



## Medication distribution and IT Solutions

# Medication distribution and IT Solutions

Roll-IT .....	3
Medicart IT.....	7
Medicart Locking .....	9
Medicart Drawers.....	11
Medicart Drawers Small .....	15
Medicart Roller Shutter .....	19
Medicarts Composition .....	23
Medicart Accessories.....	25
Medicart Accessories - Overview.....	30
Medicart Standard Configuration 1 - Medicart Drawers .....	31
Medicart Standard Configuration 2 - Medicart Drawers .....	33
Medicart Standard Configuration 3 - Medicart Drawers .....	35
Medicart Standard Configuration 4 - Emergency cart .....	37
Medicart Standard Configuration 5 - Medicart Roller Shutter.....	39
T-clear Medication bins .....	41
Open modular ward trolleys.....	43



## » Roll-IT

Our health care system is beginning to make increasingly more use of electronic medical records. The Roll-IT is a mobile workstation that gives staff access to patients' electronic medical records.

As it forms a link between patients and their medical records, the workstation guarantees a continuous and mobile link with the clinical data: all the information can be consulted and updated at the patient's bedside and throughout the entire hospital.

The Roll-IT can be used in combination with the Medicart in the ward for drug administration control and check off. The physician can use the Roll-IT separately during the visit rounds.

The Roll-IT ensures a continuous and mobile connection with clinical data and can easily be coupled to a Medicart at any time, so that the two can be used as one single unit.



## » Belintra Power Pack - COW controller

The built in COW controller is an intelligent battery charger with integrated dual DCDC conversion and a USB connection to the built-in PC.

The COW controller also monitors the battery status and keeps a logfile of charging/discharging.



## » Belintra Power Pack - Battery: great autonomy

The Power Pack also includes a Belintra GEL battery with a capacity of 12 V - 480 Wh. Depending on the hardware chosen the battery can have an autonomy of up to 20 hours.

It is highly recommended to not completely let the battery discharge. To this end a visual monitoring is possible, both on the Roll-IT itself with a LED indicator as on the PC display with the Battery Monitor Software\*.



## » Ergonomic

Thanks to the height-adjustable PC display arm, the screen's position can be tailored to the each user's preference.

\* This software must be installed locally and can as such not be used in virtual environments (f.i. Citrix)

## » Standard accessories



Height adjustable arm for screen



Button for height adjustment



Hook for coupling with Medicart



USB connections



Wi-Fi antenna



LED indicator



Worktop with retractable table top for keyboard



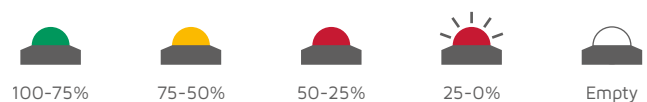
Computer mouse holder

## » Battery status

### Monitoring the status on the PC screen

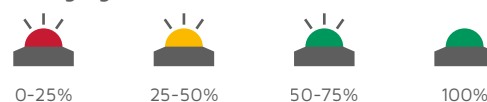


Monitoring the status with the LED indicator on the Power Pack  
**Discharging:**



In case the LED indicator is off, you need to recharge the battery completely.

### Charging:



## » Height adjustable for the ideal work height

As the Roll-IT's height can be adjusted, it can be used in a standing position during clinics or in a sitting position at the nurses' station to deal with administrative matters. This allows you to use the workstation for a range of tasks.

The worktop height can be adjusted to suit individual members of the nursing staff and their anatomy.



## » Can be coupled to the Medicart

What's more, our Roll-IT trolley can easily be coupled on to a Medicart at any time, so that these two trolleys can be used as one mobile workstation. This will for instance give you direct access to patients' medical records while distributing medication.



## » Roll-IT



### » Roll-IT 2016 - Basic - Incl. accessories

Article Number	Plug type	Content	Screen	Ext. Dimensions
18010 00130	EU - type E plug (CEE 7/7)	Without IT	Without screen	520 x 575 x 1875 mm
18010 00131	UK - type G plug (BS89/13)	Without IT	Without screen	520 x 575 x 1875 mm
18010 00132	US - type B plug (15/5P)	Without IT	Without screen	520 x 575 x 1875 mm
18010 00133	CH - type J plug	Without IT	Without screen	520 x 575 x 1875 mm
18010 00134	AUS/NZL/CHN - type I plug	Without IT	Without screen	520 x 575 x 1875 mm



### » Roll-IT 2016 - Standard IT - Incl. accessories

Article Number	Plug type	Content	Screen	Ext. Dimensions
18010 00135	EU - type E plug (CEE 7/7)	Intel® NUC i3, 120GB SSD hard disk, 4GB Ram, WIFI	Neovo X22 22" display white	520 x 575 x 1875 mm
18010 00136	UK - type G plug (BS89/13)	Intel® NUC i3, 120GB SSD hard disk, 4GB Ram, WIFI	Neovo X22 22" display white	520 x 575 x 1875 mm
18010 00137	US - type B plug (15/5P)	Intel® NUC i3, 120GB SSD hard disk, 4GB Ram, WIFI	Neovo X22 22" display white	520 x 575 x 1875 mm
18010 00138	CH - type J plug	Intel® NUC i3, 120GB SSD hard disk, 4GB Ram, WIFI	Neovo X22 22" display white	520 x 575 x 1875 mm
18010 00139	AUS/NZL/CHN - type I plug	Intel® NUC i3, 120GB SSD hard disk, 4GB Ram, WIFI	Neovo X22 22" display white	520 x 575 x 1875 mm



### » Roll-IT 2016 - High End IT - Incl. accessories

Article Number	Plug type	Content	Screen	Ext. Dimensions
18010 00140	EU - type E plug (CEE 7/7)	Intel® NUC i5, 120GB SSD hard disk, 8GB RAM, WIFI	Neovo X22 22" display white	520 x 575 x 1875 mm
18010 00141	UK - type G plug (BS89/13)	Intel® NUC i5, 120GB SSD hard disk, 8GB RAM, WIFI	Neovo X22 22" display white	520 x 575 x 1875 mm
18010 00142	US - type B plug (15/5P)	Intel® NUC i5, 120GB SSD hard disk, 8GB RAM, WIFI	Neovo X22 22" display white	520 x 575 x 1875 mm
18010 00143	CH - type J plug	Intel® NUC i5, 120GB SSD hard disk, 8GB RAM, WIFI	Neovo X22 22" display white	520 x 575 x 1875 mm
18010 00144	AUS/NZL/CHN - type I plug	Intel® NUC i5, 120GB SSD hard disk, 8GB RAM, WIFI	Neovo X22 22" display white	520 x 575 x 1875 mm



### » Neovo Display TX-22 Touch Screen for Roll-IT

Article Number	Description
97003 00068	Optional



## » Medicart IT

The possibility of locking medication carts and monitoring the administration of medication is becoming increasingly important.

Access to the EMR (Electronic Medical Record) on the ward is gaining in importance.

Belintra offers various locking options. For carts equipped with IT this is implemented using USB control via the PC to grant access through badge, password or other identification methods.

In case the Medicart is equipped with IT you can use the locking mechanism, as well as insure a direct access to the EMR.



## » Belintra Power Pack - COW controller

The built in COW controller is an intelligent battery charger with integrated dual DCDC conversion and a USB connection to the built-in PC.

The COW controller also monitors the battery status and keeps a logfile of charging/discharging.



## » Belintra Power Pack - Battery: great autonomy

The Power Pack also includes a Belintra GEL battery with a capacity of 12 V - 480 Wh. Depending on the hardware chosen the battery can have an autonomy of up to 20 hours.

It is highly recommended to not completely let the battery discharge. To this end a visual monitoring is possible, both on the Power Pack itself with a LED indicator as on the PC display with the Battery Monitor Software\*.



## » Belintra Back Pack

The Belintra Back Pack is an external housing that offers the possibility of incorporating the hardware and neatly connecting screen, keyboard, badge reader, scanner, etc.

\* This software must be installed locally and can as such not be used in virtual environments (f.i. Citrix)



1. Neovo monitor for medical environments



2. Height adjustable arm for screen



3. Wi-Fi antenna



7. LED indicator at the front bottom



6. Power Pack including battery and controller



5. Holder for power cord



4. USB connections

## Battery status

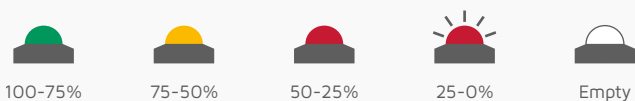
### Monitoring the status on the PC screen



Charging

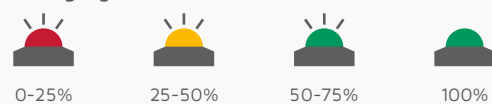
### Monitoring the status with the LED indicator at the top

#### Discharging:



In case the LED indicator is off, you need to recharge the battery completely.

#### Charging:







## » Medicart Locking

The possibility of locking medication carts and monitoring the administration of medication is becoming increasingly important.

Belintra offers various locking options: a keypad with PIN code for carts not equipped with IT and USB control via the PC to grant access via badge, password or other identification methods (see Medicart IT).

Locking is by a **fully automatic lock**. After identification, no extra action is needed to open or close the drawers.



## » Flexible configuration

When configuring the carts, you can determine which drawers have to be locked and thus be fitted with a closing mechanism. The chosen drawers are **unlocked and locked again together**. If necessary your own technical staff can add or remove closing mechanisms over time.

If a drawer remains open after locking, this will still be locked when slid shut.



## » Protection of mechanical parts

All mechanical parts are shielded within the cart to prevent them becoming blocked should something fall out of the drawers.



## » Emergency opening

Emergency opening is possible at all times if there is a power outage due to a technical fault.

## » 1. Keypad Locking



### » Keypad with PIN code

Carts without integrated IT can be fitted with a keypad with PIN code. This keypad is ergonomically integrated into the raised edge of the Kydex worktop.

The drawers are opened by entering the PIN code. The drawers can be closed/locked again in two ways: automatically after a certain defined time or manually by entering a code again.



### » Integrated LED indicator

The LED indicator lights up green if the trolley is opened, and when closed the LED indicator is red.

The LED indicator also provides feedback when running through the scheduled procedures such as setting an individual PIN code, renewing the code and setting the automatic closing time for the drawers.



### » Battery status

There is a battery indicator that shows when the 4D cell battery needs replacing. If the battery is completely exhausted the drawers can still be opened, but not closed.



### » Combination with Belintra Roll-IT

If simultaneous access to the EMR is required, you can use these carts in combination with a Roll-IT (Belintra's "computer on wheels").

## » 2. Built-in IT



### » Locking via USB control

The open and lock commands are given to the motor via the USB connection on the built-in PC. These commands can be given after identification via badge reader, password or some other method. For this, the Medicart must be equipped with a Belintra Power Pack, Belintra Back Pack and an IT Pack (see Medicart IT).



## » Medicart Drawers

The design of the next-generation Medicart with drawers is based on a new concept. The 12 drawer positions can be tailored to your individual needs with drawers for baskets 50, 100 and 200 mm high (600 x 400 mm). You also have a choice of different colors for the drawers.

It is a multifunctional, modular cart with numerous options in terms of configuration and applications. The carts have already proven their usefulness in environments like the ER, residential and nursing homes, anaesthesia, surgery,... The Medicarts are manufactured in accordance with the highest safety standards and also meet all ergonomic and hygiene requirements.

The cart can be completely tailored to your needs, thanks to the combination of different drawer heights, a new range of colors and selection of accessories.

## » Range of colors

You can personalize your Medicarts by selecting the color of the body (1 color) and drawers (can be a mix of colors). Body until end of stocks, drawers will remain in different colours.



Zinc yellow



Magenta



Navy blue



Atoll blue



Mamba green



Red



Grey

## » Runners



The runners are equipped with a soft-closing system. The drawer slows down as it closes and is then slowly pulled shut.

The runners are enclosed in the drawer frame so they are invisible, resulting in a sleek design, which also prevents contact with grime or grease. The drawer is 105% extendable which makes it easy to remove the trays from the frame.

## » Handles



The drawers have aluminum handles with rounded corners for easy cleaning and disinfecting.



## » Kydex worktop

The sleek Kydex worktop consists of one continuous surface with raised edges on 3 sides. There are no sharp edges, which makes the worktop easy to clean.

The worktop is scratch-proof, suitable for all common cleaning products and disinfectants and is UV- and heat-resistant. Everything wipes right off, even disinfectants that stain like ISO Betadine®.

A stainless steel worktop is also possible upon request.



## » Corner profiles

The extrusions are designed as such, that all Belintra accessories can be installed very easily, even by your own technical staff.



## » Panels

The side and back panels are extremely durable, as they are scratch-proof and maintenance-friendly and have an excellent strength/weight ratio.

The HPL finish makes this an ideal material for the medical sector.



## » Castors

The castors meet the highest quality standards, and the design is the result of years of expertise. Studies have shown that the dual castors result in 50% less rolling resistance and improved maneuverability of the cart.



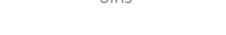


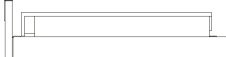
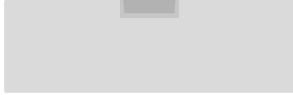
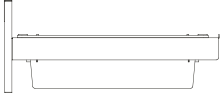


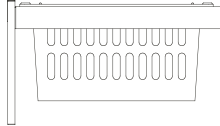
The Medicart has dual Tente swivel castors, 1 with a brake and 1 with a swivel lock (antistatic).

### » Double castors study: low rolling resistance and easy to manoeuvre

Type of medical cart		Competitor cart 1	Competitor cart 2	Belintra Test cart
<b>Start forward thrust Castors straight</b>	Measurement 1	5,38	7,90	2,79
	Measurement 2	6,40	6,30	3,98
	Measurement 3	7,40	6,90	3,92
	<b>Average</b>	<b>6,39</b>	<b>7,03</b>	<b>3,56</b>
<b>Start forward thrust Castors transverse</b>	Measurement 1	8,30	10,20	7,70
	Measurement 2	8,10	9,50	7,40
	Measurement 3	9,80	12,40	6,10
	<b>Average</b>	<b>8,73</b>	<b>10,70</b>	<b>7,07</b>

## » Height calculation for Medicart Drawers

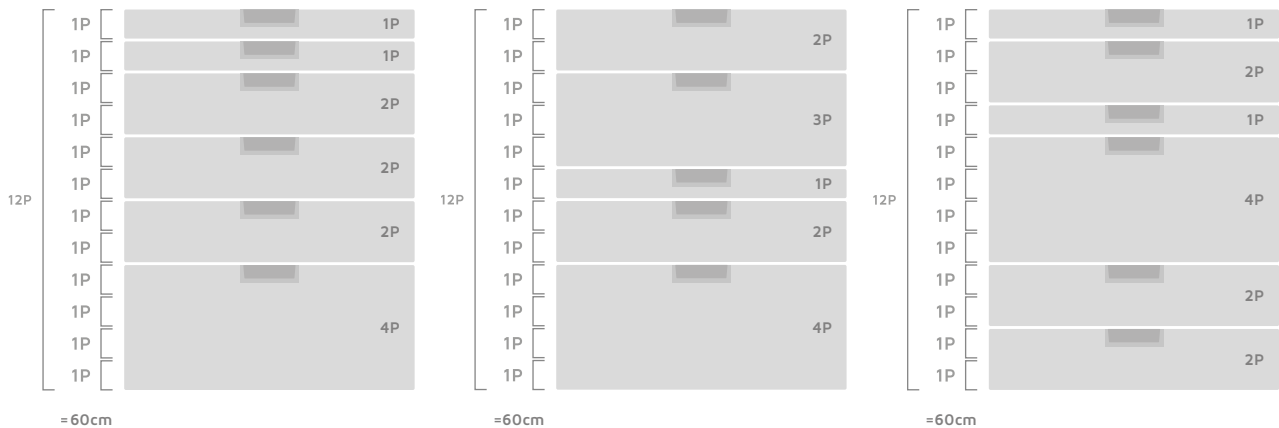
For 600 x 400 mm modules and baskets.

<p>Drawer for a 50 mm module</p> 	<p><b>1P - 5cm</b></p>	<p>Filling with baskets</p> 	<p>Filling with medications bins</p> 
<p>Drawer for a 100 mm module or medication bins</p> 	<p><b>2P - 10cm</b></p>		
<p>Drawer for a 100 mm module or medication bins (with extra space)</p> 	<p><b>3P - 15cm</b></p>		
<p>Drawer for a 200 mm basket</p> 	<p><b>4P - 20cm</b></p>		

The Medicart with drawers has 12 positions (12P). The standard height for the worktop is 998 mm.

- 1P - For 50 mm modules
- 2P - For 100 mm modules
- 3P - For 100 mm modules (with extra space)
- 4P - For 200 mm baskets

## » Examples of combinations







## » Medicart Drawers Small

The "Small" version of the standard Medicart has the same sleek and unique look. It is made from the same carefully selected, durable materials that have been subjected to quality tests.

The design of the Medicart Small is based on a new concept. You can configure the 12 drawer positions any way you want with drawers for ABS modules that are 50, 100 and 200 mm high (300 x 400 mm).

The smaller dimensions make these carts highly maneuverable and user-friendly for medication distribution in the room. All you need to do is place the necessary subdividers in the modules to separate the doses for each patient.

The cart can be completely tailored to your needs, thanks to the combination of different drawer heights and the selection of accessories.



## » Runners

The runners are equipped with a soft-closing system. The drawer slows down as it closes and is then slowly pulled shut.

The runners are enclosed in the drawer frame so they are invisible, resulting in a sleek design, which also prevents contact with grime or grease. The drawer is 105% extendable which makes it easy to remove the trays from the frame.



## » Handles

The drawers have aluminum handles with rounded corners for easy cleaning and disinfecting.

The handles have a lacquer finish which is soft to the touch.



## » Kydex worktop

The sleek Kydex worktop consists of one continuous surface with raised edges on 3 sides. There are no sharp edges, which makes the worktop easy to clean.

The worktop is scratch-proof, suitable for all common cleaning products and disinfectants and is UV- and heat-resistant. Everything wipes right off, even disinfectants that stain like ISO Betadine®.



## » Corner profiles

The extrusions are designed so all Belintra accessories can be installed very easily, even by your own technical staff.



## » Panels

The side and back panels are extremely durable, as they are scratch-proof and maintenance-friendly and have an excellent strength/weight ratio.

The HPL finish makes this an ideal material for the medical sector.



## » Castors

The castors meet the highest quality standards, and the design is the result of years of expertise. Studies have shown that the dual castors result in 50% less rolling resistance and improved maneuverability of the cart.

The Medicart has dual Tente swivel castors, 1 with a brake and 1 with a swivel lock (antistatic).




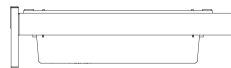



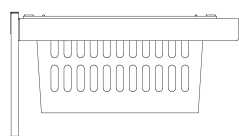
## » Double castors study: low rolling resistance and easy to manoeuvre

Type of medical cart		Competitor cart 1	Competitor cart 2	Belintra Test cart
<b>Start forward thrust Castors straight</b>	Measurement 1	5,38	7,90	2,79
	Measurement 2	6,40	6,30	3,98
	Measurement 3	7,40	6,90	3,92
	<b>Average</b>	<b>6,39</b>	<b>7,03</b>	<b>3,56</b>
<b>Start forward thrust Castors transverse</b>	Measurement 1	8,30	10,20	7,70
	Measurement 2	8,10	9,50	7,40
	Measurement 3	9,80	12,40	6,10
	<b>Average</b>	<b>8,73</b>	<b>10,70</b>	<b>7,07</b>



## » Height calculation for Medicart Drawers Small

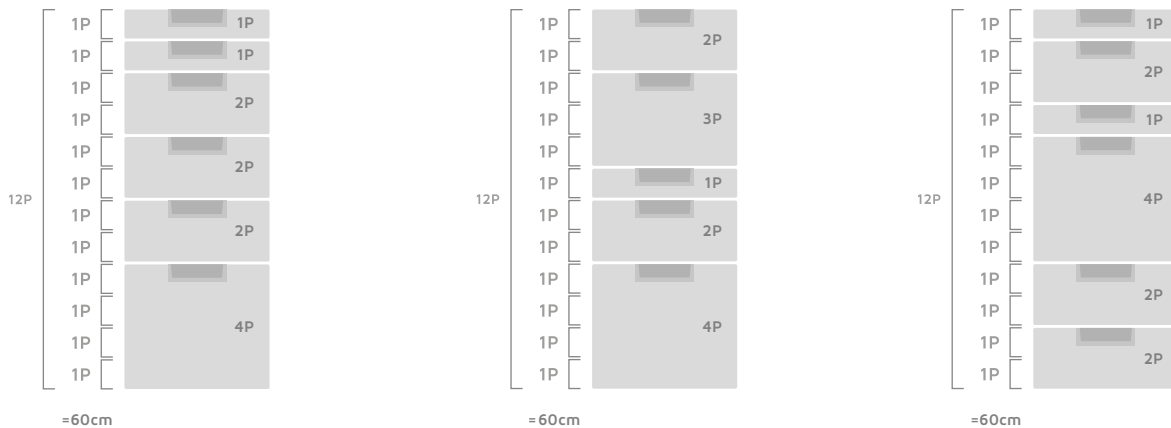
For 300 x 400 mm modules and baskets.

<p>Drawer for a 50 mm module</p> 	<p><b>1P ~ 5cm</b></p>	
<p>Drawer for a 100 mm module</p> 	<p><b>2P ~ 10cm</b></p>	
<p>Drawer for a 100 mm module (with extra space)</p> 	<p><b>3P ~ 15cm</b></p>	
<p>Drawer for a 200 mm basket</p> 	<p><b>4P ~ 20cm</b></p>	

The Medicart Drawers Small has 12 positions (12P). The standard height for the worktop is 998 mm.

- 1P - For 50 mm modules
- 2P - For 100 mm modules
- 3P - For 100 mm modules (with extra space)
- 4P - For 200 mm baskets

## » Examples of combinations







## » Medicart Roller Shutter

The Medicart medication trolley with roller shutter is, just like the Medicart with drawers, a multifunctional, modular cart, which distinguishes itself in terms of choice of materials, ergonomics, hygiene, durability and its unique design.

The cart can be fitted with numerous internal components: from modules to baskets, in grid panels or on telescopic runners. They have been designed with your specific needs in mind.

Whether used for medical care or to transport and/or distribute medication, the Medicart is the most ergonomic, hygienic and patient-safe application.

The cart's contents and accessories can be fully tailored to your individual needs and you also have the option of combining baskets and medication trays. It is compatible with standard ISO baskets and modules. Special configurations require +12 weeks lead time for delivery.

## » Range of colors

You can personalize your Medicarts by selecting the color of the body (1 colour) until end of stocks. Afterwards only in grey.



Zinc yellow



Magenta



Navy blue



Atoll blue



Mamba green



Red



Grey



## » Plastic roller shutter

The cart is fitted with a push button to ensure that it opens up easily and ergonomically. As the roller shutter retracts into a sealed unit in one go, dirt can never play havoc with the system.

Thanks to the design of the cart, both the inside and the outside of the roller shutter are easy to clean.



## » Handle

The plastic roller shutter is fitted with an aluminium grip that runs across its entire width. This grip ensures that the roller shutter can be opened and closed again safely and ergonomically.



## » Lock

The shutter comes with an electronic number lock which blocks the push button when closed and can be opened by means of a programmable 4-digit code. Both the push button and the electronic number lock are located directly underneath the worktop. One set of batteries will allow you to operate the electronic number lock 80,000 times. If the batteries are dead, the cart can always be opened with an emergency key.



## » Kydex worktop

The sleek, continuous Kydex worktop comes with raised edges on three sides. As it is devoid of any sharp corners the worktop is easy to clean.

The worktop is scratch proof, can be cleaned with ordinary cleaning products and disinfectants, and is UV and heat-resistant. The surface can be cleaned to perfection, even after colored disinfectants, e.g. ISO-Betadine, have been spilled.



## » Panels

The panels are extremely durable, are scratch proof, easy to clean and have a high strength-to-weight ratio.

Thanks to its closed cell structure, the material is ideal for the medical sector.



## » Castors

The castors meet the highest quality standards and are the product of years of expertise. Studies have shown that double castors reduce rolling resistance by 50% and make the cart easier to manoeuvre.

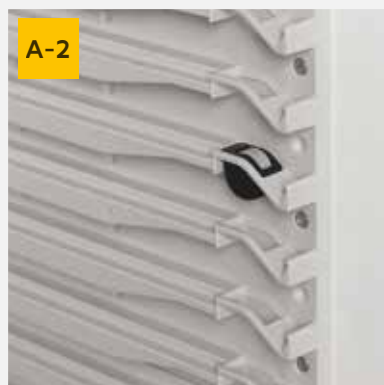
The Medicart comes with double Tente swivel castors, 1 of which has been fitted with a brake and 1 with a swivel lock (antistatic).

### » Double castors study: low rolling resistance and easy to manoeuvre

Type of medical cart		Competitor cart 1	Competitor cart 2	Belintra Test cart
Start forward thrust Castors straight	Measurement 1	5,38	7,90	2,79
	Measurement 2	6,40	6,30	3,98
	Measurement 3	7,40	6,90	3,92
	<b>Average</b>	<b>6,39</b>	<b>7,03</b>	<b>3,56</b>
Start forward thrust Castors transverse	Measurement 1	8,30	10,20	7,70
	Measurement 2	8,10	9,50	7,40
	Measurement 3	9,80	12,40	6,10
	<b>Average</b>	<b>8,73</b>	<b>10,70</b>	<b>7,07</b>

## » Possible components for the Medicart Roller Shutter

The interior components for a Medicart Roller Shutter can easily be calculated using the following formula:



**A-2**

Set of straight liners  
**19 POSITIONS (A-2)**



**B-1**

Set of ergonomic liners  
**14 POSITIONS (B-1)**



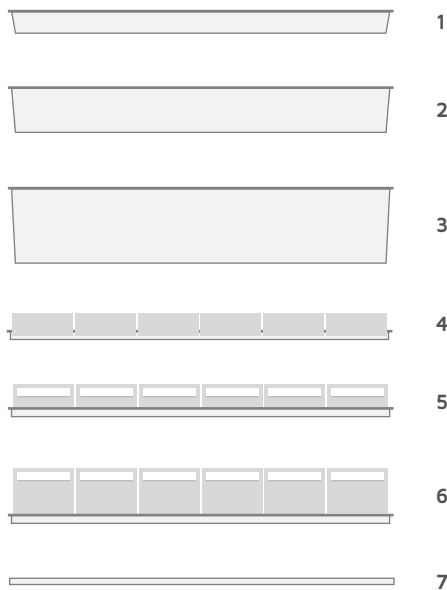
**B-2**

Set of straight liners  
**20 POSITIONS (B-2)**

For the selection of modules, baskets and stops it is recommended to choose them from range **A**

For the selection of modules, baskets and stops it is recommended to choose them from range **B**

For the selection of modules, baskets and stops it is recommended to choose them from range **B**



Number of positions		A-2	B-1	B-2
1	Module or basket of 50 mm	2	2	2
2	Module or basket of 100 mm	4	3	4
3	Module or basket of 200 mm	6	5	6
4	Medina tray	2	1	2
5	Tray for low T-clear baskets	3	3	3
6	Tray for high T-clear baskets	4	3	4
7	Volkern shelf	1	1	1

## » Medicart Roller Shutter



### » Medicart Roller Shutter with electronic number lock (Badge closing upon request)

Status	Article Number	Description	Colour	Ext. Dimensions
B	19030 00001	Without liners	Gray	738 x 566 x 1158 mm
B	19030 00002	Without liners	Red *	738 x 566 x 1158 mm
B	19030 00003	Without liners	Zinc yellow *	738 x 566 x 1158 mm
B	19030 00004	Without liners	Magenta *	738 x 566 x 1158 mm
B	19030 00005	Without liners	Navy blue *	738 x 566 x 1158 mm
B	19030 00006	Without liners	Atoll blue *	738 x 566 x 1158 mm
B	19030 00007	Without liners	Mamba green *	738 x 566 x 1158 mm

\* Until depletion of stocks



### » Set of liners for Medicart Roller Shutter

Status	Article Number	Type	Description	Number of positions
B	19030 00012	A-2	Straight liner	19
B	19030 00011	B-1	Ergonomic liner	14
B	19030 00010	B-2	Straight liner	20



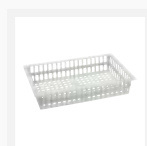
### » Frame on telescopic runners for modules and baskets

Status	Article Number	Ext. Dimensions
A	17004 00020	600 x 400 mm

## » Possible interior components for the Medicart Roller Shutter



PC baskets



ABS baskets



Medication bins

## » Medicarts Composition

Medicart type	Locking		
	Keypad locking	USB control	Number lock
<b>Medicart Drawers</b>			
Basic	-	-	-
Keypad	✓	-	-
IT Ready	-	Optional	-
Standard IT	-	Optional	-
High-end IT	-	Optional	-
<b>Medicart Drawers Small</b>			
Basic	-	-	-
Keypad	✓	-	-
IT Ready	-	Optional	-
Standard IT	-	Optional	-
High-end IT	-	Optional	-
<b>Medicart Roller Shutter</b>			
Basic	-	-	✓
IT Ready	-	-	✓
Standard IT	-	-	✓
High-end IT	-	-	✓

Medicart type	IT				
	Back Pack	Power Pack	Intel® NUC i3 Package	Intel® NUC i5 Package	Neovo X22 Monitor
<b>Medicart Drawers</b>					
Basic	-	-	-	-	-
Keypad	-	-	-	-	-
IT Ready	✓	✓	-	-	-
Standard IT	✓	✓	✓	-	✓
High-end IT	✓	✓	-	✓	✓
<b>Medicart Drawers Small</b>					
Basic	-	-	-	-	-
Keypad	-	-	-	-	-
IT Ready	✓	✓	-	-	-
Standard IT	✓	✓	✓	-	✓
High-end IT	✓	✓	-	✓	✓
<b>Medicart Roller Shutter</b>					
Basic	-	-	-	-	-
IT Ready	✓	✓	-	-	-
Standard IT	✓	✓	✓	-	✓
High-end IT	✓	✓	-	✓	✓





## » Medicart Accessories

With a myriad of accessories to choose from, the Medicart can be equipped to fit the needs of every department.

Please note that not all accessories fit every position on the Medicart and that the number of accessories which can be mounted on a Medicart is limited.

For a summary table please refer to page 1.30.



### » Push handle

Status	Type	Article Number
A	●	19010 00005
A	◐	19022 00005



### » Grey metal bin

Status	Type	Article Number	Capacity	Ext. Dimensions
A	●	19010 00006	18 l	300 x 175 x 360 mm
A	◐	19022 00002	18 l	300 x 175 x 360 mm



### » Wally® waste bin with knee lever

Status	Type	Article Number	Capacity	Ext. Dimensions
A	●	19010 00023	8 l	230 x 210 x 375 mm
A	◐	19022 00006	8 l	230 x 210 x 375 mm



### » Fold-down worktop

Status	Type	Article Number	Maximum weight	Ext. Dimensions
A	●	19010 00008	25 kg	505 x 400 x 15 mm
A	◐	19022 00009	25 kg	415 x 300 x 15 mm

- For Medicart Drawers & Medicart Roller Shutter
- ◐ For Medicart Drawers Small

## » Medicart Accessories



### » Drain fixture

Status	Type	Article Number	Description	Int. Dimension	Ext. Dimensions
A	●	19010 00001	For Stala structure	132 mm	600 x 134 x 82 mm
A	●	19010 00014	Side drain for Medicart	160 mm	500 x 165 x 85 mm
A	◐	19022 00003	Side drain for Medicart	132 mm	415 x 137 x 83 mm



### » Stala base structure for different tray types

Status	Type	Article Number	Description	Ext. Dimensions
B	●	19010 00010	For Medicart Drawers (structure without trays)	652 x 20 x 650 mm



### » Trays for Stala structure

Status	Type	Article Number	Description
B	●	15010 00001	3 trays
A	●	15010 00002	4 trays
A	●	15010 00003	5 trays



### » FIFO picbox for Stala structure

Status	Type	Article Number	Description	Ext. Dimensions
B	●	15010 00008	3 trays	600 x 200 x 245 mm
B	●	15010 00009	5 trays	600 x 135 x 165 mm



### » DIN-rail

Status	Type	Article Number	Description	Ext. Dimensions
A	●	19010 00078	For the side of Medicart	510 x 25 x 10 mm
A	◐	19022 00012	For the side of Medicart	420 x 25 x 10 mm
B	●	19010 00029	For Stala structure	620 x 25 x 10 mm

- For Medicart Drawers & Medicart Roller Shutter
- ◐ For Medicart Drawers Small

## » Medicart Accessories



### » Containerholder for needles

Status	Type	Article Number	Ext. Dimensions
A	● ○	19010 00007	120 x 121 x 200 mm



### » Connecting unit for PC baskets of 300 x 400 mm

Status	Type	Article Number	Ext. Dimensions
A	●	19010 00003	300 x 400 mm
A	○	19022 00001	400 x 300 mm



### » Flex arm for portable (maximum weight 8 kg)

Status	Type	Article Number	Description	Height border	Ext. Dimensions
B	● ○	14009 00001	-	25 mm	370 x 290 mm
B	● ○	14009 00037	With clamps for portable	12 mm	420 x 250 mm



### » CPR board (maximum weight 85 kg)

Status	Type	Article Number	Ext. Dimensions
A	●	19010 00031	540 x 450 x 15 mm



### » Oxygen bottle holder

Status	Type	Article Number	Diameter
A	● ○	19010 00045	Universal dimension

- For Medicart Drawers & Medicart Roller Shutter
- For Medicart Drawers Small

## » Medicart Accessories



### » Seal lock

Status	Type	Article Number	Description
A	● ○	19010 00034	Lock
A	● ○	19010 00041	Seals (100/pack)



### » Electric sockets with earth pins CEE 7/5 type E

Status	Type	Article Number
A	●	19010 00036



### » Stainless steel serum holder

Status	Type	Article Number	Description
A	● ○	14008 00004	With 2 hooks
B	● ○	14008 00006	With 4 hooks



### » Defibrillator holder

Status	Type	Article Number	Ext. Dimensions
A	●	19010 00033	370 x 400 mm



### » Connecting unit for 3 glove boxes

Status	Type	Article Number	Int. Dimensions	Ext. Dimensions
A	●	19010 00039	90 x 252 x 418 mm	255 x 93 x 420 mm
A	○	19022 00008	90 x 252 x 418 mm	255 x 93 x 420 mm

- For Medicart Drawers & Medicart Roller Shutter
- For Medicart Drawers Small

## » Medicart Accessories



### » Worktop for mouse and scanner

Status	Type	Article Number
A	● ○	19022 00011

- For Medicart Drawers & Medicart Roller Shutter
- For Medicart Drawers Small

## » Medicart Accessories - Overview

Accessorie	Article number	Type	Medicart Drawers	Medicart Roller Shutter	Medicart Drawers Small
Push handle	19010 00005	●	✓	✓	-
	19022 00005	◐	-	-	✓
Grey metal bin	19010 00006	●	✓	✓	-
	19022 00002	◐	-	-	✓
Wally® waste bin with knee lever	19010 00023	●	✓	✓	-
	19022 00006	◐	-	-	✓
Fold-down worktop	19010 00008	●	✓	✓	-
	19022 00009	◐	-	-	✓
Stala base structure for different tray types	19010 00010	●	✓	-	-
	19010 00022	●	-	✓	-
3 trays for Stala structure	15010 00001	●	✓	✓	-
4 trays for Stala structure	15010 00002	●	✓	✓	-
5 trays for Stala structure	15010 00003	●	✓	✓	-
FIFO picbox for Stala structure with 3 trays	15010 00008	●	✓	✓	-
FIFO picbox for Stala structure with 5 trays	15010 00009	●	✓	✓	-
Drain fixture for Stala structure	19010 00001	●	✓	✓	-
Drain fixture for Medicart	19010 00014	●	✓	✓	-
	19022 00003	◐	-	-	✓
DIN-rail for Stala structure	19010 00029	●	✓	✓	-
DIN-rail for Medicart	19010 00078	●	✓	✓	-
	19022 00012	◐	-	-	✓
Containerholder for needles	19010 00007	● ◐	✓	✓	✓
Connecting unit for baskets	19010 00003	●	✓	✓	-
	19022 00001	◐	-	-	✓
Flex arm for portable	14009 00001	● ◐	✓	✓	✓
Flex arm with clamps for portable	14009 00037	● ◐	✓	✓	✓
CPR board	19010 00031	●	✓	✓	-
Oxygen bottle holder	19010 00045	● ◐	✓	✓	✓
Seal lock	19010 00034	● ◐	✓	✓	✓
Electric sockets - type E	19010 00036	●	✓	✓	-
Stainless steel serum holder with 2 hooks	14008 00004	● ◐	✓	✓	✓
Stainless steel serum holder with 4 hooks	14008 00006	● ◐	✓	✓	✓
Defibrillator holder	19010 00033	●	✓	✓	-
Connecting unit for 3 glove boxes	19010 00039	●	✓	✓	-
	19022 00008	● ◐	-	-	✓
Worktop for mouse and scanner	19022 00011	● ◐	✓	✓	✓

## » Medicart Standard Configuration 1 - Medicart Drawers



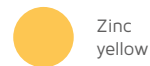
**Article number** TBA  
**Ext. dimensions** 715 x 565 x 1047 mm  
**Worktop height** 998 mm  
**Product status** B

**Standard color:**



Gray

**Drawers:**



Zinc yellow



Magenta



Navy blue



Atoll blue



Mamba green



Red

### » Interior components included in the cart



» **ABS module 600 x 400 x 50 mm - 2 pcs**

2 short dividers per module included  
 1 long divider per module included



» **ABS module 600 x 400 x 100 mm - 3 pcs**

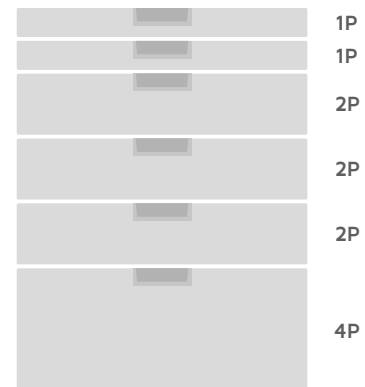
2 short dividers per module included  
 1 long divider per module included



» **ABS basket 600 x 400 x 200 mm - 1 piece**

2 short dividers per basket included  
 1 long divider per basket included

### » Drawer setup



## » Medicart Standard Configuration 1 - Accessories



Push handle (included)



Stala upper structure\*

Stala 5 - 5 trays included  
Stala 4 - 4 trays included



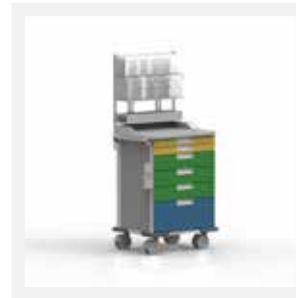
Drain fixture for Stala fixture\*



Containerholder for needles\*

\* When you add these accessories the cart can be used as an **anesthetic cart**.

## » Examples





## » Medicart Standard Configuration 2 - Medicart Drawers



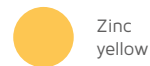
**Article number** TBA  
**Ext. dimensions** 715 x 565 x 1047 mm  
**Worktop height** 998 mm  
**Product status** B

**Standard color:**



Gray

**Drawers:**



Zinc yellow



Magenta



Navy blue



Atoll blue



Mamba green



Red

### » Interior components included in the cart



**» ABS module 600 x 400 x 100 mm - 4 pcs**

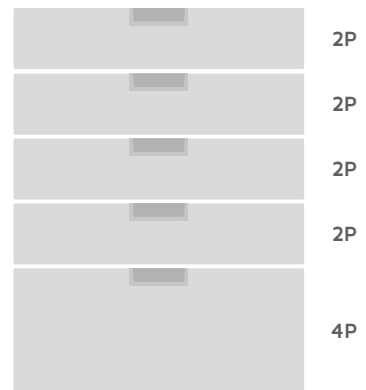
2 short dividers per module included  
 1 long divider per module included



**» ABS basket 600 x 400 x 200 mm - 1 piece**

2 short dividers per basket included  
 1 long divider per basket included

### » Drawer setup



## » Medicart Standard Configuration 2 - Included accessories



Push handle

## » Examples



## » Medicart Standard Configuration 3 - Medicart Drawers



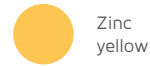
**Article number** TBA  
**Ext. dimensions** 715 x 565 x 1047 mm  
**Worktop height** 998 mm  
**Product status** B

**Standard color:**



Gray

**Drawers:**



Zinc yellow



Magenta



Navy blue



Atoll blue



Mamba green



Red

### » Interior components included in the cart



» **ABS module 600 x 400 x 100 mm - 2 pcs**

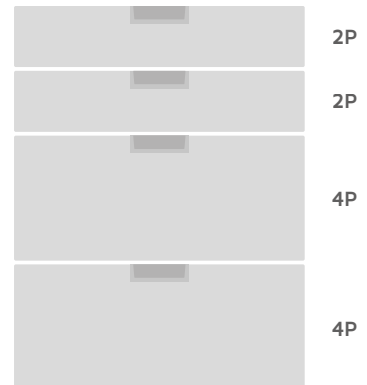
2 short dividers per module included  
 1 long divider per module included



» **ABS basket 600 x 400 x 200 mm - 2 pcs**

2 short dividers per basket included  
 1 long divider per basket included

### » Drawer setup



## » Medicart Standard Configuration 3 - Included accessories



Push handle

## » Examples



## » Medicart Standard Configuration 4 - Emergency cart



Article number	TBA
Ext. dimensions	715 x 565 x 1047 mm
Worktop height	998 mm
Product status	B

**Standard color:**



Red

### » Interior components included in the cart



» ABS module 600 x 400 x 50 mm - 2 pcs

2 short dividers per module included  
1 long divider per module included



» ABS module 600 x 400 x 100 mm - 3 pcs

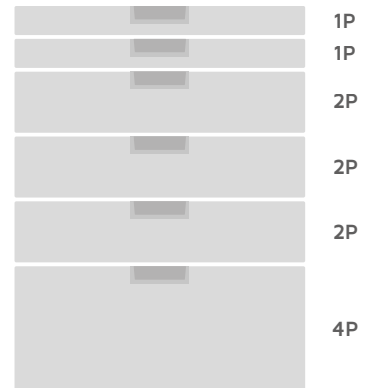
2 short dividers per module included  
1 long divider per module included



» ABS basket 600 x 400 x 200 mm - 1 piece

2 short dividers per basket included  
1 long divider per basket included

### » Drawer setup



## » Medicart Standard Configuration 4 - Included accessories



Push handle



Wally waste bin with knee lever



Side drain



Containerholder for needles



Stainless steel serum holder with 2 hooks



CPR board



Oxygen bottle holder



Manual seal lock

100 breakable seals included



Defibrillator holder

## » Examples



## » Medicart Standard Configuration 5 - Medicart Roller Shutter



<b>Article number</b>	TBA
<b>Ext. dimensions</b>	738 x 566 x 1158 mm
<b>Worktop height</b>	1108 mm
<b>Product status</b>	B

**Standard color:**



### » Interior components included in the cart



» ABS module 600 x 400 x 50 mm - 1 piece

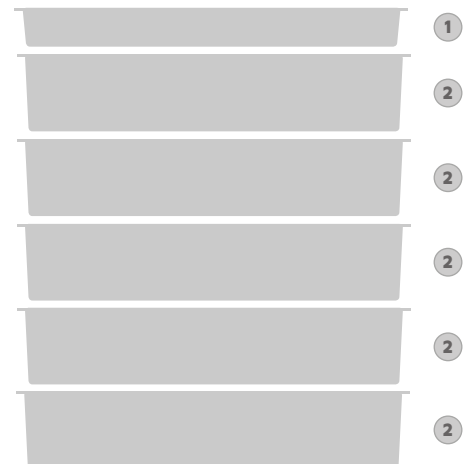
2 short dividers per module included  
1 long divider per module included



» ABS module 600 x 400 x 100 mm - 5 pcs

2 short dividers per module included  
1 long divider per module included

### » Modules setup



## » Medicart Standard Configuration 5 - Included accessories



**Push handle**



**Connecting unit**

Including ABS module 300 x 400 x 100



**Grey metal bin**



**Containerholder for needles**





## » T-clear Medication bins

The transparent, injection moulded medication organizer trays are mainly used in the Medicart to dispense medication but can also be used in all our other modular products.

The trays are a modular, orderly and ergonomic solution to the general management of your medication distribution process.

They can be subdivided by means of dividers to cater for the various dispensing times per patient. The front of the tray comes with a space to insert a label into.

Our medication distribution trays have been designed to fit individual trays per patient and to cater for the various dispensing times a day.



## » Label holder at the front

The handle at the front comes with a space to accommodate a label holder. The holder clicks open easily so that the label can be swiftly inserted and replaced.



## » Easy to subdivide

The T-trays come with little slots the dividers fit into. These dividers slide smoothly in and out so that the trays can easily be subdivided. As they are completely transparent, users can immediately check their contents.



## » Modular use

The dimensions of the trays are such that, depending on the type, a ISO plateau can accommodate 3, 4 or 6 T-trays.

## » T-clear medication organizer trays



### » T-clear medication distribution bin

Status	Article Number	Description	Number of bins / tray	Ext. Dimensions
A	15011 00038	Bin	6	400 x 92 x 82 mm
A	15011 00041	Divider	-	-



### » T-clear medication distribution bin medium

Status	Article Number	Description	Number of bins / tray	Ext. Dimensions
A	15011 00039	Bin	4	400 x 132 x 100 mm
A	15011 00042	Divider	-	-



### » T-clear medication distribution bin large

Status	Article Number	Description	Number of bins / tray	Ext. Dimensions
A	15011 00040	Bin	3	400 x 186 x 82 mm
A	15011 00043	Divider	-	-



### » Tray for T-clear medication distribution bins

Status	Article Number	Description	Ext. Dimensions
A	14001 00016	Tray for use in liners	600 x 400 x 25 mm



## » Open modular ward trolleys

Our range of open, modular ward trolleys distinguishes itself in terms of durability, hygiene, excellent manoeuvrability and load-bearing capacity. These trolleys were designed in accordance with the Euronorm standard.

They all have a high-quality, powder-lacquered steel frame. Their finish is UV resistant, scratch proof and impervious to most chemical products. This trolley meets the most stringent hygiene requirements.

Thanks to the addition of the additive Bacto-Stop to the coating of the ward trolley, the multiplication of all common bacteria is prevented.

The various models allow you to cater for the most diverse nursing care situations.



## » Runners

The runners have been manufactured from polyamide and have been fitted with a built-in stop to ensure maximum user comfort. The choice of material and the standard sound absorber ensure that the baskets have less sliding resistance and that the ward trolley is less noisy when being wheeled through the wards.

The runners can be flexibly adjusted at intervals of 25 mm. This allows you to make the best possible use of the available storage space. Slots not in use are covered.



## » Accessories

The ward trolleys have also been fitted with a number of attachment points to accommodate a range of accessories. Even long after you took delivery of the trolley, its accessories can be adjusted, even by your own technical staff.

Belintra uses accessories that are screwed in rather than hooked on, which prevents damage to the lacquer, noise, loss and theft.



## » Castors

The 4 x Ø 100 mm swivel castors have low rolling resistance and are noiseless. The corners have been fitted with rubber bumpers.

## » Accessories for modular ward trolleys

Please note that not all accessories fit every position on the ward trolley and that the number of accessories which can be mounted on a ward trolley is limited.



### » Push handle

Status	Article Number	Ext. Dimensions
A	18003 00141	400 mm



### » Connecting unit for worktop or PC baskets of 300 x 400 mm

Status	Article Number	Ext. Dimensions
A	18003 00018	345 x 445 mm



### » Wire waste basket

Status	Article Number	Description	Capacity	Ext. Dimensions
A	18003 00050	-	20 l	300 x 175 x 430 mm



### » Wally® waste bin with knee lever

Status	Article Number	Capacity	Ext. Dimensions
A	18003 00061	8 l	220 x 200 x 360 mm



### » Fold-down worktop

Status	Article Number	Maximum weight	Ext. Dimensions
A	18003 00022	15 kg	445 x 350 mm

## » Accessories for modular ward trolleys



### » Stala base structure for different tray types

Status	Article Number	Description	Ext. Dimensions
B	18003 00004	Structure without trays	650 x 200 x 600 mm



### » Trays for Stala structure

Status	Article Number	Description
B	15010 00001	3 trays
A	15010 00002	4 trays
A	15010 00003	5 trays
B	15010 00004	6 trays



### » FIFO picbox for Stala structure

Status	Article Number	Description	Ext. Dimensions
B	15010 00008	3 trays	600 x 200 x 245 mm
B	15010 00009	5 trays	600 x 135 x 165 mm



### » Drain fixture

Status	Article Number	Description	Int. Dimension	Ext. Dimensions
B	18003 00074	For Stala structure	130 mm	600 x 135 x 82 mm
A	18003 00104	Side drain for ward trolley	132 mm	445 x 135 x 107 mm



### » Stainless steel serum holder

Status	Article Number	Description
A	14008 00004	With 2 hooks
B	14008 00006	With 4 hooks

## » Accessories for modular ward trolleys for refurbishing



### » Polyamide guides

Status	Article Number	Description	Ext. Dimensions
A	14005 00023	Per pair	400 mm



### » Kydex worktop

Status	Article Number	Ext. Dimensions
A	18003 00138	600 x 400 x 3 mm
A	18003 00139	300 x 400 x 3 mm



### » HPL laminate worktop

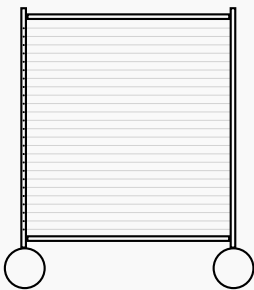
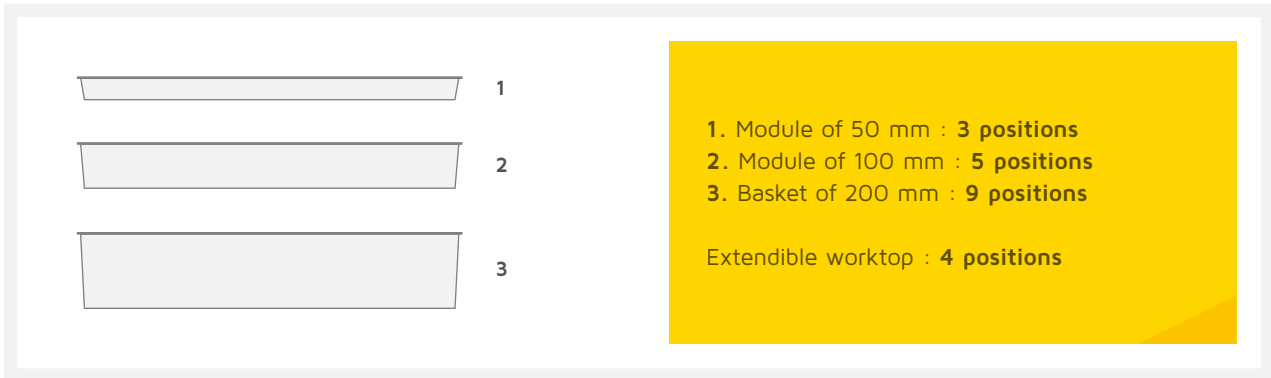
Status	Article Number	Ext. Dimensions
A	14006 00003	600 x 400 x 6 mm
A	14006 00002	300 x 400 x 6 mm

## » Modular ward trolleys standard configurations

Every ward trolley comes with a number of slots to fix the runners. Between every slot there is a gap of 25.4 mm. The chart below shows you how you can subdivide the trolleys.

Slots that are not in use are covered. To guarantee ease of use, we have left the 2 upper sections open.

Depending on your choice of baskets for filling the polyamide guides will be pre-mounted. These configurations need to be completed with PC or ABS baskets & dividers and optional accessories.

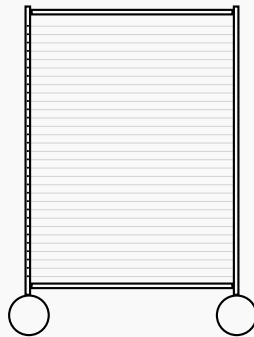


18013 00001

850 mm worktop height  
4 pairs of runners

25 positions

650 x 450 x 865 mm

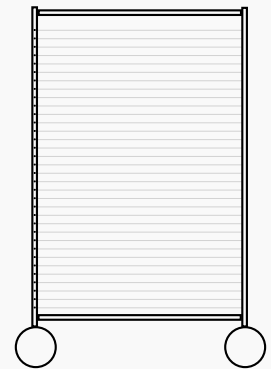


18013 00002

1000 mm worktop height  
4 pairs of runners

31 positions

650 x 450 x 1015 mm

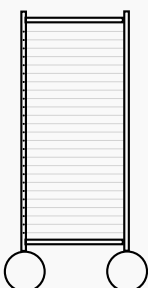


18013 00003

1080 mm worktop height  
6 pairs of runners

34 positions

650 x 450 x 1095 mm



18013 00004

850 mm worktop height  
4 pairs of runners

25 positions

350 x 450 x 865 mm



18013 00005

1000 mm worktop height  
5 pairs of runners

31 positions

350 x 450 x 1015 mm

## » Open modular ward trolleys standard configurations

These standard configurations are equipped with polyamide guides and a HPL laminate worktop. Baskets and accessories are not included.



### » Open Ward trolley configuration A - 600 x 400 mm

Status	Article Number	Number of guides	Ext. Dimensions	Worktop height
A	18013 00001	4 pair	650 x 450 x 865 mm	850 mm



### » Open Ward trolley configuration B - 300 x 400 mm

Status	Article Number	Number of guides	Ext. Dimensions	Worktop height
A	18013 00002	4 pair	350 x 450 x 865 mm	850 mm



### » Open Ward trolley configuration C - 600 x 400 mm

Status	Article Number	Number of guides	Ext. Dimensions	Worktop height
A	18013 00003	5 pair	650 x 450 x 1015 mm	1000 mm



### » Open Ward trolley configuration D - 300 x 400 mm

Status	Article Number	Number of guides	Ext. Dimensions	Worktop height
A	18013 00004	5 pair	350 x 450 x 1015 mm	1000 mm



### » Open Ward trolley configuration E - 600 x 400 mm

Status	Article Number	Number of guides	Ext. Dimensions	Worktop height
A	18013 00005	6 pair	650 x 450 x 1095 mm	1080 mm



## Modular Storage and Transport

## Modular Storage and Transport

ABS modules & baskets - type A.....	3
PC modules & baskets - type A .....	9
Label holders & accessories - type A .....	13
ABS modules & baskets - type B.....	17
PC modules & baskets - type B.....	21
Label holders - type B.....	25
UBeFlex® KD transport cart .....	29
UBeFlex® storage system .....	31
UBeTrack™ mobile storage system.....	41
IntraRACK storage system.....	47
Tambour transport carts .....	53
TopLine™ Cabinets - type A.....	59
Modular cabinets - type B .....	69

A



## » ABS modules & baskets - type A

Our modular, injection moulded ABS modules and baskets are scratch-proof, extremely durable and impact resistant due to the carefully selected materials and our stringent quality control throughout the entire production process. The standard ISO external dimensions (600 x 400 mm) ensure that the modules and baskets can be used in all our storage and transport systems, medical care and medication distribution carts. The closed modules are available in heights of 50 mm (dividable), 100 mm (dividable), 200 mm and 280 mm and as a lid. The open dividable baskets are available in 100 and 200 mm.

These baskets form the main building blocks of the FIFO system.

The ABS modules and baskets constitute an economical basis of the logistical system. They are used to store and transport medication and goods and are interchangeable between storage systems, transport carts and carts.



## » Technical information

The ABS modules and baskets are made from acrylonitrile butadiene styrene (ABS), the most economical quality for synthetic, modular storage systems.



## » Ergonomics

ABS is an extremely light and durable material. Their lightness makes the baskets easy to use.



## » Hygiene

ABS has excellent chemical resistance and high-quality mechanical properties. The material can be cleaned with common cleaning products and disinfectants.



## » Stop function

The modules and baskets have been moulded in one piece including 8 holes for the stop function. The stops consist of two parts and work perfectly in the liners which are used in our modular storage and transport systems.

These liners have built-in angles to allow modules to be tipped at +/- 25° to provide a better overview of the contents.



## » Dividers

The dividers of the baskets click into the open sides and are thus extremely well secured. The dividers of the closed modules slot into grooves.

The dividers can be shortened to create a range of compartments. The dividers can be inter-secured by means of a T connection.



## » Shape

The modules and baskets come with a level bearing edge to ensure that they easily slide across the runners of cabinets, carts and racks. Due to their straight sides, you will not lose out on volume.

Modules and baskets of the same length and width can be nested to save space when not in use.



## » Identification

On the bearing edge and on the dividers different label holders and white or coloured labels. For more information, refer to Label Holders and Identification.

## » ABS modules & baskets - type A



### » ABS module 300 x 400 x 50 mm

Article number	Description	Ext. Dimensions
2502 2034206	Module	300 x 400 x 50 mm
2510 2064269	Divider PMMA	300 x 50 mm
2510 2064270	Divider PMMA	400 x 50 mm



### » ABS module 300 x 400 x 100 mm

Article number	Description	Ext. Dimensions
2502 2034210	Non-dividable	300 x 400 x 100 mm



### » ABS module 300 x 400 x 200 mm

Article number	Description	Ext. Dimensions
2502 2034220	Non-dividable	300 x 400 x 200 mm



### » ABS module 600 x 400 x 50 mm

Article number	Description	Ext. Dimensions
2502 2064205	Non-dividable	600 x 400 x 50 mm



### » ABS module 600 x 400 x 50 mm

Article number	Description	Ext. Dimensions
2502 2064206	Module	600 x 400 x 50 mm
2510 2064270	Divider PMMA	400 x 50 mm
2510 2064271	Divider PMMA	600 x 50 mm

## » ABS modules & baskets - type A



### » ABS module 600 x 400 x 100 mm

Article number	Description	Ext. Dimensions
2502 2064210	Non-dividable	600 x 400 x 100 mm



### » ABS module 600 x 400 x 100 mm

Article number	Description	Ext. Dimensions
2502 2064211	Module	600 x 400 x 100 mm
2503 2364253	Divider ABS	400 x 100 mm
2503 2364254	Divider ABS	600 x 100 mm



### » ABS module 600 x 400 x 200 mm

Article number	Description	Ext. Dimensions
2502 2064220	Non-dividable	600 x 400 x 200 mm



### » ABS module 600 x 400 x 280 mm

Article number	Description	Ext. Dimensions
2502 2064228	Non-dividable	600 x 400 x 280 mm



### » ABS basket 300 x 400 x 100 mm

Article number	Description	Ext. Dimensions
2501 2334251	Basket	300 x 400 x 100 mm
2503 2364257	Divider ABS	300 x 100 mm
2503 2364253	Divider ABS	400 x 100 mm

## » ABS modules & baskets - type A



### » ABS basket 300 x 400 x 200 mm

Article number	Description	Ext. Dimensions
2501 2334252	Basket	300 x 400 x 200 mm
2503 2364255	Divider ABS	400 x 200 mm



### » ABS basket 600 x 400 x 100 mm

Article number	Description	Ext. Dimensions
2501 2364251	Basket	600 x 400 x 100 mm
2503 2364253 *	Divider ABS	400 x 100 mm
2503 2364254 *	Divider ABS	600 x 100 mm



### » ABS basket 600 x 400 x 200 mm

Article number	Description	Ext. Dimensions
2501 2364252	Basket	600 x 400 x 200 mm
2503 2364255 *	Divider ABS	400 x 200 mm
2503 2364256 *	Divider ABS	600 x 200 mm



### » Lid for ABS module

Article number	Ext. Dimensions
2511 2034201	300 x 400 x 15 mm
2511 2064201	600 x 400 x 15 mm

## » ABS modules & baskets - type A



### » T-piece for dividers

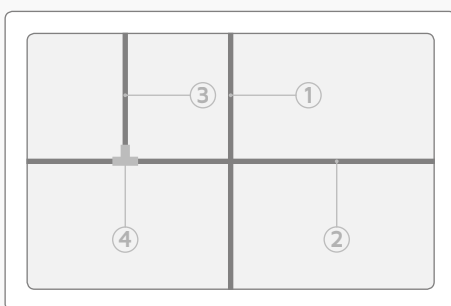
Article number	Colour
15002 00001	Gray



### » Safety stop for modules & baskets

Article number
2509 1961870

## » Using the dividers



400 mm

600 mm

1. Short divider (400 mm)
2. Long divider (600 mm)
3. Short divider, shortened (200 mm) – broken in 2
4. T piece to connect the PC dividers



A



## » PC modules & baskets - type A

Our injection moulded polycarbonate (PC) closed modules and open baskets are extremely impact-resistant, durable and transparent due to the carefully selected raw and other materials combined with continuous quality control throughout the entire production process. The standard ISO external dimensions (600 x 400 mm) ensure that the modules can be used in all our storage and transport systems, medical care and medication distribution carts. The modules are available in heights of 50 and 100 mm and the baskets in heights 100 and 200 mm. All can be subdivided by means of dividers.

Modules and baskets form the main building blocks of the FIFO system.

The PC modules and baskets constitute the basis of the logistical system. They are used to store and transport medication and goods and are interchangeable between storage systems and carts.



## » Technical information

Polycarbonate (PC) has excellent mechanical properties, superior to those of ABS, acrylic or polypropylene.

The PC modules and baskets have a load-bearing capacity of 40 kg and are extremely break-resistant when exposed to sudden, high impact situations.



## » Ergonomics

The PC modules and baskets offer an orderly and ergonomic solution with due regard for space-saving aspects.

As they are completely transparent, users can immediately see what they contain.



## » Hygiene

Polycarbonate can withstand temperatures of between -40°C and +120°C, with the result that the modules and baskets can be sanitized at a temperature of up to 120°.

If necessary, the modules can also be put through a steam tunnel.



## » Stop functionality

The modules and baskets, including double the 8 holes for the stop functionality, have been moulded in one piece. The 2-piece stops work perfectly in the liners which are used in our modular storage and transport systems.

These liners have built-in angles to allow modules and baskets to be tipped at +/- 25° to provide a better overview of the contents and improve ergonomics.



## » Dividers

The dividers of the baskets click into the open sides and are thus extremely well secured. The dividers of the closed modules slot into grooves. They can be fitted +/- every three cm.

The dividers can be shortened to create a range of compartments. The dividers are then inter-secured by means of a T-connection.



## » Shape

The modules and baskets come with a level bearing edge to ensure that they easily slide across the runners of cabinets, carts and racks. Due to their straight sides, you will not lose out on volume.

Modules and baskets of the same length and width can be nested to save space when not in use.



## » Identification

The bearing edge of the modules and baskets and the dividers can be fitted with a range of label holders and labels. For more information, please refer to Label holders and accessories.

## » PC modules & baskets - type A



### » PC module 300 x 400 x 50 mm

Article number	Description	Ext. Dimensions
2505 2034407	Module	300 x 400 x 50 mm
2510 2064269	Divider PMMA	300 x 50 mm
2510 2064270	Divider PMMA	400 x 50 mm



### » PC module 600 x 400 x 50 mm

Article number	Description	Ext. Dimensions
2505 2064407	Module	600 x 400 x 50 mm
2510 2064270	Divider PMMA	400 x 50 mm
2510 2064271	Divider PMMA	600 x 50 mm



### » PC module 600 x 400 x 100 mm

Article number	Description	Ext. Dimensions
2505 2064412	Module	600 x 400 x 100 mm
2506 2364453 *	Divider PC	400 x 100 mm
2506 2364454 *	Divider PC	600 x 100 mm



### » PC basket 600 x 400 x 100 mm

Article number	Description	Ext. Dimensions
2504 2364451	Basket	600 x 400 x 100 mm
2506 2364453 *	Divider PC	400 x 100 mm
2506 2364454 *	Divider PC	600 x 100 mm



### » PC basket 600 x 400 x 200 mm

Article number	Description	Ext. Dimensions
2504 2364452	Basket	600 x 400 x 200 mm
2506 2364455 *	Divider PC	400 x 200 mm
2506 2364456 *	Divider PC	600 x 200 mm

## » PC modules & baskets - type A



### » T-piece for dividers

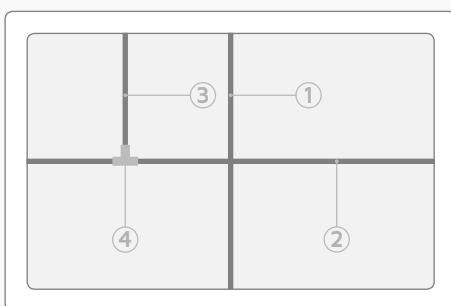
Article number	Colour
15002 00001	Gray



### » Safety stop for modules & baskets

Article number
2509 1961870

## » Using the dividers



400 mm

600 mm

1. Short divider (400 mm)
2. Long divider (600 mm)
3. Short divider, shortened (200 mm) – broken in 2
4. T piece to connect the PC dividers



## » Label holders & accessories - type A

The label holders are used to identify articles stored in modules and baskets. The user easily finds the goods needed without needing to search.

They exist in horizontal, vertical or diagonal versions and are placed on modules and baskets as well as on dividers.

The label holders allow to clearly identify the contents of modules and baskets so the user easily finds the articles, without pulling out the module or basket.



## » Organised work

Thanks to the label holders the modules and baskets which are divided into compartments can easily be labeled. This allows for a better organisation and for an optimal overview of the content.



## » Clear overview

The label holders allow for a clear labelling of the content of modules and baskets, so the user can easily find what he is looking for.

The use of white or coloured self-adhesive labels facilitates it even more for users to find the right articles. These can be printed with a laser printer.



## » Compatible with modules and baskets

The label holders can be fitted easily and quickly on all modules, baskets and dividers.

The label holder can be completed with a transparent cover, an insert, a self-adhesive label and a Scanslide Kanban (all to be ordered separately).

## » How does the FIFO Kanban system type A work ?



### » The consumption compartment is not empty yet

The FIFO system (First-in-First-out) uses a 'consumption' compartment in front and a 'stock' compartment at the back for the storage of articles in modules or baskets.

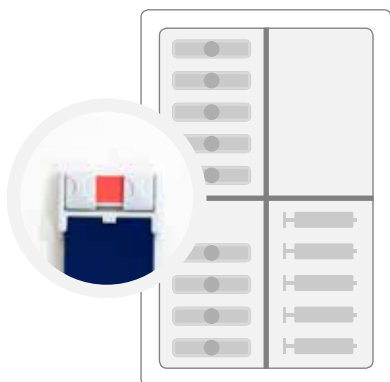
The Scanslide is in a green position as long as articles are available in the consumption and the stock compartments.



### » The front compartment is empty

The user always retrieves articles from the consumption compartment until it is empty. At that moment the user fills the consumption compartment with products from the stock compartment at the back.

The Scanslide is moved to the red position, so the logistics team knows that the product needs to be ordered.



### » The articles are ordered

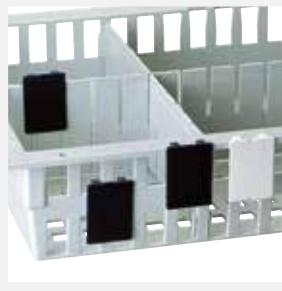
The Scanslide is moved into the yellow position as soon as the logistics team has scanned the label and ordered the products.



### » The stock compartment is full again

The logistical service slides the Scanslide again into the green position as soon as the stock compartment is full again.

## » Label holders & accessories - type A



### » Label holder without cover – small size (60 x 40 mm)

Article number	Description	Max. dimensions label	Colour
2507 1961700	Vertical	57 x 38 mm	White
2507 1961790	Vertical	57 x 38 mm	Blue
2507 1961705	Horizontal	57 x 38 mm	White
2507 1961795	Horizontal	57 x 38 mm	Blue
2507 1961805	Diagonal landscape	57 x 38 mm	Blue



### » Cover for label holder – small size (60 x 40 mm)

Article number	Description	Max. dimensions label	Colour
2507 1961804	Closed	57 x 38 mm	Transparent
2507 1961802	For insert PVC	57 x 38 mm	Transparent
2507 1961825	Insert PVC	57 x 38 mm	White



### » Label holder

Article number	Description	Max. dimensions label	Colour
2507 1961810	Horizontal	85 x 54 mm	Blue



### » Plastic cards for label holder – large size (90 x 60 mm)

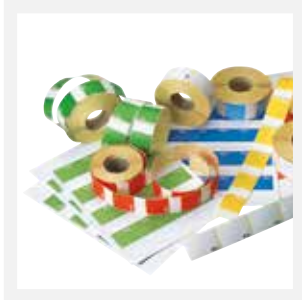
Article number	Max. dimensions label	Colour
2507 1961811	85 x 54 mm	Red
2507 1961812	85 x 54 mm	Blue
2507 1961813	85 x 54 mm	Green
2507 1961814	85 x 54 mm	White
2507 1961817	85 x 54 mm	Yellow
2507 1961816	85 x 54 mm	Transparent

## » Label holders & accessories - type A



### » Kanban Scanslide

Article number	Description	Ext. Dimensions
2507 1961840	For label holder without cover – small size (60 x 40 mm)	46,6 x 18,3 x 8,3 mm
2507 1961841	Self-adhesive – For use on any smooth surface	46,6 x 18,3 x 8,3 mm



### » Selfadhesive labels for laser printer (A4)

Article number	Description	Dimensions label	Colour
2507 1964891L	1 sheet = 25 pieces	54 x 35,5 mm	Green
2507 1964893L	1 sheet = 25 pieces	54 x 35,5 mm	Blue
2507 1964894L	1 sheet = 25 pieces	54 x 35,5 mm	Orange
2507 1964895L	1 sheet = 25 pieces	54 x 35,5 mm	Gray
2507 1964897L	1 sheet = 25 pieces	54 x 35,5 mm	Brown
2507 1964899	1 sheet = 25 pieces	54 x 35,5 mm	White



**B**



## » ABS modules & baskets - type B

Our modular, injection moulded ABS modules and baskets are scratch-proof, extremely durable and impact resistant due to the carefully selected materials and our stringent quality control throughout the entire production process.

The standard ISO external dimensions, i.e. 600 x 400 mm, ensure that the trays can be used in all our storage and transport systems, medical care and medication distribution carts. The closed modules are available in depths of 50 and 100 mm and the open in 100 and 200 mm. Optional dividers are available.

These baskets form the main building blocks of the FIFO system.

The modules and baskets constitute the basis of the logistical system. They are used to store and transport medication and goods and are interchangeable between storage systems, transport carts and carts.



## » Technical information

Our ABS modules and baskets are made from acrylonitrile butadiene styrene (ABS), the most economical quality for synthetic, modular storage systems.



## » Ergonomics

ABS is an extremely light and durable material. Their lightness makes the baskets easy to use.



## » Hygiene

ABS has excellent chemical resistance and high-quality mechanical properties. The material can be cleaned with common cleaning products and disinfectants.



## » Built-in stop

To ensure the sturdiness of the stop and to dispense with any extra fitting work, the modules, including double the stop, have been molded in 1 piece. The stops work perfectly in the liners which are used in our modular storage and transport systems.

These liners have built-in angles to allow modules to be tipped at 10° to provide a better overview of the contents.



## » ABS dividers

The dividers of the baskets click into the open sides and are thus **extremely well secured**. The dividers of the closed modules slot into grooves.

The ABS dividers for the modules can be shortened to create a range of compartments. The dividers are inter-secured by means of a T connection.



## » Shape

The modules and baskets come with a level bearing edge to ensure that they easily slide across the runners of cabinets, carts and racks. Due to their straight sides, you will not lose out on volume. The closed base of the modules prevents liquids dripping through the base and small items of equipment slipping through.

Modules and baskets of the same length and width can be nested to save space when not in use.

## » ABS modules & baskets - type B



### » ABS baskets 600 x 400 mm

Article number	Description	Ext. Dimensions
15005 00013	Basket	600 x 400 x 100 mm
15005 00014	Basket	600 x 400 x 200 mm



### » ABS modules 600 x 400 mm

Article number	Description	Ext. Dimensions
15005 00015	Module	600 x 400 x 50 mm
15005 00008	Module	600 x 400 x 100 mm
15005 00019	Module	600 x 400 x 200 mm



### » PC dividers height 50 mm

Article number	Ext. Dimensions
15003 00019	300 x 50 mm
15003 00012	400 x 50 mm
15003 00017	600 x 50 mm



### » PC dividers height 100 mm

Article number	Ext. Dimensions
15003 00027	300 x 100 mm
15003 00007	400 x 100 mm
15003 00013	600 x 100 mm



### » PC dividers height 200 mm

Article number	Ext. Dimensions
15003 00009	400 x 200 mm
15003 00015	600 x 200 mm

## » ABS modules & baskets - type B

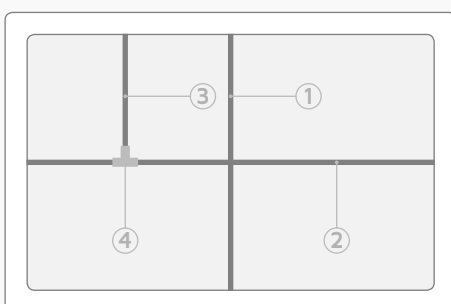


» T-piece to connect PC dividers

Article number

15002 00001

## » Using the dividers



400 mm

600 mm

1. Short divider (400 mm)
2. Long divider (600 mm)
3. Short divider, shortened (200 mm) – broken in 2
4. T piece to connect the PC dividers

**B**



## » PC modules & baskets - type B

Our injection moulded polycarbonate (PC) modules and baskets are extremely impact-resistant, durable and transparent due to the carefully selected raw and other materials combined with continuous quality control throughout the entire production process.

The standard ISO external dimensions, i.e. 600 x 400 mm, ensure that the modules can be used in all our storage and transport systems, medical care and medication distribution carts. The modules are available in heights of 50 and 100 mm and can be subdivided by means of PC dividers.

These baskets form the main building blocks of the FIFO system.

The PC modules constitute the basis of the logistical system. They are used to store and transport medication and goods and are interchangeable between storage systems, transport carts and carts.



## » Technical information

Polycarbonate (PC) has excellent mechanical properties, superior to those of ABS, acrylic or polypropylene.

The PC modules have a load-bearing capacity of 35 kg and are extremely break-resistant when exposed to sudden, high impact situations.



## » Ergonomics

The PC modules offer an orderly and ergonomic solution with due regard for space-saving aspects.

As they are completely transparent, users can immediately see what they contain.



## » Hygiene

Polycarbonate can withstand temperatures of between -40°C and +120°C, with the result that our baskets can be sanitized at a temperature of up to 120°.

If necessary, the modules can also be put through a steam tunnel.



## » Built-in stop

To ensure the sturdiness of the stop and to dispense with any extra fitting work, the modules and baskets, including double the stop, have been molded in 1 piece. The stops work perfectly in the liners which are used in our modular storage and transport systems.

These liners have built-in angles to allow modules to be tipped at 10° to provide a better overview of the contents.



## » PC dividers

The dividers of the baskets click into the open sides and are thus **extremely well secured**. The dividers of the closed modules slot into grooves.

The PC dividers for the modules can be shortened to create a range of compartments. The dividers are inter-secured by means of a T connection.



## » Shape

The modules and baskets come with a level bearing edge to ensure that they easily slide across the runners of cabinets, carts and racks. Due to their straight sides, you will not lose out on volume. The closed base of the modules prevents liquids dripping through the base and small items of equipment slipping through.

Baskets of the same length and width can be nested to save space when not in use.

## » PC modules & baskets - type B



### » PC baskets 300 x 400 mm

Article number	Description	Ext. Dimensions
15004 00002	Basket	300 x 400 x 100 mm
15004 00004	Basket	300 x 400 x 200 mm



### » PC baskets 600 x 400 mm

Article number	Description	Ext. Dimensions
15004 00006	Basket	600 x 400 x 100 mm
15004 00008	Basket	600 x 400 x 200 mm



### » PC modules

Article number	Description	Ext. Dimensions
15004 00028	Module	300 x 400 x 50 mm
15004 00010	Module	600 x 400 x 50 mm
15004 00029	Module	600 x 400 x 100 mm
15004 00030	Module	600 x 400 x 200 mm



### » PC dividers height 50 mm

Article number	Ext. Dimensions
15003 00019	300 x 50 mm
15003 00012	400 x 50 mm
15003 00017	600 x 50 mm



### » PC dividers height 100 mm

Article number	Ext. Dimensions
15003 00027	300 x 100 mm
15003 00007	400 x 100 mm
15003 00013	600 x 100 mm

## » PC modules & baskets - type B



### » PC dividers height 200 mm

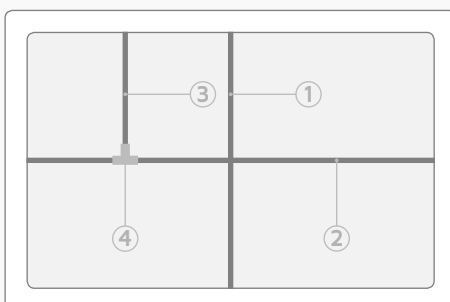
Article number	Ext. Dimensions
15003 00009	400 x 200 mm
15003 00015	600 x 200 mm



### » T-piece to connect PC dividers

Article number
15002 00001

## » Using the dividers



400 mm

600 mm

1. Short divider (400 mm)
2. Long divider (600 mm)
3. Short divider, shortened (200 mm) – broken in 2
4. T piece to connect the PC dividers





## » Label holders - type B

Label holders are used to facilitate identification of the goods in the baskets. Users can easily find what they are looking for without having to rummage through the baskets.

Our label holders can be used in either a vertical or horizontal position and can be affixed to both the baskets and the PC dividers.

Label holders allow you to clearly label the contents of trays and baskets so that users can swiftly find what they are looking for without having to pull out all the trays or baskets.



## » Working in an organised fashion

Label holders allow you to easily label trays and baskets that have been subdivided into various sections. This makes it easier to organise the contents and to optimally subdivide your trays and baskets.



## » A clear overview

Label holders allow you to clearly label the contents of trays and baskets so that users can swiftly find what they are looking for.

Multifix label holders can be affixed in an upright or horizontal position.

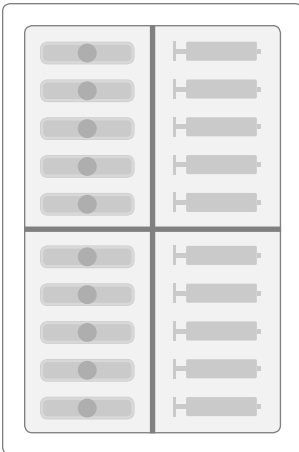


## » compatible with all our trays and baskets

Our label holders can quickly and easily be affixed to all our trays, baskets and PC dividers.

Multifix label holders consist of 3 parts: a label holder, a mounting plate and a label (sold separately). This makes the label holder extra secure.

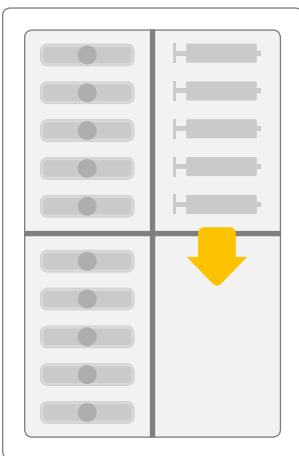
## » How does the type B FIFO system work?



### » Both sections full

In the First in, First out system, 2 sections are used to store goods in a tray or basket. Goods are invariably taken from the front section until it is empty before the front section is filled again with the goods from the back. This is also the time to order extra supplies.

When both the front and back section are full, you have plenty of goods in stock.



### » Front section empty

Once the front section is empty you re-stock it with the goods from the back section. This is also the time to order fresh supplies.



### » Using label holders

In the FIFO system, the label holders contain double-sided labels, the face to indicate that the goods are in stock, the back to indicate that the goods in question need to be reordered. Once the back section is empty, the label is turned around to indicate that new supplies must be ordered.

### » Red label

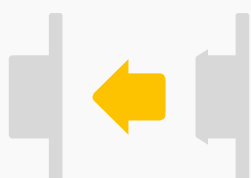
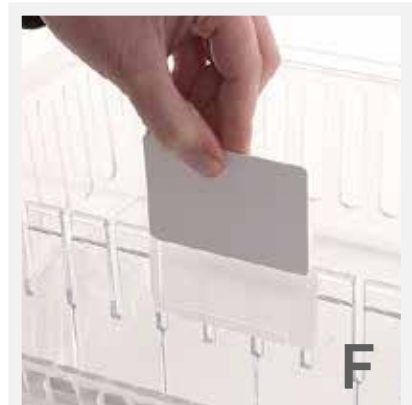
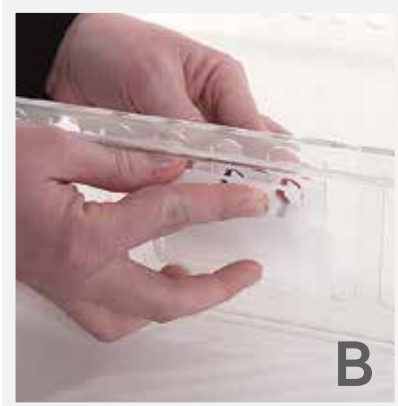
The red label tells you that you must order more supplies.

New stock must be put in the back section so that the oldest stock is always used first.

## » Affixing Multifix type B label holders

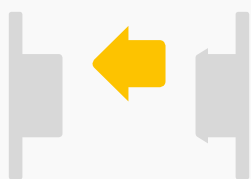
Our Multifix label holders can be affixed to the baskets and PC dividers in an upright and in a horizontal position. The label holders come with a front and back mount to ensure that they remain firmly in place.

Label holders are positioned in between the grooves of the baskets so that they do not become detached when you take a box out of the baskets, which could easily happen if the label holder was to be affixed to the module frame.



### » Affixing label holders to baskets

To affix a label holder to a basket, click back plate (A) to the inside and front plate (B) to the outside into the openings of the basket.



### » Affixing label holders to the dividers

To affix a label holder to a divider, turn the back plate around (C), click both together (D) and jointly push the two over the divider (E). Slip a label into the holder (F).

## » Label holders - type B



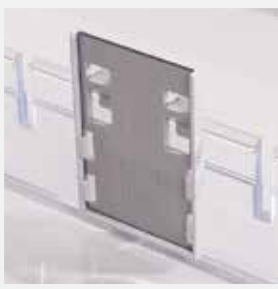
### » Multifix small

Article Number	Description	Ext. Dimensions	Option
15008 00018	Plastic holder	63 x 45 mm	-
15008 00020	Mounting plate	-	-
15008 00021	White insert	60 x 40 mm	Colors on request
15002 00002	Clip for the attachment of multifix on baskets		



### » Multifix large

Article Number	Description	Ext. Dimensions	Option
15008 00019	Plastic holder	90 x 58 mm	-
15008 00020	Mounting plate	-	-
15008 00013	White insert	82 x 50 mm	Colors on request
15002 00002	Clip for the attachment of multifix on baskets		



### » Plastic label holder

Article Number	Description	Ext. Dimensions
15008 00010	Label holder	40 x 60 mm
15008 00011	Transparent insert	40 x 60 mm



## » UBeFlex® KD transport cart

This lightweight modular cart made of anodized aluminum is designed for internal transport of modules, baskets, trays and shelves of both sterile and non-sterile goods.

The cart is equipped with nylon “no noise click” runners. It can also be used as a closed cart in sterile environments by using a polypropylene cover which is washable up to 90°C.

The cart is delivered flat-packed in two boxes (“Kit Delivery”) for ecological and economical transport. It can be assembled by your technical staff in a few quick and easy steps.

The UBeFlex® KD transport cart is the ideal lightweight and easy-to maneuver modular cart for transport within different departments. The local assembly results in cost-effective transportation.



## » Easy to adapt

You can easily change the position of the runners without tools thanks to the “click” nylon runners used.

Thanks to the unique design of the guides allows for transport of different types of baskets including baskets with high edges.



## » Durable

The cart is made of from anodized aluminum and other high-quality, anti-static synthetic materials which makes it easy to clean and disinfect and is corrosion free.

The materials used contribute to a very aesthetic look of the cart.



## » Castors

Equipped with four non-marking grey swivel wheels (Tente®) of 125 mm diameter to allow easy maneuvering.

The cart is easy to block by the two brakes on the front wheels.

## » UBeFlex® KD transport cart



### » UBeFlex® KD transport carts (without handles)

Status	Article Number	Description	Amount of runners	Ext. Dimensions
A	18011 00026	ISO 1 - D-type	11 P	540 x 690 x 1900 mm
A	18011 00027	ISO 2 - D-type	22 P	990 x 690 x 1900 mm
A	18011 00028	ISO 1 - W-type	11 P	740 x 490 x 1900 mm



### » Vertical handles (optional)

Status	Article Number	Description	Ext. Dimensions
A	18002 00005	Per pair	470 x 65 x 30 mm



### » Covers for UBeFlex® KD cart

Status	Article Number	Description
A	18011 00020	Cover for ISO 1 D-type
A	18011 00021	Cover for ISO 2 D-type



### » Roof or bottom panel for UBeFlex® KD transport cart

Status	Article Number	Type	Description
A	18011 00044	ISO 1 - D-type	Set of 1 roof or bottom panel and screws
A	18011 00045	ISO 2 - D-type	Set of 1 roof or bottom panel and screws
A	18011 00046	ISO 1 - W-type	Set of 1 roof or bottom panel and screws



### » Adjustable Catheter Holder on melamine plate

Status	Article Number	Type	Description	Ext. Dimensions
A	2750 1867583	D-type	1 telescopic runner & 20 hooks	600 x 400 mm
A	2750 1867581	W-type	2 telescopic runners & 28 hooks	400 x 600 mm



## » UBeFlex® storage system

The UBeFlex® modular storage system was developed with very quick assembly, functionality, durability and stability in mind. The result is a unique storage system made from anodized aluminum and other high-quality, anti-static synthetic materials, which means it can be used in both sterile and non-sterile environments.

Thanks to the modular construction, in D-type or W-type columns, which may or may not be combined with shelves, it can be used in various departments of the healthcare institution, from CSA through pharmacy to kitchen and cold storage. Because of the unique design, it is an ergonomic and hygienic storage solution and can also be used as a “pass-through” rack.

With its revolutionary design, the new UBeFlex® storage system is very quickly assembled and is extremely flexible for optimum use of the available space.



## » Easy mounting and cleaning

The columns, connection and spacer sets, guides and shelves can be assembled quickly and easily without extra tools.

The UBeFlex® storage system can easily be cleaned and disinfected.



## » Very modular with columns and shelving

UBeFlex® gives extensive possibilities for modular set-ups. With columns “Deep” or “Wide” 60 x 40 cm or DIN 60 x 30 cm in combination with shelves varying between 30 and 180 cm (30, 60, 90, 120, 150 or 180 cm) you can make optimum use of the available space.

For the shelving in D-type you can choose between full shelves in synthetic materials or open shelves in chromed steel. The open shelves can be fitted with dividers.



## » Extremely strong

The UBeFlex® has a load-bearing capacity of max. 600 kg per column. In column set-up max. 25 kg per pair of guides and in shelf set-up max. 150 kg per shelf level, evenly distributed.



## » Pass-through set-up

Because of the unique design, in which no reinforcement is required on the back, the UBeFlex® can also be used in a “pass-through” set-up and is thus accessible from both sides.

In case you want a back protection on the shelving, you can use additional shelving profiles to use as a closing profile to avoid packages sliding through.



## » Stationary and movable versions

The UBeFlex® columns are available in a stationary version with 26 usable runner positions per column and a movable version with 24 usable runner positions per column. Unused positions can be covered with plastic caps.

The stationary version has height-adjustable feet to compensate for imperfections of the floor. The movable version is fitted with small wheels (Ø 50 mm), so that it can be moved for floor cleaning.



## » Optimum labeling

The shelves can be fitted with newly designed “click” label holders. These simply click onto any position on the front of the shelf and can be fitted with an insert. Because these label holders do not protrude above the edge of the shelf, you can take larger packets or containers from the shelves without a hitch.

There are specific label holders for the columns that can also simply be clicked onto the profiles.



## » Identification

As an option you can fit the UBeFlex® with colored PVC strips (packs of 10) to replace the standard gray profiles to personalize your storage per department or, for example, to use color coding for location allocation per discipline in the storage within your CSSD.

## » New “Click” guides

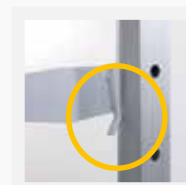
Unique design of the plastic guides for easy assembly and quick movement if necessary. The guides come in packs of 10 pairs.



**1. Position the runners in the required spot. Make sure that both pins have been inserted properly.**



**2. Push the runner against the upright and click the lip securely into place.**



**3. Make sure that the lip clicks properly over the edge of the upright.**



## » A set-up example

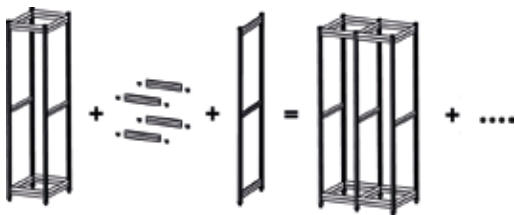
A UBeFlex® modular storage system module consists of 2 uprights and a spacer set. A spacer set comprises 4 connecting elements that interconnect the uprights. To expand on this configuration you will need an extra upright and spacer set. Option wise, the sky is the limit.



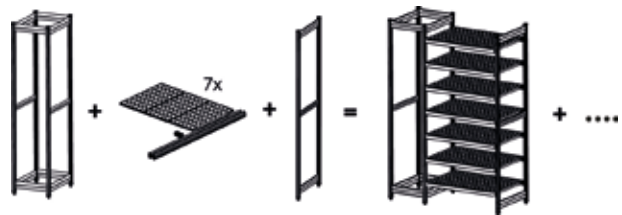
## » Combining columns of equal depth

Columns of equal depth can be combined ad infinitum. You can also interconnect columns of different widths. For the exact measurements, please refer to the next page.

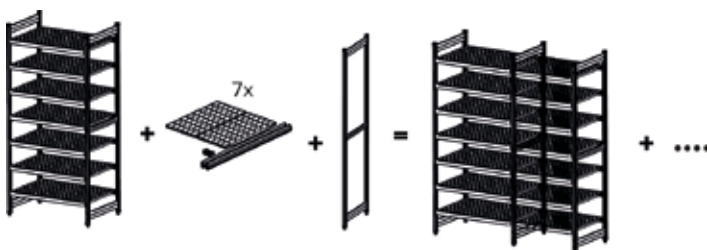
### » Example of a setup with runners



### » Example of a setup with runners and shelves



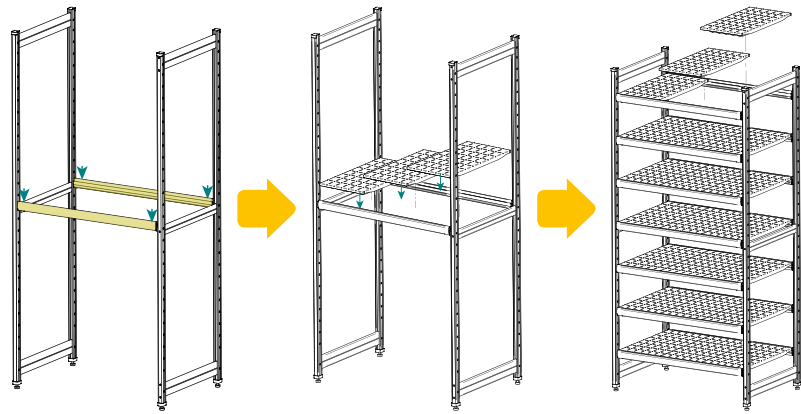
### » Example of a setup with shelves



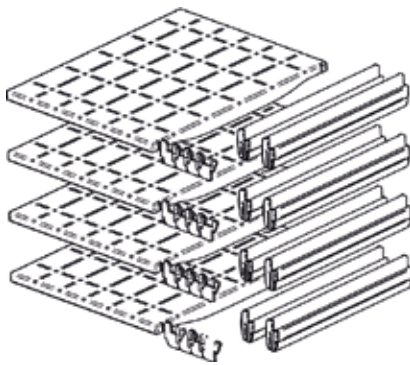
## » UBeFlex® Shelf Sets

Every shelf of the UBeFlex® storage system consists of 2 profiles on which the boards are positioned. The entity forms the shelf on which goods can be placed.

Depending on the width of the shelf multiple boards and profiles of different lengths are required.

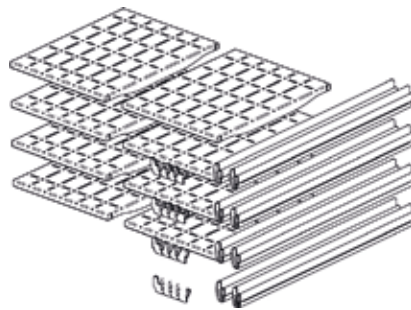


## » W-type shelf sets (400 mm depth)



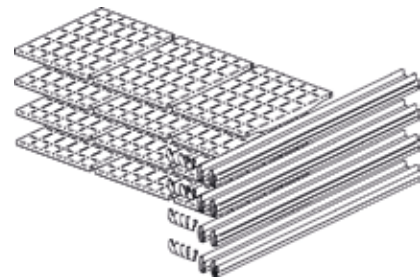
### » Set 300 x 400 (WxD)

Article number	16010 00049
Boards per set	1
Sets per box	4



### » Set 600 x 400 (WxD)

Article number	16010 00050
Boards per set	2
Sets per box	4



### » Set 900 x 400 (WxD)

Article number	16010 00051
Boards per set	3
Sets per box	4



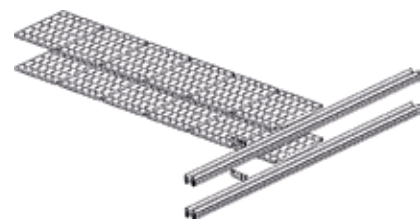
### » Set 1200 x 400 (WxD)

Article number	16010 00052
Boards per set	4
Sets per box	4



### » Set 1500 x 400 (WxD)

Article number	16010 00053
Boards per set	5
Sets per box	2



### » Set 1800 x 400 (WxD)

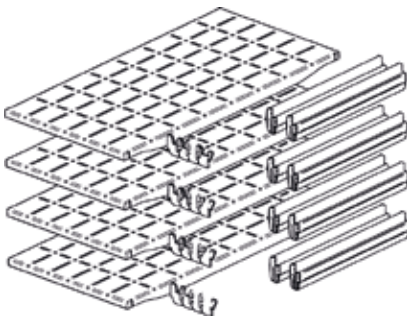
Article number	16010 00054
Boards per set	6
Sets per box	2



» Closing profiles

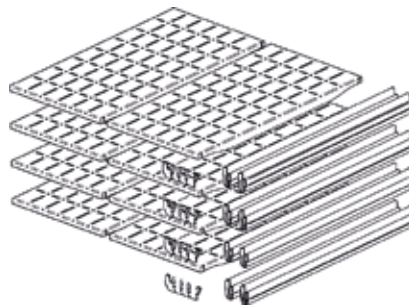
The profiles of the shelving can also be used as closing profiles at the back. Used as such the back side is blocked and packs can't fall off the shelving.

» D-type shelf sets (600 mm depth)



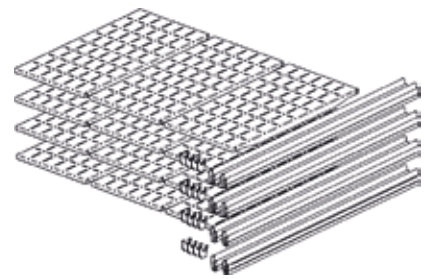
» Set 300 x 600 (WxD)

Article number	16010 00043
Boards per set	1
Sets per box	4



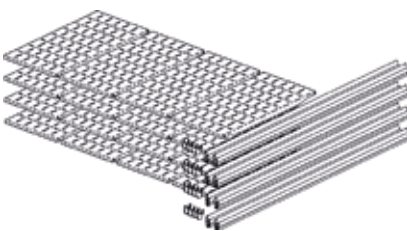
» Set 600 x 600 (WxD)

Article number	16010 00044
Boards per set	2
Sets per box	4



» Set 900 x 600 (WxD)

Article number	16010 00045
Boards per set	3
Sets per box	4



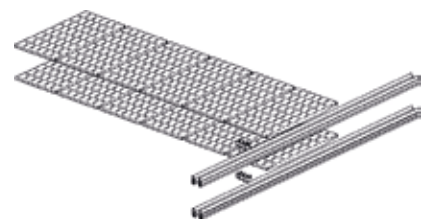
» Set 1200 x 600 (WxD)

Article number	16010 00046
Boards per set	4
Sets per box	4



» Set 1500 x 600 (WxD)

Article number	16010 00047
Boards per set	5
Sets per box	2



» Set 1800 x 600 (WxD)

Article number	16010 00048
Boards per set	6
Sets per box	2

## » Calculating the installation

By using the measures below you can calculate what the total width of your installation will be. You start with a **“Column”** which you then complete with one or more units **“Extension”**. ISO D-type and DIN-type columns can be combined. Mixed installations with runners and shelves are also possible, as long as they have the same depth (D-type or W-type).

### » Setup with runners

Type	Stationary	Movable (max. 5 columns coupled)
ISO D-type - Column	482 mm	502 mm
ISO D-type - Extension	448 mm	461 mm
DIN D-type - Column	376 mm	390 mm
DIN D-type - Extension	342 mm	349 mm
ISO W-type - Column	682 mm	696 mm
ISO W-type - Extension	648 mm	655 mm

### » Setup with shelves

Type	Stationary	Movable (max. 5 columns coupled)
Shelving 300 mm - Column	365 mm	379 mm
Shelving 300 mm - Extension	331 mm	338 mm
Shelving 600 mm - Column	665 mm	679 mm
Shelving 600 mm - Extension	631 mm	638 mm
Shelving 900 mm - Column	965 mm	979 mm
Shelving 900 mm - Extension	931 mm	938 mm
Shelving 1200 mm - Column	1265 mm	1279 mm
Shelving 1200 mm - Extension	1231 mm	1238 mm
Shelving 1500 mm - Column	1565 mm	1579 mm
Shelving 1500 mm - Extension	1531 mm	1538 mm
Shelving 1800 mm - Column	1865 mm	1879 mm
Shelving 1800 mm - Extension	1831 mm	1838 mm



## » UBeFlex® storage system



### » Stationary posts

Status	Article Number	Description	Depth	Height
A	16010 00001	D-type	600 mm	2040 mm
A	16010 00037	W-type	400 mm	2040 mm
A	16010 00066	Wall fixation (screw included)		



### » Posts with castors\*

Status	Article Number	Description	Depth	Height incl. castors
A	16010 00038	D-type	600 mm	1960 mm
A	16010 00039	W-type	400 mm	1960 mm

\* Only for limited displacement in function of floor cleaning. For internal transport, refer to the UBeFlex® KD transport trolley.



### » Connection sets

Status	Article Number	Description	Width
A	16010 00040	D-type	400 mm
A	16010 00041	W-type	600 mm
A	16010 00042	DIN D-type**	300 mm



### » Roof or bottom panel for columns with runners

Status	Article Number	Description	Ext. Dimensions
A	16010 00030	D-type	400 x 600 mm
A	16010 00031	W-type	600 x 400 mm
A	16010 00065	DIN D-type	300 x 600 mm



### » Cap for unused positions

Status	Article Number	Description
A	99010 00020	100 pieces/bag

\*\* For use in combination with D-type posts and runners. Filling only with Sterisystem™ Perfo-Safe® wire shelves 600 x 300 mm (30003 00003).

## » UBeFlex® storage system



### » "Click"-runners

Status	Article Number	Description	Type of runner	Length
A	16010 00011	D-type	U+L runner	600 mm
A	16010 00012	W-type	U+L runner	400 mm



### » DIN D-type runners

Status	Article Number	Description	Type of runner
A	16010 00068	DIN D-type	L runner



### » Oblique runners \*

Status	Article Number	Description	Fixation
A	14005 00005	D-type oblique	Turn-pin
A	14005 00006	W-type oblique	Turn-pin

\* Upon request



### » Label holder for posts

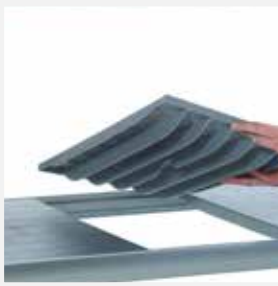
Status	Article Number	Description	Ext. Dimensions
A	16008 00029	Label holder	-
A	15008 00021	Insert	60 x 40 mm



### » Label holder for shelving

Status	Article Number	Description	Ext. Dimensions
A	16010 00015	Label holder	-
A	15008 00021	Insert	60 x 40 mm

## » UBeFlex® storage system



### » UBeFlex® D-type set for full synthetic shelves

Status	Article Number	Width	Depth	Description
A	16010 00043	300 mm (1 x 300 mm)	600 mm	Including shelves, profiles, hooks and caps
A	16010 00044	600 mm (2 x 300 mm)	600 mm	
A	16010 00045	900 mm (3 x 300 mm)	600 mm	
A	16010 00046	1200 mm (4 x 300 mm)	600 mm	
A	16010 00047	1500 mm (5 x 300 mm)	600 mm	
A	16010 00048	1800 mm (6 x 300 mm)	600 mm	



### » UBeFlex® W-type set for full synthetic shelves

Status	Article Number	Width	Depth	Description
A	16010 00049	300 mm (1 x 300 mm)	400 mm	Including shelves, profiles, hooks and caps
A	16010 00050	600 mm (2 x 300 mm)	400 mm	
A	16010 00051	900 mm (3 x 300 mm)	400 mm	
A	16010 00052	1200 mm (4 x 300 mm)	400 mm	
A	16010 00053	1500 mm (5 x 300 mm)	400 mm	
A	16010 00054	1800 mm (6 x 300 mm)	400 mm	



### » UBeFlex® D-type open shelf in chromed steel

Status	Article Number	Description	Description
A	16010 00071	Open shelf (300 B x 600 D)	Excluding profiles



### » UBeFlex® set of profiles for open shelves

Status	Article number	Description	Description
A	16010 00085	Set of profiles for shelf 300 mm *	Including hooks and caps, can also be used as a closing profile.
A	16010 00086	Set of profiles for shelf 600 mm *	
A	16010 00087	Set of profiles for shelf 900 mm *	
A	16010 00088	Set of profiles for shelf 1200 mm *	
A	16010 00089	Set of profiles for shelf 1500 mm *	
A	16010 00090	Set of profiles for shelf 1800 mm *	



### » UBeFlex® D-type divider in chromed steel

Status	Article Number
A	16010 00069

## » UBeFlex® storage system



### » Telescopic runners with extension slide for containers\*

Status	Article Number	Description	Max. weight	Ext. Dimensions
A	16002 00014	DIN-type	25 kg	300 x 600 mm

\* Only to be used when wall fixation is planned. To be mounted up to a maximum height of 1 meter.



### » Telescopic runners with extension slide for baskets\*

Status	Article Number	Description	Max. weight	Ext. Dimensions
A	16002 00008	W-type	25 kg	600 x 400 mm
A	16002 00012	D-type	25 kg	400 x 600 mm

\* Only to be used when wall fixation is planned. To be mounted up to a maximum height of 1 meter.



### » Catheter basket (without dividers)

Status	Article Number	Description
A	17003 00067	D-type without telescopic runners



### » Adjustable Catheter Holder on melamine plate

Status	Article Number	Type	Description	Ext. Dimensions
A	2750 1867583	D-type	1 telescopic runner & 20 hooks	600 x 400 mm
A	2750 1867581	W-type	2 telescopic runners & 28 hooks	400 x 600 mm



### » Colored PVC strips for posts

Status	Article Number	Color	Description	Length
A	16010 00076	Red	Conditioned per 10	2021 mm
A	16010 00077	Orange	Conditioned per 10	2021 mm
A	16010 00078	Blue	Conditioned per 10	2021 mm
A	16010 00079	Green	Conditioned per 10	2021 mm





## » UBeTrack™ mobile storage system

UBeTrack™ is a space-saving storage system with adjustable shelves.

The structure is very light so the mobile racks can be moved quickly. The result is a unique storage system made from anodized aluminium and high-quality, antistatic synthetic materials, which means it can be used in both sterile and non-sterile environments.

By positioning the runner system at the top good hygiene is guaranteed and it is easy to get past with transport trolleys.

The modular, space-saving UBeTrack™ storage system is a hygienic solution for small spaces with which you save up to 75% of corridor space and up to 33% of the total footprint.



## » Easy assembly

The UBeTrack™ assembly is based on the UBeFlex® concept so it is easy and very quick to assemble. Since we use a single tracking system which is positioned on top of the unit and wheels on the bottom, there is no need for a track on the floor. Nothing to trip over!

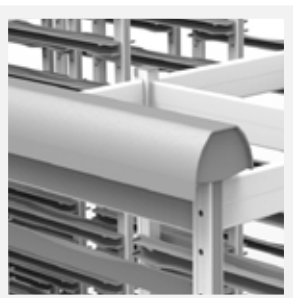
The packages containing the parts are easy to carry and fit in a standard lift.



## » Modular construction

ISO D-type and DIN D-type columns can be combined with each other and with D-type shelves of up to 1200 mm. The same shelf-combinations must be fitted within one block however.

The maximum depth for working ergonomically is around 2300 mm. For example, this corresponds with 5 ISO D-type columns or 6 DIN D-type columns whether combined with shelves or not.



## » Hygienic

The tracking system, which is positioned at the top, has a protective cover over it preventing dust from falling on and accumulating in the track. This also allows for easy cleaning and disinfecting.

This top mounted track keeps floors clear and allows for easy cleaning of the floors and easy navigating through the unit with carts or trolleys.



## » Design

With regard appearance the design fits in seamlessly with the existing UBeFlex® range so that both can be combined beautifully in one space.



## » Castors

The wheels on the mobile shelves have very low rolling resistance.

Thanks to the UBeTrack's intelligent design, the wheels also function as a bumper to prevent damage.



## » Extremely strong

The UBeTrack™ has a load-bearing capacity of max. 600 kg per column. In column set-up max. 25 kg per pair of guides and in shelf set-up max. 150 kg per shelf level.

For ergonomic reasons, loading the mobile shelves over 150 kg in total is not recommended.



## » Optimum labeling

The shelves can be fitted with newly designed "click" label holders. These simply click onto any position on the front of the shelf and can be fitted with an insert. Because these label holders do not protrude above the edge of the shelf, you can take larger packets or containers from the shelves without a hitch.

There are specific label holders for the columns that can also simply be clicked onto the profiles.

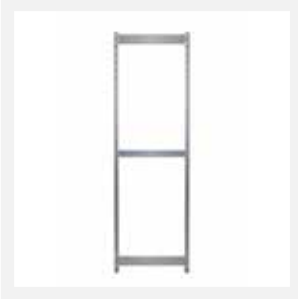


## » Identification

As an option you can fit the UBeTrack™ with colored PVC strips (packs of 10) to replace the standard gray profiles to personalize your storage per department or, for example, to use color coding for location allocation per discipline in the storage within your CSA.

## » UBeTrack™ mobile storage system

A UBeTrack™ installation consists of specific UBeTrack™ components completed with UBeFlex® parts.



### » UBeTrack™ stationary post for outer racks

Status	Article number	Description
A	16010 00091	D-type



### » UBeTrack™ mobile post for inner racks

Status	Article number	Description
A	16011 00012	D-type



### » UBeTrack™ assembly kit

Status	Article number	Description
A	16011 00015	1 per stationary rack



### » UBeTrack™ track kit

Status	Article number	Description
A	16011 00013	Track kit for 2 mobile inner racks
A	16011 00014	Track kit for 3 mobile inner racks



### » Connection sets

Status	Article Number	Description	Width
A	16010 00040	D-type	400 mm
A	16010 00042	DIN D-type	300 mm

## » UBeTrack™ mobile storage system



### » UBeFlex® roof or bottom panel for columns with runners

Status	Article Number	Description	Ext. Dimensions
A	16010 00030	D-type	400 x 600 mm
A	16010 00065	DIN D-type	300 x 600 mm

\* Mandatory base or top plate for columns D-Type or DIN-Type.



### » UBeFlex® cap for unused positions

Status	Article Number	Description
A	99010 00020	100 pieces/bag



### » UBeFlex® D-type "Click"-runners

Status	Article Number	Description	Type of runner	Length
A	16010 00011	Per pair	U+L runner	600 mm



### » UBeFlex® DIN D-type "Click"-runners

Status	Article Number	Description	Type of runner	Length
A	16010 00068	Per pair	L runner	600 mm



### » Label holder for posts

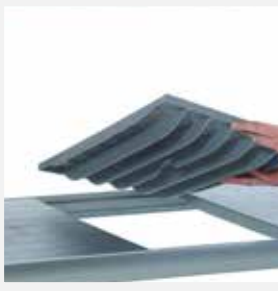
Status	Article Number	Description	Ext. Dimensions
A	16008 00029	Label holder	-
A	15008 00021	Insert	60 x 40 mm

## » UBeTrack™ mobile storage system



### » Label holder for shelving

Status	Article Number	Description	Ext. Dimensions
A	16010 00015	Label holder	-
A	15008 00021	Insert	60 x 40 mm



### » UBeFlex® D-type set for full synthetic shelves

Status	Article Number	Width	Depth	Description
A	16010 00043	300 mm (1 x 300 mm)	600 mm	Including shelves, profiles, hooks and caps
A	16010 00044	600 mm (2 x 300 mm)	600 mm	
A	16010 00045	900 mm (3 x 300 mm)	600 mm	
A	16010 00046	1200 mm (4 x 300 mm)	600 mm	



### » UBeFlex® D-type open shelf in chromed steel

Status	Article Number	Description	Description
A	16010 00071	Open shelf (300 B x 600 D)	Excluding profiles



### » UBeFlex® set of profiles for open shelves

Status	Article number	Description	
A	16010 00085	Set of profiles for shelf 300 mm *	Including hooks and caps, can also be used as a closing profile.
A	16010 00086	Set of profiles for shelf 600 mm *	
A	16010 00087	Set of profiles for shelf 900 mm *	
A	16010 00088	Set of profiles for shelf 1200 mm *	



### » UBeFlex® D-type divider in chromed steel

Status	Article Number
A	16010 00069

## » UBeTrack™ mobile storage system



### » Adjustable catheter holder on melamine plate

Status	Article Number	Type	Description	Ext. Dimensions
A	2750 1867583	D-type	1 telescopic runner & 20 hooks	600 x 400 mm
A	2750 1867581	W-type	2 telescopic runners & 28 hooks	400 x 600 mm



### » Colored PVC strips for posts

Status	Article Number	Color	Description	Length
A	16010 00076	Red	Conditioned per 10	2021 mm
A	16010 00077	Orange	Conditioned per 10	2021 mm
A	16010 00078	Blue	Conditioned per 10	2021 mm
A	16010 00079	Green	Conditioned per 10	2021 mm



### » Vertical handles for inner racks

Status	Article Number	Description
A	18002 00005	Set of handles
A	16011 00017	UBeTrack™ assembly kit for vertical handles



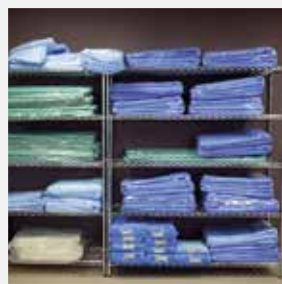
## » IntraRACK storage system

Our modular IntraRACK wire-rack system will meet all your storage and transport needs throughout the entire hospital.

The IntraRACK system can be used in nursing and other units to store and transport linen or other non-sterile items.

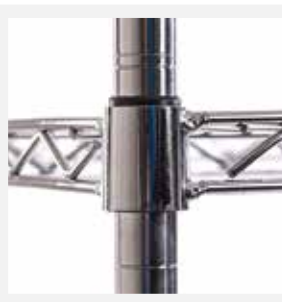
The range of shelf sizes, upright heights and the optional mobile use of this system offers logistics and nursing staff a myriad of possibilities.

IntraRACK is an all-round storage system that can be used throughout the hospital.



## » Flexible system

As both the uprights and the shelves are available in various sizes, this system will allow you to make the best possible use of the available space.



## » Easy to install

The IntraRACK system is easy to install. No bolts or tools are required. The conical sleeves around the uprights ensure that the shelves remain firmly in place. As the height of the sleeves can be adjusted, you can tailor the unit to the items you wish to store in them.



## » Stationary and mobile

The racks have been designed for stationary and mobile use. For stationary use, the uprights are fitted with an adjustable foot while the mobile uprights can be fitted with swivel castors.

## » IntraRACK set-up example



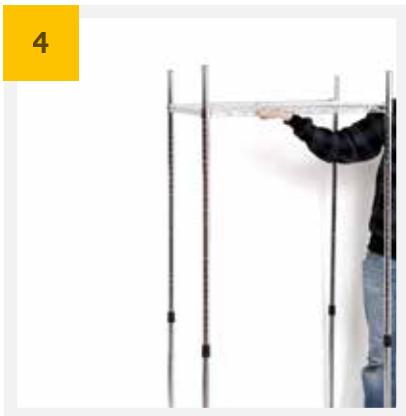
Remove the uprights and the conical sleeves from the box. Click the sleeves securely together at the base of the uprights. The sleeves will click into the rings of the uprights.



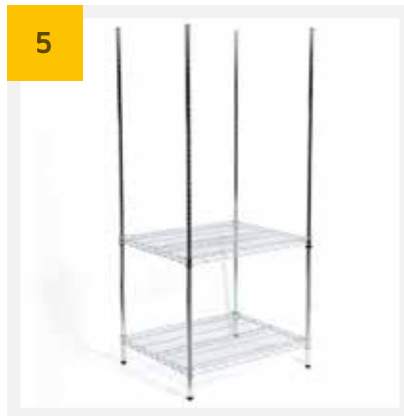
Slide the uprights into the corners of the first shelf, the sleeves ensure that the shelf will not budge.



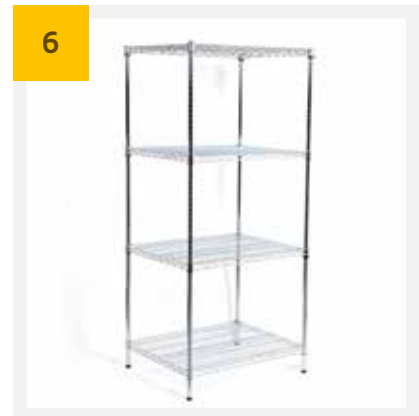
Put the uprights and the bottom shelf up straight. Calculate the height between the various shelves. You can do so by simply counting the rings in between each shelf.



Put the sleeves for the second shelf in place. Slide the second shelf across the uprights, on top of the sleeves.



Make sure that every shelf fits securely over the sleeves. If you wish, you can use a light hammer if need be.



Repeat steps 4 and 5 until the rack has been fully assembled. Adjust the feet at the bottom if necessary.



## » IntraRACK storage system



### » Stationary post

Status	Article Number	Description	Length
A	16003 00021	DP 64S	1650 mm
A	16003 00023	DP 72S	1800 mm



### » Mobile post for castors

Status	Article Number	Description	Length	Remark
A	16003 00022	DP 64M	1650 mm	excl. castor



### » Castors for mobile posts

Status	Article Number	Description	Diameter
A	99005 00005	Swivel wheel	125 mm
A	99005 00006	Swivel wheel with brake	125 mm
A	16003 00019	Donut bumper	-



### » Shelf 456 mm deep

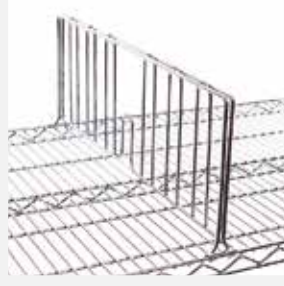
Status	Article Number	Description	Ext. Dimensions
A	16003 00091	WS 1824	456 x 610 mm
A	16003 00093	WS 1836	456 x 912 mm
A	16003 00094	WS 1842	456 x 1062 mm
A	16003 00095	WS 1848	456 x 1217 mm
A	16003 00096	WS 1860	456 x 1520 mm



### » Shelf 610 mm deep

Status	Article Number	Description	Ext. Dimensions
A	16003 00105	WS 2424	610 x 610 mm
A	16003 00107	WS 2436	610 x 912 mm
A	16003 00108	WS 2442	610 x 1062 mm
A	16003 00109	WS 2448	610 x 1217 mm
A	16003 00110	WS 2460	610 x 1520 mm

## » IntraRACK storage system



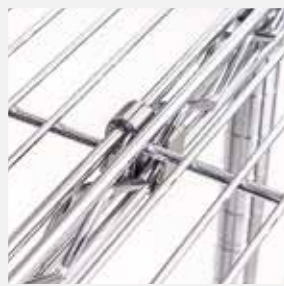
### » Shelf Divider

Status	Article Number	Description	Depth
A	16003 00068	SD 18	456 mm
A	16003 00070	SD 24	610 mm



### » Label holder

Status	Article Number	Description	Ext. Dimensions
A	16003 00030	EH	29 x 80 mm



### » S-hook to connect shelves

Status	Article Number	Description
A	16003 00032	HOOK



### » Perimeter rod

Status	Article Number	Description	Suitable for	Ext. Dimensions
A	16003 00064	PR	DP 64M posts	1580 mm
A	16003 00033	BC IC	-	Nylon clamp



### » Push handle

Status	Article Number	Description	Ext. Dimensions
A	16003 00080	SH 18	456 mm
A	16003 00082	SH 24	610 mm

## » IntraRACK storage system



### » Clothing rod

Statut	Article Number	Description	Length
A	16003 00015	CR 58 - Clothing rod	1485 mm
A	16003 00011	Hooks for clothing rod for shelves 456 mm deep	
A	16003 00016	Hooks for clothing rod for shelves 610 mm deep	





## » Tambour transport carts

The transport carts with roller shutter are used primarily in the hospital pharmacy, the logistics flow to and from the OR and transport to and from departments.

The tambour transport cart can also be a solution for medication distribution in larger departments.

As a storage device for sterile, non-sterile items and medication, these tambour carts are a mobile solution for all hospital departments.

The transport carts come standard in light grey.

The tambour transport cart is a multifunctional cart for ISO baskets and trays. The electronic lock allows medication and other items to be stocked and transported securely.



## » Synthetic roll-down shutter

The cart is equipped with a push button for easy, ergonomic opening of the roll-down shutter. The shutter is retracted in one continuous movement into a closed unit which prevents dirt from interfering with the system.

If necessary the roll-down shutter can be removed from the transport cart for intensive cleaning.



## » Handle

The synthetic roll-down shutter comes with an aluminum handle that spans the entire width. With this handle the shutter can be opened and closed safely and ergonomically.



## » Lock

The electronic lock is a standard feature. It locks the push button in the closed position and can be opened with a 4-digit code. The push button and the electronic keypad lock are right below the unit's top.

The electronic lock can be used up to 80,000 times with one set of batteries. When the batteries are dead the cart can still be opened with an emergency key.



### » Kydex cover plate

The sleek cover plate, manufactured out of Kydex, consists of one continuous surface. There are no sharp edges, which makes the cover plate easy to clean.

The cover plate is scratch-proof, suitable for all common cleaning products and disinfectants and is UV- and heat-resistant.



### » Panels

The side and back panels are extremely durable, as they are scratch-proof and maintenance-friendly and have an excellent strength/weight ratio.

The HPL finish makes this an ideal material for the medical sector.



### » Castors

The castors meet the highest quality standards, and the design is the result of years of expertise.

The carts are equipped with Tente swivel casters with a diameter of 125 mm, one with a brake and one with a swivel lock (antistatic). Upon request the cart can also be equipped with double wheels (extra option).

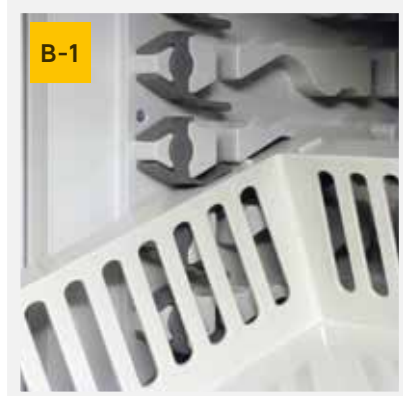
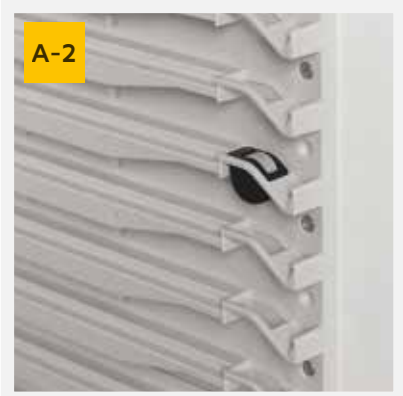


### » Bumper

The transport carts are equipped with four bumpers to prevent damage to doors and walls.

## » Tambour transport carts fitting

The configuration of the transport carts can be calculated easily with the following formula:



Set of straight liners (A-2)	
Transport cart height	Number of positions
1100	19
1500	29
1800	37

Set of ergonomic liners (B-1)	
Transport cart height	Number of positions
1100	14
1500	22
1800	28

Set of straight liners (B-2)	
Transport cart height	Number of positions
1100	20
1500	32
1800	40

For the selection of modules, baskets and stops it is recommended to choose them from range **A**

For the selection of modules, baskets and stops it is recommended to choose them from range **B**

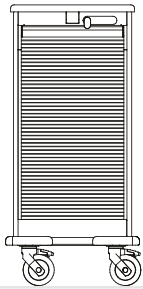
For the selection of modules, baskets and stops it is recommended to choose them from range **B**



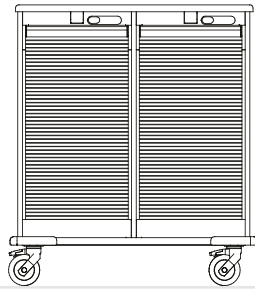
Number of positions		A-2	B-1	B-2
1	Module or basket of 50 mm	2	2	2
2	Module or basket of 100 mm	4	3	4
3	Module or basket of 200 mm	6	5	6
4	Medina tray	2	1	2
5	Tray for low T-clear baskets	3	3	3
6	Tray for high T-clear baskets	4	3	4
7	Volkern shelf	1	1	1

## » Tambour transport carts D-type

ISO 1 D-type  
1100 high



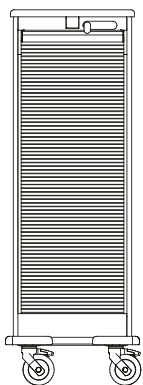
ISO 2 D-type  
1100 high



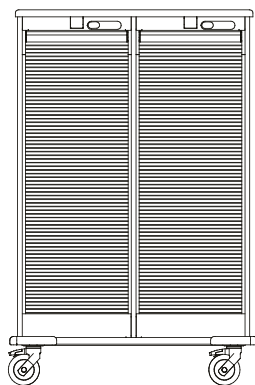
### » Set liners per column

Article number	Type
19023 00067	A-2
19023 00066	B-1
19023 00065	B-2

ISO 1 D-type  
1500 high



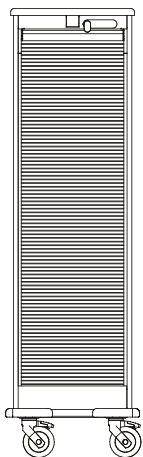
ISO 2 D-type  
1500 high



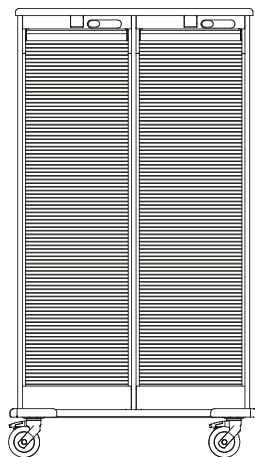
### » Set liners per column

Article number	Type
19023 00070	A-2
19023 00069	B-1
19023 00068	B-2

ISO 1 D-type  
1800 high



ISO 2 D-type  
1800 high



### » Set liners per column

Article number	Type
19023 00073	A-2
19023 00072	B-1
19023 00071	B-2

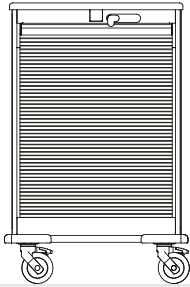
### » Body with single wheels without side panels

Type	ISO 1 D-type	ISO 2 D-type
Transport cart 1100 high	19023 00059 540 x 770 x 1130 mm	19024 00024 995 x 770 x 1130 mm
Transport cart 1500 high	19023 00060 540 x 770 x 1510 mm	19024 00025 995 x 770 x 1510 mm
Transport cart 1800 high	19023 00061 540 x 770 x 1810 mm	19024 00026 995 x 770 x 1810 mm
Double castors (optional)	19023 00074	19023 00074

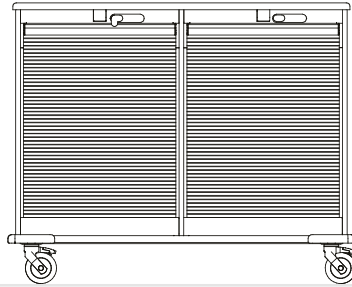


## » Tambour transport carts W-type

ISO 1 W-type  
1100 high



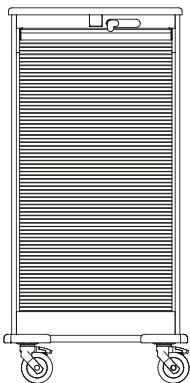
ISO 2 W-type  
1100 high



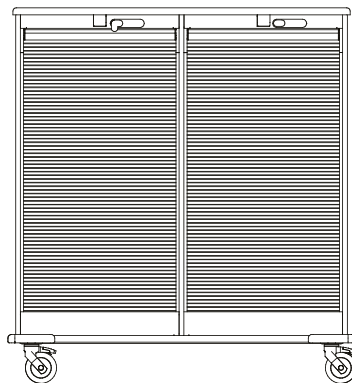
### » Set liners per column

Article number	Type
19028 00061	A-2
19028 00060	B-1
19028 00059	B-2

ISO 1 W-type  
1500 high



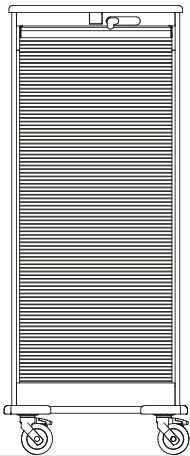
ISO 2 W-type  
1500 high



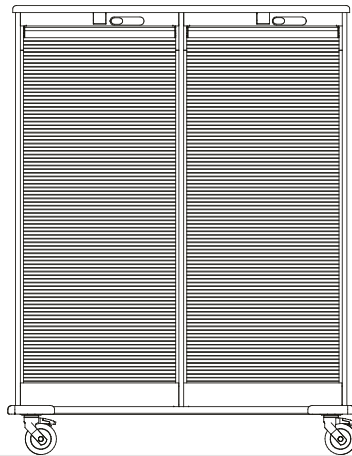
### » Set liners per column

Article number	Type
19028 00064	A-2
19028 00063	B-1
19028 00062	B-2

ISO 1 W-type  
1800 high



ISO 2 W-type  
1800 high



### » Set liners per column

Article number	Type
19028 00067	A-2
19028 00066	B-1
19028 00065	B-2

### » Body with single wheels without side panels

Type	ISO 1 W-type	ISO 2 W-type
Transport cart 1100 high	19028 00052 740 x 570 x 1130 mm	19026 00025 1395 x 570 x 1130 mm
Transport cart 1500 high	19028 00053 740 x 570 x 1510 mm	19026 00026 1395 x 570 x 1510 mm
Transport cart 1800 high	19028 00054 740 x 570 x 1810 mm	19026 00027 1395 x 570 x 1810 mm
Double castors (optional)	19023 00074	19023 00074

## » Accessories for tambour transport carts



### » Push handle

Article Number	Description
19014 00051	For D-type transport cart
19010 00005	For W-type transport cart
18002 00005	Vertical push handles (For D-type & W-type)



### » Open wire holder for waste bags

Article Number	Description	Content	Type	Ext. Dimensions
19010 00006	-	18 l	W-type	300 x 175 x 360 mm
19010 00044	With lid	18 l	W-type	300 x 175 x 360 mm
19014 00067	-	18 l	D-type	300 x 175 x 360 mm
19014 00068	With lid	18 l	D-type	300 x 175 x 360 mm



### » DIN-rail

Article Number	Description	Type	Ext. Dimensions
19010 00009	For side of cart	W-type	510 x 25 x 10 mm
19014 00046	For side of cart	D-type	700 x 25 x 10 mm



### » Fold-down worktop

Article Number	Maximum load	Type	Ext. Dimensions
19010 00008	25 kg	W-type	505 x 400 x 15 mm
19014 00028	25 kg	D-type	705 x 400 x 15 mm



### » Adjustable Catheter Holder on melamine plate

Status	Article Number	Type	Description	Ext. Dimensions
A	2750 1867583	D-type	1 telescopic runner & 20 hooks	600 x 400 mm
A	2750 1867581	W-type	2 telescopic runners & 28 hooks	400 x 600 mm



## » TopLine™ Cabinets - type A

The modern design of the TopLine™ cabinets creates a visual calmness in the department.

Behind the calm exterior you will find a highly functional diverse interior with endless possibilities.

Modules and baskets play a primary role in the TopLine™ range. Many modules and baskets can be easily transformed into smaller, custom tailored, exchangeable storage systems within themselves.

Through the modular approach each cabinet can be adjusted to meet the exact needs in the department.

In TopLine™ cabinets quality and functionality are paramount and there are endless opportunities to create a custom interior where everything has its place.



## » Basic cabinet units

The cabinet sides, top and base are made of 19 mm particle board faced both sides with melamine (110 g/m<sup>2</sup>) and a 6 mm back panel.

All edges are fitted with 1 mm ABS plastic profiles. Front edges have an integrated dust seal, which is beaded for cabinets with doors and non-beaded for open fronted cabinets.



## » Hinges

The self-lubricating hinges made of extruded aluminium are very sturdy and constructed to secure smooth and frictionless movements even after many years of daily use.

These hinges enable the doors to open entire 220 degrees, which gives optimal access to cabinet contents.



## » Snap locks and door locks

The closing system is fitted with nylon snap locks as standard with the exception of cabinets with double doors, which are supplied with catches.

All cabinets can be supplied with a standard or system lock.



## » Plinth

Plinths are made from 18 mm water resistant plywood with 0,7 mm laminate on both sides in dark grey F-2297 Terril.

The plinth can be fitted with adjustment screws as an optional extra. Plinth tape is available in two colours: grey and white. Also available as shared plinth, without levelling screws.



## » Edge profiles

The rounded edge profiles are made of extruded aluminium. This is a very sturdy and durable solution compared to conventional plastic edges that are easily damaged by hospital trolleys and beds.



## » Handles

The 110 mm vertical aluminium handle with back plate is a core element in the exclusive TopLine™ design.

The handle is rounded to ensure it doesn't catch items passing by.



## » Doors and drawer fronts

TopLine™ doors and drawer fronts are made from 16 mm particle board faced on both sides with 0,7 mm high-pressure laminate, which is stronger and more impact resistant than a conventional melamine surface.



## » Standard types

The TopLine™ range has standard models D-type for placing modules and baskets in the "deep" direction (600 mm deep x 400 mm wide) and W-type cabinets for placing modules and baskets in the "wide" direction (400 mm deep x 600 mm wide).

## » Cabinet interior - type A

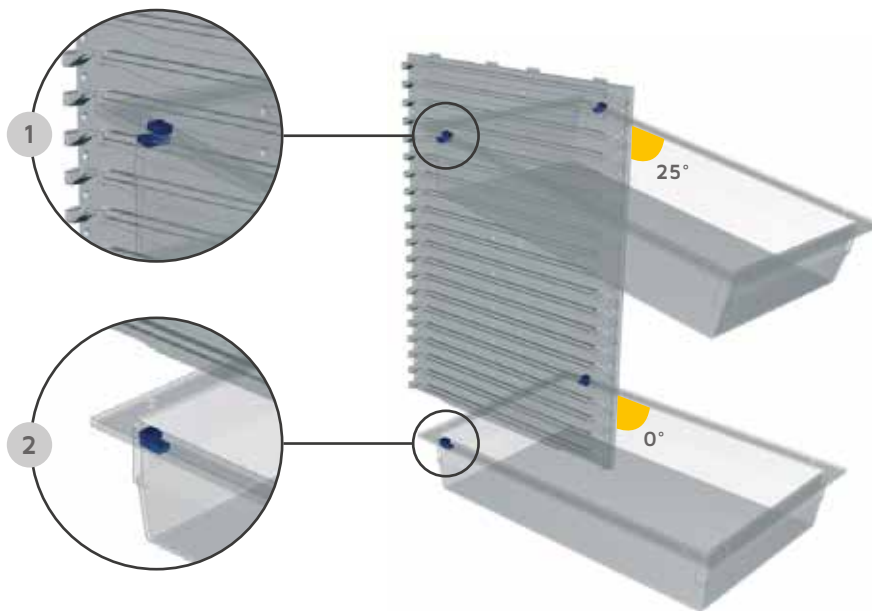
The cabinet interior can be fitted in various ways:

- VarioTilt or VarioFlex side panels for flexible storage based on the modular ISO system with 400 x 600 mm modules and baskets.
- Telescopic runners for storage where you need drawers for easy access.
- HPL shelves for basic storage needs

These options can also be combined.

## » VarioTilt panels - type A-2

With this very robust injection moulded ABS side panels modules and baskets can be removed horizontally or tilted (ca. 25°). The tilt-function outside of the cabinet creates an ergonomic reach into the higher modules.



The panels have two functions depending on how the stops are mounted.

1. In the upper modules and baskets the stops can be mounted 90° for the tilt function outside the cabinet.
2. In the lower modules and baskets the stops can be mounted normally for the horizontal function.

Removable relief wheels can be mounted in the front edge of the panel for safe and easy extension of modules storing heavy products.

Each panel with a height of 37 cm has 10 positions, a standard cabinet of 2100 mm high contains 5 panels and as such 50 positions. This increases the storage capacity considerably.

Type module or basket	Number of positions
50 mm high	2
100 mm high	3
200 mm high	6
280 mm high	9

Max. load of 20 kg per insert.

## » Optional: VarioFlex panels - type A-1

This patented injection moulded panel allows for horizontal or angled inserts. The angled position provides a better overview of products stored in the top positions. The horizontal position can also tilt when removed.

The panels are fitted with built-in stop-function.

Removable relief wheels can be mounted in the front edge of the panel for safe and easy extension of modules storing heavy products.

Max. load of 20 kg per insert.

## » Telescopic runners

Telescopic runners in stainless steel mounted on perforated rails. The perforated rail can be adjusted every 25mm. This solution is recommended for storage of heavy items and where 110% extension is needed. Usually mounted in cabinets from working height to the floor.

The modules and baskets can be placed directly on the telescopic runners without using any tools.

Max. load of 40 kg per insert.

» High cabinets 2100 mm including VarioTilt™ panels and plinth of 100 mm\*



» Cabinet without door

Article number	Type	Width	Depth
2601 1004521063011100	D-type	457 mm	630 mm
2601 1006521043011100	W-type	657 mm	430 mm



» Cabinet with door left turning (also available with glass door)

Article number	Type	Width	Depth
2601 1104521065011141	D-type	457 mm	650 mm
2601 1104521065011142	D-type with lock	457 mm	650 mm
2601 1106521045011141	W-type	657 mm	450 mm
2601 1106521045011142	W-type with lock	657 mm	450 mm



» Cabinet with door right turning (also available with glass door)

Article number	Type	Width	Depth
2601 1104521065011131	D-type	457 mm	650 mm
2601 1104521065011132	D-type with lock	457 mm	650 mm
2601 1106521045011131	W-type	657 mm	450 mm
2601 1106521045011132	W-type with lock	657 mm	450 mm



» Cabinet with roller shutter front

Article number	Type	Width	Depth
2601 1104521068011121	D-type	457 mm	680 mm
2601 1104521068011122	D-type with lock	457 mm	680 mm
2601 1106521048011121	W-type	657 mm	480 mm
2601 1106521048011122	W-type with lock	657 mm	480 mm

» Colours



\* Standard colour Silver. Other dimensions and versions are possible upon request.

## » Panels for cabinets - type A

» VarioFlex panels				
Article number	Type	Description	Ext. dimensions	
2509 1868846	D-type	Right panel	340 x 600 mm	
2509 1868847	D-type	Left panel	340 x 600 mm	
2509 1868876	W-type	Right panel	540 x 600 mm	
2509 1868877	W-type	Left panel	540 x 600 mm	

» VarioTilt panels for standard cabinets				
Article number	Type	Positions	Ext. dimensions	
2509 1870020	D-type (457 mm W)	10	570 x 375 mm	
2509 1870010	W-type (657 mm W)	10	370 x 375 mm	

## » Number of panels per cabinet



### High cabinet 2100 mm D-type

- 5 panels per side
- 10 positions per panel
- 50 positions in total



### High cabinet 2100 mm W-type

- 5 panels per side
- 10 positions per panel
- 50 positions in total

For the selection of modules, baskets and stops it is recommended to choose them from range **A**



## » Accessories for cabinets - type A



### » Relief wheel

Article number	Description
2509 1869970	Per piece



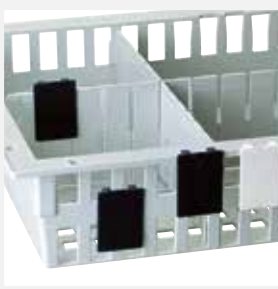
### » Vario insert

Article number	Description
2509 1869966	Per piece



### » 2-part safety stops for modules and baskets

Article number
2509 1961870



### » Label holder without cover – small size (60 x 40 mm)

Article number	Description	Max. dimensions label	Colour
2507 1961700	Vertical	57 x 38 mm	White
2507 1961790	Vertical	57 x 38 mm	Blue
2507 1961705	Horizontal	57 x 38 mm	White
2507 1961795	Horizontal	57 x 38 mm	Blue
2507 1961805	Diagonal landscape	57 x 38 mm	Blue



### » T-piece for dividers

Article number	Colour
15002 00001	Gray

## » Accessories for cabinets - type A



### » Perforated rails for telescopic runners – for mounting at the bottom of the cabinet\*

Article number	Hole distance	Height
2650 1864656	25 mm	650 mm
2650 1864655	25 mm	900 mm

\* To be completed with VarioTilt panels on each side for a complete filling of a cabinet of 2100 mm high.



### » Set of telescopic runners in stainless steel

Article number	Description	Type	Depth
2650 1867310	1 set	D-type	600 mm
2650 1867303	1 set	W-type	400 mm



### » Telescopic runners with extension slide for baskets and trays

Article Number	Description	Ext. Dimensions
17004 00020	400 mm depth	600 x 400 mm
17003 00057	600 mm depth	400 x 600 mm
17004 00025	400 mm depth - for T-clear medication trays	600 x 400 mm
17004 00050	400 mm depth - for Vita medication trays	600 x 400 mm



### » HP laminate shelves

Article Number	Ext. Dimensions
14006 00002	300 x 400 x 6 mm
14006 00003	600 x 400 x 6 mm



### » Door rail for label holders

Article Number	Ext. Dimensions
14001 00002	330 x 3 x 20 mm
14001 00003	530 x 3 x 20 mm

## » Accessories for cabinets - type A



### » Opiates tray with electronic number lock

Article Number	Description	Ext. Dimensions
14001 00007	600 mm depth	400 x 600 x 100 mm
14001 00008	400 mm depth	600 x 400 x 100 mm
14001 00047	600 mm depth	400 x 600 x 200 mm
14001 00046	400 mm depth	600 x 400 x 200 mm



### » Opiates tray with badge lock

Article Number	Description	Ext. Dimensions
14001 00052	600 mm depth	400 x 600 x 100 mm
14001 00053	400 mm depth	600 x 400 x 100 mm
14001 00054	400 mm depth	600 x 400 x 100 mm
14001 00055	600 mm depth	400 x 600 x 100 mm
14010 00027	Programming set (to be purchased once)	



### » Plinth cutter

Article Number
2508 1000007



### » Skirting board length 2 m

Article Number
2650 0469912





## » Modular cabinets - type B

Our modular cabinets, fitted with grid panels and stops and finished with height-adjustable feet and a toe kick board can be closed by means of a door or roller shutter.

As a safe storage system for medication, sterile and non-sterile items, these modular cabinets will give nursing staff, doctors and logistical staff a clear overview of their contents.

Modular cabinets are a safe storage system for medication and other items.



## » Modular grid panels

The cabinets can also be fitted with modular grid panels. These are available in a straight and ergonomic design.

The ergonomic grid panels allow you to tilt the trays at the top so that users find it easier to reach their contents.



## » Doors

The cabinets can be fitted with either left or a right-hand hung doors. The doors come with a handle and key lock.

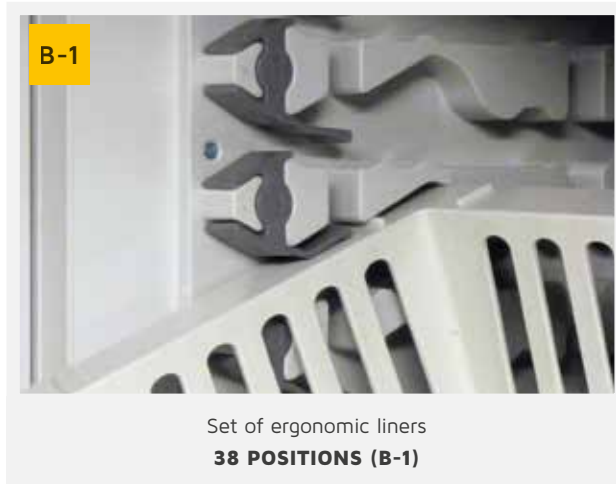


## » Roller shutter








If you wish, you can also opt for roller shutters instead of doors. Roller shutters are ergonomic to use and easy to open and close. Roller shutters are supplied with a key lock as standard.

## » Internal components for modular cabinets - type B

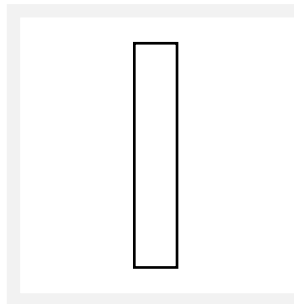
The interior components for our modular cabinets can easily be calculated using the following formula:



For the selection of modules, baskets and stops it is recommended to choose them from range **B**

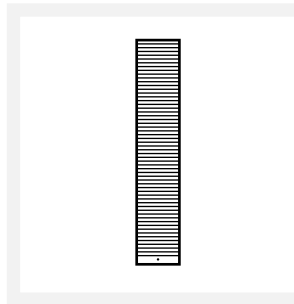
	1	<table border="1"> <thead> <tr> <th colspan="2">Number of positions</th> <th>B-1</th> <th>B-2</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Module or basket of 50 mm</td> <td>2</td> <td>2</td> </tr> <tr> <td>2</td> <td>Module or basket of 100 mm</td> <td>3</td> <td>4</td> </tr> <tr> <td>3</td> <td>Module or basket of 200 mm</td> <td>5</td> <td>6</td> </tr> <tr> <td>4</td> <td>Medina tray</td> <td>1</td> <td>2</td> </tr> <tr> <td>5</td> <td>Tray for low T-clear baskets</td> <td>3</td> <td>3</td> </tr> <tr> <td>6</td> <td>Tray for high T-clear baskets</td> <td>3</td> <td>4</td> </tr> <tr> <td>7</td> <td>Volkern shelf</td> <td>1</td> <td>1</td> </tr> </tbody> </table>	Number of positions		B-1	B-2	1	Module or basket of 50 mm	2	2	2	Module or basket of 100 mm	3	4	3	Module or basket of 200 mm	5	6	4	Medina tray	1	2	5	Tray for low T-clear baskets	3	3	6	Tray for high T-clear baskets	3	4	7	Volkern shelf	1	1
Number of positions			B-1	B-2																														
1	Module or basket of 50 mm		2	2																														
2	Module or basket of 100 mm		3	4																														
3	Module or basket of 200 mm		5	6																														
4	Medina tray		1	2																														
5	Tray for low T-clear baskets		3	3																														
6	Tray for high T-clear baskets	3	4																															
7	Volkern shelf	1	1																															
	2																																	
	3																																	
	4																																	
	5																																	
	6																																	
	7																																	

## » Complete modular cabinets with ergonomic liners - type B



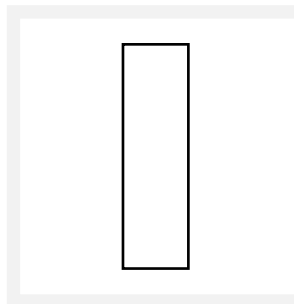
### » D-type cabinet 455 mm Width

Status	Article Number	Description	Ext. Dimensions
B	17003 00063	Cabinet D-type, right hand door with key, equipped with ergonomic liners and stops	455 x 658 x 2100 mm
B	17003 00064	Cabinet D-type, left hand door with key, equipped with ergonomic liners and stops	455 x 658 x 2100 mm
B	17003 00065	Cabinet D-type, right hand door with key, equipped with straight liners and stops	455 x 658 x 2100 mm
B	17003 00066	Cabinet D-type, left hand door with key, equipped with straight liners and stops	455 x 658 x 2100 mm



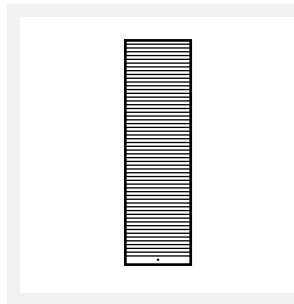
### » D-type cabinet 455 mm Width with roller shutter

Status	Article Number	Description	Ext. Dimensions
B	17003 00046	Cabinet D-type, roller shutter with key, equipped with ergonomic liners and stops	471 x 661 x 2100 mm



### » W-type cabinet 655 mm Width

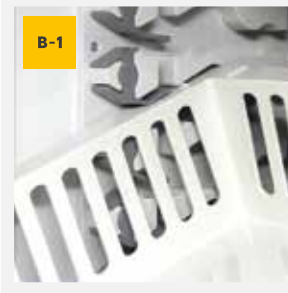
Status	Article Number	Description	Ext. Dimensions
B	17004 00053	Cabinet W-type, right hand door with key, equipped with ergonomic liners and stops	655 x 458 x 2100 mm
B	17004 00054	Cabinet W-type, left hand door with key, equipped with ergonomic liners and stops	655 x 458 x 2100 mm
B	17004 00055	Cabinet W-type, right hand door with key, equipped with straight liners and stops	655 x 458 x 2100 mm
B	17004 00056	Cabinet W-type, left hand door with key, equipped with straight liners and stops	655 x 458 x 2100 mm



### » W-type cabinet 655 mm Width with roller shutter

Status	Article Number	Description	Ext. Dimensions
B	17004 00041	Cabinet W-type, roller shutter with key, equipped with ergonomic liners and stops	671 x 461 x 2100 mm

## » Components for modular cabinets - type B



B-1

### » Ergonomic liners

Article Number	Ext. Dimensions
14003 00014	650 x 390 x 26,5 mm



### » Stops for Ergonomic liners

Article Number	Description
14003 00020	Left stop
14003 00019	Right stop
14003 00017	Blanc stop



B-2

### » Straight liners

Article Number	Ext. Dimensions
14003 00006	652 x 390 x 29 mm



### » Stops for straight liners

Article Number	Description
14003 00008	Left stop
14003 00009	Right stop
14003 00010	Universal stop for trays and baskets



## » Accessories for modular cabinets - type B



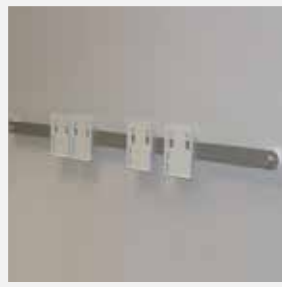
### » Telescopic runners with extension slide for baskets and trays

Status	Article Number	Description	Ext. Dimensions
A	17004 00020	W-type	600 x 400 mm
A	17003 00057	D-type	400 x 600 mm
A	17004 00025	W-type - for medication trays T-clear	600 x 400 mm



### » HP laminate shelves

Status	Article Number	Ext. Dimensions
A	14006 00002	300 x 400 x 6 mm
A	14006 00003	600 x 400 x 6 mm



### » Door rail for label holders

Status	Article Number	Ext. Dimensions
A	14001 00002	330 x 3 x 20 mm
A	14001 00003	530 x 3 x 20 mm



### » A4 paper holder in aluminium

Status	Article Number
A	20003 00014



### » Opiates tray with electronic number lock

Status	Article Number	Description	Ext. Dimensions
A	14001 00007	600 mm depth	400 x 600 x 100 mm
A	14001 00008	400 mm depth	600 x 400 x 100 mm
A	14001 00047	600 mm depth	400 x 600 x 200 mm
A	14001 00046	400 mm depth	600 x 400 x 200 mm

## » Accessories for modular cabinets - type B



### » Opiates tray with badge lock

Article Number	Description	Ext. Dimensions
14001 00052	600 mm depth	400 x 600 x 100 mm
14001 00053	400 mm depth	600 x 400 x 100 mm
14001 00054	400 mm depth	600 x 400 x 100 mm
14001 00055	600 mm depth	400 x 600 x 100 mm
14010 00027	Programming set (to be purchased once)	



### » Adjustable Catheter Holder on melamine plate

Status	Article Number	Type	Description	Ext. Dimensions
A	2750 1867583	D-type	1 telescopic runner & 20 hooks	600 x 400 mm
A	2750 1867581	W-type	2 telescopic runners & 28 hooks	400 x 600 mm

## CSSD/SPD and Operating Theatre

## CSSD/SPD and Operating Theatre

Sterisystem™ Dry-Base® instrument trays.....	3
Steri-TOP lid .....	7
Steri-ID loop.....	11
Sterisystem™ Dry-Base® Steri-ID instrument trays .....	13
CSSD Packing Tables.....	17
Sterisystem™ Perfo-Safe® wire baskets .....	23
Sterisystem™ Perfo-Safe® wire shelves .....	25
Silicon mat .....	27
Stericart .....	29
UBeFlex® KD transport cart .....	31
UBeFlex® storage system .....	33
UBeTrack™ mobile storage system.....	43
Sterisystem™ closed stainless steel carts.....	49
Closed aluminum transport carts .....	53
Closed ISO stainless steel transport carts .....	55



## » Sterisystem™ Dry-Base® instrument trays

Our Sterisystem™ Dry-Base® instrument trays have been manufactured from highly polished AISI 304L grade stainless steel.

Our continuous quality control throughout the production process guarantees quality and dimensional stability. Therefore we offer a 10 year warranty on all our Sterisystem™ Dry-Base® instrument trays. Thanks to their smooth and dimensionally stable base, you can rest assured that all your instruments will firmly stay in place. Careful attention has been paid to preventing perforations in packaging and great thought has been put into helping you optimise your sterilisation process.

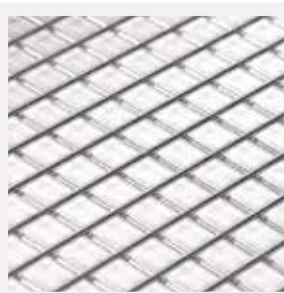
Our Sterisystem™ Dry-Base® instrument trays come with a perfectly finished top wire which reduces the chance of perforations to a minimum and a 10 year warranty.



### » Punch pattern

The fine, 2 mm holes made by the punch pattern guarantee a permeability of more than 50%, which can only benefit the washing process. As steam and water can readily penetrate during the sterilisation and washing process, an optimum result is guaranteed.

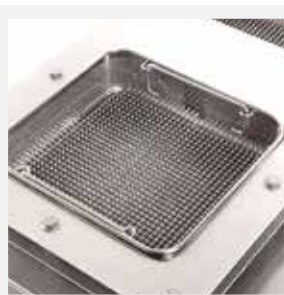
The sides protect the instruments against damage and have been designed to accommodate extra fine instruments.



### » Dry-Base®

The smooth, dry base completely traps any condensation moisture that may stick to the packaging. This ensures that condensation moisture can heat up or evaporate under the influence of radiation, convection or conduction.

Our Sterisystem™ Dry-Base® instrument trays come with a perfectly finished, top wire which reduces the chance of perforations to a minimum.



### » Quality control tool

For quality-assurance purposes, all our trays are put through a special quality control tool. To make sure that the mesh is uniform in size, the base over every tray is meticulously checked, which is vital of course if we want to ensure that your instruments remain firmly in place.

Baskets that do not meet the dimensional or quality standards are rejected during quality control.



## » Top wire

The upper wire is made from plasma that has been welded on to the sides of the tray. This results in a beautifully finished product that is devoid of any sharp edges and dispenses with the risk of perforations during unpacking. The upper wire also ensures that the top of the tray cannot become contaminated by dirt.



## » Universal sizes

Both the DIN and ISO Sterisystem™ Dry-Base® instrument trays come in universal sizes and fit perfectly into the Sterisystem™ Perfo-Safe® wire trays.

Our Sterisystem™ Dry-Base® instrument trays are fitted with 2 handles and have a load-bearing capacity of 15 kg.



## » Material

The Sterisystem™ Dry-Base® instrument trays are manufactured from AISI 304L grade stainless steel and come with an electrolytically polished finish. The composition of the material is checked by an external knowledge centre.



## » Shape

The Sterisystem™ Dry-Base® instrument trays have been manufactured in such a way that you will never have to worry about holes or cavities that could harbour dirt.



## » Bar code zone

For identification and traceability purposes, the Sterisystem™ Dry-Base® instrument trays come with a bar code zone.

## » Sterisystem™ Dry-Base® instrument trays



### » Type 60H - DIN Sterisystem™ Dry-Base® instrument trays

Status	Article Number	Description	Name	Ext. Dimensions
A	30006 00005	DIN 1/4	Berta	120 x 250 x 64 mm
A	30006 00007	DIN 1/2	Bella	240 x 250 x 64 mm
C	30006 00041	DIN 3/4	Beata	360 x 250 x 64 mm
A	30006 00012	DIN 1/1	Betty	480 x 250 x 64 mm



### » Type 100H - DIN Sterisystem™ Dry-Base® instrument trays

Status	Article Number	Description	Name	Ext. Dimensions
A	30006 00020	DIN 1/2	Brigitte	240 x 250 x 100 mm
A	30006 00011	DIN 1/1	Belinda	480 x 250 x 100 mm



### » Type 60H - ISO Sterisystem™ Dry-Base® instrument trays

Status	Article Number	Description	Name	Ext. Dimensions
A	30006 00026	ISO 1/4	Bally	120 x 300 x 64 mm
A	30006 00018	ISO 1/2	Babedo	240 x 300 x 64 mm
A	30006 00015	ISO 1/1	Brenda	480 x 300 x 64 mm



### » Type 60H - ISO-2 Sterisystem™ Dry-Base® instrument trays

Status	Article Number	Description	Name	Ext. Dimensions
A	30006 00004	ISO-2 1/4	Bambi	115 x 320 x 64 mm
A	30006 00006	ISO-2 1/2	Barbie	230 x 320 x 64 mm
A	30006 00010	ISO-2 1/1	Beatrice	460 x 320 x 64 mm







## » Steri-TOP lid

The Steri-TOP lid was designed with simple operation and guaranteed safety for use in a sterile environment in mind.

The instrument lids are made off highly polished AISI 304L grade stainless steel, in accordance with the same quality standards and requirements as our Sterisystem™ Dry-Base® instrument trays.

The instrument tray is ergonomically opened by means of four silicone corners. In order to close the instrument tray, the four silicone corners are placed in the correct position and can easily be clicked onto the instrument tray.

The very small number of components, and the materials used, make the Steri-TOP lids the new standard for instrument tray lids, ensuring that no light instruments are blown out of the instrument tray during the sterilisation process.



## » Steri-TOP lids sizes and colors

All components are resistant to washing and autoclave sterilisation conditions (high temperatures, steam and vacuum) as well as to the most common chemicals used in hospitals.

The lids are available for DIN 1/4, DIN 1/2 and DIN 1/1 baskets and in different colors. The color coding can be useful in distinguishing different OR sets or different campus departments.



## » Stackable

The ingenious design of the lids allows them to be stacked in storage when not in use. The silicone material of which the corners are made functions as an effective anti-slip layer.



## » Matching instrument trays

The Steri-TOP lids perfectly match the Sterisystem™ Dry-Base® Steri-ID instrument trays. All components are resistant to washing and autoclave sterilisation conditions (high temperatures, steam and vacuum) as well as to the most common chemicals used in hospitals. The Sterisystem™ Dry-Base® instrument trays with integrated Steri-ID tags are a cost-efficient, time-saving and environmentally friendly alternative to the traditional instrument trays with barcode stickers.

## » Steri-TOP lid - DIN



### » Steri-TOP lid DIN 1/4

Status	Article number	Tag color	Ext. dimensions
A	30014 00021	Green	120 x 250 x 11 mm
C	30014 00020	Yellow	120 x 250 x 11 mm
C	30014 00022	Black	120 x 250 x 11 mm
C	30014 00023	Blue	120 x 250 x 11 mm
C	30014 00024	White	120 x 250 x 11 mm
C	30014 00028	Red	120 x 250 x 11 mm
C	30014 00056	Purple	120 x 250 x 11 mm
C	30014 00057	Petrol blue	120 x 250 x 11 mm



### » Steri-TOP lid DIN 1/2

Status	Article number	Tag color	Ext. dimensions
A	30014 00014	Green	240 x 250 x 11 mm
C	30014 00013	Yellow	240 x 250 x 11 mm
C	30014 00015	Black	240 x 250 x 11 mm
C	30014 00016	Blue	240 x 250 x 11 mm
C	30014 00017	White	240 x 250 x 11 mm
C	30014 00027	Red	240 x 250 x 11 mm
C	30014 00054	Purple	240 x 250 x 11 mm
C	30014 00055	Petrol blue	240 x 250 x 11 mm



### » Steri-TOP lid DIN 1/1

Status	Article number	Tag color	Ext. dimensions
A	30014 00009	Green	480 x 250 x 11 mm
C	30014 00008	Yellow	480 x 250 x 11 mm
C	30014 00010	Black	480 x 250 x 11 mm
C	30014 00011	Blue	480 x 250 x 11 mm
C	30014 00012	White	480 x 250 x 11 mm
C	30014 00026	Red	480 x 250 x 11 mm
C	30014 00052	Purple	480 x 250 x 11 mm
C	30014 00053	Petrol blue	480 x 250 x 11 mm

## » Steri-TOP lid - ISO



### » Steri-TOP lid ISO 1/4

Status	Article number	Tag color	Ext. dimensions
A	30014 00045	Green	120 x 300 x 11 mm
C	30014 00044	Yellow	120 x 300 x 11 mm
C	30014 00046	Black	120 x 300 x 11 mm
C	30014 00047	Blue	120 x 300 x 11 mm
C	30014 00048	White	120 x 300 x 11 mm
C	30014 00049	Red	120 x 300 x 11 mm
C	30014 00062	Purple	120 x 300 x 11 mm
C	30014 00063	Petrol blue	120 x 300 x 11 mm



### » Steri-TOP lid ISO 1/2

Status	Article number	Tag color	Ext. dimensions
A	30014 00038	Green	240 x 300 x 11 mm
C	30014 00037	Yellow	240 x 300 x 11 mm
C	30014 00039	Black	240 x 300 x 11 mm
C	30014 00040	Blue	240 x 300 x 11 mm
C	30014 00041	White	240 x 300 x 11 mm
C	30014 00042	Red	240 x 300 x 11 mm
C	30014 00060	Purple	240 x 300 x 11 mm
C	30014 00061	Petrol blue	240 x 300 x 11 mm



### » Steri-TOP lid ISO 1/1

Status	Article number	Tag color	Ext. dimensions
A	30014 00031	Green	480 x 300 x 11 mm
C	30014 00030	Yellow	480 x 300 x 11 mm
C	30014 00032	Black	480 x 300 x 11 mm
C	30014 00033	Blue	480 x 300 x 11 mm
C	30014 00034	White	480 x 300 x 11 mm
C	30014 00035	Red	480 x 300 x 11 mm
C	30014 00058	Purple	480 x 300 x 11 mm
C	30014 00059	Petrol blue	480 x 300 x 11 mm





## » Steri-ID loop

The Steri-ID loop consists of a silicon loop in which an RFID tag is embedded.

The Steri-ID loop is a high quality complementary technology to the traditional process with barcode stickers for the tracing of the contents of sterilisation containers and Sterisystem™ Dry-Base® instrument trays. Barcode stickers are easily damaged, become illegible and hence regularly need to be removed and replaced. The embedded tag however is resistant to washing and sterilization conditions in the autoclave (high temperatures, steam and vacuum) as well as to the most common chemicals used in hospitals. Therefore it can be used for over 400 cycles.

Because of their simple operation and sustainability, Steri-ID loops are a cost-efficient, time-saving and environmentally friendly alternative for the tracing of sterilization containers and instrument trays with barcode stickers.



## » Steri-ID tag integrated

The built-in Steri-ID tag is based on ISO 15693 technology. The open platform allows you to choose from different suppliers of RFID writing and reading technologies.

The Steri-ID tag can be scanned through the sterilization packaging; hence no direct viewing is required to trace the contents during the entire sterilization process.



## » Different colours

The Steri-ID loops are available in different colors. Herewith different standard surgical sets can be created and visually identified for example for gynecology, orthopedics,... or the sterilisation containers or Sterisystem™ Dry-Base® instrument trays can be distinguished for the various campuses operating under the same CSSD.

## » STERI-ID LOOP



### » Steri-ID loop - HF

Status	Article number	Color
A	30012 00004	Green
C	30012 00003	Yellow
C	30012 00005	Black
C	30012 00006	Blue
C	30012 00007	White
C	30012 00028	Red
C	30012 00033	Purple
C	30012 00034	Petrol blue



## » Sterisystem™ Dry-Base® Steri-ID instrument trays

Our Sterisystem™ Dry-Base® instrument trays with integrated Steri-ID are made in accordance with the same quality criteria as our standard Sterisystem™ Dry-Base® instrument trays. The integrated Steri-ID HF RFID tag is a high quality complementary technology to the traditional process with barcode stickers used to keep track of the contents of Sterisystem™ Dry-Base® instrument trays. These stickers are easily damaged, become illegible and as such regularly need to be removed and replaced. The embedded tag how-ever is resistant to washing and sterilization conditions in the autoclave (high temperatures, steam and vacuum) as well as to the most common chemicals used in hospitals. Therefore it can be used for over 400 cycles.

Because of their simple operation and sustainability, Sterisystem™ Dry-Base® instrument trays with integrated Steri-ID tags are a cost-efficient, time-saving and environmentally friendly alternative to the traditional instrument trays with barcode stickers.



## » Different sizes and colours

The Steri-ID instrument tray is available in different standard sizes and colors. Herewith different standard surgical sets can be created and visually identified for example for gynecology, orthopedics,... or the surgical sets for the various campuses operating under the same CSSD can be distinguished.

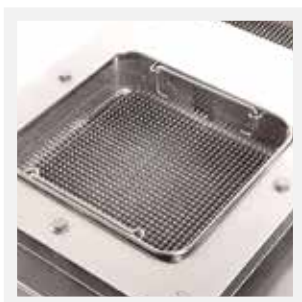
The Sterisystem™ Dry-Base® instrument trays are equipped with two handles and have a load-bearing capacity of 15 kg.



## » Integrated Steri-ID tag

The built-in Steri-ID tag is based on ISO 15693 technology. The open platform allows you to choose from different suppliers of RFID writing and reading technologies.

The Steri-ID tag can be scanned through the sterilization packaging; hence no direct viewing is required to trace the contents during the entire sterilization process.



## » Quality control

All our baskets are submitted to a quality control by a special control tool. The base of every basket is meticulously checked to make sure that the mesh is uniform in size. This is vital of course to ensure that the instruments remain firmly in place.

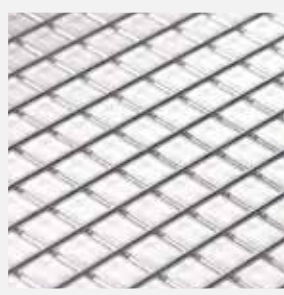
Baskets which do not comply with the dimensional or quality standards are rejected during the quality control.



## » Punch pattern

The fine 2 mm holes of the punch pattern ensure a permeability of more than 50%, which is only beneficial for the washing process. As steam and water can readily penetrate during the washing and sterilization processes, a maximum result is guaranteed.

The sides protect the instruments against damage and are suitable for extra fine instruments.



## » Dry-Base®

The smooth base remains in full contact with any condensation moisture left on the packaging. Subsequently radiation, convection or conduction can heat or evaporate this condensation moisture.



## » Top wire

The top wire is plasma-welded on to the sides of the basket. This results in a perfectly finished product without any sharp edges, which reduces the risk of perforations during unpacking to a minimum.

The top wire is designed in such a way that no dirt can harbor between the sides and the top wire.



## » Material and shape

The Sterisystem™ Dry-Base® instrument trays are made off AISI 304L grade stainless steel and come with an electrolytically polished finish. The composition of the material is checked by an external knowledge center.

The Sterisystem™ Dry-Base® instrument trays have been manufactured in such a way that no cavities are created which could harbor dirt.



## » Sterisystem™ Dry-Base® Steri-ID instrument trays



### » Sterisystem™ Dry-Base® Steri-ID instrument trays DIN 1/4

Status	Article number	Tag color	Ext. dimensions
A	30012 00024	Green	120 x 250 x 64 mm
C	Upon request	Yellow	120 x 250 x 64 mm
C	Upon request	Black	120 x 250 x 64 mm
C	Upon request	Blue	120 x 250 x 64 mm
C	Upon request	White	120 x 250 x 64 mm
C	Upon request	Red	120 x 250 x 64 mm
C	Upon request	Purple	120 x 250 x 64 mm
C	Upon request	Petrol blue	120 x 250 x 64 mm



### » Sterisystem™ Dry-Base® Steri-ID instrument trays DIN 1/2

Status	Article number	Tag color	Ext. dimensions
A	30012 00014	Green	240 x 250 x 64 mm
C	Upon request	Yellow	240 x 250 x 64 mm
C	Upon request	Black	240 x 250 x 64 mm
C	Upon request	Blue	240 x 250 x 64 mm
C	Upon request	White	240 x 250 x 64 mm
C	Upon request	Red	240 x 250 x 64 mm
C	Upon request	Purple	240 x 250 x 64 mm
C	Upon request	Petrol blue	240 x 250 x 64 mm



### » Sterisystem™ Dry-Base® Steri-ID instrument trays DIN 1/1

Status	Article number	Tag color	Ext. dimensions
A	30012 00019	Green	480 x 250 x 64 mm
C	Upon request	Yellow	480 x 250 x 64 mm
C	Upon request	Black	480 x 250 x 64 mm
C	Upon request	Blue	480 x 250 x 64 mm
C	Upon request	White	480 x 250 x 64 mm
C	Upon request	Red	480 x 250 x 64 mm
C	Upon request	Purple	480 x 250 x 64 mm
C	Upon request	Petrol blue	480 x 250 x 64 mm

## » Sterisystem™ Dry-Base® Steri-ID instrument trays



### » Replacement tags

Status	Article number	Tag color
A	30012 00009	Green
C	Upon request	Yellow
C	Upon request	Black
C	Upon request	Blue
C	Upon request	White
C	Upon request	Red
C	Upon request	Purple
C	Upon request	Petrol blue



## » CSSD Packing Tables

These height-adjustable packing tables have mainly been designed with people packing instrument sets in the central sterilisation unit in mind.

Our packing table allows your staff to work in an ergonomic fashion as the height can be adjusted to the type of task that needs to be performed and to people's anatomy and personal preferences. Thanks to the table's flexibility, staff can get on with their business in the most optimum working position.

The packing tables are shipped dismantled and should be assembled by your distributor's or your own technical staff.

The table's flexibility also means that workstations can be arranged to make the best possible use of the available space.



## » Easily height adjustable

The height of the table can be set to anything between 765 mm and 1265 mm.

The height setting control comes with three different memory settings, allowing you to program a range of positions, which will prove very convenient if the same workstation is used by a number of people. The controls are located right underneath the worktop and are easy to reach.



## » Flexibility

Aside from sockets, UTP and compressed air, the superstructure can also accommodate a range of accessories.

All CSSD Packing Tables come standard with 220V electrical supplies, if another type of electrical supply is required, this should be sourced locally.

Options and accessories marked with an \* are intended for mounting during the production process, not afterwards.



## » Worktop

The worktop is available in various sizes and finishes. Depending on the intended use, we can offer you a choice between HPL, stainless steel and HP laminate.

## » CSSD Packing Tables - no upper structure fixture possible

These tables are not suited for any upper structure fixture.



### » CSSD table with stainless steel worktop

Status	Article Number	Dimensions worktop
C	17005 00086	1800 x 800 x 20 mm
C	17005 00088	1800 x 1000 x 20 mm
C	17005 00090	2000 x 800 x 20 mm
C	17005 00093	2000 x 1000 x 20 mm



### » CSSD table with HP laminate worktop

Status	Article Number	Dimensions worktop
C	17005 00192	1800 x 800 x 13 mm
C	17005 00194	1800 x 1000 x 13 mm
C	17005 00196	2000 x 800 x 13 mm
C	17005 00151	2000 x 1000 x 13 mm

## » CSSD Packing Tables - suitable for upper structure components

These tables are suited to install upper structure components.



### » CSSD table stainless steel worktop for upper structure

Status	Article Number	Dimensions worktop
C	17005 00082	1800 x 800 x 20 mm
C	17005 00084	1800 x 1000 x 20 mm
C	17005 00046	2000 x 800 x 20 mm
C	17005 00048	2000 x 1000 x 20 mm



### » CSSD table with HP laminate worktop for upper structure

Status	Article Number	Dimensions worktop
C	17005 00158	1800 x 800 x 13 mm
C	17005 00165	1800 x 1000 x 13 mm
C	17005 00198	2000 x 800 x 13 mm
C	17005 00149	2000 x 1000 x 13 mm
C	17005 00107	1500 x 900 x 13 mm

## » Accessories for all types of CSSD Packing Tables



### » Drawer unit including ABS modules with 3 drawers of 100 mm high

Status	Article Number	Description	Filling	Ext. Dimensions
B	17005 00233	Pre-mounted *	3 ABS modules	652 x 478 x 406 mm
B	17005 00241	For mounting afterwards	3 ABS modules	652 x 478 x 406 mm



### » Flex arm for portable (maximum weight 8 kg) \*

Status	Article Number	Description	Height border	Ext. Dimensions
B	14009 00001	-	25 mm	370 x 290 mm
B	14009 00037	With clamps for portable	12 mm	420 x 250 mm



### » Flex arm with vesa 75 connection for attachment of a screen \*

Status	Article Number
B	14009 00019



### » Retractable drawer for Keyboard \*

Status	Article Number	Ext. Dimensions
B	17005 00167	480 x 305 mm



### » Computerholder under table \*

Status	Article Number	Ext. Dimensions
B	17005 00070	184 x 495 x 498 mm

Options and accessories marked with an \* are intended for mounting during the production process, not afterwards.

## » Upper structure components



### » Upper structure for baskets and trays \*

Status	Article Number	Description	Ext. Dimensions
C	17005 00022	With TL-lamp	1420 x 920 mm
C	17005 00062	Without TL-lamp	1420 x 920 mm



### » Upper structure for cutting device \*

Status	Article Number	Description	Ext. Dimensions
C	17005 00116	With TL-lamp	1420 x 920 mm
C	17005 00142	Without TL-lamp	1420 x 920 mm
C	17005 00095	Cutting device	Length 1200 mm



### » Shelf for stock of laminate sacs \*

Status	Article Number	Maximum weight	Dimensions shelf
C	17005 00131	10 kg	400 x 1219 x 13 mm



### » Sockets for upper structure \*

Status	Article Number	Description
C	17005 00023	3x socket
C	17005 00056	2x socket + switch (mounting always on the right-hand side)
C	17005 00057	2x socket + 2x UTP connection
C	17005 00058	1x Socket + 2x UTP connections
C	17005 00160	1x socket + 2x UTP connection + switch (mounting always on the right-hand side)
C	17005 00148	Filling plate for electric sockets
C	17005 00190	Filling plate for electrical socket + switch (mounting always on the right-hand side)

Options and accessories marked with an \* are intended for mounting during the production process, not afterwards.

## » Upper structure components



### » Stainless steel hook for the attachment of baskets

Status	Article Number	Description
C	17005 00036	Oblique fixation of the wire basket
C	17005 00038	Straight fixation of the wire basket



### » Sorting basket for upper structure

Status	Article Number	Ext. Dimensions
C	15007 00043	147 x 230 x 132 mm
C	15007 00042	210 x 350 x 145 mm
C	15007 00044	210 x 350 x 200 mm
C	17002 00023	Universal hook for the attachment of baskets to the upper structure





PATENTED



## » Sterisystem™ Perfo-Safe® wire baskets

Our Sterisystem™ highly polished stainless steel Perfo-Safe® wire baskets, which are available in ISO (400 x 600 mm) and DIN (300 x 600 mm) sizes, are a safe and hygienic means to transport and store sterile packs.

As a sterilisation, transport and storage component, these stainless steel Sterisystem Perfo-Safe® wire baskets will prove to be an invaluable tool in your instrument set sterilisation process. As a matter of fact they reduce the number of touchpoints of the packaged instrument sets to just one after sterilisation. This reduces the risk for tears, cuts and holes in the packaging material. The Sterisystem™ Perfo-Safe® wire baskets can be used in all our transport carts and storage systems.

Sterisystem™ Perfo-Safe® wire baskets are invaluable if you want to ensure that your sterile instrument sets are transported and stored safely. Our Sterisystem™ Perfo-Safe® wire baskets form the basis of the CSSD/SPD basket-in-basket system which reduces the risk for perforations.



## » More sets per sterilisation cycle

With the new DIN baskets you save quite some space in the autoclave. This thanks to the gain in width on the one hand, and the possibility of stacking them on top of each other on the other hand.

The patented design - with cutaways in the sides - guarantees that the instrument tray can be lifted ergonomically out of the wire basket.



## » Compatible UBeFlex® DIN runners for storage

The new DIN baskets are stored on top of the DIN runners in the notch provided for this purpose. This DIN runner is also suitable for the DIN Perfo-Safe® wire shelf.

This allows you to combine DIN wire baskets with DIN wire shelves according to your needs



## » Save space in transport

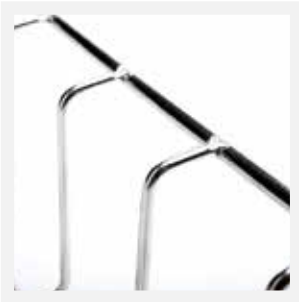
You can position two DIN baskets in the "W" (wide) direction after each other in the Belintra Sterisystem™ closed transport cart. By doing so you can double the number of sets per level.



## » Stackable and nestable

Without the addition of extra handles, the baskets are not only stackable, they are also nestable, making them more user-friendly and safer (no fear of fingers getting jammed).

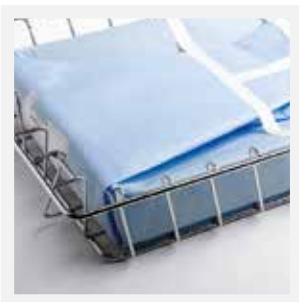
By nesting the baskets which are not in use, you save costly space.



## » Outstanding quality

The baskets have been manufactured in accordance with the most stringent quality standards. Baskets with welding burrs, gaps, wire distortions or discolorations in the welding work never see the light of day. Our baskets are devoid of any sharp edges or welding burrs which could cause tears in packaging.

For hygiene purposes, the upper edge features one single wire only instead of two.



## » Increased patient safety

These Sterisystem Perfo-Safe® wire baskets are ideal if you wish to follow the basket-in-basket system to sterilise, transport and store your packaged Sterisystem Dry-Base® instrument trays. As the packaged instrument tray is stored in a wire basket, direct contact with the sterile instrument set is avoided.

## » Sterisystem™ Perfo-Safe® wire baskets



### » Sterisystem™ Perfo-Safe® wire baskets - DIN

Status	Article Number	Name	Ext. Dimensions
A	30005 00028	Abba	600 x 300 x 110 mm
A	30005 00026	Aline	600 x 300 x 165 mm



### » Sterisystem™ Perfo-Safe® wire baskets - ISO

Status	Article Number	Name	Ext. Dimensions
A	30005 00002	Anna	600 x 400 x 100 mm
A	30005 00004	Alice	600 x 400 x 130 mm
A	30005 00018	Amanda	400 x 300 x 100 mm
C	Upon request	Annetta	600 x 400 x 200 mm



## » Sterisystem™ Perfo-Safe® wire shelves

Our Sterisystem™ highly polished Perfo-Safe® wire shelves are the perfect solution if you need to sterilise, transport and store diverse sterilisation packs. They are available in standard sizes : DIN (300 x 600 mm), ISO (400 x 600 mm) and for larger sterilisation packs in double DIN (600 x 600 mm). Manufactured in accordance with the highest quality standards and finished to perfection, these wire trays meet the most stringent CSSD and OR requirements because the number of touchpoints of wrapped instrument trays is reduced to just one after sterilisation. This decreases the risk for tears, cuts and holes of the wrapping. Our wire shelves can be used in all our transport carts and storage systems.

Sterisystem™ Perfo-Safe® wire shelves are an essential item if you wish to transport and store bulkier diverse sterilisation packs.



### » Handles

The Sterisystem™ Perfo-Safe® wire shelves have been fitted with 2 handles that have been seamlessly incorporated into the outer edge. These handles ensure that the wire trays are easy and ergonomic to manipulate.



### » Welds

The Sterisystem™ Perfo-Safe® wire shelves have been designed in such a way that any welds have been kept to an absolute minimum. They have been manufactured in accordance with the most stringent quality standards. Wire trays with welding burrs, gaps, wire distortions or discolorations in the welding work are not allowed.



### » Rounded structure

Our Sterisystem™ Perfo-Safe® wire shelves are devoid of any sharp edges or welding burrs that could cause tears, cuts and holes in packaging.

## » Sterisystem™ Perfo-Safe® wire shelves



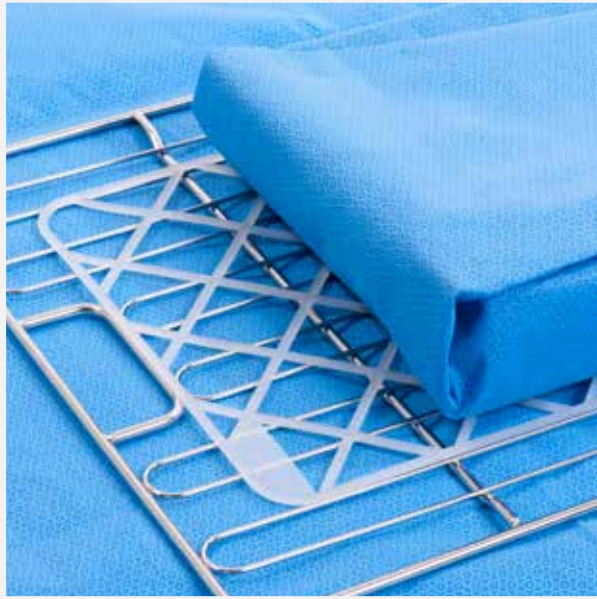
### » Sterisystem™ Perfo-Safe® wire shelves

Status	Article Number	Name	Ext. Dimensions
A	30003 00003	Deborah	600 x 300 mm
A	30003 00004	Doris	600 x 400 mm
A	30003 00005	Dorothe	600 x 600 mm



### » Sterisystem™ Perfo-Safe® wire shelf with raised edge

Status	Article Number	Name	Ext. Dimensions
A	30003 00007	Delphine	600 x 400 x 45 mm



## » Silicon mat

The silicon mat is mainly used in the central sterilization department and is placed between the packaged instrument basket and the wire tray or wire basket.

Due to its excellent non-slip properties, the packaged instrument basket remains in place and does not move.

The material of which the silicon mat is made is resistant to wear and to chemicals and bacteria, which makes it perfectly suitable for repeated use within the central sterilisation department.



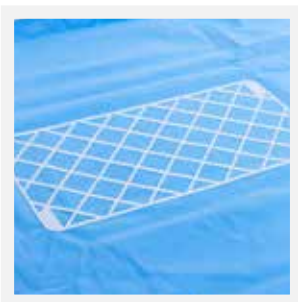
## » Anti-slip function

Since the packaged instrument basket does not move during transportation, any damage or perforation that could occur to the packaging material is avoided, guaranteeing sterility requirements within central sterilization department.



## » Silicon

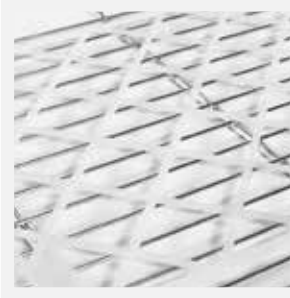
The material which the silicone mat is made from complies with requirements of the European Directive 2002/72/EC relating to plastic materials and articles intended to come into contact with foodstuffs, and is temperature resistant from -40 °C to 200 °C. This material is resistant to wear and to chemicals and bacteria, and corresponds to the highest degree of fire safety. Therefore, it is perfectly suitable for repeated use within the central sterilization department.



## » Specific design

Its specific design ensures uniform heat distribution and perfect permeability of the steam within the autoclave. The standard color is white. The thin version is appropriate for internal transportation, whereas the "heavy duty" 6 mm thick version is suitable for external transportation.

## » Silicon mat



» Silicon mat for Sterisystem™ Perfo-Safe® wire baskets and Sterisystem™ Perfo-Safe® wire shelves

Status	Article Number	Description	Thickness	Ext. Dimensions
A	30010 00004	Standard	3 mm	540 x 280 mm
A	30010 00006	Heavy duty	6 mm	600 x 324 mm



## » Stericart

The design of the new-generation Stericart transport carts from Belintra is based on the ISO 400 x 600 mm standard. The Stericart is made from highly polished AISI 304 stainless steel and is suitable for use in washing tunnels.

The Stericart was developed as a transport cart between the sterile processing department (SPD) and the operating theatre, while simultaneously serving as a case-cart in theatre. This unique Stericart gives staff in both departments the advantage of using just one model. The unique concept with 12 sound-dampening runners lets the user choose between 11 stainless steel wire baskets or 11 stainless steel wire shelves for optimal loading.

Belintra Stericarts are suitable for use in washing tunnels thanks to the high-quality materials and the wheels specially designed for this application.



## » Highly polished stainless steel

Stericarts are made from highly polished AISI 304 stainless steel. This significantly improves resistance to corrosion.

After the rinsing process, water drips off the highly polished surface better and there is no residual moisture after the steaming process, so the surface remains clean at all times.



## » Closed base plate

Underneath, Belintra Stericarts have a closed stainless steel base plate, so that any splashing dirt or dust has no chance of reaching the sterile sets.

The base plate also has a gently sloping roof shape that prevents water or moisture from remaining on the surface.



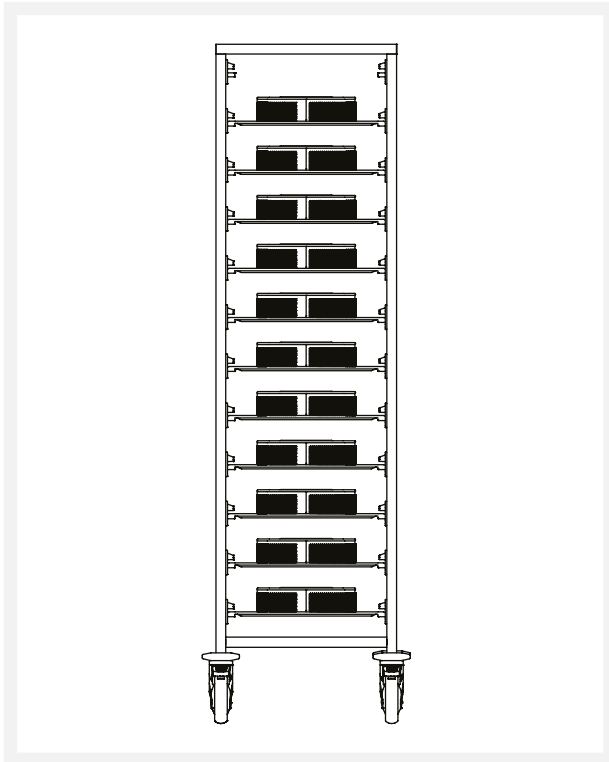
## » Suitable for washing tunnels

Our Stericarts are fitted with high-quality, car-wash-resistant wheels. The slight rolling resistance and the smooth pivoting action of these wheels make these Stericarts ergonomic to use in the SPD and in operating theatre.

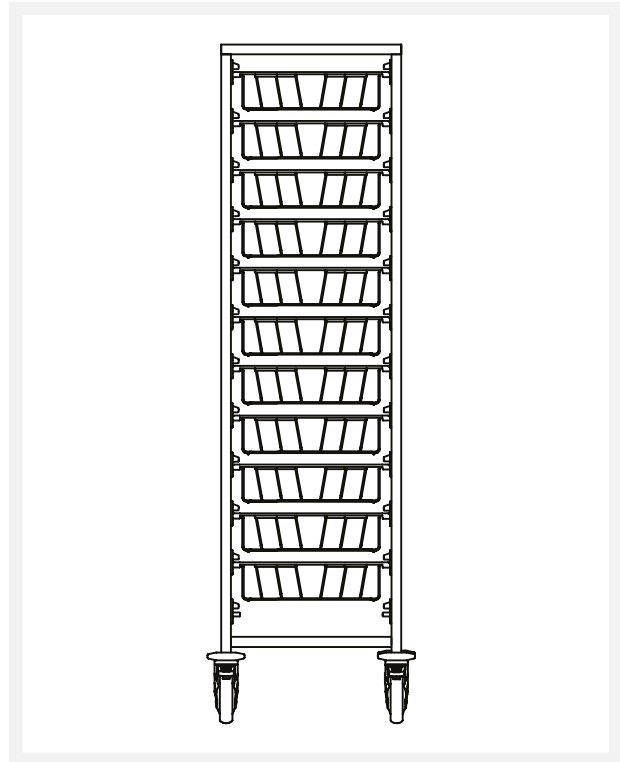
On request we can also supply Stericarts with autoclave-friendly wheels, so that these can also be used as loading carts for floor-loading the autoclave.

## » Stericart

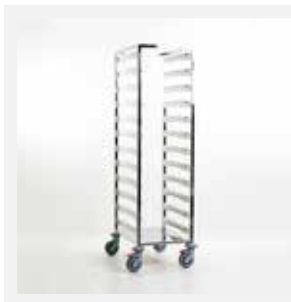
Examples of the load capacity:



Example of loading Sterisystem™ Stericart with wire shelves (11) starting with the bottom guide.



Example of loading Sterisystem™ Stericart with wire baskets (11) starting with the top guide.



### » Stericart - washing tunnel resistant

Status	Article number	Runners	Description	Ext. Dimensions
A	On request	12 pair of runners - 11 runners usable	40 x 60 (1x ISO - high)	460 x 645 x 1730 mm
C	On request	12 pair of runners - 11 runners usable	60 x 60 (2x DIN - high)	660 x 645 x 1730 mm
C	On request	7 pair of runners - 6 runners usable	60 x 60 (2x DIN - low)	660 x 645 x 1100 mm

Closed stainless steel transport carts - See further in this chapter





## » UBeFlex® KD transport cart

This lightweight modular cart made of anodized aluminum is designed for internal transport of modules, baskets, trays and shelves of both sterile and non-sterile goods.

The cart is equipped with nylon “no noise click” runners. It can also be used as a closed cart in sterile environments by using a polypropylene cover which is washable up to 90°C.

The cart is delivered flat-packed in two boxes (“Kit Delivery”) for ecological and economical transport. It can be assembled by your technical staff in a few quick and easy steps.

The UBeFlex® KD transport cart is the ideal lightweight and easy-to maneuver modular cart for transport within different departments. The local assembly results in cost-effective transportation.



## » Easy to adapt

You can easily change the position of the runners without tools thanks to the “click” nylon runners used.

Thanks to the unique design of the guides allows for transport of different types of baskets including baskets with high edges.



## » Durable

The cart is made of from anodized aluminum and other high-quality, anti-static synthetic materials which makes it easy to clean and disinfect and is corrosion free.

The materials used contribute to a very aesthetic look of the cart.



## » Castors

Equipped with four non-marking grey swivel wheels (Tente®) of 125 mm diameter to allow easy maneuvering.

The cart is easy to block by the two brakes on the front wheels.

## » UBeFlex® KD transport cart



### » UBeFlex® KD transport carts (without handles)

Status	Article Number	Description	Amount of runners	Ext. Dimensions
A	18011 00026	ISO 1 - D-type	11 P	540 x 690 x 1900 mm
A	18011 00027	ISO 2 - D-type	22 P	990 x 690 x 1900 mm
A	18011 00028	ISO 1 - W-type	11 P	740 x 490 x 1900 mm



### » Vertical handles (optional)

Status	Article Number	Description	Ext. Dimensions
A	18002 00005	Per pair	470 x 65 x 30 mm



### » Covers for UBeFlex® KD cart

Status	Article Number	Description
A	18011 00020	Cover for ISO 1 D-type
A	18011 00021	Cover for ISO 2 D-type



### » Roof or bottom panel for UBeFlex® KD transport cart

Status	Article Number	Type	Description
A	18011 00044	ISO 1 - D-type	Set of 1 roof or bottom panel and screws
A	18011 00045	ISO 2 - D-type	Set of 1 roof or bottom panel and screws
A	18011 00046	ISO 1 - W-type	Set of 1 roof or bottom panel and screws



### » Adjustable Catheter Holder on melamine plate

Status	Article Number	Type	Description	Ext. Dimensions
A	2750 1867583	D-type	1 telescopic runner & 20 hooks	600 x 400 mm
A	2750 1867581	W-type	2 telescopic runners & 28 hooks	400 x 600 mm



## » UBeFlex® storage system

The UBeFlex® modular storage system was developed with very quick assembly, functionality, durability and stability in mind. The result is a unique storage system made from anodized aluminum and other high-quality, anti-static synthetic materials, which means it can be used in both sterile and non-sterile environments.

Thanks to the modular construction, in D-type or W-type columns, which may or may not be combined with shelves, it can be used in various departments of the healthcare institution, from CSA through pharmacy to kitchen and cold storage. Because of the unique design, it is an ergonomic and hygienic storage solution and can also be used as a “pass-through” rack.

With its revolutionary design, the new UBeFlex® storage system is very quickly assembled and is extremely flexible for optimum use of the available space.



## » Easy mounting and cleaning

The columns, connection and spacer sets, guides and shelves can be assembled quickly and easily without extra tools.

The UBeFlex® storage system can easily be cleaned and disinfected.



## » Very modular with columns and shelving

UBeFlex® gives extensive possibilities for modular set-ups. With columns “Deep” or “Wide” 60 x 40 cm or DIN 60 x 30 cm in combination with shelves varying between 30 and 180 cm (30, 60, 90, 120, 150 or 180 cm) you can make optimum use of the available space.

For the shelving in D-type you can choose between full shelves in synthetic materials or open shelves in chromed steel. The open shelves can be fitted with dividers.



## » Extremely strong

The UBeFlex® has a load-bearing capacity of max. 600 kg per column. In column set-up max. 25 kg per pair of guides and in shelf set-up max. 150 kg per shelf level, evenly distributed.



## » Pass-through set-up

Because of the unique design, in which no reinforcement is required on the back, the UBeFlex® can also be used in a “pass-through” set-up and is thus accessible from both sides.

In case you want a back protection on the shelving, you can use additional shelving profiles to use as a closing profile to avoid packages sliding through.



## » Stationary and movable versions

The UBeFlex® columns are available in a stationary version with 26 usable runner positions per column and a movable version with 24 usable runner positions per column. Unused positions can be covered with plastic caps.

The stationary version has height-adjustable feet to compensate for imperfections of the floor. The movable version is fitted with small wheels (Ø 50 mm), so that it can be moved for floor cleaning.



## » Optimum labeling

The shelves can be fitted with newly designed “click” label holders. These simply click onto any position on the front of the shelf and can be fitted with an insert. Because these label holders do not protrude above the edge of the shelf, you can take larger packets or containers from the shelves without a hitch.

There are specific label holders for the columns that can also simply be clicked onto the profiles.



## » Identification

As an option you can fit the UBeFlex® with colored PVC strips (packs of 10) to replace the standard gray profiles to personalize your storage per department or, for example, to use color coding for location allocation per discipline in the storage within your CSSD.

## » New “Click” guides

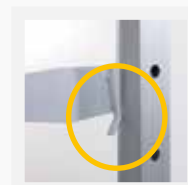
Unique design of the plastic guides for easy assembly and quick movement if necessary. The guides come in packs of 10 pairs.



**1.** Position the runners in the required spot. Make sure that both pins have been inserted properly.



**2.** Push the runner against the upright and click the lip securely into place.



**3.** Make sure that the lip clicks properly over the edge of the upright.

## » A set-up example

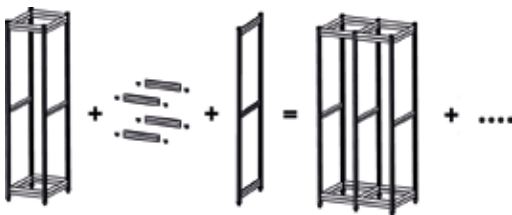
A UBeFlex® modular storage system module consists of 2 uprights and a spacer set. A spacer set comprises 4 connecting elements that interconnect the uprights. To expand on this configuration you will need an extra upright and spacer set. Option wise, the sky is the limit.



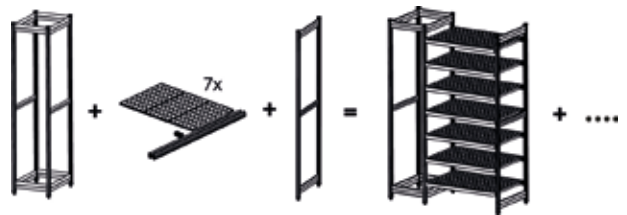
## » Combining columns of equal depth

Columns of equal depth can be combined ad infinitum. You can also interconnect columns of different widths. For the exact measurements, please refer to the next page.

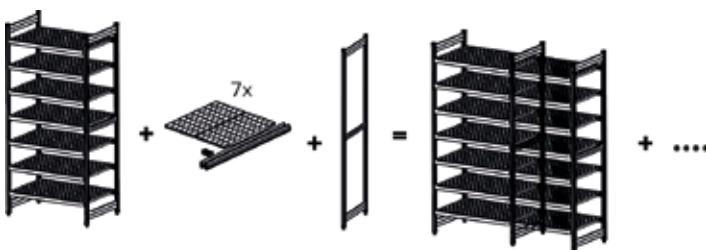
### » Example of a setup with runners



### » Example of a setup with runners and shelves



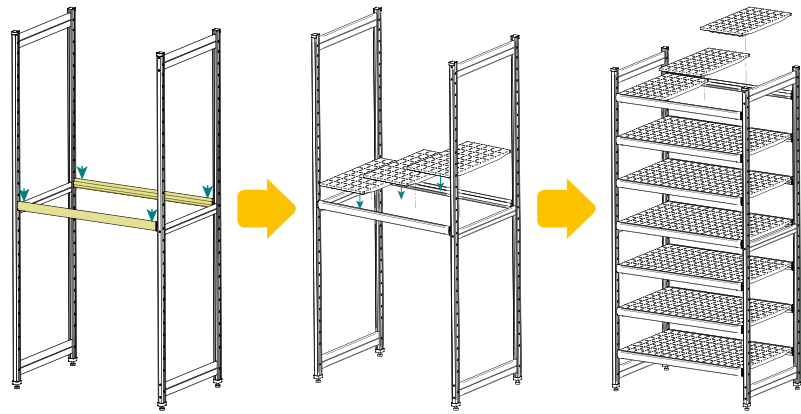
### » Example of a setup with shelves



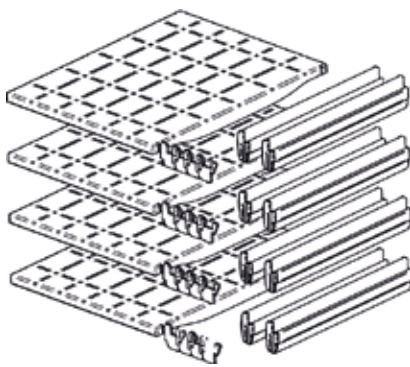
## » UBeFlex® Shelf Sets

Every shelf of the UBeFlex® storage system consists of 2 profiles on which the boards are positioned. The entity forms the shelf on which goods can be placed.

Depending on the width of the shelf multiple boards and profiles of different lengths are required.

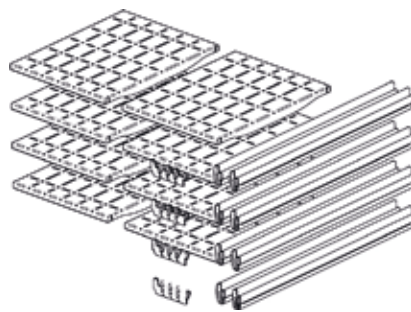


## » W-type shelf sets (400 mm depth)



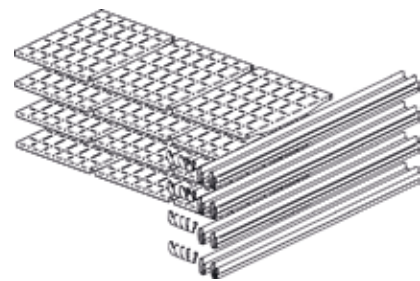
### » Set 300 x 400 (WxD)

Article number	16010 00049
Boards per set	1
Sets per box	4



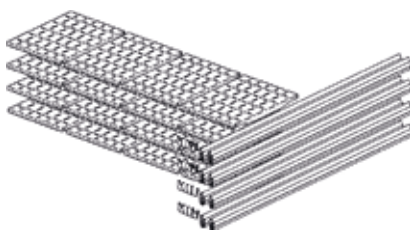
### » Set 600 x 400 (WxD)

Article number	16010 00050
Boards per set	2
Sets per box	4



### » Set 900 x 400 (WxD)

Article number	16010 00051
Boards per set	3
Sets per box	4



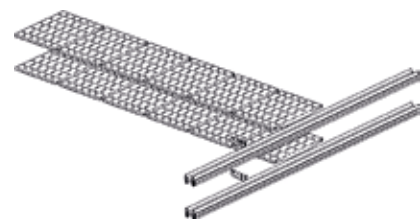
### » Set 1200 x 400 (WxD)

Article number	16010 00052
Boards per set	4
Sets per box	4



### » Set 1500 x 400 (WxD)

Article number	16010 00053
Boards per set	5
Sets per box	2



### » Set 1800 x 400 (WxD)

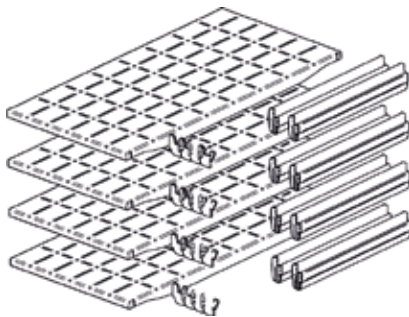
Article number	16010 00054
Boards per set	6
Sets per box	2



» Closing profiles

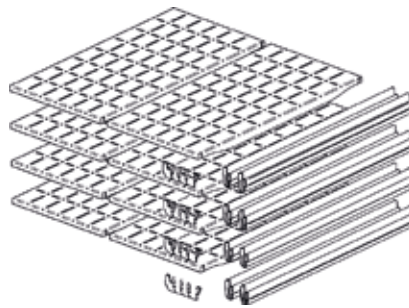
The profiles of the shelving can also be used as closing profiles at the back. Used as such the back side is blocked and packs can't fall off the shelving.

» D-type shelf sets (600 mm depth)



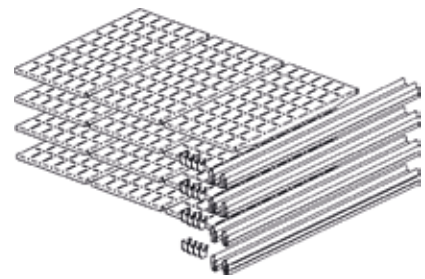
» Set 300 x 600 (WxD)

Article number	16010 00043
Boards per set	1
Sets per box	4



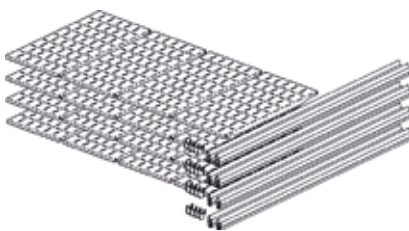
» Set 600 x 600 (WxD)

Article number	16010 00044
Boards per set	2
Sets per box	4



» Set 900 x 600 (WxD)

Article number	16010 00045
Boards per set	3
Sets per box	4



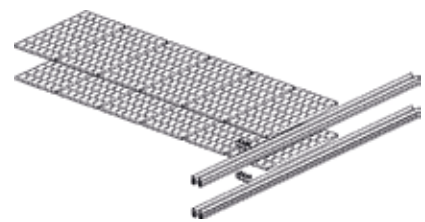
» Set 1200 x 600 (WxD)

Article number	16010 00046
Boards per set	4
Sets per box	4



» Set 1500 x 600 (WxD)

Article number	16010 00047
Boards per set	5
Sets per box	2



» Set 1800 x 600 (WxD)

Article number	16010 00048
Boards per set	6
Sets per box	2

## » Calculating the installation

By using the measures below you can calculate what the total width of your installation will be. You start with a **“Column”** which you then complete with one or more units **“Extension”**. ISO D-type and ISO DIN-type columns can be combined. Mixed installations with runners and shelves are also possible, as long as they have the same depth (D-type or W-type).

### » Setup with runners

Type	Stationary	Movable (max. 5 columns coupled)
ISO D-type - Column	482 mm	502 mm
ISO D-type - Extension	448 mm	461 mm
DIN D-type - Column	376 mm	390 mm
DIN D-type - Extension	342 mm	349 mm
ISO W-type - Column	682 mm	696 mm
ISO W-type - Extension	648 mm	655 mm

### » Setup with shelves

Type	Stationary	Movable (max. 5 columns coupled)
Shelving 300 mm - Column	365 mm	379 mm
Shelving 300 mm - Extension	331 mm	338 mm
Shelving 600 mm - Column	665 mm	679 mm
Shelving 600 mm - Extension	631 mm	638 mm
Shelving 900 mm - Column	965 mm	979 mm
Shelving 900 mm - Extension	931 mm	938 mm
Shelving 1200 mm - Column	1265 mm	1279 mm
Shelving 1200 mm - Extension	1231 mm	1238 mm
Shelving 1500 mm - Column	1565 mm	1579 mm
Shelving 1500 mm - Extension	1531 mm	1538 mm
Shelving 1800 mm - Column	1865 mm	1879 mm
Shelving 1800 mm - Extension	1831 mm	1838 mm





## » UBeFlex® storage system



### » Stationary posts

Status	Article Number	Description	Depth	Height
A	16010 00001	D-type	600 mm	2040 mm
A	16010 00037	W-type	400 mm	2040 mm
A	16010 00066	Wall fixation (screw included)		



### » Posts with castors\*

Status	Article Number	Description	Depth	Height incl. castors
A	16010 00038	D-type	600 mm	1960 mm
A	16010 00039	W-type	400 mm	1960 mm

\* Only for limited displacement in function of floor cleaning. For internal transport, refer to the UBeFlex® KD transport trolley.



### » Connection sets

Status	Article Number	Description	Width
A	16010 00040	D-type	400 mm
A	16010 00041	W-type	600 mm
A	16010 00042	DIN D-type**	300 mm



### » Roof or bottom panel for columns with runners

Status	Article Number	Description	Ext. Dimensions
A	16010 00030	D-type	400 x 600 mm
A	16010 00031	W-type	600 x 400 mm
A	16010 00065	DIN D-type	300 x 600 mm



### » Cap for unused positions

Status	Article Number	Description
A	99010 00020	100 pieces/bag

\*\* For use in combination with D-type posts and runners. Filling only with Sterisystem™ Perfo-Safe® wire shelves 600 x 300 mm (30003 00003).

## » UBeFlex® storage system



### » "Click"-runners

Status	Article Number	Description	Type of runner	Length
A	16010 00011	D-type	U+L runner	600 mm
A	16010 00012	W-type	U+L runner	400 mm



### » DIN D-type runners

Status	Article Number	Description	Type of runner
A	16010 00068	DIN D-type	L runner



### » Oblique runners \*

Status	Article Number	Description	Fixation
A	14005 00005	D-type oblique	Turn-pin
A	14005 00006	W-type oblique	Turn-pin

\* Upon request



### » Label holder for posts

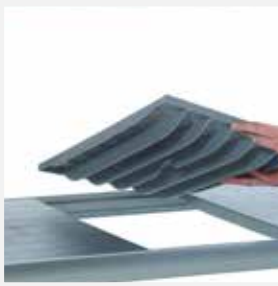
Status	Article Number	Description	Ext. Dimensions
A	16008 00029	Label holder	-
A	15008 00021	Insert	60 x 40 mm



### » Label holder for shelving

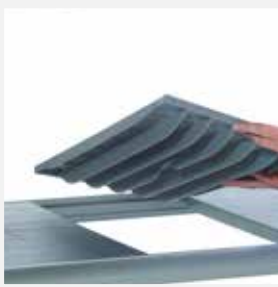
Status	Article Number	Description	Ext. Dimensions
A	16010 00015	Label holder	-
A	15008 00021	Insert	60 x 40 mm

## » UBeFlex® storage system



### » UBeFlex® D-type set for full synthetic shelves

Status	Article Number	Width	Depth	Description
A	16010 00043	300 mm (1 x 300 mm)	600 mm	Including shelves, profiles, hooks and caps
A	16010 00044	600 mm (2 x 300 mm)	600 mm	
A	16010 00045	900 mm (3 x 300 mm)	600 mm	
A	16010 00046	1200 mm (4 x 300 mm)	600 mm	
A	16010 00047	1500 mm (5 x 300 mm)	600 mm	
A	16010 00048	1800 mm (6 x 300 mm)	600 mm	



### » UBeFlex® W-type set for full synthetic shelves

Status	Article Number	Width	Depth	Description
A	16010 00049	300 mm (1 x 300 mm)	400 mm	Including shelves, profiles, hooks and caps
A	16010 00050	600 mm (2 x 300 mm)	400 mm	
A	16010 00051	900 mm (3 x 300 mm)	400 mm	
A	16010 00052	1200 mm (4 x 300 mm)	400 mm	
A	16010 00053	1500 mm (5 x 300 mm)	400 mm	
A	16010 00054	1800 mm (6 x 300 mm)	400 mm	



### » UBeFlex® D-type open shelf in chromed steel

Status	Article Number	Description	Description
A	16010 00071	Open shelf (300 B x 600 D)	Excluding profiles



### » UBeFlex® set of profiles for open shelves

Status	Article number	Description	Description
A	16010 00085	Set of profiles for shelf 300 mm *	Including hooks and caps, can also be used as a closing profile.
A	16010 00086	Set of profiles for shelf 600 mm *	
A	16010 00087	Set of profiles for shelf 900 mm *	
A	16010 00088	Set of profiles for shelf 1200 mm *	
A	16010 00089	Set of profiles for shelf 1500 mm *	
A	16010 00090	Set of profiles for shelf 1800 mm *	



### » UBeFlex® D-type divider in chromed steel

Status	Article Number
A	16010 00069

## » UBeFlex® storage system



### » Telescopic runners with extension slide for containers\*

Status	Article Number	Description	Max. weight	Ext. Dimensions
A	16002 00014	DIN-type	25 kg	300 x 600 mm

\* Only to be used when wall fixation is planned. To be mounted up to a maximum height of 1 meter.



### » Telescopic runners with extension slide for baskets\*

Status	Article Number	Description	Max. weight	Ext. Dimensions
A	16002 00008	W-type	25 kg	600 x 400 mm
A	16002 00012	D-type	25 kg	400 x 600 mm

\* Only to be used when wall fixation is planned. To be mounted up to a maximum height of 1 meter.



### » Catheter basket (without dividers)

Status	Article Number
A	17003 00067



### » Adjustable Catheter Holder on melamine plate

Status	Article Number	Type	Description	Ext. Dimensions
A	2750 1867583	D-type	1 telescopic runner & 20 hooks	600 x 400 mm
A	2750 1867581	W-type	2 telescopic runners & 28 hooks	400 x 600 mm



### » Colored PVC strips for posts

Status	Article Number	Color	Description	Length
A	16010 00076	Red	Conditioned per 10	2021 mm
A	16010 00077	Orange	Conditioned per 10	2021 mm
A	16010 00078	Blue	Conditioned per 10	2021 mm
A	16010 00079	Green	Conditioned per 10	2021 mm



## » UBeTrack™ mobile storage system

UBeTrack™ is a space-saving storage system with adjustable shelves.

The structure is very light so the mobile racks can be moved quickly. The result is a unique storage system made from anodized aluminium and high-quality, antistatic synthetic materials, which means it can be used in both sterile and non-sterile environments.

By positioning the runner system at the top good hygiene is guaranteed and it is easy to get past with transport trolleys.

The modular, space-saving UBeTrack™ storage system is a hygienic solution for small spaces with which you save up to 75% of corridor space and up to 33% of the total footprint.



## » Easy assembly

The UBeTrack™ assembly is based on the UBeFlex® concept so it is easy and very quick to assemble. Since we use a single tracking system which is positioned on top of the unit and wheels on the bottom, there is no need for a track on the floor. Nothing to trip over!

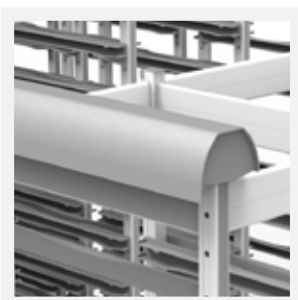
The packages containing the parts are easy to carry and fit in a standard lift.



## » Modular construction

ISO D-type and DIN D-type columns can be combined with each other and with D-type shelves of up to 1200 mm. The same shelf-combinations must be fitted within one block however.

The maximum depth for working ergonomically is around 2300 mm. For example, this corresponds with 5 ISO D-type columns or 6 DIN D-type columns whether combined with shelves or not.



## » Hygienic

The tracking system, which is positioned at the top, has a protective cover over it preventing dust from falling on and accumulating in the track. This also allows for easy cleaning and disinfecting.

This top mounted track keeps floors clear and allows for easy cleaning of the floors and easy navigating through the unit with carts or trolleys.



## » Design

With regard appearance the design fits in seamlessly with the existing UBeFlex® range so that both can be combined beautifully in one space.



## » Castors

The wheels on the mobile shelves have very low rolling resistance.

Thanks to the UBeTrack's intelligent design, the wheels also function as a bumper to prevent damage.



## » Extremely strong

The UBeTrack™ has a load-bearing capacity of max. 600 kg per column. In column set-up max. 25 kg per pair of guides and in shelf set-up max. 150 kg per shelf level.

For ergonomic reasons, loading the mobile shelves over 150 kg in total is not recommended.



## » Optimum labeling

The shelves can be fitted with newly designed "click" label holders. These simply click onto any position on the front of the shelf and can be fitted with an insert. Because these label holders do not protrude above the edge of the shelf, you can take larger packets or containers from the shelves without a hitch.

There are specific label holders for the columns that can also simply be clicked onto the profiles.



## » Identification

As an option you can fit the UBeTrack™ with colored PVC strips (packs of 10) to replace the standard gray profiles to personalize your storage per department or, for example, to use color coding for location allocation per discipline in the storage within your CSA.

## » UBeTrack™ mobile storage system

A UBeTrack™ installation consists of specific UBeTrack™ components completed with UBeFlex® parts.



### » UBeTrack™ stationary post for outer racks

Status	Article number	Description
A	16010 00091	D-type



### » UBeTrack™ mobile post for inner racks

Status	Article number	Description
A	16011 00012	D-type



### » UBeTrack™ assembly kit

Status	Article number	Description
A	16011 00015	1 per stationary rack



### » UBeTrack™ track kit

Status	Article number	Description
A	16011 00013	Track kit for 2 mobile inner racks
A	16011 00014	Track kit for 3 mobile inner racks



### » Connection sets

Status	Article Number	Description	Width
A	16010 00040	D-type	400 mm
A	16010 00042	DIN D-type	300 mm

## » UBeTrack™ mobile storage system



### » UBeFlex® roof or bottom panel for columns with runners

Status	Article Number	Description	Ext. Dimensions
A	16010 00030	D-type	400 x 600 mm
A	16010 00065	DIN D-type	300 x 600 mm



### » UBeFlex® cap for unused positions

Status	Article Number	Description
A	99010 00020	100 pieces/bag



### » UBeFlex® D-type "Click"-runners

Status	Article Number	Description	Type of runner	Length
A	16010 00011	Per pair	U+L runner	600 mm



### » UBeFlex® DIN D-type "Click"-runners

Status	Article Number	Description	Type of runner	Length
A	16010 00068	Per pair	L runner	600 mm



### » Label holder for posts

Status	Article Number	Description	Ext. Dimensions
A	16008 00029	Label holder	-
A	15008 00021	Insert	60 x 40 mm

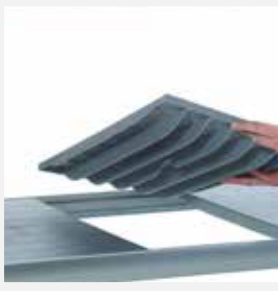


## » UBeTrack™ mobile storage system



### » Label holder for shelving

Status	Article Number	Description	Ext. Dimensions
A	16010 00015	Label holder	-
A	15008 00021	Insert	60 x 40 mm



### » UBeFlex® D-type set for full synthetic shelves

Status	Article Number	Width	Depth	Description
A	16010 00043	300 mm (1 x 300 mm)	600 mm	Including shelves, profiles, hooks and caps
A	16010 00044	600 mm (2 x 300 mm)	600 mm	
A	16010 00045	900 mm (3 x 300 mm)	600 mm	
A	16010 00046	1200 mm (4 x 300 mm)	600 mm	



### » UBeFlex® D-type open shelf in chromed steel

Status	Article Number	Description	Description
A	16010 00071	Open shelf (300 B x 600 D)	Excluding profiles



### » UBeFlex® set of profiles for open shelves

Status	Article number	Description	
A	16010 00085	Set of profiles for shelf 300 mm *	Including hooks and caps, can also be used as a closing profile.
A	16010 00086	Set of profiles for shelf 600 mm *	
A	16010 00087	Set of profiles for shelf 900 mm *	
A	16010 00088	Set of profiles for shelf 1200 mm *	



### » UBeFlex® D-type divider in chromed steel

Status	Article Number
A	16010 00069

## » UBeTrack™ mobile storage system



### » Adjustable catheter holder on melamine plate

Status	Article Number	Type	Description	Ext. Dimensions
A	2750 1867583	D-type	1 telescopic runner & 20 hooks	600 x 400 mm
A	2750 1867581	W-type	2 telescopic runners & 28 hooks	400 x 600 mm



### » Colored PVC strips for posts

Status	Article Number	Color	Description	Length
A	16010 00076	Red	Conditioned per 10	2021 mm
A	16010 00077	Orange	Conditioned per 10	2021 mm
A	16010 00078	Blue	Conditioned per 10	2021 mm
A	16010 00079	Green	Conditioned per 10	2021 mm



### » Vertical handles for inner racks

Status	Article Number	Description
A	18002 00005	Set of handles
A	16011 00017	UBeTrack™ assembly kit for vertical handles

PATENTED



## » Sterisystem™ closed stainless steel carts

Our Sterisystem™ closed, washing-tunnel-resistant stainless steel transport carts are manufactured based on the double DIN standard dimensions of 300 x 600 mm, with the idea of being able to use 2 DIN positions one after the other. The 50 mm extra depth at the back means that this transport cart can also be used to transport slightly longer sets. These Belintra Sterisystem™ transport carts are characterized by yellow plastic bumpers, handlebars and latch. The new low model (1100 mm) can double as a sterile field in the operating theatre. This case cart is a universal space-saving transport device. It is suitable for 2 DIN wire baskets or shelves or 1 ISO wire basket or shelf per level.

The Sterisystem™ washing-tunnel-resistant and shock-resistant transport carts with their unique space-saving design are perfect for safely transporting sterile instruments from and to the operating theatre and contaminated sets to the sterilizing unit.



## » Hygienic

The transport cart is washing-tunnel-resistant and designed in such a way to prevent any residual moisture after drying.



## » Ergonomic

The doors of these stainless steel transport carts swivel open to 270° and click onto the side walls with magnets when in the open position. This ensures that the cart is easy to access.

The high model still allows the user to see over the top of the cart during transport. The low model can also be used as a case cart with a sterile field in the operating theatre.



## » Optimum loading and space-saving

The high carts are equipped with 9 pairs of moveable 'click' guides, which can be positioned at 18 pre-drilled levels as desired. The low carts with 6 pairs of 'click' guides have 11 pre-drilled levels. The gap between the holes for the 'click' guides is 68 mm.

Transporting the instruments on DIN Perfo-Safe® wire shelves or in DIN Perfo-Safe® wire baskets allows you to double the capacity per level.



## » Safety

The cart can be sealed at the front with a breakable seal, to guarantee sterility from the sterilization unit to the operating theatre and also avoid contamination during the transport back.

It is recommended that the packed instrument baskets are placed on silicone anti-slip mats to prevent movement during external transport and to reduce noise levels.



## » Identification

The transport carts feature a document holder on the side (A4) as standard to ensure that the carts and their contents can be identified from the outside.



## » Castors

The transport carts are equipped with four double Tente® swivel castors with a diameter of 125 mm. The front right castor is fitted with a brake and the rear left castor with a directional lock. The castors are equipped with a wheel hub on stainless steel bearings.

The carts are equipped with four bumpers to prevent damage to doors and walls.



## » Cart washer resistant magnets

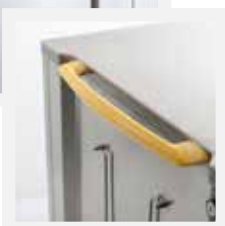
The Sterisystem™ stainless steel transport cart is equipped with 4 sets (2 sets per door) of cart washer resistant neodymium magnets which are embedded in a silicone housing. Neodymium magnets are the strongest magnet on earth.

The design of the silicone housing allows for a perfect alignment of the magnets resulting in optimal connection power between the magnets and guaranteeing that the doors will remain open during the cleaning process in the cart washer.



## » Handlebars

The low Sterisystem™ transport carts are equipped with 1 horizontal yellow handlebar along each side, whereas the high carts are equipped with 2 vertical handlebars on each side to ensure smooth manoeuvrability.



## » Sterisystem™ closed stainless steel carts



### » Sterisystem™ transport cart - Low

Article number	Runners	Weight	Ext. Dimensions
19031 00001	6 pairs of runners - 11 usable positions	60 kg	600 x 660 x 1100 mm



### » Sterisystem™ transport cart - High

Article number	Runners	Weight	Ext. Dimensions
19031 00002	9 pairs of runners - 18 usable positions	80 kg	600 x 660 x 1520 mm



### » Additional "Click"-runners

Article Number	Description	Length
16010 00011	Per pair	600 mm





## » Closed aluminum transport carts

These anodised aluminum modular carts have been manufactured in accordance with ISO size 400 x 600 mm. The nylon runners, which can accommodate stainless steel, PC, ABS or polypropylene baskets and trays, ensure that goods can be transported softly and noiselessly.

The standard distance between the runners is 114 mm.

Fitted with an extra bumper at the top of the cart and a lock, our aluminum transport carts are a safe and ergonomic external transport means for sterile and non-sterile items.

Our closed ISO aluminum transport carts allow you to safely and hygienically transport sterile and non-sterile goods or medication from your storage, sterilization unit or pharmacy to the relevant delivery points.



## » Tow bar mechanism

The base of the aluminum carts can be fitted with a tow bar to allow you to couple several carts together so that they can be operated as one single unit.

For enhanced manoeuvrability, both sides of the cart have been fitted with a push bar.



## » Removable ladders

For ease of cleaning, the carts have been fitted with removable runner ladders.

The standard distance between the runners is 114 mm.



## » Castors

The transport carts are delivered with 200 mm diameter castors. These make for low rolling resistance and ensure that the transport cart is easy to manoeuvre.

Our 1-column, D-type transport carts have been fitted with smaller castors of 125 mm in diameter.

## » Closed aluminium transport carts - Overview

Basic version	19032 00001	19032 00002	19032 00003	19032 00004	19032 00005	19032 00006	19032 00007	19032 00008	19032 00009
All models inclusive of cylinder lock with key set, A4 document holder and brake on the swivel wheel									
Number of columns	ISO 1	ISO 1	ISO 2	ISO 2	ISO 3	ISO 3	DIN 2	ISO 3	ISO 2
Number of runners	12 pair	9 pair	2 x 12 pair	2 x 9 pair	3 x 12 pair	3 x 9 pair	2 x 9 pair	3 x 6 pair	2 x 6 pair
Usable positions									
Document holder	✓	✓	✓	✓	✓	✓	✓	✓	✓
Drawbar	-	-	-	-	-	-	-	-	-
Model	High	Low	High	Low	High	Low	Low	Low	Low
Height in mm	1630	1380	1750	1490	1740	1490	1500	1500	1500
Diameter wheels in mm	125	125	200	200	200	200	200	200	200
<b>Filling</b>									
ISO Perfo-Safe® wire shelves	✓	✓	✓	✓	✓	✓	-	✓	✓
ISO Perfo-Safe® wire baskets	✓	✓	✓	✓	✓	✓	-	✓	✓
ISO Perfo-Safe® wire shelf with raised edge (Delphine)	✓	✓	✓	✓	✓	✓	-	✓	✓
DIN Perfo-Safe® wire shelves	-	-	-	-	-	-	✓	-	-
DIN Perfo-Safe® wire baskets	-	-	-	-	-	-	✓	-	-

Full option version	19032 00010	19032 00011	19032 00012	19032 00013	19032 00014	19032 00015	19032 00016	19032 00017	19032 00018
All models inclusive of cylinder lock with key set, A4 document holder and brake on the swivel wheel, rubber bumper at the top, tow bar and coupling hook									
Number of columns	ISO 1	ISO 1	ISO 2	ISO 2	ISO 3	ISO 3	DIN 2	ISO 3	ISO 2
Number of runners	12 pair	9 pair	2 x 12 pair	2 x 9 pair	3 x 12 pair	3 x 9 pair	2 x 9 pair	3 x 6 pair	2 x 6 pair
Usable positions									
Document holder	✓	✓	✓	✓	✓	✓	✓	✓	✓
Drawbar	✓	✓	✓	✓	✓	✓	✓	✓	✓
Model	High	Low	High	Low	High	Low	Low	Low	Low
Height in mm	1630	1380	1750	1490	1740	1490	1500	1500	1500
Diameter wheels in mm	125	125	200	200	200	200	200	200	200
<b>Filling</b>									
ISO Perfo-Safe® wire shelves	✓	✓	✓	✓	✓	✓	-	✓	✓
ISO Perfo-Safe® wire baskets	✓	✓	✓	✓	✓	✓	-	✓	✓
ISO Perfo-Safe® wire shelf with raised edge (Delphine)	✓	✓	✓	✓	✓	✓	-	✓	✓
DIN Perfo-Safe® wire shelves	-	-	-	-	-	-	✓	-	-
DIN Perfo-Safe® wire baskets	-	-	-	-	-	-	✓	-	-





## » Closed ISO stainless steel transport carts

Our closed, washing-tunnel-resistant stainless steel transport carts are manufactured based on the ISO standard dimensions of 600 x 400 mm.

The carts are fitted with a lock with breakable seal, bumpers on the bottom, top and back, and identification holders on the front and sides.

This cart is ideal for transporting sterile sets from the external sterilization unit to the operating theatre. Used sets can also be transported from the hospital to the sterilization unit.

These ISO stainless steel washing-tunnel-resistant and shock-resistant transport carts are perfect for safely transporting sterile instruments from and to the operating theatre and contaminated sets to the sterilizing unit.



## » Hygienic

The transport cart is washing-tunnel-resistant. The runners can be removed from the cart for optimum cleaning.

The base plate and top plate are sloped to prevent any residual moisture after drying.



## » Door fixation

The doors of these stainless steel transport carts swivel open to 270° and are locked in the open position by a catch underneath the bumper. This ensures that the doors remain fixed in open position during the washing process.

The height (1500 mm) allows the user to see over the top of the cart during transport.



## » Optimal loading

The carts are equipped guides for each ISO column. These provide 9 useful positions depending on whether the instrument sets are being transported with ISO Perfo-Safe® wire shelves, wire baskets or wire shelves with raised edge (see comparative table).



## » Safety

The carts can be sealed at the top with a breakable seal, to guarantee sterility from the sterilization unit to the operating theatre and also avoid contamination during the transport back.

It is recommended that the packed instrument baskets are placed on silicone anti-slip mats to prevent movement during external transport and to reduce noise levels.



## » Identification

The transport carts feature a document holder on the front (A4) and side (A5) as standard to ensure that the carts and their contents can be identified from the outside.



## » Castors

The transport carts are equipped with two swivel castors with a brake (left front and back) and two fixed castors (right front and back). The ISO 1 transport carts have a wheel diameter of 125 mm, while the ISO 2 transport carts have a wheel diameter of 160 mm.



## » Drawbar

A number of standard configurations of the stainless steel transport carts are equipped with a drawbar that can be used to couple several transport carts together to form a 'train' (see comparative table).

## » Closed ISO stainless steel transport carts - Overview

Article number	19016 00070	19016 00071	19016 00078	19016 00079
Number of columns	ISO 1	ISO 2	ISO 1	ISO 2
Number of runners	10 pair	2 x 10 pair	10 pair	2 x 10 pair
Usable positions	9	18	9	18
Document holder	✓	✓	✓	✓
Drawbar	-	-	✓	✓
Model	Low	Low	Low	Low
Height in mm	1422	1470	1422	1470
Diameter wheels in mm	125	160	125	160
Filling				
ISO Perfo-Safe® wire shelves	✓	✓	✓	✓
ISO Perfo-Safe® wire baskets	✓	✓	✓	✓
ISO Perfo-Safe® wire shelf with raised edge (Delphine)	-	-	-	-

Article number	19016 00076	19016 00077	19016 00080	19016 00081
Number of columns	ISO 1	ISO 2	ISO 1	ISO 2
Number of runners	9 pair	2 x 9 pair	9 pair	2 x 9 pair
Usable positions	9	18	9	18
Document holder	✓	✓	✓	✓
Drawbar	-	-	✓	✓
Model	Low	Low	Low	Low
Height in mm	1423	1470	1422	1470
Diameter wheels in mm	125	160	125	160
Filling				
ISO Perfo-Safe® wire shelves	✓	✓	✓	✓
ISO Perfo-Safe® wire baskets	-	-	-	-
ISO Perfo-Safe® wire shelf with raised edge (Delphine)	✓	✓	✓	✓

