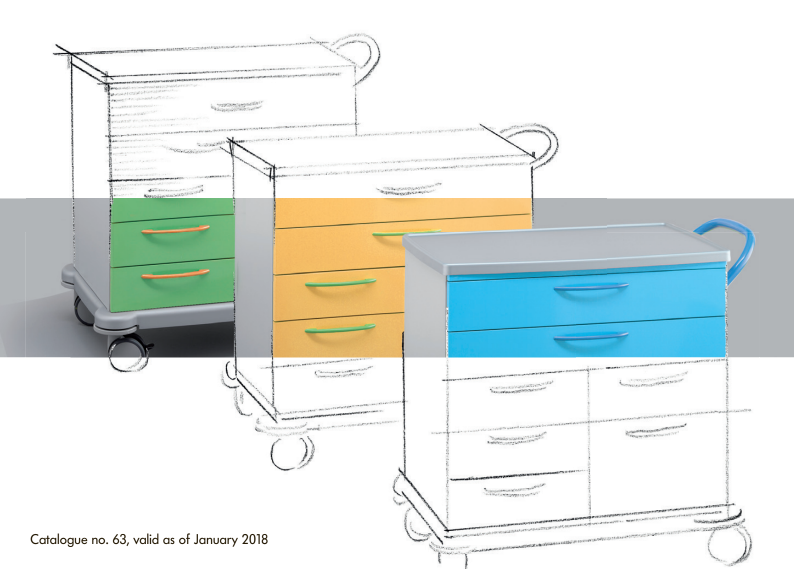


varimed[®] The functional trolleys – our experts for everyday clinical practice





Contents

Features	4-5	
Side rail system for accessories	6	
The multifunctional rail system for accessories	7	
Fully equipped models, basic models	8-15	
Anaesthesia trolleys, emergency trolley, Endo trolley, dressing and treatment trolleys, ward trolleys, fully equipped	16-17	
Plaster dressing trolley, ICU trolley, fully equipped	18	
Functional trolleys, width 450 mm	19	
Functional trolleys, width 600 mm	20-23	
Functional trolleys, width 900 mm	24-25	
ISO trolleys, width 660 mm	26-27	
Table top variants	28	
Accessories for stationary mounting to functional trolley	29-30	
The rail system for accessories, Accessory sets	31	
Accessories for mounting to accessory rail system	32-35	
Multifunctional rail system	36-39	
Multifunctional rail system – racks for mounting accessories, accessory sets	40-41	
Multifunctional rail system – basic elements	42	
Multifunctional rail system – accessories for mounting to main tube	43-44	
Multifunctional rail system – accessories for mounting to rail	45-48	
Multifunctional rail system – individual clamps for add-ons	49	
Drawer dividers, individual components for drawer dividers	50-55	
Modules for ISO trolleys	56-57	
Trolley dimensions	58-59	
Drawer dimensions, possible drawer layout	60-61	
Colours for powder-coated finishes Model and material descriptions	62-63	

varimed[®] functional trolleys Best practice for all areas

Always on the right track with SCHMITZ functional trolleys:

Fully equipped as dressing, treatment or emergency trolleys, anaesthesia, ward or ICU trolleys that can also be individually arranged and supplemented with diverse accessories. Many functional details and a high quality standard ensure optimum handling for every area.

Mobile and robust

Use of high-grade materials. Convincing design concept. Closed double easy-roll castors with directional lock.

Comfort drawers

Full pullout for an optimal view of, and access to, contents. Automatic pull-in function keeping the drawers closed during transportation. Airmatic shock absorber system for a quiet, soft and easy closing.

Optimal cleaning and hygiene

Smooth closed surfaces. Hidden drawer rails. Removable drawer fronts.

Antimicrobial coating in several shades of colour

for a continuous and long-lasting reduction of bacteria, mould and fungi colonisation.

Visual and functional adaptability

thanks to different sizes. Multiple layout options. Superior accessories concept. Multiple colour combinations.

Design

Successful combination of function, ergonomics and form.



Wall protecting wheels protect the trolleys, furniture and the walls from damage



Closed double easy-roll ball-bearing castors, non-contact marking and abrasion-free quality

Ergonomically shaped guiding bar

Side rails 202.3000.0 for easy attachment of accessories



Without antimicrobial coating



Hidden drawer rails Full pullout function for optimal hygiene



Easy to remove front makes cleaning simple



Stainless steel table top cover 202.0110.0-202.0140.0





Drawers with automatic pull-in function and Airmatic shock absorber system





The anti-microbial silver ion technology reduces the growth of microbes **up to 99 per cent** during the first two hours.

varimed[®] The rail system for accessories

- Easy and fast attachment and interchange of accessories
- Suspending instead of screw-connection
- Side rails with a useful length of 460 mm Please observe space used by the accessory
- Functional trolleys can be equipped with max. 3 rails on the left hand side and max. 2 rails below the push handle



You will find these accessories on pages 31-35.





varimed[®] The multifunctional rail system for accessories Get inspired by the flexibility of this system and make the functional trolley serve as your optimal assistant

A strong combination with decisive advantages.

- Simple and ergonomic attachment of accessories vertically and horizontally adjustable.
- Saves time by optimizing and standardizing work sequences.
- Minimizes cross-contamination due to hygienic arrangement of dispensers.
- Safety due to firm and ergonomic fitting of the equipment needed at the right place.
- Use of standard accessory rails 25 x 10 mm.
- Subsequent fitting on existing trolleys.



varimed[®] functional trolleys durable and flexible

Anaesthesia trolley Model No. 260.0390.0 fully equipped as shown

Illustrated colours:

- Cabinet body grey aluminium RAL 9007
 - Cabinet fronts white aluminium RAL 9006
- Bar handles pastel orange RAL 2003
- Guiding bar pastel orange RAL 2003

ICU Trolley Model No. 260.1770.0 fully equipped as shown

Illustrated colours:

- Cabinet body grey aluminium RAL 9007
- Cabinet fronts rape yellow RAL 1009050
- Bar handles signal yellow RAL 1003
- (without consumables and ISO modules)



Ward trolley Model No. 260.3010.0

Accessory: table top with 3-sided guard rail stainless steel, model no. 202.0320.0 - otherwise fully equipped as shown.

Illustrated colours:

- Cabinet body grey white RAL 9002
- Cabinet fronts light green RAL 6027
- Bar handles grey white RAL 9002
- Guiding bar grey white RAL 9002

Anaesthesia trolley Model No. 260.0610.0 Accessory: Accessories set, model no. 202.9720.0

Illustrated colours:

- Cabinet body grey white RAL 9002
- Cabinet fronts grey aluminium RAL 9007
- Bar handles matt chromium plated
- Guiding bar grey aluminium RAL 9007 (without consumables)

varimed[®] functional trolleys perfectly equipped



Ward trolley Model No. 260.3050.0

Illustrated colours: Cabinet body white aluminium RAL 9006 Cabinet fronts pure white RAL 9010 Bar handles white aluminium RAL 9006 Guiding bar pure white RAL 9010 (without laptop)

Dressing trolley Model No. 260.0420.0 fully equipped as shown

Illustrated colours:

- Cabinet body white aluminium RAL 9006
- Cabinet fronts signal yellow RAL 1003
- Bar handles white aluminium RAL 9006
- Guiding bar signal yellow RAL 1003



Endo trolley Model No. 260.0630.0

Accessories: Top w/3-sided guard rail 202.0020.0 Rack for mounting accessories, model no. 205.4000.0 Accessories set, model no. 205.4010.0 Rack for mounting accessories, model no. 205.4100.0 Bracket, model no. 205.1150.0 Syringe and cannula dispenser, model no. 202.1640.0 Rack for mounting accessories, model no. 205.4200.0 Accessories set, model no. 205.4210.0

Illustrated colours:

- Cabinet body grey white RAL 9002
- Cabinet fronts white blue RAL 2408015
- Bar handles sapphire blue RAL 5003
 - (without consumables)

Emergency trolley Model No. 260.0400.0

Accessory: integrated holder for "Weinmann" resuscitation unit "Life Base III", model no. 202.6860.0.

Illustrated colours:

Cabinet body grey white RAL 9002

- Cabinet fronts grey white RAL 9002
- Bar handles vermilion RAL 2002

Guiding bar vermilion RAL 2002

(defibrillator, resuscitation unit and emergency kit not included)

varimed[®] functional trolleys practice-oriented and functional





Treatment trolley Model No. 260.0310.0

Accessories: Table top with 3-sided guard rail, model no. 202.0020.0, Pre-heating system, model no. 202.5260.0.

Illustrated colours:

- Cabinet body white aluminium RAL 9006
- Cabinet fronts light blue RAL 2606030
- Bar handles white aluminium RAL 9006
- Guiding bar light blue RAL 2606030

Dressing trolley Model No. 260.0110.0 Accessory: Table top with

3-sided guard rail, model no. 202.0010.0.

Illustrated colours:

- Cabinet body white aluminium RAL 9006
- Cabinet fronts grey aluminium RAL 9007
- Bar handles white aluminium RAL 9006
- Guiding bar grey aluminium RAL 9007



Anaesthesia trolley Model No. 260.0330.0

Accessories: Table top with 3-sided guard rail, model no. 202.0020.0, table top cover, model no. 202.0120.0, side rail, model no. 202.3000.0.

Illustrated colours:

- Cabinet body white aluminium RAL 9006
- Cabinet fronts signal yellow RAL 1003
- Bar handles white aluminium RAL 9006
- Guiding bar signal yellow RAL 1003

Dressing and treatment trolley Model No. 260.0370.0 Accessory: Table top with

3-sided guard rail, model no. 202.0020.0.

Illustrated colours:

- Cabinet body grey white RAL 9002
- Cabinet fronts leaf green RAL 1206050
- Bar handles grey white 9002
- Guiding bar leaf green RAL 1206050

varimed[®] functional trolleys practice-oriented and functional



ISO trolley Model No. 260.1530.0 Accessory: Table top with 3-sided guard rail, model no. 202.0040.0

Illustrated colours: Cabinet body white aluminium RAL 9006 Cabinet fronts antique pink RAL 3014 Bar handles white aluminium RAL 9006 Guiding bar white aluminium RAL 9006

(ISO modules not included)



Dressing trolley Model No. 260.1210.0

Illustrated colours:

- Cabinet body white aluminium RAL 9006
- Cabinet fronts lemon green RAL 1008060
- Bar handles leaf green RAL 1206050
- Guiding bar leaf green RAL 1206050

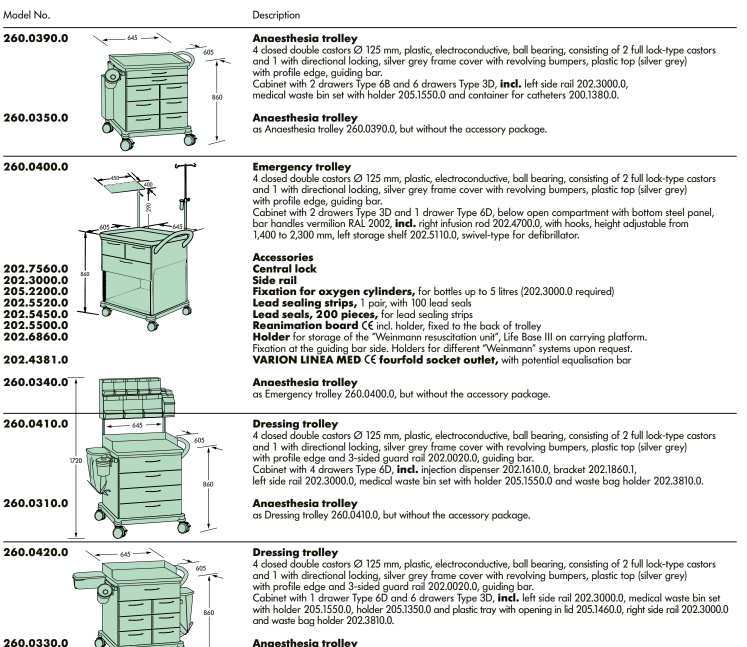
Dressing trolley Model No. 260.1030.0 Accessory: Table top with

Accessory: lable top with 3-sided guard rail, model no. 202.0030.0.

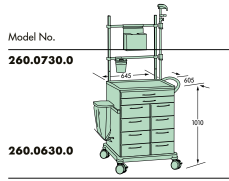
Illustrated colours:

- Cabinet body grey aluminium RAL 9007
- Cabinet fronts pastel orange RAL 2003
- Bar handles grey aluminium RAL 9007
- Guiding bar grey aluminium RAL 9007

varimed[®] Anaesthesia trolleys, emergency trolley, Endo trolley, dressing and treatment trolleys, ward trolleys fully equipped



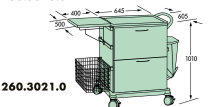
Anaesthesia trolley as Dressing trolley 260.0420.0, but without the accessory package.



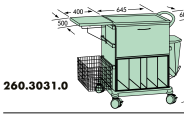
260.3010.0



260.3020.0



260.3030.0





Description

Endo trolley

4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar.

Cabinet with 2 drawers Type 6B and 8 drawers Type 3D, **incl.** accessory rack 205.4100.0, accessory rail 205.0500.0, medical waste bin set with holder 205.1550.0, container for excision forceps 202.4450.0, endoscopy holder 202.4510.0, left side rail 202.3000.0 and waste bag holder 202.3810.0.

Anaesthesia trolley

as Endo trolley 260.0730.0, but without the accessory package.

Ward trolley

4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar.

Cabinet body with 1 drawer type 6B, one file drawer for all common suspended file types (safe working load 13 kg) and 2 drawers type 6 D, **incl.** on the left 3 side rails 202.3000.0, storage shelf 202.6500.0, basket 202.5800.0 on the right side rail 202.3000.0 and waste bag 202.3810.0.

Ward trolley as Ward trolley 260.3010.0, but without the accessory package.

Ward trolley

4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar.

Cabinet body with 2 file drawers for all common suspended file types (safe working load 13 kg per drawer), **incl.** on the left 3 side rails 202.3000.0, storage shelf 202.6500.0, basket 202.5800.0 on the right side rail 202.3000.0 and waste bag 202.3810.0.

Ward trolley as Ward trolley 260.3020.0, but without the accessory package.

Ward trollev

4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar.

Cabinet body with 1 file-drawer for all common suspended file types (safe working load 13 kg), bottom compartment for storing x-ray films, max. 350 x 520 mm H x D, **incl.** on the left, 3 side rails 202.3000.0, storage shelf 202.6500.0, basket 202.5800.0, on the right side rail 202.3000.0 and waste bag 202.3810.0.

Ward trolley as Ward trolley 260.3030.0, but without the accessory package.

Ward trolley

4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar.

Cabinet body with 2 drawers Type 6D at the bottom compartment for storing X-rays films, max. 400 x 520 mm H x D.

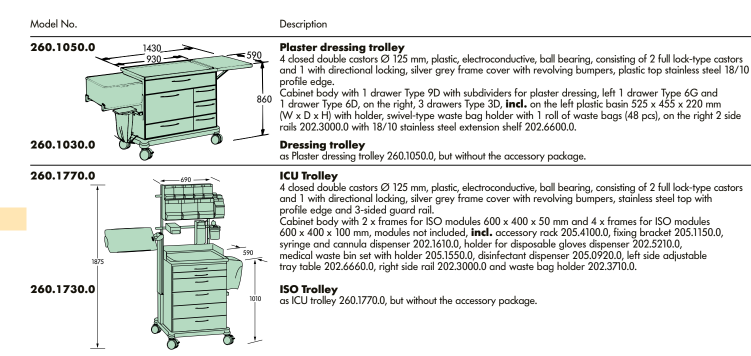
Incl. shelf compartment 202.6410.0, for electronic patient records (EPR), with lock, lateral drawer, extensible, for storing a laptop or PC with mouse pad, effective height 65 mm, holder for power socket with mains cable and exit for plug.

Ward trolley

as Ward trolley 260.3050.0, but without the accessory package.

Please see pages 58-60 for trolley and drawer dimensions.

varimed[®] Plaster dressing trolley, ICU trolley fully equipped



varimed® Treatment trolleys Width 450 mm Height 860 mm and 1010 mm

Model No.	Description
260.0010.0	Treatment trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 4 drawers Type 4D.
260.0020.0	Treatment trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 4D and 1 drawer Type 4G.
260.0110.0	Treatment trolley 4 dosed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 5 drawers Type 4D.
260.0120.0	Treatment trolley 4 dosed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 3 drawers Type 4D and 1 drawer Type 4G.
202.0010.0 202.0110.0 202.0210.0 202.0310.0	Surcharge for table top variants Surcharge for plastic table top with 3-sided guard rail Table top cover, stainless steel Surcharge for table top made completely of stainless steel Surcharge for table top with 3-sided guard rail made completely of stainless steel

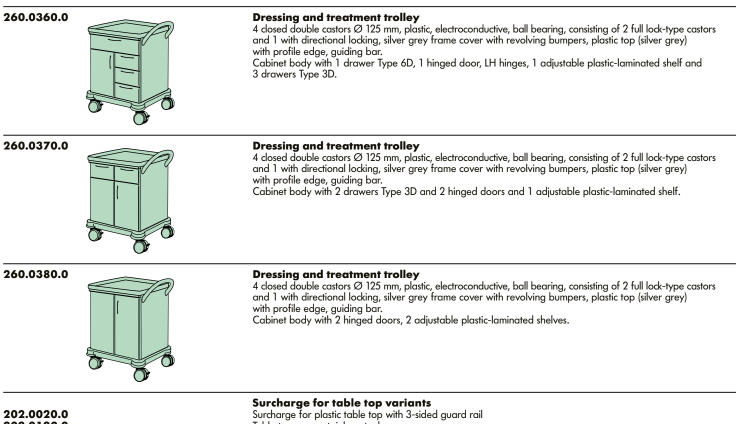
Please see pages 58-60 for trolley and drawer dimensions.

varimed[®] Anaesthesia trolleys, dressing and treatment trolleys Width 600 mm Height 860 mm

Model No.	Description
260.0310.0	Anaesthesia trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 4 drawers Type 6D.
260.0320.0	Anaesthesia trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 6D and 1 drawer Type 6G.
260.0330.0	Anaesthesia trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 1 drawer Type 6D and 6 drawers Type 3D.
260.0340.0	Anaesthesia trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 3D and 1 drawer Type 6D, below open compartment with bottom steel panel.
260.0350.0	Anaesthesia trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 6B and 6 drawers Type 3D.

Model No.

Description



202.0120.0 202.0220.0 202.0320.0 Surcharge for plastic table top with 3-sided guard rail Table top cover, stainless steel Surcharge for table top made completely of stainless steel Surcharge for table top with 3-sided guard rail made completely of stainless steel

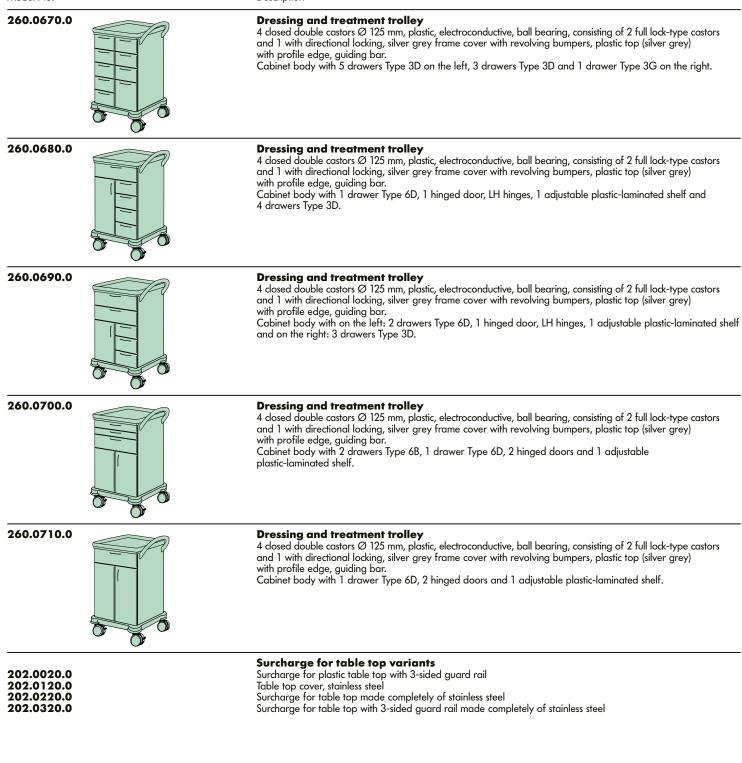
Please see pages 58-60 for trolley and drawer dimensions.

varimed® Anaesthesia trolleys, dressing and treatment trolleys Width 600 mm Height 1010 mm

Model No.	Description
260.0610.0	Anaesthesia trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 6B, 2 drawers Type 6D and 1 drawer Type 6G.
260.0620.0	Anaesthesia trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 1 drawer Type 6D and 8 drawers Type 3D.
260.0630.0	Anaesthesia trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 6B and 8 drawers Type 3D.
260.0640.0	Anaesthesia trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 6B, 1 drawer Type 6D and 6 drawers Type 3D.
260.0650.0	Anaesthesia trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 6B, 4 drawers Type 3D and 1 drawer Type 6G.
260.0660.0	Dressing and treatment trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 5 drawers Type 6D.

Model No.

Description



Please see pages 58-60 for trolley and drawer dimensions.

Order information: The following information is required: Cabinet body: RAL 9002, RAL 9006, RAL 9007 (standard) or at extra charge acc. to our colour chart. Fronts, bar handles, guiding bar: acc. to our colour chart. 200.6030.0 Surcharge for powder coated cabinet body acc. to colour chart.

varimed® Dressing trolleys Width 900 mm Height 860 mm

Model No.	Description
260.1010.0	Dressing trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 4D, 2 hinged doors and 1 adjustable plastic-laminated shelf.
260.1020.0	Dressing trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 4B on the left, 1 of which has a pull-out shelf, 1 hinged door, LH hinges, 1 adjustable plastic-laminated shelf and on the right, 4 drawers Type 4D.
260.1030.0	Dressing trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 1 drawer Type 9D, 1 drawer Type 6G and 1 drawer Type 6D on the left and 3 drawers Type 3D on the right.

260.1040.0



Dressing trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 4 drawers Type 9D.

varimed® Dressing trolleys Width 900 mm Height 1010 mm

Model No.	Description
260.1210.0	Dressing trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 9D, 3 drawers Type 4D on the left, 1 drawer Type 4D and 1 drawer Type 4G on the right.
260.1220.0	Dressing trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 drawers Type 4B on the left, 1 drawer type 4D, 1 hinged door, LH hinges, 1 adjustable plastic-laminated shelf and 5 drawers Type 4D on the right.
202.0030.0	Surcharge for table top variants Surcharge for plastic table top with 3-sided guard rail

202.0130.0 202.0230.0

202.0330.0

Table top cover, stainless steel Surcharge for table top made completely of stainless steel Surcharge for table top with 3-sided guard rail made completely of stainless steel

Please see pages 58-60 for trolley and drawer dimensions.

varimed® ISO Trolleys Width 660 mm Height 860 mm

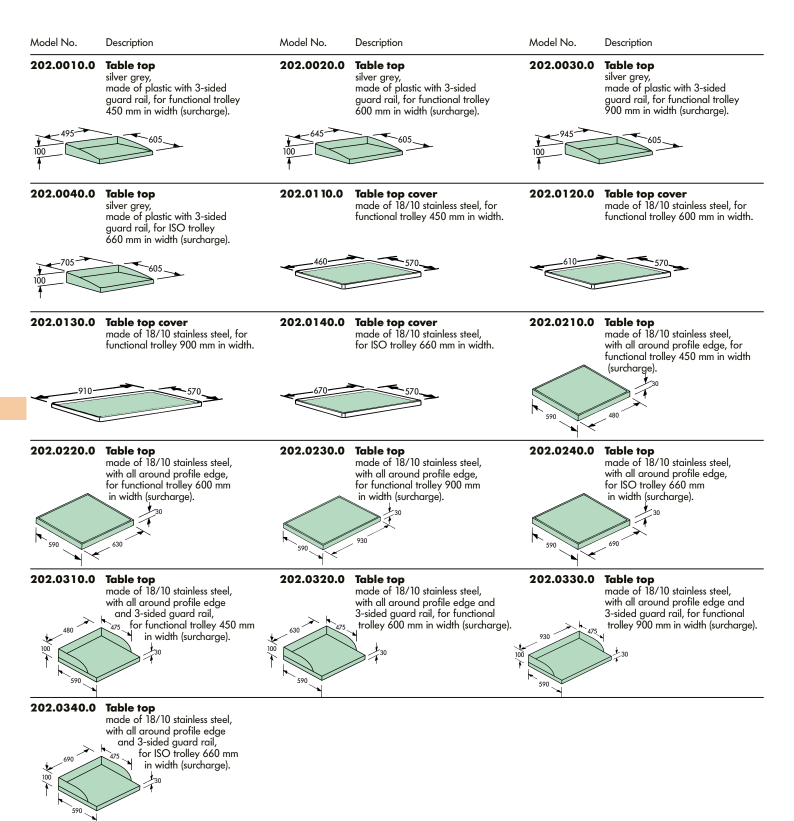
Model No.	Description
260.1510.0	ISO Trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 4 x frames for modules 600 x 400 x 100 mm, modules not included.
260.1520.0	ISO Trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 x frames for modules 600 x 400 x 100 mm and 1 x frame for module 600 x 400 x 200 mm, modules not included.
260.1530.0	ISO Trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 x frames for modules 600 x 400 x 50 mm and 3 x frames for modules 600 x 400 x 100 mm, modules not included.
260.1540.0	ISO Trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 x frames for modules 600 x 400 x 50 mm and 1 x frame for module 600 x 400 x 100 mm and 1 x frame for module 600 x 400 x 200 mm, modules not included.
202.0040.0 202.0140.0 202.0240.0 202.0340.0	Surcharge for table top variants Surcharge for plastic table top with 3-sided guard rail Table top cover, stainless steel Surcharge for table top made completely of stainless steel Surcharge for table top with 3-sided guard rail made completely of stainless steel

varimed[®] ISO Trolleys Width 660 mm Height 1010 mm

Model No.	Description
260.1710.0	ISO Trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 5 x frames for modules 600 x 400 x 100 mm, modules not included.
260.1720.0	ISO Trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 3 x frames for modules 600 x 400 x 100 mm and 1 x frame for module 600 x 400 x 200 mm, modules not included.
260.1730.0	ISO Trolley 4 closed double castors Ø 125 mm, plastic, electroconductive, ball bearing, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover with revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 x frames for modules 600 x 400 x 50 mm and 4 x frames for modules 600 x 400 x 100 mm, modules not included.
260.1740.0	ISO Trolley 4 closed double castors Ø 125 mm, plastic, ball bearing, electroconductive, consisting of 2 full lock-type castors and 1 with directional locking, silver grey frame cover, revolving bumpers, plastic top (silver grey) with profile edge, guiding bar. Cabinet body with 2 x frames for modules 600 x 400 x 50 mm and 2 x frames for modules 600 x 400 x 100 mm and 1 x frame for module 600 x 400 x 200 mm, modules not included.
202.0040.0 202.0140.0 202.0240.0 202.0340.0	Surcharge for table top variants Surcharge for plastic table top with 3-sided guard rail Table top cover, stainless steel Surcharge for table top made completely of stainless steel Surcharge for table top with 3-sided guard rail made completely of stainless steel

Please see pages 58-60 for trolley and drawer dimensions.

varimed[®] Table top variants



varimed[®] Accessories for stationary mounting to functional trolley

. Central lock 202.7560.0

for drawers. Not suitable for models with folding doors. (common locking available on request) No subsequent fitting possible.

2

Lead sealing strips 202.5520.0 (pair) powder-coated vermilion steel plate (RAL 2002), with 100 lead seals, for emergency trolley 260.0400.0.

Lead sealing strips 202.5530.0 (pair) powder-coated vermilion steel plate (RAL 2002), with 100 lead seals, for trolleys 860 mm high, with divided drawers. (w/o ill.)

Lead sealing strips 202.5540.0 (pair) powder-coated vermilion steel plate (RAL 2002), with 100 lead seals, for trolleys 1010 mm high, with divided drawers. (w/o ill.)

Lead sealing strip 202.5550.0 powder-coated vermilion steel plate (RAL 2002), with 100 lead seals, for trolleys 860 mm high, with full-width drawers. (right hand side mounting) (w/o ill.)

Lead sealing strip 202.5560.0 powder-coated vermilion steel plate (RAL 2002), with 100 lead seals, for trolleys 1010 mm high, with full-width drawers. (right hand side mounting) (w/o ill.)

Lead seals 202.5450.0 for lead sealing strip, 200 pcs (w/o ill.)

3 Framed label plate 202.4600.0 with magnetic fixing for drawer fronts and hinged doors, 10 pcs

4 Paper labels 202.4650.0 white, for 202.4600.0, 18 pcs

5 **Paper labels 202.4660.0**

blue, for 202.4600.0, 18 pcs

6 Bracket 202.1850.1 for dressing or syringe and cannula dispenser

Steel sheet powder-coated white aluminium (RAL 9006) for mounting dressing and syringe/ cannula dispenser, with fixation, for functional trolleys of 450 mm width.

7

Bracket 202.1860.1 for dressing or syringe and cannula dispenser as 202.1850.1, but for functional trolleys of 600 mm or 900 mm width or for ISO trolleys of 660 mm width.

No combination of brackets 202.1850.1 and 202.1860.1 and multifunctional rail systems for mounting to the back of the trolley.









8

Syringe and cannula dispenser 202.1610.0 730 x 240 x 410 mm (W x D x H),

grey plastic housing, with 3 large and 5 small crystal-clear boxes, First-in/First-out system, with twin set swab moistener and dispenser.

Syringe and cannula dispenser 202.1640.0

600 x 200 x 410 mm (W x D x H), grey plastic housing, with 3 large and 5 small crystal-clear boxes, First-in/First-out system, without twin set.









10

Syringe and cannula dispenser 202.1650.0 730 x 240 x 410 mm (W x D x H), arev plastic housing, with 3 large and 5 small

grey plastic housing, with 3 large and 5 small crystal-clear boxes, Last-in/First-out system, with twin set swab moistener and dispenser.

1

Syringe and cannula dispenser 202.1660.0 600 x 200 x 410 mm (W x D x H),

grey plastic housing, with 3 large boxes 202.0001.0 and 5 small boxes 202.0003.0, Last-in/First-out system, without twin set. Further options for different combinations of boxes can be found on page 43.

(disposables not included)

varimed[®] Accessories for stationary mounting to functional trolley



VARION LINEA MED Medical

fourfold socket outlet CE **202.4381.0** fourfold socket outlet with Schuko sockets type F for medical technical devices fulfilling the requirements of the standard IEC 60601-ff, incl. holder, detachable. Dimensions: $530 \times 65 \times 72$ mm (L x W x H). A locking clamp, solely adjustable by tool, protects from unintentional removing the power supply plugs. equipped with 4 connection pins according to DIN 42801 to be connected by a feeder line POAG-K6 with the central potential equalisation max. total load: 2300 Watts

two-pole fuse (T6 3 Ah)

Supply line: 3 m incl. right-angle plug This multiple-socket outlet fulfils the requirements according to IEC 60601-1-2-13 and is also released for being operated in areas of application group 2 according to VDE definition 0100-710 Mounted to back panel of trolley.

VARION LINEA MED Medical

fourfold socket outlet CE **202.4382.0** for medical technical devices, similar to 202.4381.0, but without potential equalization. Dimensions: $400 \times 65 \times 72$ mm (L x W x H). Mounted to the back panel of the trolley. (w/o ill.)







Sixfold socket outlet 202.4390.0

sixfold socket outlet with Schuko sockets type F, 250 V AC, max. 16 A, dimensions: 432 x 70 x 45 mm (L x W x H),

aimensions: 432 x /0 x 45 mm (L x VV x H), made of anodised aluminium profile with rounded plastic edges, black, with convenient cord storage max. total load: 3600 Watts Supply line: 1.75 m HO5VV – F 1.5mm²,

incl. Schuko right angle plug

This multiple-socket outlet must not be used for medical electrical equipment! No operation inside areas of application group 2.

Mounted to back panel of trolley. (w/o ill.)

² Storage shelf 202.5110.0

pivotable, steel, powder-coated white aluminium (RAL 9006), 445 x 395 mm (W x D), screw fixed at the left rear edge of the trolley, safe working load up to 20 kg. (additional fitting of dressing or injection dispensers not possible.)

Holder 202.6860.0

for storage of the Weinmann resuscitation unit, Life Base III on carrying platform. Mounting at the guiding bar side. (Holder for other Weinmann systems upon request.)

⁴ Infusion rod (€ 202.4700.0

stainless steel 18/10, upper section with 4 hooks, drip glass, height adjustable by 900 mm, one-hand action, safe working load: per hook 2 kg. (screw fixed to back wall of trolley).

5

Reanimation board C€ 202.5500.0 390 x 600 x 8 mm (W x H x D) incl. holder, fixed to the back of trolley.

6

Laptop compartment 202.6410.0

for electronic patient records (EPR), with lock, lateral drawer, extensible, for storing a laptop or PC with mouse pad, effective height 65 mm, holder for power socket with mains cable and exit for plug, for functional trolleys 600 mm wide. (subsequent fitting possible). The guiding bar of the trolley is mounted on the LHS.

7 Pre-heating system (€ for drawer Type 6D 202.5260.0

temperature adjustment and controlling by display use, adjustable up to a max. of 40 degrees. Connection power 230 V 60-65 VA, cable with plug, approx. 2 metres long. The effective depth of the preheated drawer is reduced to 310 mm.

Adjustable tray table 202.6660.0 570 x 370 mm (W x D) white, with fixation, height adjustable via telescope, horizontal height adjustment from 850 to 1220 mm, swivelling around 360° in 35° steps. Swivel-in and swivel-out function. Fixed to the base of the trolley. Safe working load: 5 kg. (no subsequent fitting)

varimed[®] The rail system for accessories Accessory sets

- Easy and fast attachment and interchange of accessories
- Suspending instead of screw-connection
- Side rails with a useful length of 460 mm – Please observe space used by the accessory
- Functional trolleys can be equipped with max. 3 rails on the left hand side and max. 2 rails below the push handle



Side rail(s) 202.3000.0 are required for mounting of accessories.



Accessory set 202.9600.0 for treatment trolley comprises:

2 side rails 202.3000.0 LHS mounted, 2 holders 205.1350.0, plastic tray with closed lid 205.1450.0, plastic tray with opening in lid 205.1460.0 and waste bag holder 202.3810.0.





Accessory set 202.9650.0 for treatment trolley comprises:

comprises: 1 side rail 202.3000.0 LHS mounted, 1 holder 205.1350.0, plastic tray with opening in lid 205.1460.0, medical waste bin set 205.1550.0, 1 side rail 202.3000.0 RHS mounted,

waste bag holder 202.3810.0.

Accessory set 202.9720.0 for treatment trolley comprises:

syringe and cannula dispenser 202.1610.0 with bracket 202.1860.1, side rail 202.3000.0 LHS mounted with container for catheters 200.1380.0, medical waste bin set 205.1550.0 and ampule opener 202.4310.0, for functional trolleys 600 mm in width. (without consumables)

varimed[®] Accessories for mounting to accessory rail system





Side rail 202.3000.0 aluminium, 25 x 10 mm, with fastening pieces, safe working load up to 20 kg. Effective width: 460 mm.

Swivel-mounted tray, square 202.3230.0 230 x 190 x 40 mm (W x D x H)

18/10 stainless steel, with holder and plastic rail clamp. Effective width: 220 mm.

Swivel-mounted tray, round 202.3240.0 Ø 220 x 40 mm (diam. x H)

18/10 stainless steel, with holder and plastic rail clamp. Effective width: 220 mm.





Tray 202.3300.0

355 x 320 x 65 mm (W x D x H) stainless steel 18/10, with steel holder, powder-coated white aluminium (RAL 9006), 18/10 stainless steel. Effective width: 380 mm.

Holder 205.1350.0

290 x 215 x 25 mm (W x D x H) of steel, powder-coated white aluminium (RAL 9006), plastic rail clamp, for plastic trays 205.1450.0 and 205.1460.0. Effective width: 300 mm.

Plastic tray 205.1450.0 225 x 300 x 130 mm (W x D x H) made of polypropylene, with closed lid.

Plastic tray 205.1460.0 225 x 300 x 130 mm (W x D x H) made of polypropylene, with opening in lid.





7 12 l bucket 202.3470.0

Ø 310 x 270 mm (diam. x H) stainless steel 18/10 bucket with steel holder, powder-coated white aluminium (RAL 9006), with plastic rail clamp. Effective width: 330 mm.

Lid 202.1370.0

made of 18/10 stainless steel, for 12 | bucket. (w/oill.)

8

5 I bowl 202.3490.0

Ø 330 x 140 mm (diam. x H) stainless steel bowl with steel holder, powder-coated white aluminium (RAL 9006), with plastic rail clamp. Effective width: 330 mm.









Waste bag holder 202.3710.0

225 x 205 x 360 mm (W x D x H) grey white plastic casing, content approx. 8 litres with knee operation, for 10 I waste bags, steel holder, powder-coated white aluminium (RAL 9006), 2 plastic rail clamps. Effective width: 230 mm.

10

Waste bag holder 202.3740.0

350 x 250 x 520 mm (W x D x H) grey white plastic casing, content approx. 20 litres, with knee operation, for 20 l waste bags, steel holder, powder-coated white aluminium (RAL 9006), 2 plastic rail clamps. Effective width: 260 mm.

Please note:

The Waste bag holder 202.3740.0 cannot be mounted below the guiding bar of 860 mm high functional trolleys (upon opening, lid would hit the guiding bar).

Waste bag holder 202.3810.0 265 x 205 x 425 mm (W x D x H) wire Rilsan coated, with plastic lid for 15 I waste bags, steel holder, powder coated white aluminium RAL 9006, plastic rail clamp, incl. 1 roll of waste bags 202.2070.0. Effective width: 300 mm.



12

Waste bag holder 202.3910.0

280 x 110 x 410 mm (W x D x H) powder-coated white aluminium (RAL 9006) sheet steel, with 2 plastic rail clamps, for 15 l waste bags, incl. 1 roll of waste bags 202.2070.0. Effective width: 300 mm.

Spare waste bags 202.2070.0

15 litre, in rolls, 48 pcs, for 202.3810.0 and 202.3910.0. (w/o ill.)

13

Refuse container 205.2100.0

420 x 175 x 410 mm (W x D x H) powder-coated white aluminium RAL 9006 sheet steel, volume 18 litres, with 2 plastic rail clamps. Protruding lid can be opened by knee. Effective width: 420 mm.





11

Disinfectant dispenser 205.0900.0

Height adjustable, for mounting of 500 ml container, with SST pump, with fastening plate made of powder-coated white aluminium RAL 9006 steel plate, main tube 500 mm in length and plastic rail clamp. Effective width: 100 mm.

Disinfectant dispenser 205.0910.0

Height adjustable, for mounting of 1,000 ml container, with SST pump, with fastening plate made of powder-coated white aluminium RAL 9006 steel plate, main tube 500 mm in length and plastic rail clamp. Effective width: 100 mm.

16

Disinfectant dispenser 205.0920.0

For mounting of 500 ml container, with SST pump, with fastening plate made of powder-coated white aluminium RAL 9006 steel plate and plastic rail clamp. Effective width: 100 mm.

Disinfectant dispenser 205.0930.0

For mounting of 1,000 ml container, with SST pump, with fastening plate made of powder-coated white aluminium RAL 9006 steel plate and plastic rail clamp. Effective width: 100 mm.

18

Drip-catcher 205.1050.0

SST 18/10, for 500 ml disinfectant dispenser.

19

Drip-catcher 205.1060.0

SST 18/10, for 1,000 ml disinfectant dispenser.



varimed[®] Accessories for mounting to accessory rail system

Medical waste bin set 1.5 litres 205.1550.0 20 polypropylene boxes with red lid, stainless steel 18/10 holder and plastic rail clamp.

Effective width: 200 mm. (Holders for different systems upon request)

Holder 205.1510.0 as 205.1550.0, however without boxes. Effective width: 200 mm. (Holders for different systems upon request)

Medical waste bin set 1.5 litres 205.1600.0 Carton with 100 boxes, without holder.

Ampule opener Cupfix 202.4310.0

with removable collecting tray and diamond file, steel holder powder-coated white aluminium RAL 9006, with plastic rail clamp. Effective width: 170 mm.

Holder for gloves dispenser 202.5210.0 100 x 150 to 280 x 35 mm (W x D x H),

adjustable, for all common disposable glove cartons, made of steel powder-coated white aluminium (RAL 9006), with plastic rail clamp. Effective width: 100 to approx. 165 mm depending on the carton size. (without gloves)

Holder for gloves dispenser 205.1910.0 SST 18/10, with 2 plastic rail clamps for mounting to accessory rail, for all common disposable glove cartons, max. 3 cartons. Width adjustable from 215 to 255 mm, depth adjustable from 65 to 90 mm, height 400 mm. Effective width: 400 mm.

Holder for gloves dispenser 205.0001.0 similar to 205.1910.0, but height 530 mm for

max. 4 cartons. (w/oill.)

Holder for gloves dispenser 205.1930.0

260 x 400 x 93 mm (W x H x D), not adjustable, made of SST 18/10, with 2 plastic rail clamps 205.0760.0 for side rail mounting. (can also be mounted horizontally) Effective width: 300 mm. (for vertical mounting)

Catheter basket 205.1750.0

150 x 100 x 480 mm (W x D x H), SST 18/10, with two hooks to hang onto accessory rail. Effective width: 150 mm.

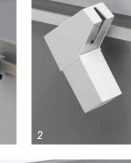
Basket 202.5800.0 575 x 280 x 260 mm (W x H x D),

SST 18/10, to hang onto accessory rail. Effective width: 460 mm.

8

Basket 205.1700.0 300 x 200 x 200 mm (W x D x H), SST 18/10, with two hooks, to hang onto accessory rail. Effective width: 300 mm.































9 Basket 205.1710.0

300 x 200 x 100 mm (W x D x H), SST 18/10, with two hooks, to hang onto accessory rail. Effective width: 300 mm.

10

Catheter container 200.1380.0

164 x 75 x 450/560 mm (W x D x H), SST 18/10, for storage of catheters. (to attach to the guard rail or accessory rail) Effective width: 165 mm.

Lid 202.4550.0

SST 18/10, for catheter container 200.1380.0. (w/o ill.)

11

Oxygen tank holder 205.2200.0 powder-coated white aluminium RAL 9006 sheet steel, with plastic rail clamp, for tanks of up to 5 litres, with fixing strap. For safety reasons, in order to remove the oxygen tank holder, the side rail has to be detached. Effective width: 150 mm.

12

Document holder 202.6950.0 500 x 40 x 300 mm (W x D x H) SST 18/10.

Effective width: 460 mm.

13

Storage shelf 202.6500.0

400 x 500 x 25 mm (W x D x H) made of plastic, silver grey, fold-down, (2 side rails 202.3000.0 required), safe working load: 20 kg. Effective width: 460 mm.

Safe working load for 450 mm wide functional trolleys: 10 kg!

14

Storage shelf 202.6600.0 500 x 580 x 25 mm (W x D x H)

SST 18/10, fold-down, (2 side rails 202.3000.0 required) safe working load: 20 kg. Effective width: 460 mm.

Safe working load for 450 mm wide functional trolleys: 10 kg!

Soiled linen container 202.8300.0

Solled linen container 202.00000 400 x 350 x 810 mm (W x D x H) SST 18/10 frame, with welded-on holding frame with rubber seal ring (2 x side rails 202.3000.0 required). Effective width: 460 mm.

Lid with handle 202.2310.0

plastic, with fixation. (w/o ill.)

Lid with handle 202.2320.0 plastic, without fixation. (w/ o ill.)

varimed[®] The multifunctional rail system Together they work better

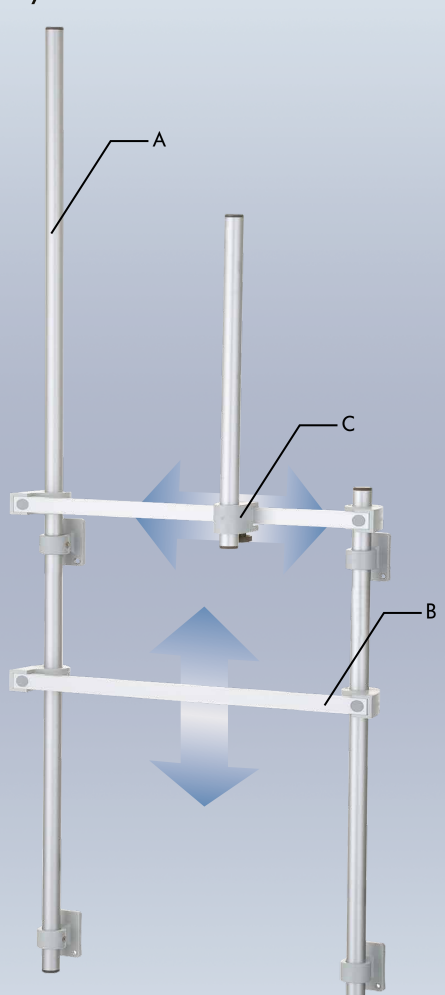




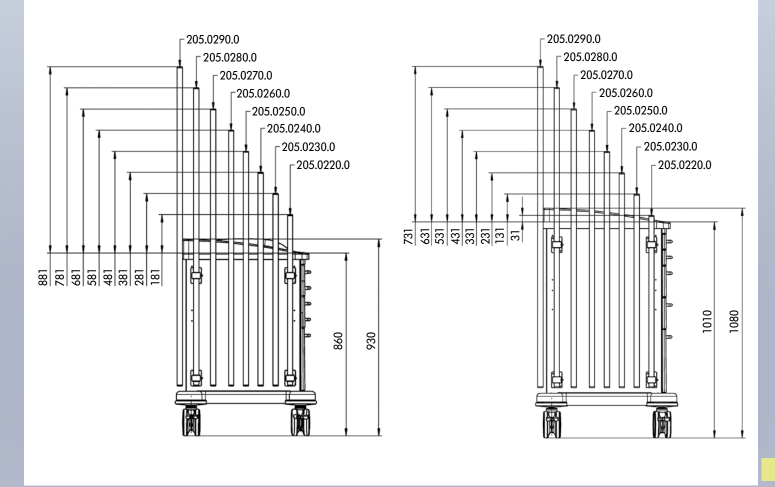
varimed[®] The multifunctional rail system for accessories

This rail system can turn a trolley into a mobile workplace that can be individually and optimally designed to serve as your assistant.

- The main tubes (A) are available in different lengths. Accessories can be attached at the desired work height.
- The accessory rails (B) can be easily adjusted upward or downward.
- A clamp (C) can be used to horizontally adjust short main tubes to the accessory rails.
- The main tubes and the accessory rails are made of aluminium, the fastening elements and clamps are made of plastic.
- The rail system as seen in the picture weighs only approx. 2.5 kg.



Measurement



Length of the main tubes in relation to trolley heights.

varimed® Multifunctional rail system Racks for accessories, Accessory sets



Rack for supporting accessories 205.4000.0

aluminium/plastic, lateral mounting to functional trolley,

- comprises:

- 4 pc Basic fastening elements (205.0100.0) 1 pc Main tube 1,500 mm (205.0290.0) 1 pc Main tube 800 mm (205.0220.0) 2 pc Accessory rails 25 x 10 x 510 mm (205.0500.0)



Accessory set 205.4010.0 for rack 205.4000.0

- 1 pc Holder for gloves dispenser (205.1900.0) 1 pc Disinfectant dispenser (205.0900.0) 1 pc Basket (205.1710.0)

- 1 pc Basket for catheters (205.1750.0)

Rack for supporting accessories 205.4120.0

aluminium/plastic, mounted to back of functional trolleys of 450 mm width,

comprises:

- 4 pc Basic fastening elements (205.0100.0) 2 pc Main tubes 1,500 mm (205.0290.0) 1 pc Accessory rail 25 x 10 x 360 mm (205.0540.0)



Rack for supporting accessories 205.4100.0

aluminium/plastic, mounted to back of functional trolleys of 600 mm width or of ISO trolley of 660 mm width, comprises:

4 pc Basic fastening elements (205.0100.0) 2 pc Main tubes 1,500 mm (205.0290.0) 1 pc Accessory rail 25 x 10 x 510 mm (205.0500.0)

Rack for supporting accessories 205.4140.0

aluminium/plastic,

mounted to back of functional trolleys of 900 mm width, comprises:

- 4 pc Basic fastening elements (205.0100.0) 2 pc Main tubes 1,500 mm (205.0290.0) 1 pc Accessory rail 25 x 10 x 810 mm (205.0530.0)



6

Accessory set 205.4130.0 for rack 205.4120.0

1 pc Shelf (205.1270.0) 1 pc Fixing bracket (205.1140.0) for mounting of dressing or syringe and cannula dispensers.

7 Accessory set 205.4110.0 for rack 205.4100.0 for rack

1 pc Shelf (205.1280.0) 1 pc Fixing bracket (205.1150.0) for mounting of dressing or syringe and cannula dispensers.

8 Accessory set 205.4150.0 for rack 205.4140.0 for rack

1 pc Shelf (205.1290.0) 1 pc Fixing bracket (205.1160.0) for mounting of dressing or syringe and cannula dispensers.



Rack for supporting accessories 205.4200.0

aluminium/plastic, laterally mounted on the trolley, **comprises:**

- 4 pc Basic fastening elements (205.0100.0) 2 pc Main tubes 900 mm (205.0230.0) 2 pc Accessory rails 25 x 10 x 510 mm (205.0500.0)



10 Accessory set 205.4210.0 for rack 205.4200.0 1 pc Medical waste bin set 1.5 litres (205.1550.0)

- 1 pc Medical wase bir set 1.5 intes
 1 pc Holder (205.1350.0)
 1 pc Plastic tray (205.1450.0)
 1 pc Refuse container (205.2100.0)

varimed[®] Multifunctional rail system Basic elements

Description
Basic fastening element Made of plastic, for main tubes 205.0200.0 to 205.0290.0 (2 pieces per tube required), for assembly on the trolley.
Main tube 500 mm Made of anodized aluminium, ∅ 25 mm, with end caps.
Main tube 600 mm otherwise designed as 205.0200.0.
Main tube 800 mm otherwise designed as 205.0200.0.
Main tube 900 mm otherwise designed as 205.0200.0.
Main tube 1000 mm otherwise designed as 205.0200.0.
Main tube 1100 mm otherwise designed as 205.0200.0.
Main tube 1200 mm otherwise designed as 205.0200.0.
Main tube 1300 mm otherwise designed as 205.0200.0.
Main tube 1400 mm otherwise designed as 205.0200.0.
Main tube 1500 mm otherwise designed as 205.0200.0.
Accessory rail 25 x 10 x 510 mm Made of anodized aluminium, for mounting of accessories, incl. 2 clamps 205.0600.0, for the rear wall of trolleys 600 and 660 mm in width, for the side wall of trolleys 450, 600, 660 and 900 mm in width. Safe working load up to 20 kg. Effective width: 450 mm.
Accessory rail 25 x 10 x 810 mm For the rear wall of trolleys 900 mm in width, otherwise designed as 205.0500.0. Safe working load up to 20 kg. Effective width: 750 mm.
Accessory rail 25 x 10 x 360 mm For the rear wall of trolleys 450 mm in width, otherwise designed as 205.0500.0. Safe working load up to 20 kg. Effective width: 300 mm.

varimed[®] Multifunctional rail system Accessories for attachment to main tubes





Fixing bracket 205.1140.0 for dressing and

syringe/cannula dispenser 590 mm wide, made of powder-coated white aluminium RAL 9006 sheet steel, with 4 plastic clamps, for attachment to accessory rack 205.4120.0.

Fixing bracket 205.1150.0 for dressing and syringe/cannula dispenser

590 mm wide, made of powder-coated white aluminium RAL 9006 sheet steel, with 4 plastic clamps, for attachment to accessory rack 205.4100.0.

Fixing bracket 205.1160.0 for dressing and syringe/cannula dispenser

890 mm rear panel, 590 mm support surface for dispenser, made of powder-coated white aluminium RAL 9006 sheet steel, with 4 plastic clamps, for attachment to accessory rack 205.4140.0.

Syringe and cannula dispenser 202.1610.0 730 x 240 x 410 mm (W x D x H)

grey plastic housing, with 3 large and 5 small crystal-clear boxes, First-in/First-out system, with twin set swab moistener and dispenser.





Shelf 205.1270.0

450 x 300 mm (W x D) powder-coated RAL 9006, with 4 plastic clamps to slide onto basic tube of rack 205.4120.0. Safe working load: 15 kg.

Shelf 205.1280.0

600 x 300 mm (W x D) powder-coated RAL 9006, with 4 plastic clamps to slide onto basic tube of rack 205.4100.0. Safe working load: 15 kg.

Shelf 205.1290.0

900 x 300 mm (W x D) powder-coated RAL 9006, with 4 plastic clamps to slide onto basic tube of rack 205.4140.0. Safe working load: 15 kg.

Syringe and cannula dispenser 202.1650.0

730 x 240 x 410 mm (W x D x H) grey plastic housing, with 3 large and 5 small crystal-clear boxes, Last-in/First-out system, with twin set swab moistener and dispenser.







Syringe and cannula dispenser 202.1640.0 600 x 200 x 410 mm (W x D x H)

grey plastic housing, with 3 large and 5 small crystal-clear boxes, First-in/ First-out system, without twin set.

10

Syringe and cannula dispenser 202.1660.0 600 x 200 x 410 mm (W x D x H) grey plastic housing, with 3 large boxes 202.0001.0 and 5 small boxes 202.0003.0, Last-in/First-out system, without twin set. (consumables not included)

Set with 3 boxes 202.0001.0 Last-in/First-out system

Set with 5 boxes 202.0003.0 Last-in/First-out system

Set with 4 boxes 202.0002.0 Last-in/First-out system

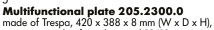
varimed[®] Multifunctional rail system Accessories for attachment to basic tubes



5







mounting made of stainless steel 18/10, with 2 plastic clamps for sliding onto main tubes (can only be used on the side of the trolley). Safe working load: 12 kg.

6 Bottle holder 205.0450.0

plastic, with 4 hooks, for insertion into main tube. Safe working load: 2 kg per hook.



, Holder for gloves dispenser 205.1900.0 SST 18/10, with 2 plastic clamps to slide onto main tube (of min. 1,300 mm length). For all common disposable glove cartons, max. 3 cartons. Adjustable in width from 215 to 255 mm, in depth from 65 to 90 mm, height 400 mm.

Holder for gloves dispenser 205.0002.0 205.0002.0

similar to 205.1900.0, but height 530 mm for max. 4 cartons. (w/o ill.)

8

Holder for gloves dispenser 205.1920.0 260 \times 400 \times 93 mm (W \times H \times D), not adjustable, SST 18/10, with 2 plastic clamps 205.0700.0 for sliding onto main tube. (of min. 1,300 mm length)

Monitor holder 205.1800.0

made of powder-coated white aluminium RAL 9006 sheet steel with 2 plastic clamps 205.0700.0 for sliding onto main tube (of min. 1,300 mm length), supports VESA standards 75 x 75/100 x 100 mm, carrying capacity: 10 kg.

plastic clamp for sliding onto the main tube.

Disinfectant dispenser 205.0960.0 for mounting of 1,000 ml container, with SST pump, with fastening plate made of powder-coated white aluminium RAL 9006 sheet steel and plastic clamp for sliding onto the main tube.

Disinfectant dispenser 205.0950.0 for mounting of 500 ml container, with SST pump,

with fastening plate made of powder-coated

white aluminium RAL 9006 sheet steel and

Drip-catcher 205.1050.0

Made of stainless steel 18/10, for 500 ml disinfection dispenser.

Drip-catcher 205.1060.0 Made of stainless steel 18/10,

for 1,000 ml disinfection dispenser.



varimed[®] Multifunctional rail system Accessories for attachment to accessory rails











] **Swivel-mounted tray, square 202.3230.0** 230 x 190 x 40 mm (W x D x H)

230 x 190 x 40 mm (W x D x H) 18/10 stainless steel with holder and plastic rail clamp. Effective width: 220 mm.

2

Swivel-mounted tray, round 202.3240.0 Ø 220 × 40 mm (diam. × H)

18/10 stainless steel with holder and plastic rail clamp. Effective width: 220 mm.

3

Tray 202.3300.0 355 x 320 x 65 mm (W x D x H) stainless steel 18/10, with steel holder, plastic-coated white aluminium RAL 9006/SST 18/10. Effective width: 380 mm.

4 Holder 205.1350.0

290 x 215 x 25 mm (W x D x H) of steel, powder-coated white aluminium (RAL 9006), plastic rail clamp, for plastic trays 205.1450.0 and 205.1460.0. **Effective width: 300 mm.**

5

Plastic tray 205.1450.0

 $225 \times 300 \times 130$ mm (W x D x H) of polypropylene, with closed lid.

Plastic tray 205.1460.0

225 x 300 x 130 mm (W x D x H) of polypropylene, with opening in lid.

o 5 | bowl 202.3490.0

Ø 330 x 140 mm (diam. x H) SST 18/10 bucket with steel holder, powder-coated white aluminium (RAL 9006), with plastic rail clamp. Effective width: 330 mm.

Lid 202.1370.0

made of 18/10 stainless steel, for 12 l bucket. (w/o ill.)

. 12 | bucket 202.3480.0

Ø 310 x 270 mm (diam. x H) SST 18/10 bowl with steel holder, powder-coated white aluminium (RAL 9006), with plastic rail clamp. Effective width: 330 mm.

varimed® Multifunctional rail system Accessories for attachment to accessory rails

Waste bag holder 202.3710.0

225 x 205 x 360 mm (W x D x H) grey white plastic casing, content approx. 8 litres with knee operation, for 10 I waste bags, steel holder, powder-coated white aluminium (RAL 9006), with 2 plastic rail clamps. Effective width: 230 mm.

Waste bag holder 202.3740.0

350 x 250 x 520 mm (W x D x H) grey white plastic casing, content approx. 20 litres with knee operation, for 20 I waste bags, steel holder, powder-coated white aluminium (RAL 9006), with 2 plastic rail clamps. Effective width: 260 mm.

Waste bag holder 202.3810.0 265 x 205 x 425 mm (W x D x H)

wire Rilsan coated, with plastic lid for 15 I waste bags, steel holder, powder coated white aluminium RAL 9006, plastic rail clamp, incl. 1 roll of waste bags 202.2070.0. Effective width: 300 mm.

Waste bag holder 202.3910.0 280 x 110 x 410 mm (W x D x H) powder-coated white aluminium (RAL 9006) sheet steel, with 2 plastic rail clamps, for 15 l waste bags, incl. 1 roll of waste bags 202.2070.0. Effective width: 300 mm.

Roll of spare bags 202.2070.0

15 l, 48 pc, for 202.3810.0 and 202.3910.0.

Refuse container 205.2100.0

420 x 175 x 410 mm (W x D x H) powder-coated white aluminium RAL 9006 sheet steel, volume 18 litres, with 2 plastic rail clamps. Protruding lid can be opened by knee. Effective width: 420 mm.

Medical waste bin set 1.5 | 205.1550.0

20 polypropylene boxes with red lid, stainless steel 18/10 holder and rail clamp. Effective width: 200 mm. (Holders for different systems upon request)

Holder 205.1510.0

as 205.1550.0, however without boxes. Effective width: 200 mm. (Holders for different systems upon request)

Medical waste bin set 1.5 | 205.1600.0 Carton with 100 boxes, without holder.

























Ampule opener Cupfix 202.4310.0

with removable collecting tray and diamond file, holder of steel, powder coated white aluminium RAL 9006, with plastic clamp. Effective width: 170 mm.

8

Disinfectant dispenser 205.0900.0

Height adjustable, for mounting of 500 ml container, with fastening plate made of powder-coated white aluminium RAL 9006 steel plate, main tube 500 mm in length and plastic rail clamp. Effective width: 100 mm.

Disinfectant dispenser 205.0910.0

Height adjustable, for mounting of 1,000 ml container, with fastening plate made of powder-coated white aluminium RAL 9006 steel plate, main tube 500 mm in length and plastic rail damp. Effective width: 100 mm.

10 Drip-catcher 205.1050.0 Made of stainless steel 18/10,

for 500 ml disinfection dispenser.

11 Drip-catcher 205.1060.0

Made of stainless steel 18/10, for 1,000 ml disinfection dispenser.

12

Holder for gloves dispenser 202.5210.0

100 x 150 to 280 x 35 mm (W x D x H) adjustable, for all common disposable glove cartons, made of steel powder-coated white aluminium (RAL 9006), with plastic rail clamp. Effective width: 100 to approx. 165 mm depending on the carton size. (w/o gloves)

13

Disinfectant dispenser 205.0920.0

For mounting of 500 ml container, with fastening plate made of powder-coated white aluminium RAL 9006 steel plate and plastic rail clamp. Effective width: 100 mm.

14

Disinfectant dispenser 205.0930.0

For mounting of 1,000 ml container, with fastening plate made of powder-coated white aluminium RAL 9006 steel plate and plastic rail clamp. Effective width: 100 mm.

15

Holder for gloves dispenser 205.1910.0 SST 18/10, with 2 plastic rail clamps for mounting to accessory rail, for all common disposable glove cartons, max. 3 cartons. Width adjustable from 215 to 255 mm, depth adjustable from 65 to 90 mm, height 400 mm. Effective width: 400 mm.

16

Holder for gloves dispenser 205.1930.0

260 x 400 x 93 mm (W x D x H), not adjustable, SST 18/10, with 2 plastic clamps 205.0760.0 for side rail attachment. Effective width: 400 mm when mounted horizontally.

varimed® Multifunctional rail system Accessories for rail attachment

Catheter basket 205.1750.0

150 x 100 x 480 mm (W x D x H), SST 18/10, with two hooks to hang onto accessory rail. Effective width: 150 mm.

Basket 205.1700.0 300 x 200 x 200 mm (W x D x H), SST 18/10, with two hooks, to hang onto accessory rail. Effective width: 300 mm.

3 Basket 205.1710.0

300 × 200 × 100 mm (W × D × H), SST 18/10, with two hooks, to hang onto accessory rail. Effective width: 300 mm.

Oxygen tank holder 205.2200.0 powder-coated white aluminium RAL 9006 sheet steel, with plastic rail clamp, for tanks of up to 5 litres, with fixing strap. Effective width: 150 mm.

5 Collector 202.4450.0

 $250 \times 300 \times 150$ mm (L x H x D) for excision forceps, of stainless steel 18/10 with holder, for attachment to accessory rail.

Endoscope holder 202.4510.0

incl. 2 plastic clamps for mounting to accessory rails. (requires 2 pcs accessory rails)



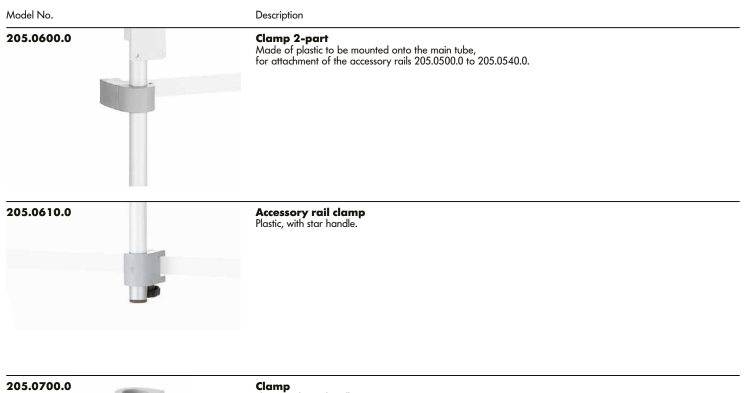








varimed[®] Individual clamps for add-on orders





Plastic, with star handle.

205.0750.0



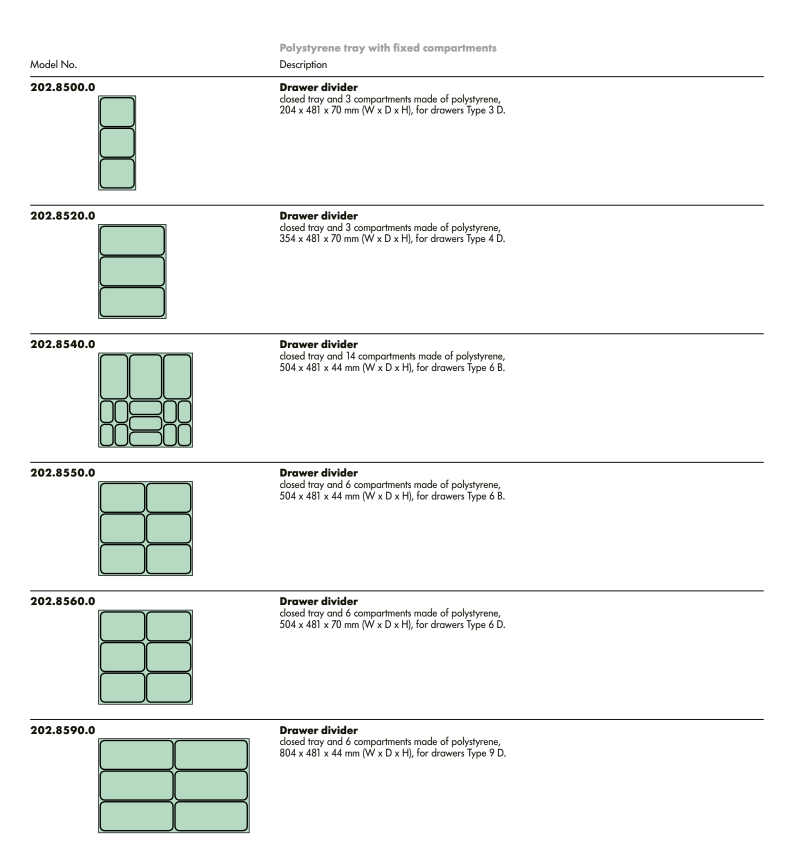
Rail clamp Plastic, with star handle, **slip on version,** for assembly of equipment.

205.0760.0



Rail clamp Plastic, with star handle, **clip on version,** for assembly of equipment.

varimed[®] Drawer dividers

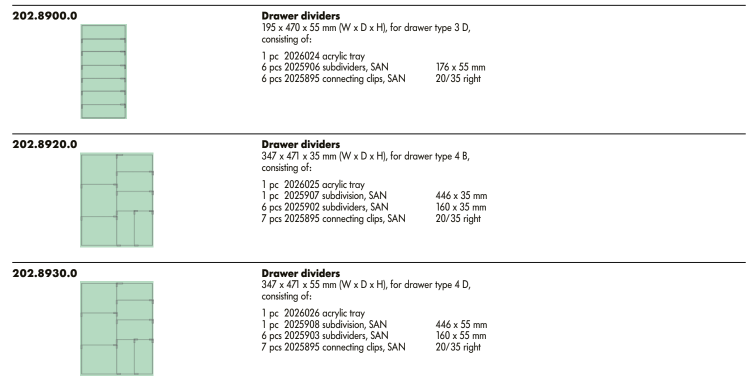


	Aluminium frame w/o bottom		
Model No.	Description		
202.8800.0	Drawer dividers 198 x 476 x 55 mm (W x D x H), for drawer type 3 D, disassembled, anodised aluminium frame, consisting of:	subdividers consisting of:	
	2 pcs 2025982 aluminium rails, longitudinal471 x 55 mm2 pcs 2025887 aluminium rails, transverse181 x 55 mm2 pcs 2025895 connecting clips, SAN20/35 right2 pcs 2025896 connecting clips, SAN20/35 left		181 x 55 mm 20/35 right 20/35 left
202.8820.0	Drawer dividers 350 x 476 x 35 mm (W x D x H), for drawer type 4 B, disassembled, anodised aluminium frame, consisting of:	subdividers consisting of:	
	2 pcs 2025883 aluminium rails, longitudinal454 x 35 mm2 pcs 2025888 aluminium rails, transverse350 x 35 mm2 pcs 2025895 connecting clips, SAN20/35 right2 pcs 2025896 connecting clips, SAN20/35 left		454 x 35 mm 20/35 right 20/35 left 160 x 35 mm 20/35 right
202.8830.0	Drawer dividers 350 x 476 x 55 mm (W x D x H), for drawer type 4 D, disassembled, anodised aluminium frame, consisting of:	subdividers consisting of:	
	2 pcs 2025884 aluminium rails, longitudinal454 x 55 mm2 pcs 2025889 aluminium rails, transverse350 x 55 mm2 pcs 2025897 connecting clips, SAN45/55 right2 pcs 2025898 connecting clips, SAN45/55 left		454 x 55 mm 45/55 right 45/55 left 160 x 55 mm 20/35 right
202.8840.0	Drawer dividers 350 x 476 x 100 mm (W x D x H), for drawer type 4 G, disassembled, anodised aluminium frame, consisting of:	subdividers consisting of:	
	2 pcs 2025885 aluminium rails, longitudinal 454 x 100 m 2 pcs 2025890 aluminium rails, transverse 350 x 100 m 2 pcs 2025897 connecting clips, SAN 45/55 right 2 pcs 2025898 connecting clips, SAN 45/55 left		454 x 100 mm 45/55 right 45/55 left 160 x 100 mm 20/35 right
202.8850.0	Drawer dividers 498 x 476 x 35 mm (W x D x H), for drawer type 6 B, disassembled, anodised aluminium frame, consisting of:	subdividers consisting of:	
	2 pcs 2025883 aluminium rails, longitudinal454 x 35 mm2 pcs 2025891 aluminium rails, transverse498 x 35 mm2 pcs 2025895 connecting clips, SAN20/35 right2 pcs 2025896 connecting clips, SAN20/35 left		454 x 35 mm 20/35 right 20/35 left 150 x 35 mm 20/35 right
202.8860.0	Drawer dividers 498 x 476 x 55 mm (W x D x H), for drawer type 6 D, disassembled, anodised aluminium frame, consisting of:	subdividers consisting of:	
	2 pcs 2025884 aluminium rails, longitudinal454 x 55 mm2 pcs 2025892 aluminium rails, transverse498 x 55 mm2 pcs 2025897 connecting clips, SAN45/55 right2 pcs 2025898 connecting clips, SAN45/55 left	2 pcs 2025884 aluminium rails, longitudinal	454 x 55 mm 45/55 right 45/55 left 150 x 55 mm 20/35 right

varimed[®] Drawer dividers

Model No.	Aluminium frame w/o bottom Description		
202.8870.0	Drawer dividers498 x 476 x 100 mm (W x D x H), for drawer type 6 G,disassembled, anodised aluminium frame, consisting of:2 pcs 2025885 aluminium rails, longitudinal2 pcs 2025893 aluminium rails, transverse498 x 100 mm2 pcs 2025897 connecting clips, SAN45/55 right2 pcs 2025898 connecting clips, SAN45/55 left	subdividers consisting of: 2 pcs 2025885 aluminium rails, longitudinal 2 pcs 2025897 connecting clips, SAN 2 pcs 2025898 connecting clips, SAN 7 pcs 2025901 subdividers, SAN 7 pcs 2025895 connecting clips, SAN	454 x 100 mm 45/55 right 45/55 left 150 x 100 mm 20/35 right
202.8880.0	Drawer dividers798 x 476 x 55 mm (W x D x H), for drawer type 9 D,disassembled, anodised aluminium frame, consisting of:2 pcs 2025982 aluminium rails, longitudinal471 x 55 mm2 pcs 2025894 aluminium rails, transverse781 x 55 mm2 pcs 2025897 connecting clips, SAN45/55 left2 pcs 2025898 connecting clips, SAN	subdividers consisting of: 3 pcs 2025894 aluminium rails, transverse 3 pcs 2025897 connecting clips, SAN 3 pcs 2025898 connecting clips, SAN 3 pcs 2025905 subdividers, SAN 3 pcs 2025895 connecting clips, SAN	781 x 55 mm 45/55 right 45/55 left 170 x 55 mm 20/35 right

Acrylic tray



	Acrylic tray	
Model No.	Description	
202.8940.0	Drawer dividers 347 x 471 x 100 mm (W x D x H), for draw consisting of: 1 pc 2026027 acrylic tray 1 pc 2025909 acrylic subdivider 1 pc 2025897 connecting clip, SAN 1 pc 2025898 connecting clip, SAN 6 pcs 2025904 subdividers, SAN 6 pcs 2025895 connecting clips, SAN	er type 4 G, 443 x 100 mm 45/55 right 45/55 left 160 x 100 mm 20/35 right
202.8950.0	Drawer dividers 495 x 471 x 35 mm (W x D x H), for drawe consisting of: 1 pc 2026028 acrylic tray 2 pcs 2025907 subdividers, SAN 7 pcs 2025899 subdividers, SAN 9 pcs 2025895 connecting clips, SAN	ar type 6 B, 446 x 35 mm 150 x 35 mm 20/35 right
202.8960.0	Drawer dividers 495 x 471 x 55 mm (W x D x H), for drawe consisting of: 1 pc 2026029 acrylic tray 2 pcs 2025908 subdividers, SAN 2 pcs 2025897 connecting clips, SAN 7 pcs 2025900 subdividers, SAN 7 pcs 2025895 connecting clips, SAN	446 x 55 mm 45/55 right 150 x 55 mm 20/35 right
202.8970.0	Drawer dividers 495 x 471 x 100 mm (W x D x H), for draw consisting of: 1 pc 2026030 acrylic tray 2 pcs 2025909 acrylic subdividers 2 pcs 2025897 connecting clips, SAN 2 pcs 2025898 connecting clips, SAN 7 pcs 2025904 subdividers, SAN 7 pcs 2025895 connecting clips, SAN	443 x 100 mm 45/55 right 45/55 left 160 x 100 mm 20/35 right
202.8980.0	Drawer dividers 795 x 471 x 55 mm (W x D x H), for drawe consisting of: 1 pc 2026031 acrylic tray 3 pcs 2025910 subdividers, PVC 3 pcs 2025897 connecting clips, SAN 3 pcs 2025898 connecting clips, SAN 3 pcs 2025905 subdividers, SAN 3 pcs 2025895 connecting clips, SAN	r type 9 D, 773 x 55 mm 45/55 right 45/55 left 170 x 55 mm 20/35 right

varimed® Drawer dividers, individual components

For dividers with aluminium frame

	202.8800.0 to 202.8880.0)			
Model No.	Description	Model No.	Description	Model No.	Description
2025883	Aluminium rails, longitudinal, 454 x 35 mm, 2 pcs	2025884	Aluminium rails, longitudinal, 454 x 55 mm, 2 pcs	2025982	Aluminium rails, longitudinal, 471 x 55 mm, 2 pcs
		2025885	Aluminium rail, longitudinal, 454 x 100 mm	2025887	Aluminium rails, transverse, 181 x 55 mm, 4 pcs
2025888	Aluminium rails, transverse, 350 x 35 mm, 2 pcs	2025890	Aluminium rail, transverse, 350 x 100 mm	2025892	Aluminium rails, transverse, 498 x 55 mm, 2 pcs
2025889	Aluminium rails, transverse, 350 x 55 mm, 2 pcs	2025891	Aluminium rails, transverse, 498 x 35 mm, 2 pcs	2025893	Aluminium rail, transverse, 498 x 100 mm
				2025894	Aluminium rail, transverse, 781 x 55 mm
2025895	Connecting clips, SAN 20/35 right, 5 pcs	2025896	Connecting clips, SAN 20/35 left, 5 pcs	2025897	Connecting clips, SAN 45/55 right, 5 pcs
2025898	Connecting clips, SAN 45/55 left, 5 pcs				
2025899	Subdividers, SAN 150 x 35 mm, 4 pcs	2025900	Subdividers, SAN 150 x 55 mm, 4 pcs	2025902	Subdividers, SAN 160 x 35 mm, 4 pcs
5		2025901	Subdividers, SAN 150 x 100 mm, 2 pcs	2025903	Subdividers, SAN 160 x 55 mm, 4 pcs

2025905

Subdividers, SAN 170 x 55 mm, 4 pcs

	For dividers with closed acryl 202.8900.0 to 202.8980.0	ic tray			
Model No.	Description	Model No.	Description	Model No.	Description
2026024	Acrylic tray for drawer dividers 202.8900.0	2026025	Acrylic tray for drawer dividers 202.8920.0	2026027	Acrylic tray for drawer dividers 202.8940.0
		2026026	Acrylic tray for drawer dividers 202.8930.0	2026028	Acrylic tray for drawer dividers 202.8950.0
026029	Acrylic tray for drawer dividers 202.8960.0	2026031	Acrylic tray for drawer dividers 202.8980.0		
026030	Acrylic tray for drawer dividers 202.8970.0				
025895	Connecting clips, SAN 20/35 right, 5 pcs	2025896	Connecting clips, SAN 20/35 left, 5 pcs	2025897	Connecting clips, SAN 45/55 right, 5 pcs
025898 A-CO	Connecting clips, SAN 45/55 left, 5 pcs				
025899	Subdividers, SAN 150 x 35 mm, 4 pcs	2025900	Subdividers, SAN 150 x 55 mm, 4 pcs	2025903	Subdividers, SAN 160 x 55 mm, 4 pcs
5		2025902	Subdividers, SAN 160 x 35 mm, 4 pcs	2025904	Subdividers, SAN 160 x 100 mm, 2 pcs
025905	Subdividers, SAN 170 x 55 mm, 4 pcs	2025907	Subdividers, SAN 446 x 35 mm, 2 pcs	2025909	Acrylic subdividers 443 x 100 mm, 2 pcs
025906	Subdividers, SAN 176 x 55 mm, 2 pcs	2025908	Subdividers, SAN 446 x 55 mm, 2 pcs	2025910	Subdivider, PVC 773 x 55 mm

varimed[®] Modules for ISO Trolleys

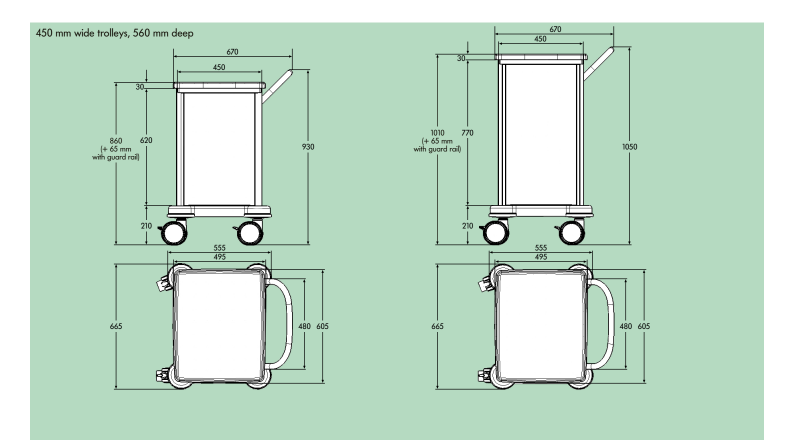
Model No.		Description
204.1260.0		Flex Module made of ABS* grey, 600 x 400 x 50 mm (W x D x H) for S-brackets.
204.1270.0		Flex Module made of PC**, 600 x 400 x 50 mm (W x D x H) for S-brackets.
204.5210.0		Flex Module subdivider, transverse made of PC**, 400 x 50 mm.
204.5360.0		Flex Module subdivider, longitudinal made of PC**, 600 x 50 mm.
204.1310.0	and and a second second	Flex Module made of ABS* grey, 600 x 400 x 100 mm (W x D x H) for L-brackets.
204.1320.0		Flex Module made of PC**, 600 x 400 x 100 mm (W x D x H) for L-brackets.
204.5260.0		Flex Module subdivider, transverse made of PC**, 400 x 100 mm.
204.5410.0	A CONTRACTOR OF A CONTRACTOR O	Flex Module subdivider, longitudinal made of PC**, 600 x 100 mm.

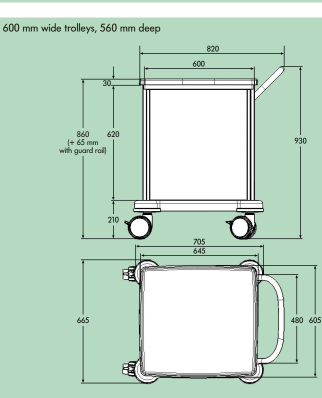
Model No.	Description
204.1360.0	Flex Module made of ABS* grey, 600 x 400 x 200 mm (W x D x H) for M-brackets.
204.1370.0	Flex Module made of PC**, 600 x 400 x 200 mm (W x D x H) for M-brackets.
204.5310.0	Flex Module subdivider, transverse made of PC**, 400 x 200 mm.
204.5460.0	Flex Module subdivider, longitudinal made of PC**, 600 x 200 mm.

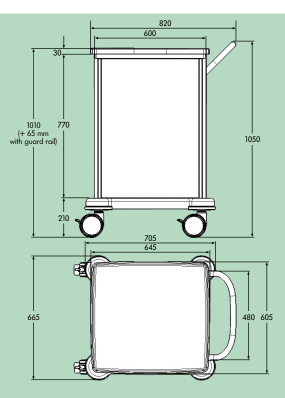
* ABS acrylonitrile-butadiene-styrene Material properties: scratch-resistant Temperature resistance: long-term max. + 80 °C, short-term max. + 100 °C Chemical resistance: good resistance to petrol, bases and lubricants, partially resistant to alcohols and acids

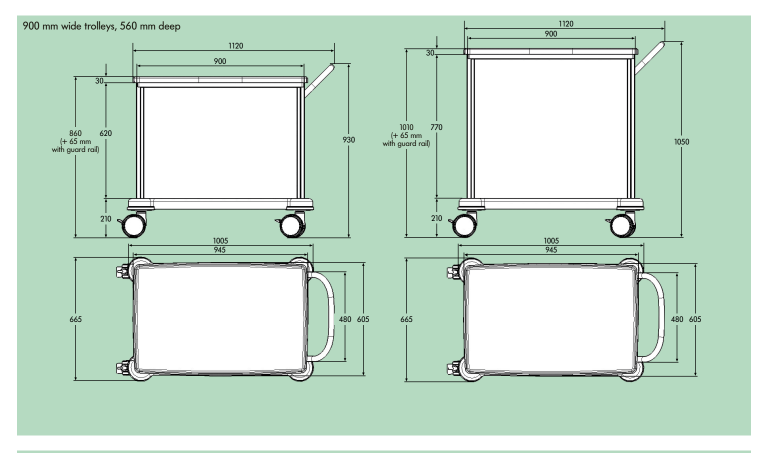
** PC Polycarbonate Material properties: extremely high impact resistance, high stability and temperature resistance Temperature resistance: long-term max. + 125 °C, short-term max. + 140 °C Chemical resistance: good resistance to weak acids, partially resistant to alcohols and lubricants

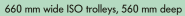
varimed[®] Trolley dimensions

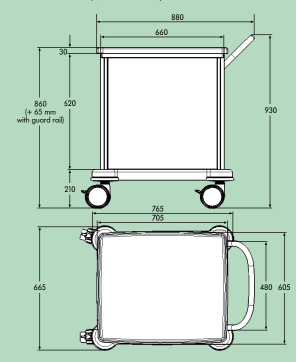


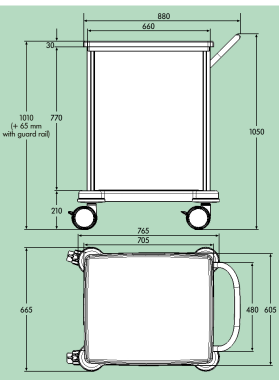




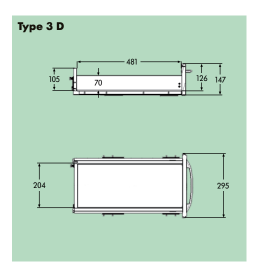


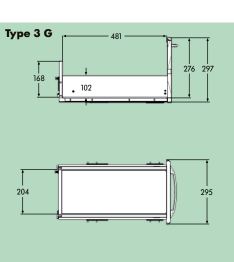


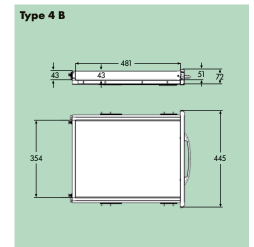


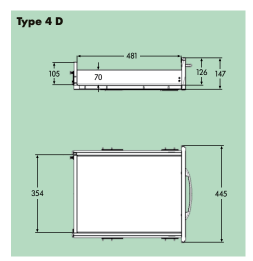


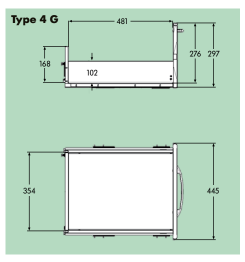
varimed[®] Drawer dimensions

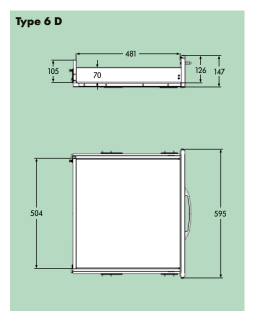




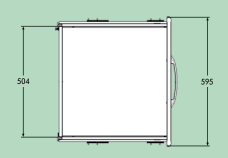




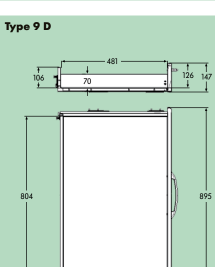




Type 6 G

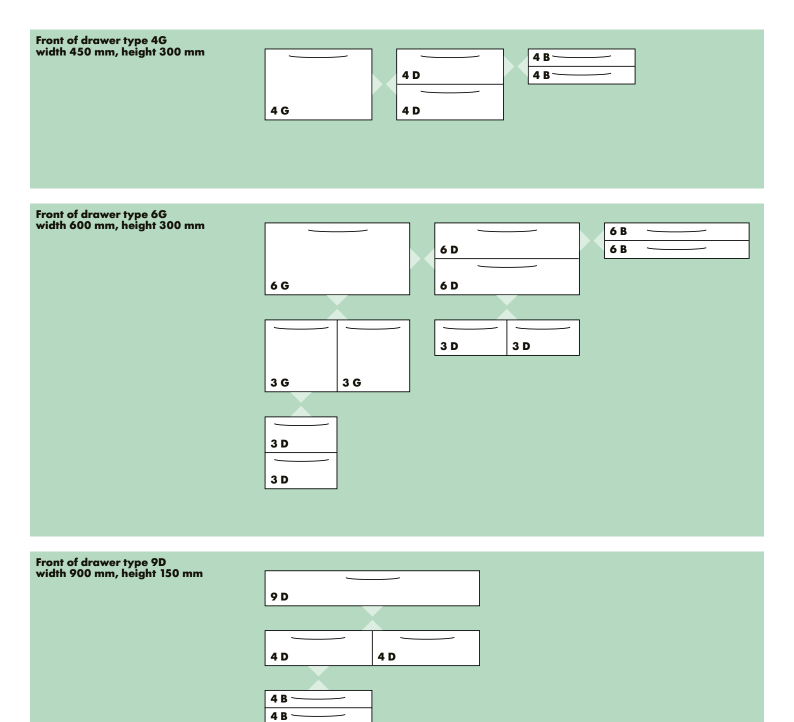


Type 6 B $\frac{1}{43} + \frac{481}{43} + \frac{1}{51} + \frac{1}{72}$ $\frac{1}{1} + \frac{1}{504} + \frac{1}{595} + \frac{1}{595}$



60

Design options for drawer layout



61

varimed[®] Colours for powder-coated finishes Model and material descriptions



* RAL shades

Antimicrobial coating

The antimicrobial coating ensures effective and long-lasting reduction of bacteria, mould and fungi colonisation.

Because of the antimicrobial coating, certain germs are reduced to up to 80% after 15 min and up to 99% within the first two hours.

It inhibits growth of a wide spectrum of microorganisms:

MRSA E.coli Salmonella Legionella Aspergillus Niger

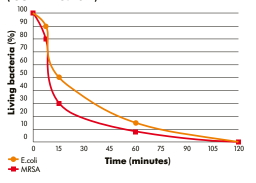
The anti-microbial coating has been tested to ISO 22196:2011 to substantiate the reduction of microbes. Only coatings with a minimum reduction of 95 per cent are approved.

For further information please visit www.biocote.com.

Microbes have a very long stability on untreated surfaces:

Microbe	Durability
MRSA	up to 7 months
Salmonella	14 days
Aspergillus niger	spores survive for years
E.coli	up to 16 months

Percentage of reduction of MRSA and E.coli on a protected surface (ISO 22196:2011)



Cabinet

Self-supporting full-metal sandwich construction, double-wall design, sound damped, thermal protection insulated, high stiffness, smooth inner and outer surfaces.

Drawers

Replaceable fronts made of electrolytic galvanized and phosphatized steel plate, with rounded corners and edges, sound damped and thermal protection with surrounding silicone sealing strip. Drawers powder-coated white aluminium RAL 9006, steel plate side walls, base made of highstrength and form stable aluminium plate. Concealed low-noise drawer rails with full pullout function, automatic pull-in function and airmatic damping, high retention force, tool-free drawer removal. Safe working load: 20 kg.

Doors

Made of electrolytic galvanized and phosphatized steel plate, with rounded corners and edges, sound damped and thermal protection with surrounding silicone sealing strip. 125° opening, stainless steel hinges, magnetic catch.

Bar handles

Zinc diecast, the surface is chemical resistant, easy to clean and easy to disinfect. Mounting holes distance 192 mm.

Table tops

Jointless table top made of ABS, colour silver grey, with raised edge and/or guard rail, underside sealed, optionally made of 18/10 stainless steel. Safe working load: 50 kg.

Guiding bar

Ergonomic guiding bar, powder-coated according to colour chart.

Castors

4 closed double easy-roll castors Ø 125 mm, ball bearing, 2 electroconductive castors with full lock, 1 swivel-type castor and 1 with directional locking, non-staining and resistant to abrasions. Revolving bumpers Ø 150 mm, ABS frame cover, colour silver grey.

Powder coated finishes

High quality multilayer gloss paint, extremely durable and scratch resistant. Easy to clean. Resistant to climatic conditions and disinfectants.

Standard finish for trolley body in grey white, RAL 9002, white aluminium RAL 9006 or grey aluminium RAL 9007.

All SCHMITZ colours are available for doors, drawer fronts, guide bar and bar handles, without additional charge.

Surcharge for trolley body finishes according to SCHMITZ colour chart.

Further special powder coated finishes on request.

Order information

The following information is required:

Cover panel:

Plastic, silver grey with or without guard rail, inserted stainless steel plate or stainless steel plate with or without guard rail

Trolley body:

RAL 9002, RAL 9006, RAL 9007 (standard) or at extra charge acc. to our colour chart.

Fronts: acc. to our colour chart

Bar handles: acc. to our colour chart or matt chromium plated

Guiding bar: acc. to our colour chart



SCHMITZ u. Söhne GmbH & Co. KG

P. O. Box 14 61 58734 Wickede (Ruhr) Germany (postal address) Zum Ostenfeld 29 58739 Wickede (Ruhr) Germany (visiting address) T +49 (0)2377 84 0 F +49 (0)2377 84 135 www.schmitz-soehne.com export@schmitz-soehne.de

Technical service, hotline: T +49 (0)2377 84 549 F +49 (0)2377 84 210 service@schmitz-soehne.de

All articles including corresponding accessories marked with the CE label meet the standards for medical devices acc. to MPG and the EC regulation 93/42/EEC.



The products may only be used for their intended purpose of use. Please also observe our operating manual!



f/schmitz.soehne



Information on our establishments worldwide can be found on our website.



Our goods and services are to be understood ex works. Deliveries are effected via our authorized partners or branch offices. The company reserves the right to alter the design, construction, dimensions and finish of its products without notice. All relevant dimensions and weights are to be understood as approximate information/data. Due to technical reasons colour deviations are possible. The articles shown in this catalogue are not authorized for sale in the United States. SCHMITZ Catalogue No. 63, 01.2018 GB Nominal charge 3.00 Euro.