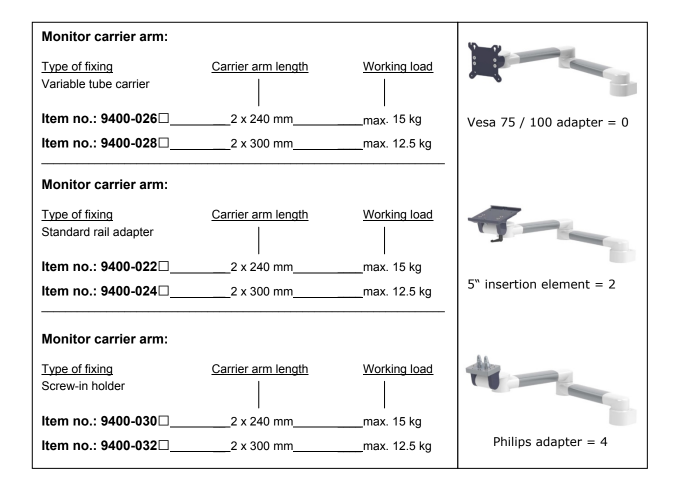




^{*} The missing part of the item no. is completed with the figure for the required monitor carrier, e.g. 9400-0184 for a supporting arm with a Philips adapter.

Monitor carrier arm, double arm, swivelling (Vesa 75/100 adapter, Philips adapter or 5" insertion element)

with round tube carrier, standard rail adapter or screw-in holder for BSP 2500 / BSP 2600 and DVE systems, the monitor carrier* can be swivelled and tilted





^{*} The missing part of the item no. is completed with the figure for the required monitor carrier, e.g. 9400-0284 for a monitor carrier arm with a Philips adapter.

Monitor carrier arm, single arm, adjustable height, swivelling (Vesa 75/100 adapter, Philips adapter or 5" insertion element)

with round tube carrier, standard rail adapter or screw-in holder for BSP 2500 / BSP 2600 and DVE systems, the monitor carrier* can be swivelled and tilted

Monitor carrier arm (length = 400 mm) with pneumatic spring**:

Type of fixing Working load
Variable tube carrier max. 15 kg

Item no.: 9400-036□

Monitor carrier arm (length = 400 mm) with pneumatic spring**:

Type of fixing Working load
Standard rail adapter max. 15 kg

Item no.: 9400-034□

Monitor carrier arm (length = 400 mm) with pneumatic spring**:

Type of fixing Working load
Screw-in holder max. 15 kg

Item no.: 9400-038□



Vesa 75 / 100 adapter = 0



5" insertion element = 2



Philips adapter = 4



Variable tube carrier



Standard rail adapter



Screw-in holder

^{*} The missing part of the item no. is completed with the figure for the required monitor carrier, e.g. 9400-0384 for a monitor carrier arm with a Philips adapter.

^{**} The pneumatic springs built into the arm are divided into various weight ranges: 3 - 6.5 kg / 7 - 9.5 kg / 10 - 15 kg. In order to ensure perfect functioning of the monitor arm, it is necessary to quote the weight of the monitor being used when ordering.

Monitor carrier arm, double arm, adjustable height and swivelling (Vesa 75/100 adapter, Philips adapter or 5" insertion element)

with round tube carrier, standard rail adapter or screw-in holder for BSP 2500 / BSP 2600 and DVE systems, the monitor carrier* can be swivelled and tilted

Three joint articulated arm consisting of height-adjustable monitor carrier arm (length = 400 mm) with pneumatic spring** and swivel arm: Type of fixing Swivel arm length Working load Variable tube carrier max. 14 kg Item no.: 9400-044□_____ 240 mm Vesa 75 / 100 adapter = 0 **Item no.: 9400-046** □ 300 mm Three joint articulated arm consisting of height-adjustable monitor carrier arm (length = 400 mm) with pneumatic spring** and swivel arm: Swivel arm length Working load Type of fixing Standard rail adapter max. 14 kg **Item no.: 9400-040** □ _____240 mm 5" insertion element = 2 **Item no.: 9400-042** □ 300 mm Three joint articulated arm consisting of height-adjustable monitor carrier arm (length = 400 mm) with pneumatic spring** and swivel arm: Type of fixing Swivel arm length Working load Screw-in holder max. 14 kg **Item no.: 9400-048** □ 240 mm Philips adapter = 4Item no.: 9400-050□ 300 mm



^{*} The missing part of the item no. is completed with the figure for the required monitor carrier, e.g. 9400-0484 for a monitor carrier arm with a Philips adapter.

^{**} The pneumatic springs built into the arm are divided into various weight ranges: 3 - 6.5 kg / 7 - 9.5 kg / 10 - 15 kg. In order to ensure perfect functioning of the monitor arm, it is necessary to quote the weight of the monitor being used in any provisioning.

Monitor carrier arm with keyboard shelf, single arm, adjustable for height and swivelling (Vesa 75/100 adapter)

with round tube carrier, standard rail adapter or screw-in holder for BSP 2500 / BSP 2600 and DVE systems

Monitor carrier arm (length = 400 mm) with pneumatic spring**:

Type of fixing Working load Variable tube carrier max. 15 kg

Item no.: 9400-0368

Monitor carrier arm (length = 400 mm) with pneumatic spring**:

Type of fixing Working load Standard rail adapter max. 15 kg

Item no.: 9400-0348

Monitor carrier arm (length = 400 mm) with pneumatic spring**:

Type of fixing Working load Screw-in holder max. 15 kg

Item no.: 9400-0388





Variable tube carrier



Standard rail adapter



Screw-in holder

The pneumatic springs built into the arm are divided into various weight ranges: 3 - 6.5 kg / 7 - 9.5 kg / 10 - 15 kg. In order to ensure perfect functioning of the monitor arm, it is necessary to quote the weight of the monitor being used in any provisioning.

Suction lifting tool, rubber

for opening covers

Suction lifting tool, large:

Suction disc

diam. = 80 mm

Item no.: 0000-0700

Suction disc, small:

Suction disc diam. = 50 mm

Item no.: 0000-0701



Item no.: 0000-0700

Space for your notes



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	01-2013
	Accessories





The technical data in the brochures as well as the weight, load and dimension information are correct to the best of our knowledge and belief. Errors and omissions excepted. We reserve the right to make changes for the purpose of progress.