

Modular Transport & Storage

Modular Transport & Storage

OptiScanBan®	3
OptiScanBan® Label Holder	9
ABS modules & baskets - type SCM	11
PC modules & baskets - type SCM	17
Label holders & accessories - type SCM	21
ABS modules & baskets - type MDS	25
PC modules & baskets - type MDS	29
Label holders - type MDS	33
Medibox	37
Thermo-insulation set for Medibox	39
Open modular transport trolleys	41
Tambour transport carts	47
Intrabox roll container	55
UBeFlex® storage system	59
UBeTrack™ mobile storage system	69
Modular cabinets - type MDS	77

OptiScanBan®

Ban the Manual Scanning. Go Optical!



OptiScanBan® was developed to automate existing or new Kanban systems.

It optimizes the replenishment process of a Kanban system.

Because the entire concept is web-based, implementation is very simple.

With the automated OptiScanBan® Kanban system you optimize the replenishment process, thanks to reducing the number of human actions.

» Optimization of the replenishment process



The OptiScanBan® system **eliminates the need for manual scanning** and the system can deliver an identical level of service with **fewer deliveries**, saving time and money.

» Increased discipline

The users will show much more discipline, thanks to the snapshots that can be used as evidence to **make the timing for requesting a replenishment verifiable**. This allows the users themselves to play a proactive role in the entire replenishment process.

Currently only available in Belgium and Switzerland.

» Possible applications

Since there must always be a line-of-sight between the camera and the goods in stock, OptiScanBan® is compatible with storage in modular baskets in open racks (1), open shelves (2), open cabinets or cabinets with transparent doors (3).

To ensure correct alignment of the camera, UBeFlex® racks and shelves must be permanently mounted. Racks and shelves that stand against a wall can be secured with wall mounting, free standing racks and shelves by means of base plates.



» What does an OptiScanBan® system consist of?

- A server
- One or more cameras per storage area
- An OptiScanBan® label holder per item in the storage area

» Responsible investment

By introducing OptiScanBan® technology, your institution can count on **operational reliability** 24h/24 and 7d/7. There are certainly also **time and efficiency gains** and the **service levels** to the end users **increase** substantially.

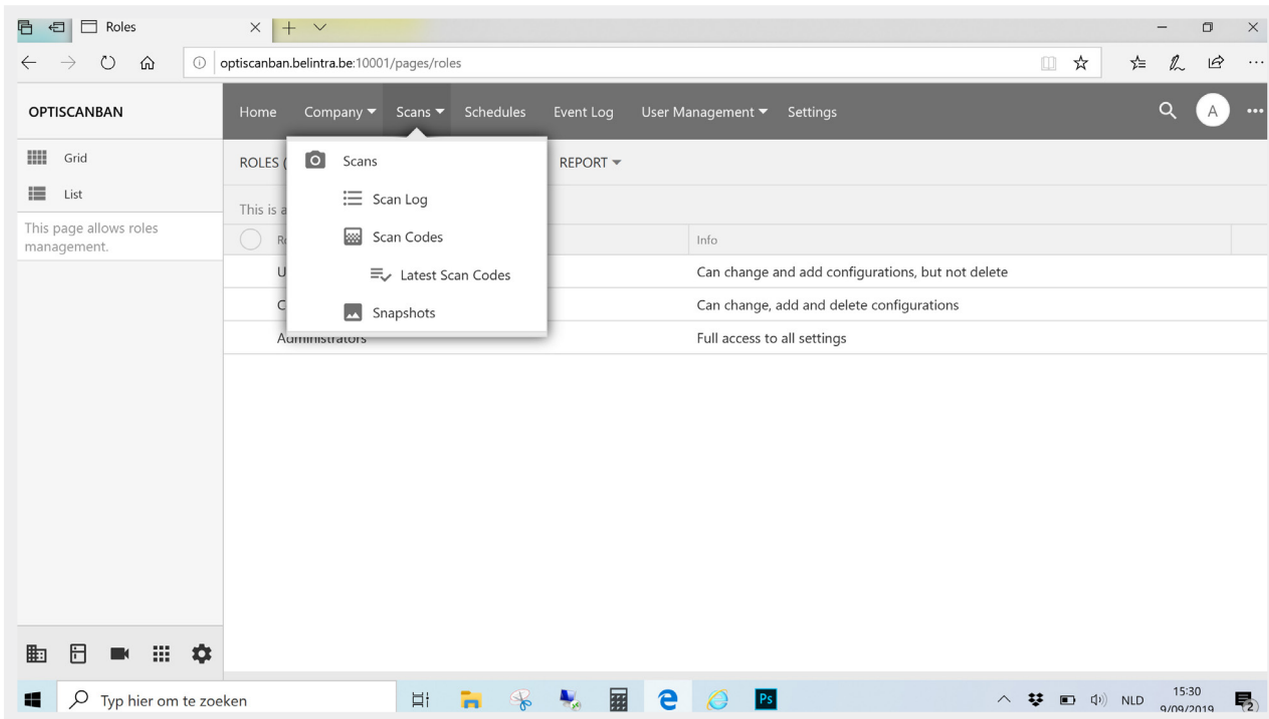
» How does it work?

The new automated OptiScanBan® system works on the basis of **one or more fixed dome cameras** that scan the entire modular stock and thus read the condition of OptiScanBan® label holders.

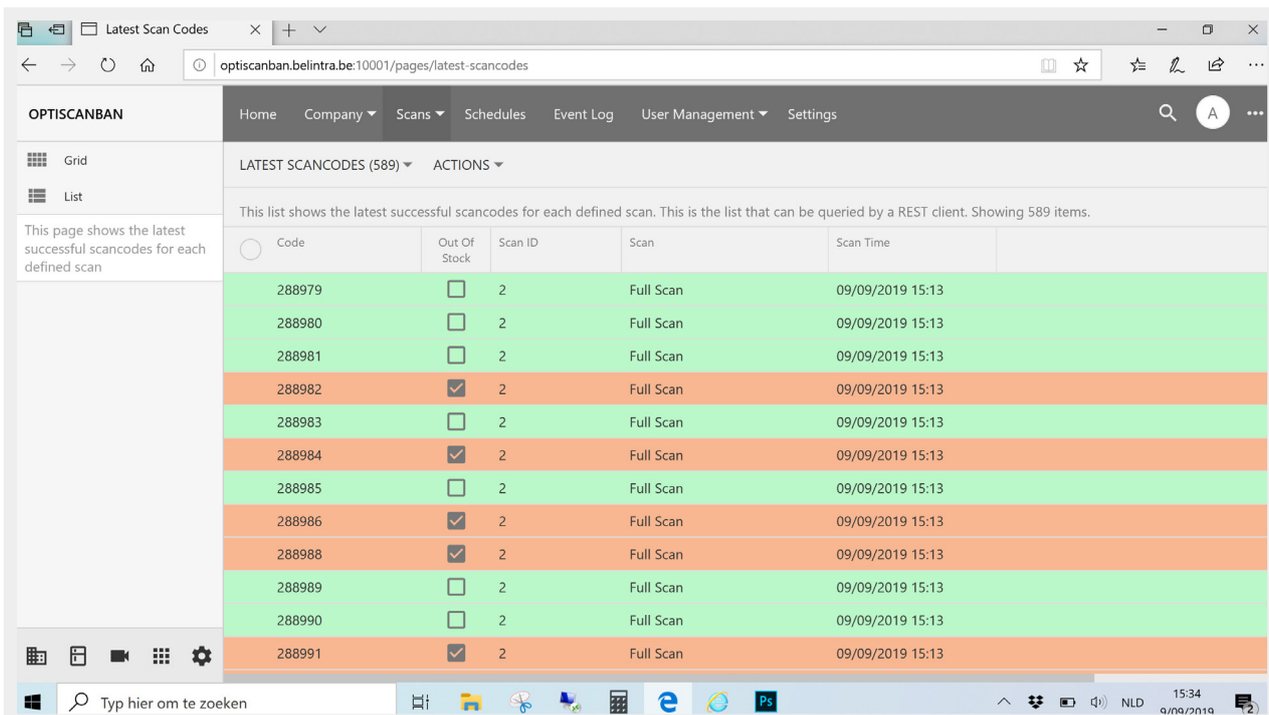
The dome cameras are **connected to the network via a POE** (Power Over Ethernet) connection.



Each camera is assigned a series of pre-programmed "presets" (fixed locations) from which the "snapshots" (photos) will be taken. Belintra defines the setting of the cameras and the "presets". For each preset, a snapshot is sent by the camera to the server that will determine the status of the OptiScanBan® label holders via image recognition.

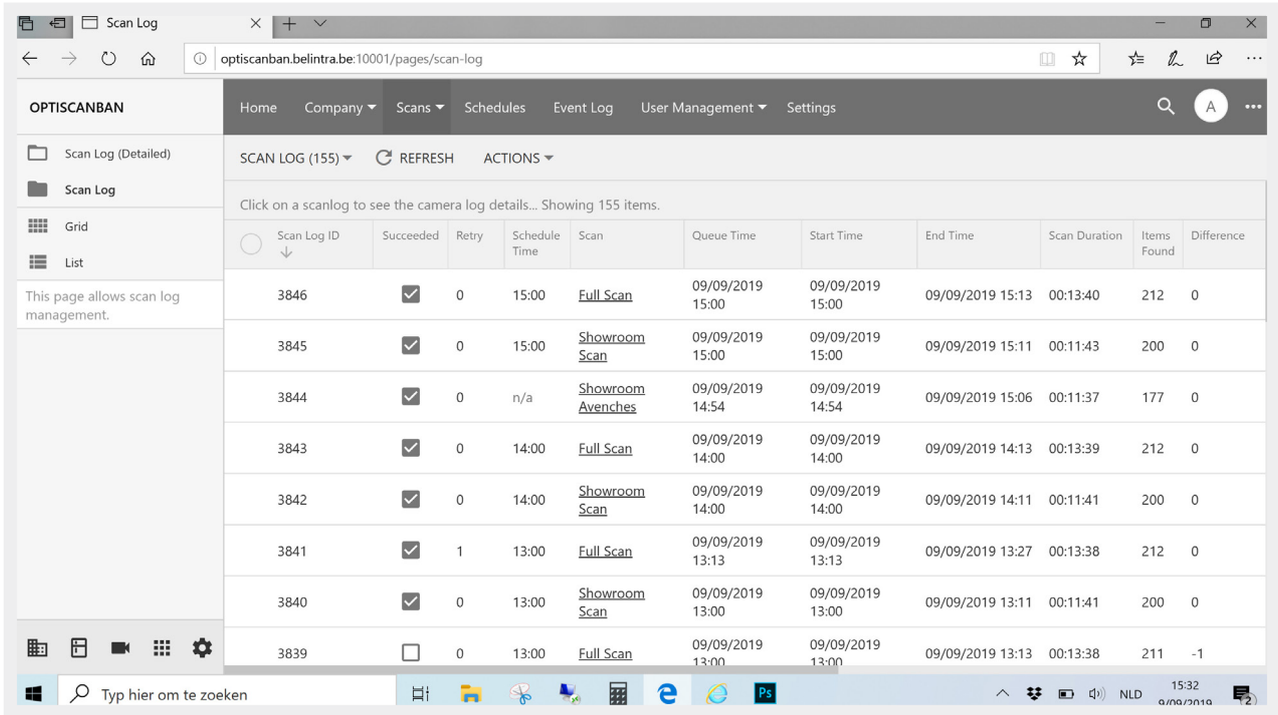


The OptiScanBan® software analyzes the snapshots and **recognizes the status of each item** - the red and the green - and **registers the latest status in the database** after a successful scan. Based on this, the total number of items specified for that space is also checked every time. There is thus a **maximum reliability of the information** which is not the case with other technologies such as RFID. The system also has the necessary **intelligence to** - in the case of incomplete scans and after a programmable number of new attempts - **generate an email** to the OptiScanBan® system administrator.

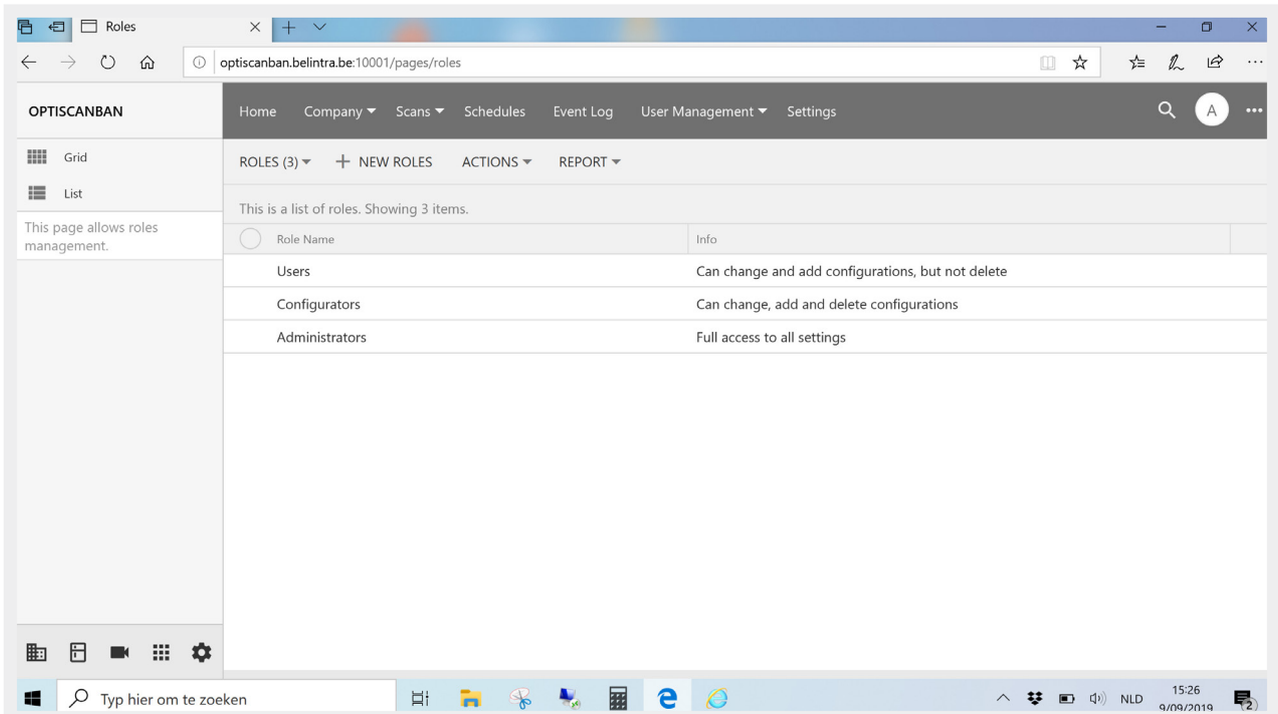


In a defined stock space, **articles** and/or modular baskets **can be added and/or removed**, locations can be changed **without having to reprogram the presets in the camera**.

With the "scheduler" you program the scans at specific times per day. Adding and/or removing articles in a certain room is also handled in-house.



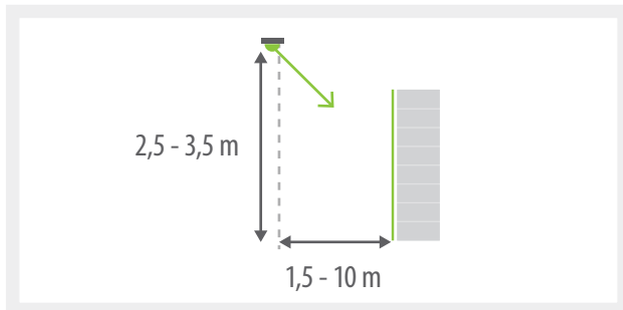
The "User Management" section allows you to **assign different profiles for the different user levels**.



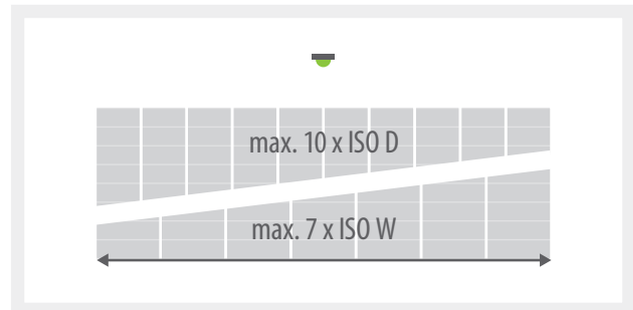
The concept of the software is **completely web-based**. Thanks to the web services, the OptiScanBan® software can be easily linked to Excel. The connection from OptiScanBan® to your ERP system is initiated in consultation with Belintra.

» OptiScanBan® - Mounting of the camera

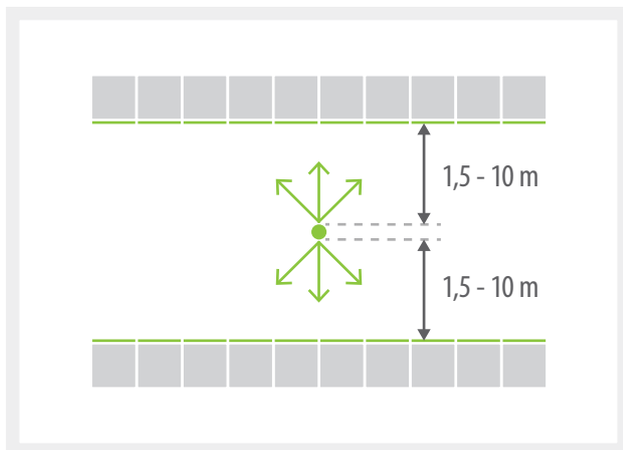
The mounting of the OptiScanBan® camera must meet certain criteria to function properly. The diagrams below illustrate this. The mounting height is between 8 and 11 ft. 1 camera can cover up to 10 x ISO D-type or 7 x ISO W-type columns. A minimum distance of 5 ft is required between the outer circumference of the camera and the racks, the maximum distance is 33 ft.



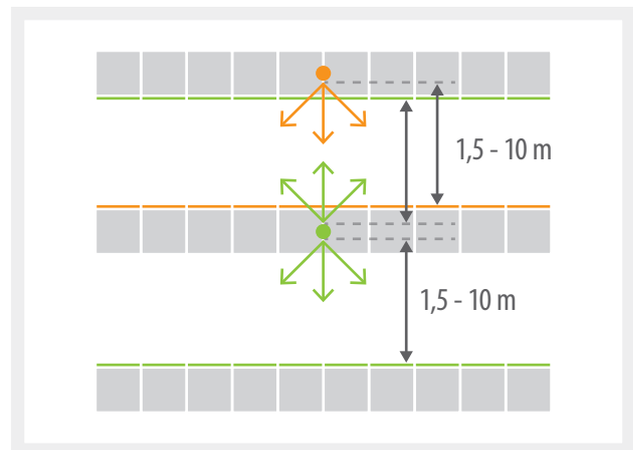
Side view



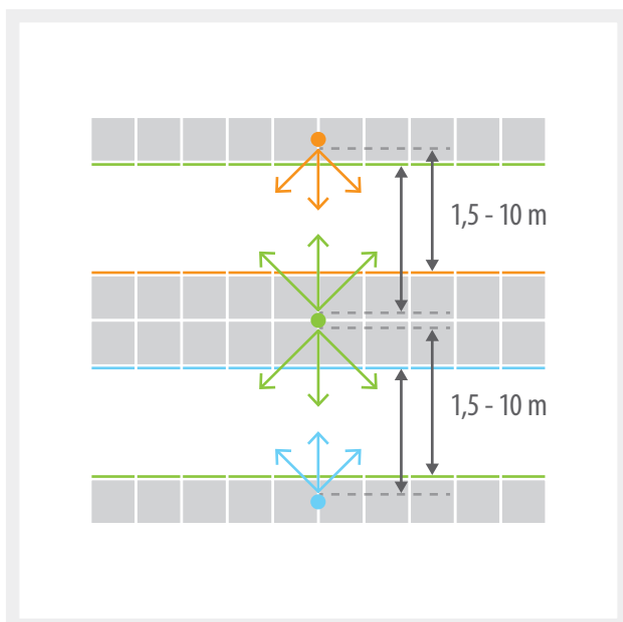
Front view



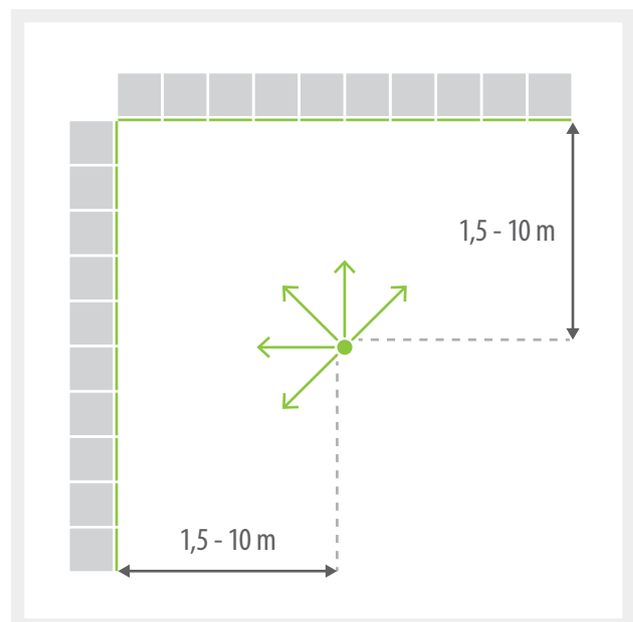
Top view - Setup with 2 rows - 1 camera



Top view - Setup with 3 rows - 2 cameras



Top view - Setup with 4 rows - 3 cameras



Top view - Corner setup with 2 rows - 1 camera



CONDUITE TUBE 100 X
4 MM
120248 1 10
BELINTRA
2893281 G

LEDING INFUSIE PE
220 070 10 SCM
FA1268768 2 5TK
BELINTRA
2893391 G

SONDE TIEMANN
SPEEDICATH 27482
FA1077822 3 5TK
BELINTRA
2893571 G

VZSET GODET PVC
4701857 120 ML
FA762781 2 5TK
BELINTRA
2893371 G

KUNTECH
ABSORBENDE
201485 1 PAK

NAALD NULLE
1803 4208 04422
FA127142 1 5TK
BELINTRA
2893566 G

AZIJN 1.8 L
018845 1 FL
BELINTRA
2893366 G

HANDBOEKEN
FODERKUNN
018822 1 02
BELINTRA
2893281 G

DEPPER WIPES REMOVE
02892 5TK
018822 1 02
BELINTRA
2893281 G

SUTURE STRIP PLUS
179140 24 7808
FA178068 2 5TK
BELINTRA
2893625 G

SPUIT NUL PLAATPAA
0068 300113
FA178068 1 02
BELINTRA
2893281 G

KLEEFLEISTER HYPO
20 80X8 14 M
018822 1 12
BELINTRA
2893281 G

NAALD NUL E.C. DAGES
006102
FA178068 1 02
BELINTRA
2893281 G

DAKINGCOOPER FL OPL
200ML
FA288117

OptiScanBan® Label Holder



For all Kanban (FIFO) applications, the newly developed OptiScanBan® label holder is the ideal solution to avoid multiple manual operations such as turning cards in the traditional Kanban approach.

The OptiScanBan® label holders are very user-friendly, have no loose parts and fit on every modular system.

The OptiScanBan® label holders **increase the efficiency in the replenishment** of goods in a FIFO approach.

» Simple and user-friendly

The label holder **snaps onto the edge of the baskets and modules**. **Users no longer have to rotate the cards manually**. All you have to do is click the green cover up to red and the logistics staff know that the product needs to be replenished.

- In case of manual scanning, you only have to apply a linear or 2D barcode on the red surface.
- If you start with the automated OptiScanBan®, Belintra supplies you with the labels prepared with the 2D barcodes for both the green and red areas, possibly personalized with the name of your organization.
- The fixed area fits 2 x a label of max. 2 x 1 inch. On the green and red area, a label of max. 1^{49/64} x 1^{3/16} inch fits.

» Own identification

In both cases you must apply two labels of 2 x 1 inch yourself. These clearly state the description of the product, the article number, the location, the units, etc.

The choice for this label has to do with the regular availability on the market and the usable surface area to display the above information in a legible way.

» Integrated parts

The OptiScanBan® label holder has been designed so ingeniously that all elements are integrated and there are **no loose parts or cards that could be lost or fall to the ground**.

» Universally applicable

This label holder can be used universally because it **fits on all baskets and modules**. Thanks to this label holder you can equip any department with the same label holders even though modular material has historically been purchased from different suppliers.

» Various models

There are OptiScanBan® label holders today for modular baskets (1) and for UBeFlex® shelving (2). There are also separate profiles (3) for mounting on walls or the outside of cupboard doors if it is not possible to store bulky products such as toilet paper or incontinence material on shelves or racks.



» Working with the OptiScanBan® label holder

- In the Kanban - FIFO system, 2 compartments are used to store goods in modules or baskets.
- The goods are available in the consumption compartment at the front (A) and the spare compartment at the rear (B). The user takes goods from the consumption box - **green** indication.
- If the front consumption box is empty, the user sets the label holder to **red**. The user takes pending the replenishment of the goods from the back compartment at the back.



- The logistics employee who delivers the goods moves the remaining goods from the rear spare compartment to the front consumption compartment and places the new goods in the rear spare compartment. Indication turns **green** again and the FIFO cycle can start again.
- The pull-out tab offers an extra function and can be used to indicate that the product is no longer in stock but is on order or can be useful as another indicator.



» OptiScanBan® label holder

Article Number	Description	Ext. Dimensions
15008 00049	Label holder for baskets or modules	2 ^{3/4} inch H x 2 ^{23/64} inch W x 1 ^{31/32} inch D
16010 00123	Label holder for UBeFlex® / UBeTrack™ shelves	2 ^{49/64} inch H x 2 ^{3/4} inch W x 1 ^{13/16} inch D

ABS modules & baskets - type SCM

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 ($23 \frac{5}{8}$ x $15 \frac{3}{4}$ inch) 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 $1 \frac{31}{32}$ inch (dividable), $3 \frac{15}{16}$ inch (dividable), $7 \frac{7}{8}$ inch and $11 \frac{1}{32}$ inch and as a lid. The open dividable baskets are available in $3 \frac{15}{16}$ and $7 \frac{7}{8}$ inch.

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 SCM



» ABS module 11 ^{13/16} x 15 ^{3/4} x 1 ^{31/32} inch

Article number	Description	Ext. Dimensions
2502 2034206	Module	11 ^{13/16} x 15 ^{3/4} x 1 ^{31/32} inch
2510 2064269	Divider PMMA	11 ^{13/16} x 1 ^{31/32} inch
2510 2064270	Divider PMMA	15 ^{3/4} x 1 ^{31/32} inch



» ABS module 11 ^{13/16} x 15 ^{3/4} x 3 ^{15/16} inch

Article number	Description	Ext. Dimensions
2502 2034210	Non-dividable	11 ^{13/16} x 15 ^{3/4} x 3 ^{15/16} inch



» ABS module 11 ^{13/16} x 15 ^{3/4} x 7 ^{7/8} inch

Article number	Description	Ext. Dimensions
2502 2034220	Non-dividable	11 ^{13/16} x 15 ^{3/4} x 7 ^{7/8} inch



» ABS module 23 ^{5/8} x 15 ^{3/4} x 1 ^{31/32} inch

Article number	Description	Ext. Dimensions
2502 2064205	Non-dividable	23 ^{5/8} x 15 ^{3/4} x 1 ^{31/32} inch



» ABS module 23 ^{5/8} x 15 ^{3/4} x 1 ^{31/32} inch

Article number	Description	Ext. Dimensions
2502 2064206	Module	23 ^{5/8} x 15 ^{3/4} x 1 ^{31/32} inch
2510 2064270	Divider PMMA	15 ^{3/4} x 1 ^{31/32} inch
2510 2064271	Divider PMMA	23 ^{5/8} x 1 ^{31/32} inch

» ABS modules & baskets - type SCM



» ABS module 23 ⁵/₈ x 15 ³/₄ x 3 ¹⁵/₁₆ inch

Article number	Description	Ext. Dimensions
2502 2064210	Non-dividable	23 ⁵ / ₈ x 15 ³ / ₄ x 3 ¹⁵ / ₁₆ inch



» ABS module 23 ⁵/₈ x 15 ³/₄ x 3 ¹⁵/₁₆ inch

Article number	Description	Ext. Dimensions
2502 2064211	Module	23 ⁵ / ₈ x 15 ³ / ₄ x 3 ¹⁵ / ₁₆ inch
2503 2364253	Divider ABS	15 ³ / ₄ x 3 ¹⁵ / ₁₆ inch
2503 2364254	Divider ABS	23 ⁵ / ₈ x 3 ¹⁵ / ₁₆ inch



» ABS module 23 ⁵/₈ x 15 ³/₄ x 7 ⁷/₈ inch

Article number	Description	Ext. Dimensions
2502 2064220	Non-dividable	23 ⁵ / ₈ x 15 ³ / ₄ x 7 ⁷ / ₈ inch



» ABS module 23 ⁵/₈ x 15 ³/₄ x 11 ¹/₃₂ inch

Article number	Description	Ext. Dimensions
2502 2064228	Non-dividable	23 ⁵ / ₈ x 15 ³ / ₄ x 11 ¹ / ₃₂ inch



» ABS basket 11 ¹³/₁₆ x 15 ³/₄ x 3 ¹⁵/₁₆ inch

Article number	Description	Ext. Dimensions
2501 2334251	Basket	11 ¹³ / ₁₆ x 15 ³ / ₄ x 3 ¹⁵ / ₁₆ inch
2503 2364257	Divider ABS	11 ¹³ / ₁₆ x 3 ¹⁵ / ₁₆ inch
2503 2364253	Divider ABS	15 ³ / ₄ x 3 ¹⁵ / ₁₆ inch

» ABS modules & baskets - type SCM



» ABS basket 11^{13/16} x 15^{3/4} x 7^{7/8} inch

Article number	Description	Ext. Dimensions
2501 2334252	Basket	11 ^{13/16} x 15 ^{3/4} x 7 ^{7/8} inch
2503 2364255	Divider ABS	15 ^{3/4} x 7 ^{7/8} inch



» ABS basket 23^{5/8} x 15^{3/4} x 3^{15/16} inch

Article number	Description	Ext. Dimensions
2501 2364251	Basket	23 ^{5/8} x 15 ^{3/4} x 3 ^{15/16} inch
2503 2364253 *	Divider ABS	15 ^{3/4} x 3 ^{15/16} inch
2503 2364254 *	Divider ABS	23 ^{5/8} x 3 ^{15/16} inch



» ABS basket 23^{5/8} x 15^{3/4} x 7^{7/8} inch

Article number	Description	Ext. Dimensions
2501 2364252	Basket	23 ^{5/8} x 15 ^{3/4} x 7 ^{7/8} inch
2503 2364255 *	Divider ABS	15 ^{3/4} x 7 ^{7/8} inch
2503 2364256 *	Divider ABS	23 ^{5/8} x 7 ^{7/8} inch



» Lid for ABS module

Article number	Ext. Dimensions
2511 2034201	11 ^{13/16} x 15 ^{3/4} x 0 ^{19/32} inch
2511 2064201	23 ^{5/8} x 15 ^{3/4} x 0 ^{19/32} inch

* Interchangeable with PC dividers

» ABS modules & baskets - type SCM



» T-piece for dividers

Article number	Colour
15002 00001	Grey

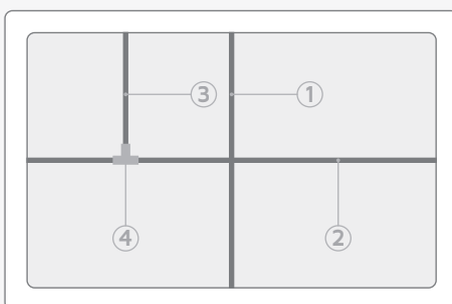


» Safety stop for modules & baskets

Article number	Description
2509 1961870	2 pieces needed per basket

The use of the safety stops type SCM is only possible in combination with grid panels type SCM.

» Using the dividers



15 ³/₄ inch

23 ⁵/₈ inch

1. Short divider (15 ³/₄ inch)
2. Long divider (23 ⁵/₈ inch)
3. Short divider, shortened (7 ⁷/₈ inch) - broken in 2
4. T piece to connect the PC dividers

PC modules & baskets - type SCM

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 ($23 \frac{5}{8}$ x $15 \frac{3}{4}$ inch) 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 $1 \frac{31}{32}$ and $3 \frac{15}{16}$ inch and the baskets in heights $3 \frac{15}{16}$ and $7 \frac{7}{8}$ inch. 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 88 lbs 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.

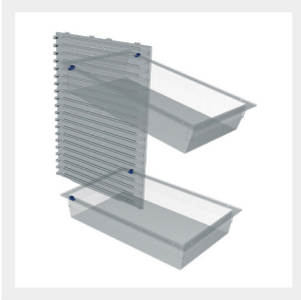
As they are completely transparent, users can immediately see what they contain.



» Hygiene

Polycarbonate can withstand temperatures of between -40°F and $+248^{\circ}\text{F}$, with the result that the modules and baskets can be sanitized at a temperature of up to 248°F .

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 1 3/16 inch.

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 SCM



» PC module 11^{13/16} x 15^{3/4} x 1^{31/32} inch

Article number	Description	Ext. Dimensions
2505 2034407	Module	11 ^{13/16} x 15 ^{3/4} x 1 ^{31/32} inch
2510 2064269	Divider PMMA	11 ^{13/16} x 1 ^{31/32} inch
2510 2064270	Divider PMMA	15 ^{3/4} x 1 ^{31/32} inch



» PC module 23^{5/8} x 15^{3/4} x 1^{31/32} inch

Article number	Description	Ext. Dimensions
2505 2064407	Module	23 ^{5/8} x 15 ^{3/4} x 1 ^{31/32} inch
2510 2064270	Divider PMMA	15 ^{3/4} x 1 ^{31/32} inch
2510 2064271	Divider PMMA	23 ^{5/8} x 1 ^{31/32} inch



» PC module 23^{5/8} x 15^{3/4} x 3^{15/16} inch

Article number	Description	Ext. Dimensions
2505 2064412	Module	23 ^{5/8} x 15 ^{3/4} x 3 ^{15/16} inch
2506 2364453 *	Divider PC	15 ^{3/4} x 3 ^{15/16} inch
2506 2364454 *	Divider PC	23 ^{5/8} x 3 ^{15/16} inch



» PC basket 23^{5/8} x 15^{3/4} x 3^{15/16} inch

Article number	Description	Ext. Dimensions
2504 2364451	Basket	23 ^{5/8} x 15 ^{3/4} x 3 ^{15/16} inch
2506 2364453 *	Divider PC	15 ^{3/4} x 3 ^{15/16} inch
2506 2364454 *	Divider PC	23 ^{5/8} x 3 ^{15/16} inch



» PC basket 23^{5/8} x 15^{3/4} x 7^{7/8} inch

Article number	Description	Ext. Dimensions
2504 2364452	Basket	23 ^{5/8} x 15 ^{3/4} x 7 ^{7/8} inch
2506 2364455 *	Divider PC	15 ^{3/4} x 7 ^{7/8} inch
2506 2364456 *	Divider PC	23 ^{5/8} x 7 ^{7/8} inch

* Interchangeable with ABS dividers

» PC modules & baskets - type SCM



» T-piece for dividers

Article number	Colour
15002 00001	Grey

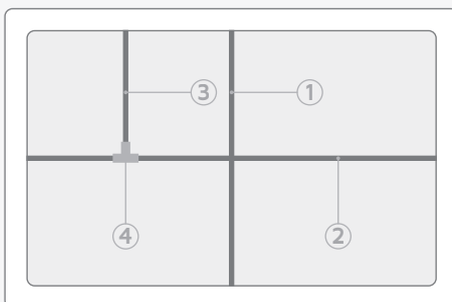


» Safety stop for modules & baskets

Article number	Description
2509 1961870	2 pieces needed per basket

The use of the safety stops type SCM is only possible in combination with grid panels type SCM.

» Using the dividers



15 ³/₄ inch

23 ⁵/₈ inch

1. Short divider (15 ³/₄ inch)
2. Long divider (23 ⁵/₈ inch)
3. Short divider, shortened (7 ⁷/₈ inch) - broken in 2
4. T piece to connect the PC dividers

Label holders & accessories - type SCM



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 SCM 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.

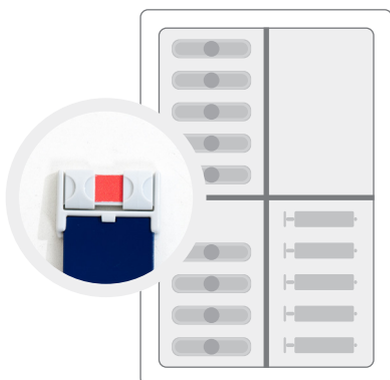
The Scanslide is in a green position as long as articles are available in the consumption and the stock compartments.



» The front compartment is empty

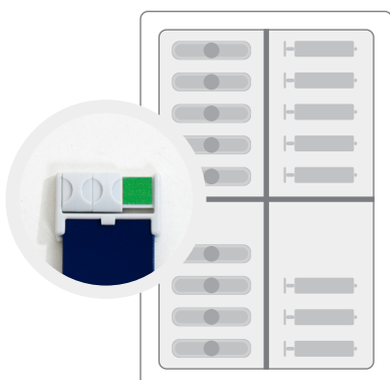
The user always retrieves articles from the consumption compartment until it is empty. At that moment the user fills the consumption compartment with products from the stock compartment at the back.

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



» The articles are ordered

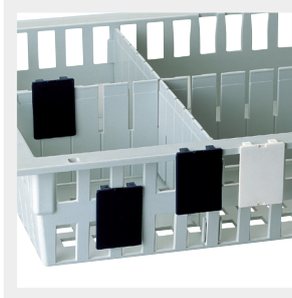
The Scanslide is moved into the red position as soon as the logistics team has scanned the label and ordered the products.



» 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 SCM



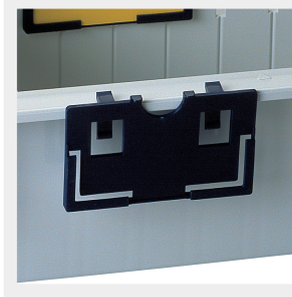
» Label holder without cover - small size ($2 \frac{23}{64} \times 1 \frac{37}{64}$ inch)

Article number	Description	Max. dimensions label	Colour
2507 1961700	Vertical	$2 \frac{1}{4} \times 1 \frac{1}{2}$ inch	White
2507 1961790	Vertical	$2 \frac{1}{4} \times 1 \frac{1}{2}$ inch	Blue
2507 1961705	Horizontal	$2 \frac{1}{4} \times 1 \frac{1}{2}$ inch	White
2507 1961795	Horizontal	$2 \frac{1}{4} \times 1 \frac{1}{2}$ inch	Blue
2507 1961805	Diagonal landscape	$2 \frac{1}{4} \times 1 \frac{1}{2}$ inch	Blue



» Cover for label holder - small size ($2 \frac{23}{64} \times 1 \frac{37}{64}$ inch)

Article number	Description	Max. dimensions label	Colour
2507 1961804	Closed	$2 \frac{11}{64} \times 1 \frac{1}{2}$ inch	Transparent
2507 1961802	For insert PVC	$2 \frac{11}{64} \times 1 \frac{1}{2}$ inch	Transparent
2507 9061825	Insert PVC	$2 \frac{11}{64} \times 1 \frac{1}{2}$ inch	White



» Label holder

Article number	Description	Max. dimensions label	Colour
2507 1961810	Horizontal	$3 \frac{11}{32} \times 2 \frac{1}{8}$ inch	Blue



» Plastic cards for label holder - large size ($3 \frac{35}{64} \times 2 \frac{23}{64}$ inch)

Article number	Max. dimensions label	Colour
2507 1961811	$3 \frac{11}{32} \times 2 \frac{1}{8}$ inch	Red
2507 1961812	$3 \frac{11}{32} \times 2 \frac{1}{8}$ inch	Blue
2507 1961813	$3 \frac{11}{32} \times 2 \frac{1}{8}$ inch	Green
2507 1961814	$3 \frac{11}{32} \times 2 \frac{1}{8}$ inch	White
2507 1961817	$3 \frac{11}{32} \times 2 \frac{1}{8}$ inch	Yellow
2507 1961816	$3 \frac{11}{32} \times 2 \frac{1}{8}$ inch	Transparent

» Label holders & accessories - type SCM



» Kanban Scanslide

Article number	Description	Ext. Dimensions
2507 1961840	For label holder without cover - small size (2 ^{23/64} x 1 ^{37/64} inch)	1 ^{53/64} x 0 ^{23/32} x 0 ^{21/64} inch
2507 1961841	Self-adhesive - For use on any smooth surface	1 ^{53/64} x 0 ^{23/32} x 0 ^{21/64} inch



» Selfadhesive labels for laser printer (A4)

Article number	Description	Dimensions label	Colour
2507 1964891L	1 sheet = 25 pieces	2 ^{1/8} x 1 ^{25/64} inch	Green
2507 1964893L	1 sheet = 25 pieces	2 ^{1/8} x 1 ^{25/64} inch	Blue
2507 1964894L	1 sheet = 25 pieces	2 ^{1/8} x 1 ^{25/64} inch	Orange
2507 1964899	1 sheet = 25 pieces	2 ^{1/8} x 1 ^{25/64} inch	White

ABS modules & baskets - type MDS

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. $23 \frac{5}{8}$ x $15 \frac{3}{4}$ inch, 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 $1 \frac{31}{32}$, $3 \frac{15}{16}$ and $7 \frac{7}{8}$ inch and the open in $3 \frac{15}{16}$ and $7 \frac{7}{8}$ inch. 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 the double 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.

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

» ABS modules & baskets - type MDS



» ABS baskets 11^{13/16} x 15^{3/4} inch

Article number	Description	Ext. Dimensions
15005 00026	Basket	11 ^{13/16} x 15 ^{3/4} x 3 ^{15/16} inch
15005 00027	Basket	11 ^{13/16} x 15 ^{3/4} x 7 ^{7/8} inch



» ABS baskets 23^{5/8} x 15^{3/4} inch

Article number	Description	Ext. Dimensions
15005 00013	Basket	23 ^{5/8} x 15 ^{3/4} x 3 ^{15/16} inch
15005 00014	Basket	23 ^{5/8} x 15 ^{3/4} x 7 ^{7/8} inch



» ABS modules 23^{5/8} x 15^{3/4} inch

Article number	Description	Ext. Dimensions
15005 00015	Module	23 ^{5/8} x 15 ^{3/4} x 1 ^{31/32} inch
15005 00008	Module	23 ^{5/8} x 15 ^{3/4} x 3 ^{15/16} inch
15005 00019	Module	23 ^{5/8} x 15 ^{3/4} x 7 ^{7/8} inch



» PC dividers height 1^{31/32} inch

Article number	Ext. Dimensions
15003 00019	11 ^{13/16} x 1 ^{31/32} inch
15003 00012	15 ^{3/4} x 1 ^{31/32} inch
15003 00017	23 ^{5/8} x 1 ^{31/32} inch



» PC dividers height 3^{15/16} inch

Article number	Ext. Dimensions
15003 00027	11 ^{13/16} x 3 ^{15/16} inch
15003 00007	15 ^{3/4} x 3 ^{15/16} inch
15003 00013	23 ^{5/8} x 3 ^{15/16} inch

» ABS modules & baskets - type MDS



» PC dividers height 7 ⁷/₈ inch

Article number	Ext. Dimensions
15003 00009	15 ³ / ₄ x 7 ⁷ / ₈ inch
15003 00015	23 ⁵ / ₈ x 7 ⁷ / ₈ inch



» T-piece to connect PC dividers

Article number

15002 00001

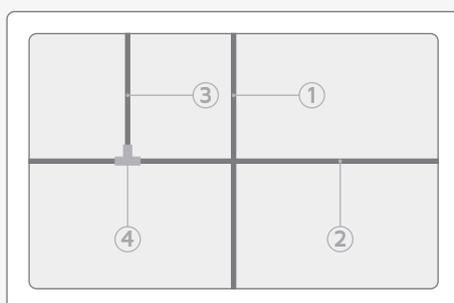


» Universal stop for trays and baskets

Article number

14003 00010

» Using the dividers



15 ³/₄ inch

23 ⁵/₈ inch

1. Short divider (15 ³/₄ inch)
2. Long divider (23 ⁵/₈ inch)
3. Short divider, shortened (7 ⁷/₈ inch) - broken in 2
4. T piece to connect the PC dividers

PC modules & baskets - type MDS

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. 23 ⁵/₈ x 15 ³/₄ inch, 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 1 ³¹/₃₂, 3 ¹⁵/₁₆ and 7 ⁷/₈ inch and can be subdivided by means of PC dividers.

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

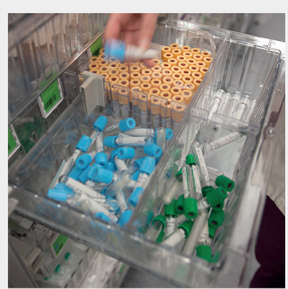
The PC modules constitute the basis of the logistical system. They are used to store and transport medication and goods and are interchangeable between storage systems, transport carts and carts.



»» 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 77 lbs 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°F and +248°F, with the result that our baskets can be sanitized at a temperature of up to 248°F.

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 the double 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 MDS



» PC baskets 11^{13/16} x 15^{3/4} inch

Article number	Description	Ext. Dimensions
15004 00002	Basket	11 ^{13/16} x 15 ^{3/4} x 3 ^{15/16} inch
15004 00004	Basket	11 ^{13/16} x 15 ^{3/4} x 7 ^{7/8} inch



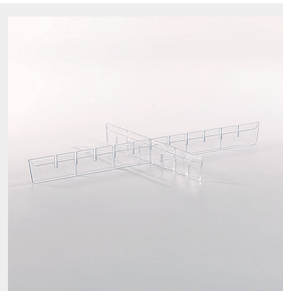
» PC baskets 23^{5/8} x 15^{3/4} inch

Article number	Description	Ext. Dimensions
15004 00006	Basket	23 ^{5/8} x 15 ^{3/4} x 3 ^{15/16} inch
15004 00008	Basket	23 ^{5/8} x 15 ^{3/4} x 7 ^{7/8} inch



» PC modules

Article number	Description	Ext. Dimensions
15004 00028	Module	11 ^{13/16} x 15 ^{3/4} x 1 ^{31/32} inch
15004 00010	Module	23 ^{5/8} x 15 ^{3/4} x 1 ^{31/32} inch
15004 00029	Module	23 ^{5/8} x 15 ^{3/4} x 3 ^{15/16} inch
15004 00030	Module	23 ^{5/8} x 15 ^{3/4} x 7 ^{7/8} inch



» PC dividers height 1^{31/32} inch

Article number	Ext. Dimensions
15003 00019	11 ^{13/16} x 1 ^{31/32} inch
15003 00012	15 ^{3/4} x 1 ^{31/32} inch
15003 00017	23 ^{5/8} x 1 ^{31/32} inch



» PC dividers height 3^{15/16} inch

Article number	Ext. Dimensions
15003 00027	11 ^{13/16} x 3 ^{15/16} inch
15003 00007	15 ^{3/4} x 3 ^{15/16} inch
15003 00013	23 ^{5/8} x 3 ^{15/16} inch

» PC modules & baskets - type MDS



» PC dividers height 7 ⁷/₈ inch

Article number	Ext. Dimensions
15003 00009	15 ³ / ₄ x 7 ⁷ / ₈ inch
15003 00015	23 ⁵ / ₈ x 7 ⁷ / ₈ inch



» T-piece to connect PC dividers

Article number

15002 00001

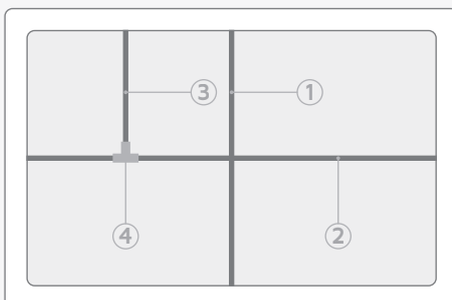


» Universal stop for trays and baskets

Article number

14003 00010

» Using the dividers



15 ³/₄ inch

23 ⁵/₈ inch

1. Short divider (15 ³/₄ inch)
2. Long divider (23 ⁵/₈ inch)
3. Short divider, shortened (7 ⁷/₈ inch) - broken in 2
4. T piece to connect the PC dividers

Label holders - type MDS



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.

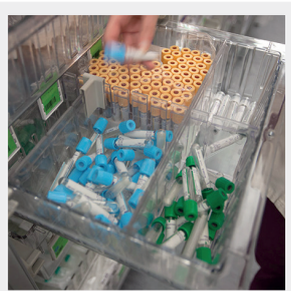
Our label holders can be used in either a vertical or horizontal position and can be affixed to both the baskets and the PC dividers.

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.

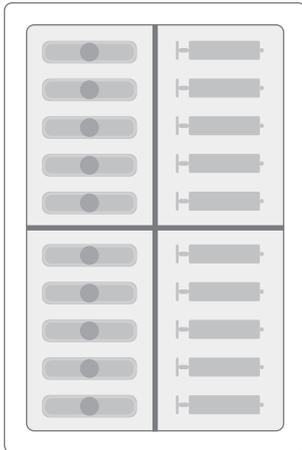


» Compatible with all our trays and baskets

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.

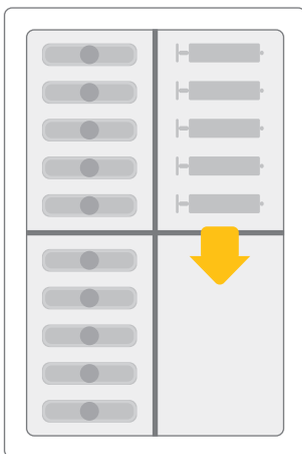
» How does the type MDS FIFO system work?



» 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

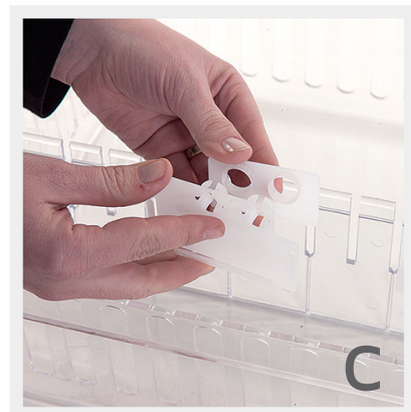
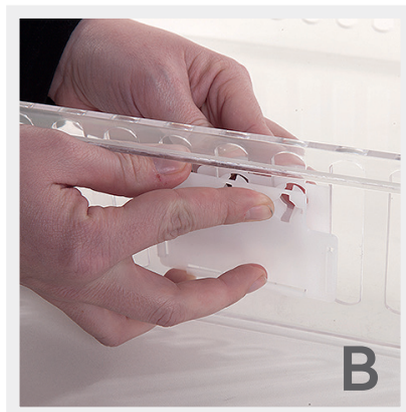
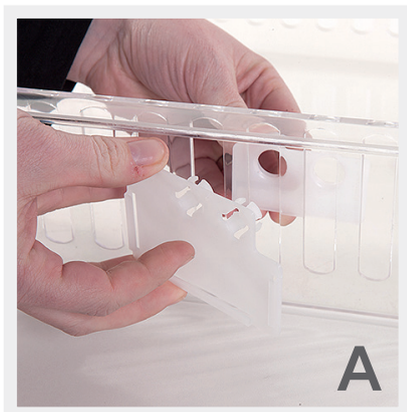
The red label tells you that you must order more supplies.

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

» Affixing Multifix type MDS 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 MDS



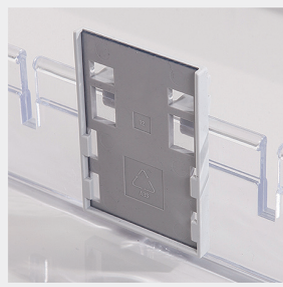
» Multifix small

Article Number	Description	Ext. Dimensions	Option
15008 00018	Plastic holder	2 ^{31/64} x 1 ^{49/64} inch	-
15008 00020	Mounting plate	-	-
15008 00021	White insert	2 ^{23/64} x 1 ^{37/64} inch	Colours on request
15002 00002	Clip for the attachment of multifix on baskets		



» Multifix large

Article Number	Description	Ext. Dimensions	Option
15008 00019	Plastic holder	3 ^{35/64} x 2 ^{9/32} inch	-
15008 00020	Mounting plate	-	-
15008 00013	White insert	3 ^{15/64} x 1 ^{31/32} inch	Colours on request
15002 00002	Clip for the attachment of multifix on baskets		



» Plastic label holder

Article Number	Description	Ext. Dimensions
15008 00010	Label holder	1 ^{37/64} x 2 ^{23/64} inch
15008 00011	Transparent insert	1 ^{37/64} x 2 ^{23/64} inch

Medibox



The injection molded Polypropylene (PP) Medibox is a closed modular transport container for medication and other goods. The box is provided with a hinged lid with teeth and can be closed with a break seal.

The Medibox is made of a durable, impact-resistant and chemically resistant material. Thanks to its design and smooth surface, the box is easy and thorough to clean.

The Medibox is a safe transport box that can be sealed with a break seal against unauthorized opening.



» ISO

The Medibox is built according to the ISO standard and fits in most ISO transport carts of which the guides have an L-profile.



» Closed box

The Medibox has two hinged covers that connect optimally with the tongue-and-groove system. This is to ensure that the contents are hermetically sealed as much as possible.



» Break seals

Break seals are provided that fit on both sides of the lid, this allows for the Medibox to be secured against opening by unauthorized persons.

» Medibox



» Medibox - Blue

Article Number	Ext. Dimensions
15007 00002	11 ^{13/16} x 15 ^{3/4} x 7 ^{31/64} inch
15007 00003	11 ^{13/16} x 15 ^{3/4} x 11 ^{27/64} inch
15007 00023	23 ^{5/8} x 15 ^{3/4} x 7 ^{31/64} inch
15007 00006	23 ^{5/8} x 15 ^{3/4} x 11 ^{27/64} inch



» Medibox - Yellow

Article Number	Ext. Dimensions
15007 00061	11 ^{13/16} x 15 ^{3/4} x 11 ^{27/64} inch
15007 00059	23 ^{5/8} x 15 ^{3/4} x 11 ^{27/64} inch



» Break seals for Medibox

Article Number	Colour
15009 00012	Red
15009 00010	Green

Thermo-insulation set for Medibox



The thermo-insulation set is the ideal solution for the safe and reliable transport of temperature-sensitive products such as medication and vaccines. The insulation set maintains a temperature between 35.6 and 46.4°F for at least 12 hours and reduces the risk of damage or waste. 3 cold packs ensure easy handling and the coating prevents the products from freezing.

The thermo-insulation sets are perfectly suited for the Medibox MBD43271 (11^{13/16} x 15^{3/4} x 11^{27/64} inch) and MBD64271 (23^{5/8} x 15^{3/4} x 11^{27/64} inch). You can purchase them separately to supplement the Mediboxes you already have in use or as a whole including the insulation set and the Medibox.

The easy-to-handle thermo-insulation set ensures safe and reliable transport of products that are temperature sensitive.



» Keep cold

3 Icecatch® Solid Insulated cold packs guarantee easy handling. The insulating coating ensures that the products do not freeze.



» Easy to clean

The inlay is made of PS for easy cleaning. It can also be cleaned in washing machines up to 140°F.



» Insulating

The Neopor® filling has a high insulation capacity.

» Thermo-insulation set for Medibox



» Thermo-insulation set for Medibox

Article Number	Description	Capacity	Dimensions
15007 00049	4327 for Medibox 11 ^{13/16} x 15 ^{3/4} x 11 ^{27/64} inch	5,4l	10 ^{13/64} x 13 ^{25/64} x 9 ^{27/32} inch
15007 00050	6427 for Medibox 23 ^{5/8} x 15 ^{3/4} x 11 ^{27/64} inch	16,4l	20 ^{25/32} x 14 ^{3/32} x 9 ^{27/32} inch



» Complete thermo-insulation set including Medibox

Article Number	Description	Dimensions Medibox
15007 00051	Thermo-insulation set 4327 + Medibox 15007 00003	11 ^{13/16} x 15 ^{3/4} x 11 ^{27/64} inch
15007 00052	Thermo-insulation set 6427 + Medibox 15007 00006	23 ^{5/8} x 15 ^{3/4} x 11 ^{27/64} inch



» Medibox for thermos-insulation set

Article Number	Ext. Dimensions
15007 00003	11 ^{13/16} x 15 ^{3/4} x 11 ^{27/64} inch
15007 00006	23 ^{5/8} x 15 ^{3/4} x 11 ^{27/64} inch

Open modular transport trolleys



Our ISO transport trolleys, based on Euronorm 15 ^{3/4} x 23 ^{5/8} inch, have been specifically designed to transport goods between the various units.

They allow logistics staff, pharmacists and nursing staff to easily transfer modular trays from the storage system to the trolleys and vice versa.

When fitted with a cover, the goods in the ISO trolley will remain protected and secure during transport (upon request).

The cart can optionally be equipped with a roof and/or bottom panel.

Our open modular transport trolleys are the most straightforward solution if you want to ensure that the various units are swiftly supplied with the goods they need.



» Bact-o-stop coating

The trolley has been manufactured from steel, finished with a white, high-gloss polyester lacquer coating, which is both UV and solvent-resistant.

To prevent all common bacteria from multiplying, we added the silver compound BACT-O-STOP to the powder lacquer we use to coat these trolleys.



» Runners

The runners consist of a U and an L profile. They are compatible with all the common Euronorm trays, baskets and shelves. Modular baskets or trays simply slide into the U profile; the L profile has been designed to accommodate baskets with a high edge (Medibox containers).



» Castors

Our ISO trolleys come with 4 x Ø 4 ^{59/64} inch swivel castors of which the 2 front ones are fitted with brakes.

» Open modular transport trolleys



» Open modular transport trolleys D-type

Article Number	Description	Amount of runners	Ext. Dimensions
18017 00018	ISO 1	11 P	20 ^{55/64} x 28 ^{5/32} x 70 ^{15/32} inch
18017 00019	ISO 2	22 P	37 ^{63/64} x 28 ^{5/32} x 70 ^{15/32} inch
18017 00020	ISO 3	33 P	55 ^{1/8} x 28 ^{5/32} x 70 ^{15/32} inch



» Open modular transport trolleys W-type

Article Number	Description	Amount of runners	Ext. Dimensions
18017 00021	ISO 1	11 P	28 ^{47/64} x 20 ^{9/32} x 70 ^{15/32} inch



» Open modular transport trolleys D-type low model

Article Number	Description	Amount of runners	Ext. Dimensions
18017 00045	ISO 2 low	10 P	37 ^{63/64} x 28 ^{5/32} x 39 ^{49/64} inch
18017 00007	HPL worktop ISO 2 D-type		33 ^{5/64} x 23 ^{15/64} x 0 ^{15/64} inch



» Stainless steel open modular transport trolleys D-type

Article Number	Description	Amount of runners	Ext. Dimensions
On request	ISO 1 D-type	11 P	20 ^{55/64} x 28 ^{5/32} x 70 ^{9/32} inch
On request	ISO 2 D-type	22 P	35 ^{53/64} x 28 ^{5/32} x 70 ^{9/32} inch
On request	ISO 3 D-type	33 P	53 ^{47/64} x 28 ^{5/32} x 70 ^{9/32} inch
On request	ISO 1 W-type	11 P	26 ^{3/16} x 18 ^{57/64} x 70 ^{9/32} inch

Standard article (non-standard articles have a longer delivery time)

» Accessories for open modular transport trolleys



» Roof / bottom panel

Article Number	Description
18017 00034	ISO 1 D-type
18017 00035	ISO 2 D-type
18017 00036	ISO 1 W-type
18017 00037	ISO 3 D-type



» Fold-down worktop

Article Number	Maximum weight	Ext. Dimensions
18017 00009	33 lbs	24 ^{13/32} x 15 ^{3/4} inch



» Retractable worktop

Article Number	Maximum weight	Description	Ext. Dimensions
18017 00014	33 lbs	ISO D-type	5 ^{3/4} x 23 ^{5/8} inch
18017 00015	33 lbs	ISO W-type	23 ^{5/8} x 15 ^{3/4} inch



» Vertical push handles

Article Number	Description
<u>18002 00005</u>	Per pair



» Horizontal push handle

Article Number
18017 00010

Standard article (non-standard articles have a longer delivery time)

» Accessories for open modular transport trolleys



» Open frame on telescopic runners for baskets

Article Number	Description	Ext. Dimensions
18017 00016	ISO W-type	23 ^{5/8} x 15 ^{3/4} inch
18017 00017	ISO D-type	15 ^{3/4} x 23 ^{5/8} inch



» Catheter holder with adjustable hooks on melamine plate*

Article Number	Type	Description	Ext. Dimensions
1867580	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	24 x 16 inch
1867581	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	24 x 16 inch
1867582	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	24 x 16 inch
1867583	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	24 x 16 inch
1867584	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	24 x 16 inch



» Catheter holder with fixed hooks on melamine plate*

Article Number	Type	Description	Ext. Dimensions
1867590	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	24 x 16 inch
1867591	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	24 x 16 inch
1867592	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	24 x 16 inch
1867593	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	24 x 16 inch
1867594	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	24 x 16 inch



» Cover for ISO 1 transport trolley

Article Number	Description	Material
Upon request	-	Polyester
Upon request	With opening for vertical handles	Polyester

» Accessories for open modular transport trolleys



» Cover for ISO 2 transport trolley

Article Number	Description	Material
Upon request	-	Polyester
Upon request	With opening for vertical handles	Polyester



BELINTRA

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.



» Synthetic cover plate

The sleek cover plate, manufactured out of synthetic material, 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 transport carts are equipped with double Tente® swivel castors with a diameter of 5 inch, of which 1 with a brake and 1 with directional fixation (antistatic).



» Bumper

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

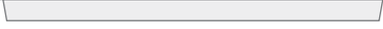
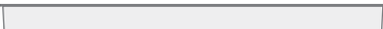
» Tambour transport carts fitting

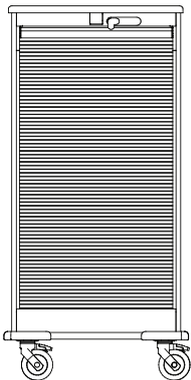
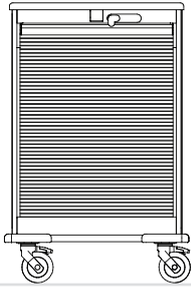
The configuration of the transport carts can be calculated easily with the following formula:



Set of ergonomic liners (MDS-1)	
Transport cart height	Number of positions
43 1/2 inch	14
59 inch	22
71 inch	28

Set of straight liners (MDS-2)	
Transport cart height	Number of positions
43 1/2 inch	20
59 inch	32
71 inch	40

	1	<table border="1"> <thead> <tr> <th colspan="2">Number of positions</th> <th>MDS-1</th> <th>MDS-2</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Module or basket of 2 inch</td> <td>2</td> <td>2</td> </tr> <tr> <td>2</td> <td>Module or basket of 4 inch</td> <td>3</td> <td>4</td> </tr> <tr> <td>3</td> <td>Module or basket of 8 inch</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		MDS-1	MDS-2	1	Module or basket of 2 inch	2	2	2	Module or basket of 4 inch	3	4	3	Module or basket of 8 inch	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			MDS-1	MDS-2																														
1	Module or basket of 2 inch		2	2																														
2	Module or basket of 4 inch		3	4																														
3	Module or basket of 8 inch		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																																	



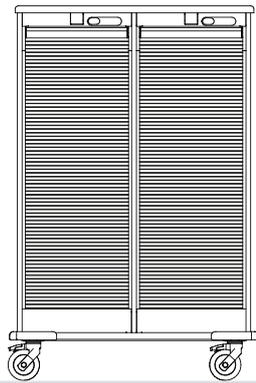
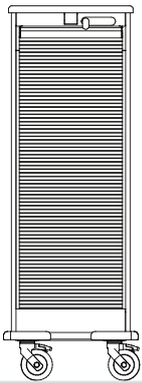
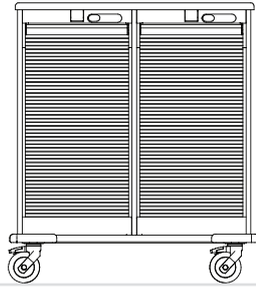
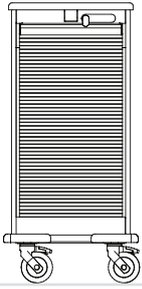
» Body with double wheels without liners

Type	ISO 1 W-type
Transport cart 43 1/2 inch high	19028 00035 29 x 22 1/2 x 51 1/4 inch
Transport cart 59 inch high	19028 00040 29 x 22 1/2 x 59 1/2 inch

For the range of transport trolleys, we are gradually switching to [ScanModul®'s ScanCell® range](#). In this product portfolio, a very wide choice of trolleys is available, not only with roller shutter, but also with doors in various designs. In addition, the sidewalls of these trolleys can also be supplied in a wide range of colours and even stickered.

» Six heights





» Body with double wheels without liners

Type	ISO 1 D-type	ISO 2 D-type
Transport cart 43 1/2 inch high	19023 00047 21 1/4 x 30 1/4 x 51 1/4 inch	19024 00012 995 x 30 1/4 x 51 1/4 inch
Transport cart 59 inch high	19023 00052 21 1/4 x 30 1/4 x 59 1/2 inch	19024 00017 995 x 30 1/4 x 59 1/2 inch

» Available in 1, 2 or 3 columns W-type or D-type



» Accessories for tambour transport carts



» Push handle

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



» Open wire holder for waste bags

Article Number	Description	Content	Type	Dimensions wire holder
19010 00006	-	18 l	ISO W-type	12 x 7 x 14 inch
19010 00044	With lid	18 l	ISO W-type	12 x 7 x 14 inch
19010 00006 + 19014 00032	-	18 l	ISO D-type	12 x 7 x 14 inch
19010 00044 + 19014 00032	With lid	18 l	ISO D-type	12 x 7 x 14 inch



» DIN-rail (including spacers)

Article Number	Description	Type	Ext. Dimensions
19010 00078	For side of cart	ISO W-type	20 x 1 x 4 inch
19014 00077	For side of cart	ISO D-type	27 ^{1/2} x 1 x 4 inch

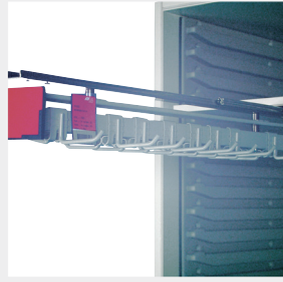


» Fold-down worktop

Article Number	Maximum load	Type	Ext. Dimensions
19010 00008	55 lbs	ISO W-type	20 x 16 x 6 inch
19014 00028	55 lbs	ISO D-type	27 ^{3/4} x 16 x 6 inch

Standard article (non-standard articles have a longer delivery time)

» Accessories for tambour transport carts



» Catheter holder with adjustable hooks on melamine plate*

Article Number	Type	Description	Ext. Dimensions
1867580	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	24 x 16 inch
1867581	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	24 x 16 inch
1867582	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	24 x 16 inch
1867583	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	24 x 16 inch
1867584	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	24 x 16 inch



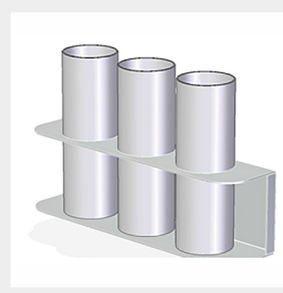
» Catheter holder with fixed hooks on melamine plate*

Article Number	Type	Description	Ext. Dimensions
1867590	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	24 x 16 inch
1867591	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	24 x 16 inch
1867592	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	24 x 16 inch
1867593	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	24 x 16 inch
1867594	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	24 x 16 inch



» Catheter tube for the side of transport cart with roller shutter

Article Number	Diameter	Max. height
19010 00052	4 inch	31 ^{1/2} inch



» Catheter tubes (3x) for the side of transport cart with roller shutter

Article Number	Diameter	Height
19010 00065	4 inch	Variable - standard 20 inch



Intrabox roll container



This roll container can be used for the transport of waste, linen, bins and all kinds of other goods.

The two tilting shelves can be used as a shelf or to close the container at the front. In this way, large bags can also be easily transported.

The cart has a robust bottom.

The use of a drawbar makes it possible to couple several roll containers and easily transport them in one train.



» Tilting shelves

The Intrabox has tilting shelves. As a result, the container can be used for transporting goods on the shelves or the shelves can be tilted and the container closed for, for example, transport of linen or waste bags.



» Drawbar

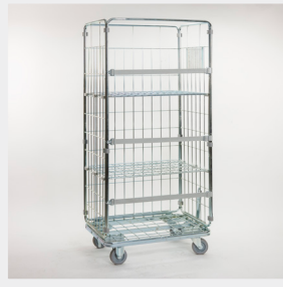
A drawbar can be provided at the bottom of the Intrabox, this makes it possible to hook different roll containers together and transport them in a train. This allows time to be saved in the transport of different roll containers.



» Identification plate

An identification plate on the side of the Intrabox can be provided to identify the roll container. This makes it possible to easily trace the different roll containers.

» Intrabox roll container



» Intrabox roll container

Article Number	Description	Ext. Dimensions
13012 00001	With 2 tilting shelves and 3 grey straps	33 ^{21/32} x 24 ^{1/64} x 72 ^{3/64} inch



» Reinforced, waterproof polyester cover

Article Number

13012 00014



» Drawbar

Article Number	Description
13003 00027	Heavy version



» Aluminum identification plate

Article Number

13005 00003



» Grey rubber strap

Article Number

13005 00006

» Intrabox roll container



» Removable shelves

Article Number	Description	Ext. Dimensions
13012 00018	Removable shelf including clamps	33 ^{55/64} x 22 ^{29/32} x 1 ^{3/16} inch
On request	Reinforced removable shelf including clamps	33 ^{55/64} x 23 ^{5/32} x 1 ^{3/8} inch



BELINTRA

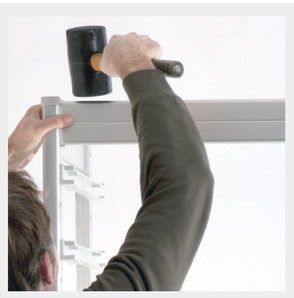
UBeFlex® storage system



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 storage and non-sterile environments.

Thanks to the modular construction in DIN D-type, ISO D-type or ISO 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 connection sets, runners 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” 23 5/8 x 15 3/4 inch or DIN 23 5/8 x 11 13/16 inch in combination with shelves varying between 11 13/16 and 70 55/64 inch (11 13/16, 23 5/8, 35 7/16, 47 1/4, 59 1/16 or 70 55/64 inch) 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

In column set-up, UBeFlex® has a load capacity of 55 lbs per pair of runners and in shelf set-up max. 33 lbs per shelf element. For details, see technical data sheet.



» 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 1^{31/32} inch), 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. All versions can be found further back.



» Identification

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

» New “Click” runners

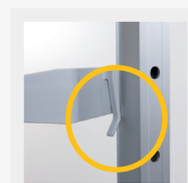
Unique design of the plastic runners for easy assembly and quick movement if necessary. The runners come in packs of 10 pairs.



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



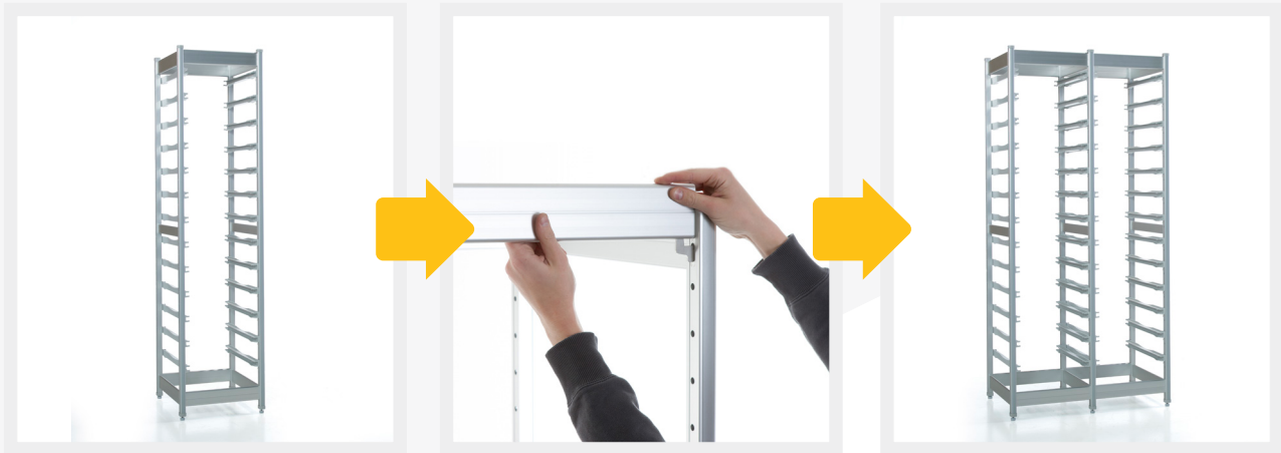
2. Push the runner against the upright and click the lip securely into place.



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

» A set-up example

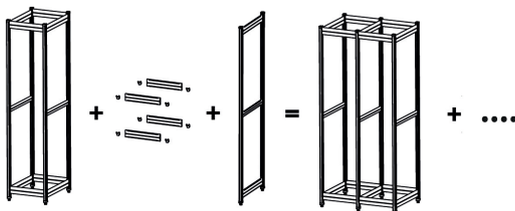
A UBeFlex® modular storage system module consists of 2 posts and a connection set. A connection set comprises of 4 connecting elements that interconnect the posts. To expand on this configuration you will need an extra post and connection set. Option wise, the sky is the limit.



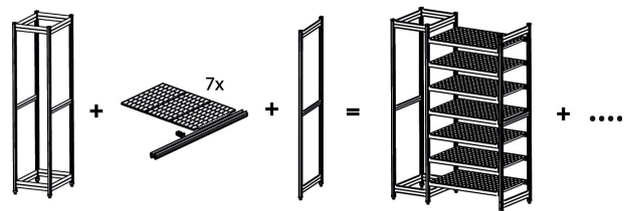
» Combining columns of equal depth

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.

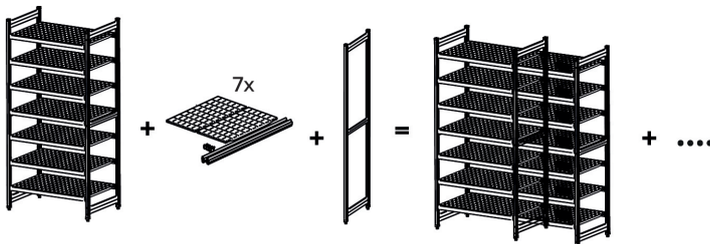
» Example of a setup with runners



» Example of a setup with runners and shelves



» Example of a setup with shelves



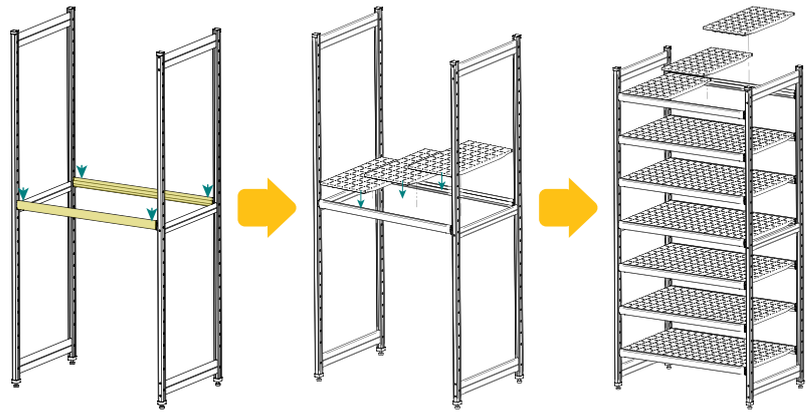
In certain configurations, **spacer lockers** and **back reinforcement** are required. Be sure to ask your seller about this.

- The spacer lockers are included with the mobile posts, for the stationary posts these should be ordered separately if required.
- Back reinforcement is always required for configurations smaller than 3 columns and for some "heavy duty" applications.

» UBeFlex® Shelves

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.



» 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.



» 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	18 ^{31/32} inch	19 ^{17/32} inch
ISO D-type - Extension	17 ^{41/64} inch	17 ^{29/32} inch
DIN D-type - Column	15 ^{3/64} inch	15 ^{19/32} inch
DIN D-type - Extension	13 ^{45/64} inch	13 ^{31/32} inch
ISO W-type - Column	26 ^{27/32} inch	27 ^{13/32} inch
ISO W-type - Extension	25 ^{33/64} inch	25 ^{25/32} inch

» Setup with shelves

Type	Stationary	Movable (max. 5 columns coupled)
Shelving 11 ^{13/16} inch - Column	14 ^{3/8} inch	14 ^{59/64} inch
Shelving 11 ^{13/16} inch - Extension	13 ^{1/32} inch	13 ^{5/16} inch
Shelving 23 ^{5/8} inch - Column	26 ^{3/16} inch	26 ^{47/64} inch
Shelving 23 ^{5/8} inch - Extension	24 ^{27/32} inch	25 ^{1/8} inch
Shelving 35 ^{7/16} inch - Column	37 ^{63/64} inch	38 ^{35/64} inch
Shelving 35 ^{7/16} inch - Extension	36 ^{21/32} inch	36 ^{59/64} inch
Shelving 47 ^{1/4} inch - Column	49 ^{51/64} inch	50 ^{23/64} inch
Shelving 47 ^{1/4} inch - Extension	48 ^{15/32} inch	48 ^{47/64} inch
Shelving 59 ^{1/16} inch - Column	61 ^{39/64} inch	62 ^{11/64} inch
Shelving 59 ^{1/16} inch - Extension	60 ^{9/32} inch	60 ^{35/64} inch
Shelving 70 ^{55/64} inch* - Column	73 ^{27/64} inch	-
Shelving 70 ^{55/64} inch* - Extension	72 ^{3/32} inch	-

* The 70^{55/64} inch shelves cannot be used in the mobile version.



» UBeFlex® storage system



» Stationary posts

Article Number	Description	Depth	Height
16010 00091	ISO and DIN D-type	23 ^{5/8} inch	80 ^{5/16} inch
16010 00037	ISO W-type	15 ^{3/4} inch	80 ^{5/16} inch
16010 00066	Wall mounting (screw included)		
16010 00095	Floor mounting - stainless steel (including screws)		



» Posts with castors*

Article Number	Description	Depth	Height incl. castors
16010 00038	ISO and DIN D-type	23 ^{5/8} inch	77 ^{11/64} inch
16010 00039	ISO W-type	15 ^{3/4} inch	77 ^{11/64} inch

* Only for limited displacement in function of floor cleaning.

For open/closed internal and external transport, check www.belintra.com for the different solutions.



» Connection sets

Article Number	Description	Width
16010 00040	ISO D-type	15 ^{3/4} inch
16010 00041	ISO W-type	23 ^{5/8} inch
16010 00042	DIN D-type**	11 ^{13/16} inch
16010 00097	XS D-type	11 ^{1/32} inch



» Roof or bottom panel for columns with runners

Article Number	Description	Ext. Dimensions
16010 00030	ISO D-type	15 ^{3/4} x 23 ^{5/8} inch
16010 00031	ISO W-type	23 ^{5/8} x 15 ^{3/4} inch
16010 00065	DIN D-type	11 ^{13/16} x 23 ^{5/8} inch



» Cap for unused positions

Article Number	Description
99010 00020	100 pieces/bag

** For use in combination with D-type posts and DIN D-type runners. Filling with Sterisystem® Perfo-Safe® wire shelves and wire baskets DIN (11^{13/16} x 23^{5/8} inch).

» UBeFlex® storage system



» "Click"-runners (1 pair - left and right)

Article Number	Description	Type of runner	Length
16010 00011	ISO D-type	U+L runner	23 ^{5/8} inch
16010 00012	ISO W-type	U+L runner	15 ^{3/4} inch



» DIN D-type runners (1 pair - left and right)

Article Number	Description	Type of runner	Length
16010 00068	DIN D-type	L runner	23 ^{5/8} inch



» Oblique runners*

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

* Upon request



» Catheter basket (without dividers)

Article Number	Description
16002 00020	ISO D-type - Equipped with telescopic runners and frame

» UBeFlex® storage system



» Catheter holder with adjustable hooks on melamine plate*

Article Number	Type	Description	Ext. Dimensions
1867580	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867581	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867582	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867583	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867584	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch

* Catheter holder only to be used in stationary racks.



» Catheter holder with fixed hooks on melamine plate*

Article Number	Type	Description	Ext. Dimensions
1867590	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867591	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867592	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867593	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867594	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch

* Catheter holder only to be used in stationary racks.



» UBeFlex® set of profiles for shelves

Article number	Description	
16010 00085	Set of profiles for shelf 11 ^{13/16} inch	Including hooks and caps, can also be used as a closing profile.
16010 00086	Set of profiles for shelf 23 ^{5/8} inch	
16010 00087	Set of profiles for shelf 35 ^{7/16} inch	
16010 00088	Set of profiles for shelf 47 ^{1/4} inch	
16010 00089	Set of profiles for shelf 59 ^{1/16} inch	
16010 00090	Set of profiles for shelf 70 ^{55/64} inch*	

* The 70^{55/64} inch shelves cannot be used in the mobile version.



» UBeFlex® shelves - excluding profiles

Article Number	Description	Ext. Dimensions
16010 00008	D-type full synthetic shelf	11 ^{13/16} inch W x 23 ^{5/8} inch D
16010 00009	W-type full synthetic shelf	11 ^{13/16} inch W x 15 ^{3/4} inch D
16010 00071	D-type open shelf in chromed steel	11 ^{13/16} inch W x 23 ^{5/8} inch D

» UBeFlex® storage system



» UBeFlex® D-type divider in chromed steel

Article Number

16010 00069



» Label holder for shelves - landscape

Article Number	Description	Ext. Dimensions
----------------	-------------	-----------------

16010 00015	Label holder	-
-------------	--------------	---

15008 00021	Insert	2 ^{23/64} x 1 ^{37/64} inch
-------------	--------	--



» Stepless label holder for adhesive labels for posts - portrait

Article Number	Description
----------------	-------------

16010 00121	Stepless label holder
-------------	-----------------------



» OptiScanBan® label holder for UBeFlex®/UBeTrack™ shelves

Article Number	Description
----------------	-------------

16010 00123	OptiScanBan® label holder
-------------	---------------------------



» Coloured PVC strips for posts

Article Number	Colour	Description	Length
----------------	--------	-------------	--------

16010 00076	Red	Conditioned per 10	79 ^{9/16} inch
-------------	-----	--------------------	-------------------------

16010 00077	Orange	Conditioned per 10	79 ^{9/16} inch
-------------	--------	--------------------	-------------------------

16010 00078	Blue	Conditioned per 10	79 ^{9/16} inch
-------------	------	--------------------	-------------------------

16010 00079	Green	Conditioned per 10	79 ^{9/16} inch
-------------	-------	--------------------	-------------------------

» UBeFlex® storage system



» Telescopic runners with extension slide for containers* (MOQ: 100 pcs)

Article Number	Description	Max. weight	Ext. Dimensions
16002 00014	DIN D-type	33 lbs	11 ^{13/16} x 23 ^{5/8} inch
16010 00066	Wall fixation for posts		

* Only to be used when wall fixation is planned. To be mounted up to a maximum height of 39^{3/8} inch.



» Telescopic runners with extension slide for baskets*

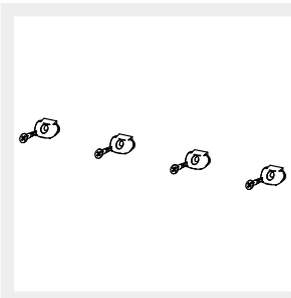
Article Number	Description	Max. weight	Ext. Dimensions
16002 00008	ISO W-type	33 lbs	23 ^{5/8} x 15 ^{3/4} inch
16002 00012	ISO D-type	33 lbs	15 ^{3/4} x 23 ^{5/8} inch
16010 00066	Wall fixation for posts		

* Only to be used when wall fixation is planned. To be mounted up to a maximum height of 39^{3/8} inch.



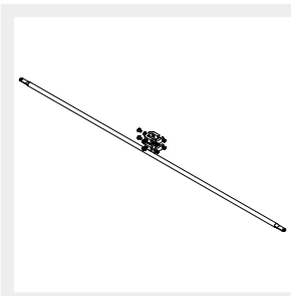
» Spacer lockers

Article Number	Description
16010 00124	Included with the mobile posts, for the stationary posts to be ordered separately if required



» Spacer lockers in combination with roof/bottom panels

Article Number	Description
16010 00125	Included with the roof/bottom panels



» Back reinforcement kit

Article Number	Description
16010 00104	Required for certain configurations

UBeTrack™ mobile storage system



UBeTrack™ is a space-saving storage system with mobile racks.

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 storage 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!

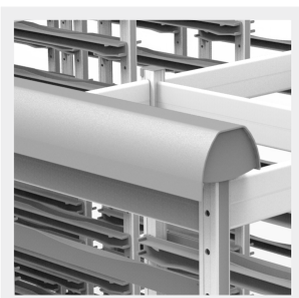
The packages containing the parts are easy to carry and fit in a standard lift.



» Modular construction

ISO D-type and DIN D-type columns can be combined with each other and with D-type shelves of up to 47 1/4 inch. The same shelf-combinations must be fitted within one block however.

The maximum depth for working ergonomically is around 90 35/64 inch. 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.



» Extremely strong

In column set-up, UBeTrack™ has a load capacity of 55 lbs per pair of runners and in shelf set-up max. 30 lbs per shelf element. For details, see technical data sheet.



» 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. All versions can be found further back.

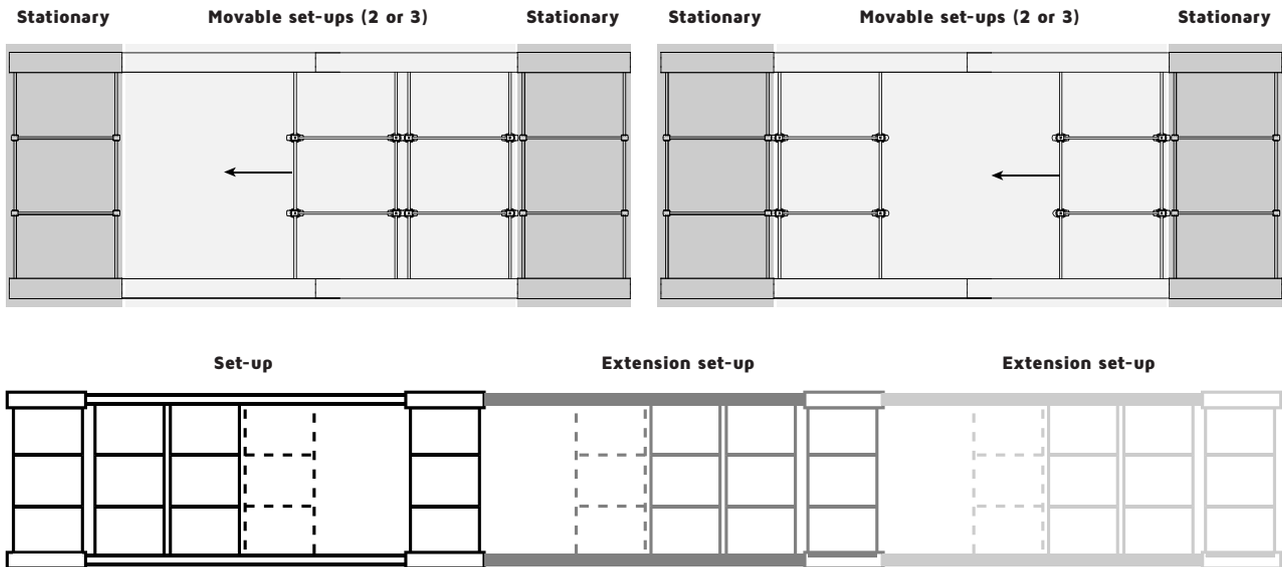


» Identification

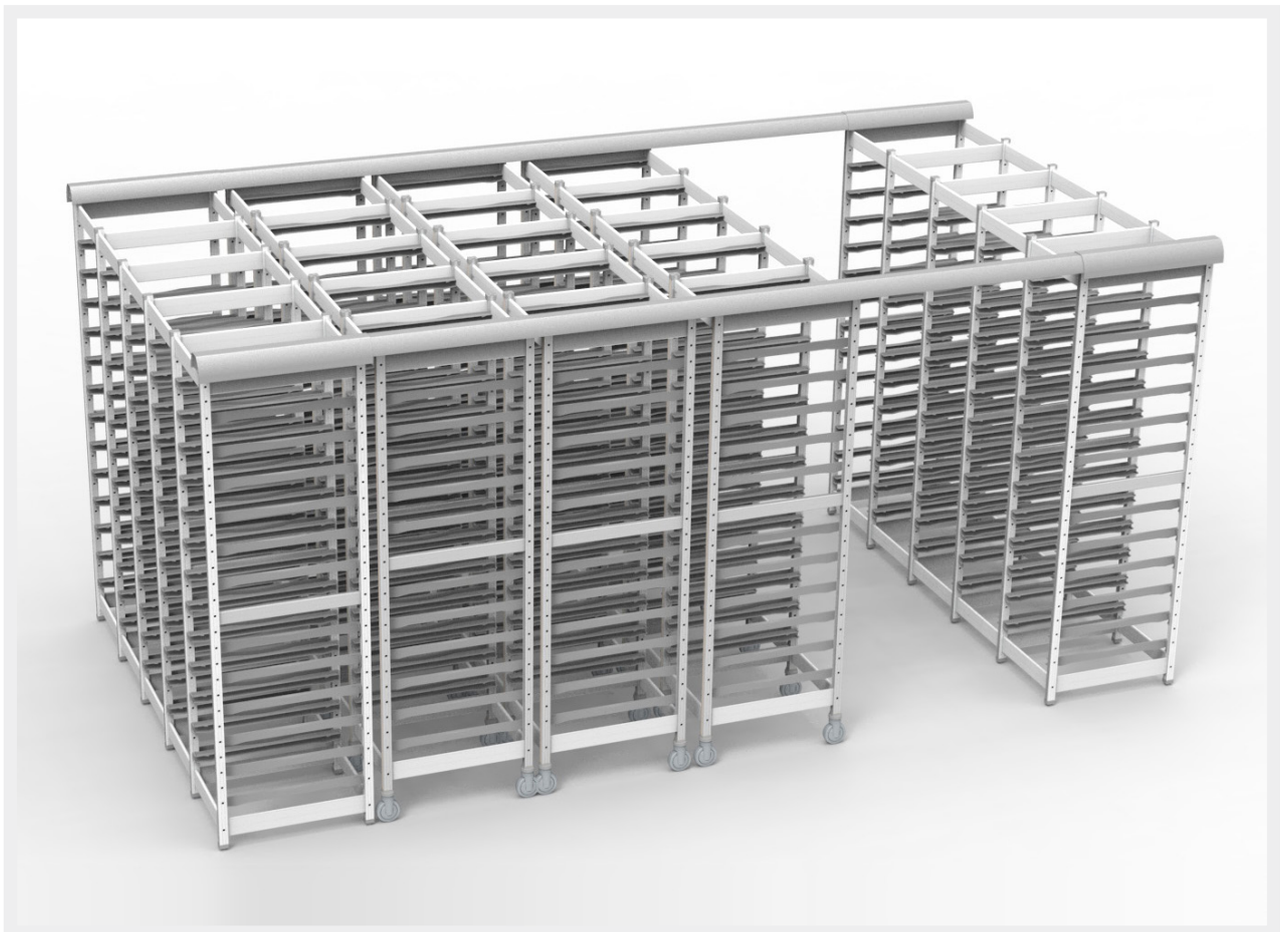
As an option you can fit the UBeTrack™ with coloured PVC strips (packs of 10) to replace the standard grey profiles to personalize your storage per department or, for example, to use colour coding for location allocation per discipline in the storage within your CSSD.

» Operation and construction of set-ups

The UBeTrack™ always consists of 1 full set-up that additional extension set-ups can be linked to.

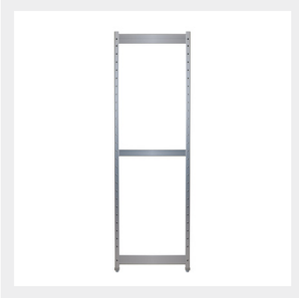


One UBeTrack™ can consist of 2 or 3 mobile shelves. The total width can vary, see the illustration below. This can be increased in $0\frac{63}{64}$ inch increments up to a maximum of $9\frac{27}{32}$ inch which in turn alters the width of the walkway.



» UBeTrack™ mobile storage system

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



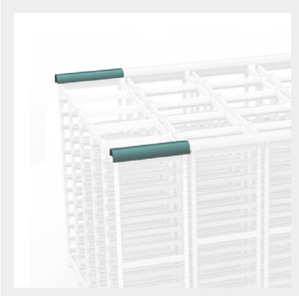
» UBeFlex®/UBeTrack™ stationary post for outer racks

Article number	Description
16010 00091	ISO and DIN D-type



» UBeTrack™ mobile post for inner racks

Article number	Description
16011 00012	ISO and DIN D-type



» UBeTrack™ assembly kit

Article number	Description
16011 00015	1 per stationary rack



» UBeTrack™ track kit (2 to order per unit)

Article number	Description
16011 00013	59 ¹ / ₁₆ inch - For 2 mobile inner racks
16011 00014	72 ⁵³ / ₆₄ inch - For 3 mobile inner racks



» UBeTrack™ set of guide rollers for track kit

Article number	Description
16011 00018	1 per mobile rack

» UBeTrack™ mobile storage system



» UBeFlex® connection sets

Article Number	Description	Width
16010 00040	ISO D-type	15 ^{3/4} inch
16010 00042	DIN D-type	11 ^{13/16} inch



» UBeFlex® top or base panel for columns with runners

Article Number	Description	Ext. Dimensions
16010 00030	ISO D-type	15 ^{3/4} x 23 ^{5/8} inch
16010 00065	DIN D-type	11 ^{13/16} x 23 ^{5/8} inch

* Top or base panels are mandatory for columns with runners.



» UBeFlex® ISO D-type "Click"-runners (1 pair - left and right)

Article Number	Description	Type of runner	Length
16010 00011	ISO D-type	U+L runner	23 ^{5/8} inch



» UBeFlex® DIN D-type "Click"-runners (1 pair - left and right)

Article Number	Description	Type of runner	Length
16010 00068	DIN D-type	L runner	23 ^{5/8} inch



» UBeFlex® cap for unused positions

Article Number	Description
99010 00020	100 pieces/bag

» UBeTrack™ mobile storage system



» UBeFlex® D-type set for full synthetic shelves

Article Number	Width	Depth	Description
16010 00043	11 ¹³ / ₁₆ inch (1 x 11 ¹³ / ₁₆ inch)	23 ⁵ / ₈ inch	Including shelves, profiles, hooks and caps
16010 00044	23 ⁵ / ₈ inch (2 x 11 ¹³ / ₁₆ inch)	23 ⁵ / ₈ inch	



» UBeFlex® D-type shelves - excluding profiles

Article Number	Description	Ext. Dimensions
16010 00008	D-type full synthetic shelf	11 ¹³ / ₁₆ inch W x 23 ⁵ / ₈ inch D
16010 00071	D-type open shelf in chromed steel	11 ¹³ / ₁₆ inch W x 23 ⁵ / ₈ inch D



» UBeFlex® set of profiles for open shelves

Article number	Description	
16010 00085	Set of profiles for shelf 11 ¹³ / ₁₆ inch *	Including hooks and caps, can also be used as a closing profile.
16010 00086	Set of profiles for shelf 23 ⁵ / ₈ inch *	
16010 00087	Set of profiles for shelf 35 ⁷ / ₁₆ inch *	
16010 00088	Set of profiles for shelf 47 ¹ / ₄ inch *	



» UBeFlex® D-type divider in chromed steel

Article Number	Ext. Dimensions
16010 00069	11 ¹³ / ₁₆ x 23 ⁵ / ₈ inch

» UBeTrack™ mobile storage system



» Catheter holder with adjustable hooks on melamine plate*

Article Number	Type	Description	Ext. Dimensions
1867580	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867581	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867582	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867583	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867584	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch

* Catheter holder only to be used in stationary racks.



» Catheter holder with fixed hooks on melamine plate*

Article Number	Type	Description	Ext. Dimensions
1867590	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867591	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867592	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867593	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867594	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch

* Catheter holder only to be used in stationary racks.



» Label holder for shelves - landscape

Article Number	Description	Ext. Dimensions
16010 00015	Label holder	-
15008 00021	Insert	2 ^{23/64} x 1 ^{37/64} inch



» Stepless label holder for adhesive labels for posts - portrait

Article Number	Description
16010 00121	Stepless label holder

» UBeTrack™ mobile storage system



» OptiScanBan® label holder for UBeFlex®/UBeTrack™ shelves

Article Number	Description
16010 00123	OptiScanBan® label holder



» Coloured PVC strips for posts

Article Number	Colour	Description	Length
16010 00076	Red	Conditioned per 10	79 ⁹ / ₁₆ inch
16010 00077	Orange	Conditioned per 10	79 ⁹ / ₁₆ inch
16010 00078	Blue	Conditioned per 10	79 ⁹ / ₁₆ inch
16010 00079	Green	Conditioned per 10	79 ⁹ / ₁₆ inch



» Vertical handles for inner racks

Article Number	Description
<u>18002 00005</u>	Set of handles
16011 00017	UBeTrack™ assembly kit for vertical handles



» Bumper for UBeTrack™

Article Number	Description
16011 00019	Set of 4 synthetic bumpers incl. screws

Standard article (non-standard articles have a longer delivery time)

Modular cabinets - type MDS



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.

You can opt for complete standard cabinets where you only need to decide on the filling or for the individual components.

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.

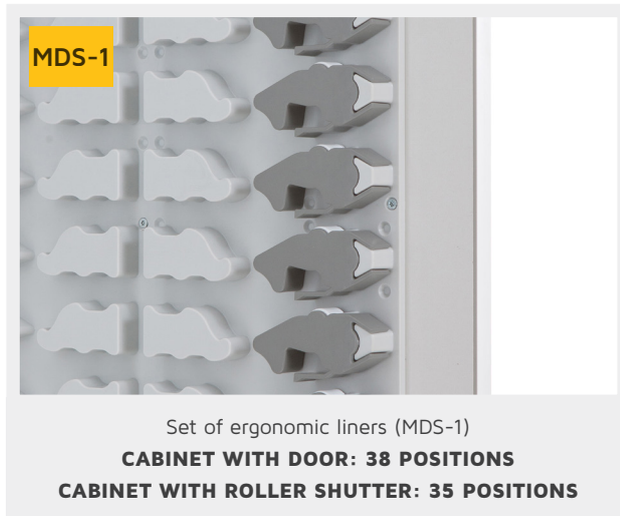


» Roller shutter

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 MDS

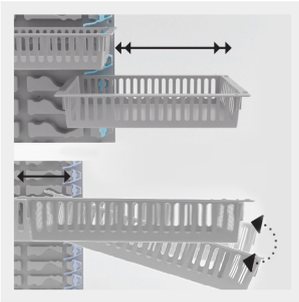
The interior components for our modular cabinets can easily be calculated using the following formula:



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

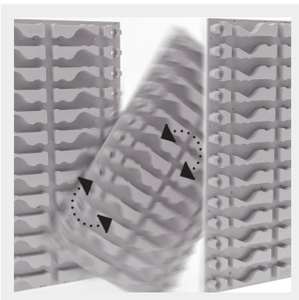
Number of positions	MDS-1	MDS-2	
Module or basket of 1 ^{31/32} inch	2	2	
Module or basket of 3 ^{15/16} inch	3	4	
Module or basket of 7 ^{7/8} inch	5	6	
Tray with Medina baskets	1	2	
Tray with low T-clear baskets	3	3	
Tray with high T-clear baskets	3	4	
Tray with Vita baskets	2	2	
HPL shelf	1	1	

»» Functionality of liners and arrester system



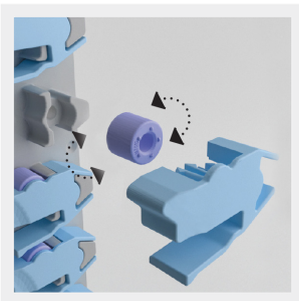
»» Liner and arrester system

The original positive stop with tilt arrester can be utilised to angle top trays at 25° for high level stock and base trays for horizontal withdrawal.



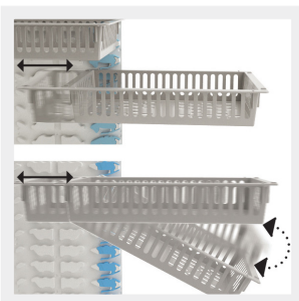
»» Cabinet liner

Liners are rotated 180° to provide the option of angled or horizontal tray withdrawal in one high-impact liner.



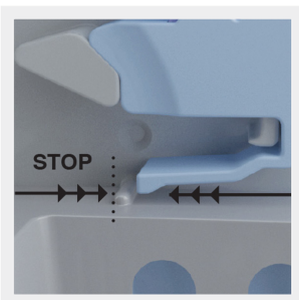
»» Wheeled liner and arrester system

With the Xtraglide free-running wheel, fully loaded type MDS trays can be removed easily and quietly with the minimum of effort.



»» Horizontal or 25° angled trays

Xtraglide arresters can be fitted to the type MDS dual-fit liners to place and withdraw products in a horizontal or angled tray finished position.



»» Positive stop

When fully extended, the tray is completely secured and product is easily accessible. A simple lift gives complete tray removal.

» Complete modular cabinets with ergonomic liners - type MDS

» D-type cabinet		
Article Number	Description	Ext. Dimensions
17003 00063	Cabinet D-type, right hand door with key, equipped with ergonomic liners and stops	17 ^{29/32} x 26 ^{39/64} x 82 ^{43/64} inch
17003 00064	Cabinet D-type, left hand door with key, equipped with ergonomic liners and stops	17 ^{29/32} x 26 ^{39/64} x 82 ^{43/64} inch
17003 00065	Cabinet D-type, right hand door with key, equipped with straight liners and stops	17 ^{29/32} x 26 ^{39/64} x 82 ^{43/64} inch
17003 00066	Cabinet D-type, left hand door with key, equipped with straight liners and stops	17 ^{29/32} x 26 ^{39/64} x 82 ^{43/64} inch

» D-type cabinet with roller shutter		
Article Number	Description	Ext. Dimensions
17003 00046	Cabinet D-type, roller shutter with key, equipped with ergonomic liners and stops	18 ^{35/64} x 26 ^{11/16} x 82 ^{43/64} inch

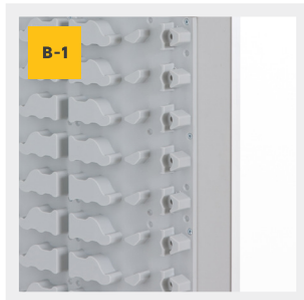
» W-type cabinet		
Article Number	Description	Ext. Dimensions
17004 00053	Cabinet W-type, right hand door with key, equipped with ergonomic liners and stops	25 ^{25/32} x 18 ^{47/64} x 82 ^{43/64} inch
17004 00054	Cabinet W-type, left hand door with key, equipped with ergonomic liners and stops	25 ^{25/32} x 18 ^{47/64} x 82 ^{43/64} inch
17004 00055	Cabinet W-type, right hand door with key, equipped with straight liners and stops	25 ^{25/32} x 18 ^{47/64} x 82 ^{43/64} inch
17004 00056	Cabinet W-type, left hand door with key, equipped with straight liners and stops	25 ^{25/32} x 18 ^{47/64} x 82 ^{43/64} inch

» W-type cabinet with roller shutter		
Article Number	Description	Ext. Dimensions
17004 00041	Cabinet W-type, roller shutter with key, equipped with ergonomic liners and stops	26 ^{27/64} x 18 ^{13/16} x 82 ^{43/64} inch

» Crystal-clear doors in polycarbonate	
Article Number	On request



» Arrester systems for modular cabinets - type MDS



» Ergonomic liners

Article Number	Ext. Dimensions
14003 00014	25 ^{19/32} x 15 ^{23/64} x 1 ^{3/64} inch



» Wheeled stop - for 25° angle pull-out

Article Number	Ext. Dimensions
14003 M7011	Left stop
14003 M7012	Right stop
14003 M7015	Guide wheel - for use with stops



» Wheeled stop - for horizontal sliding

Article Number	Ext. Dimensions
14003 M7016	Left stop
14003 M7017	Right stop
14003 M7015	Guide wheel - for use with stops



» Standard stop - for horizontal sliding and 25° angle pull-out

Article Number	Ext. Dimensions
14003 00020	Left stop
14003 00019	Right stop



» Blank stop for the back of the liners

Article Number
14003 00017

The use of type MDS safety stops is only possible in combination with type MDS modules and baskets.

» Accessories for modular cabinets - type MDS



» Straight liners

Article Number	Ext. Dimensions
14003 00006	25 ^{43/64} x 15 ^{23/64} x 1 ^{9/64} inch



» Stops for straight liners

Article Number	Description
14003 00008	Left stop
14003 00009	Right stop



» Frame on telescopic runners for baskets and medication bins

Article Number	Description	Ext. Dimensions
17004 00020	for basket W-type	23 ^{5/8} x 15 ^{3/4} inch
17003 00057	for basket D-type	15 ^{3/4} x 23 ^{5/8} inch
17004 00025	W-type - incl. tray for T-clear medication bins	23 ^{5/8} x 15 ^{3/4} inch
17004 00050	W-type - incl. tray for Vita medication bins	23 ^{5/8} x 15 ^{3/4} inch



» HPL shelves

Article Number	Ext. Dimensions
14006 00002	11 ^{13/16} x 15 ^{3/4} x 0 ^{15/64} inch
14006 00003	23 ^{5/8} x 15 ^{3/4} x 0 ^{15/64} inch



» Door rail for label holders

Article Number	Ext. Dimensions
14001 00002	12 ^{63/64} x 0 ^{1/8} x 0 ^{25/32} inch
14001 00003	20 ^{55/64} x 0 ^{1/8} x 0 ^{25/32} inch

» Accessories for modular cabinets - type MDS



» A4 paper holder in aluminium

Article Number

20003 00014



» Opiates tray with electronic number lock

Article Number	Description	Ext. Dimensions
14001 00007	23 ⁵ / ₈ inch depth	15 ³ / ₄ x 23 ⁵ / ₈ x 3 ¹⁵ / ₁₆ inch
14001 00008	15 ³ / ₄ inch depth	23 ⁵ / ₈ x 15 ³ / ₄ x 3 ¹⁵ / ₁₆ inch
14001 00047	23 ⁵ / ₈ inch depth	15 ³ / ₄ x 23 ⁵ / ₈ x 7 ⁷ / ₈ inch
14001 00046	15 ³ / ₄ inch depth	23 ⁵ / ₈ x 15 ³ / ₄ x 7 ⁷ / ₈ inch



» Opiates tray with badge lock

Article Number	Description	Ext. Dimensions
14001 00052	23 ⁵ / ₈ inch depth	15 ³ / ₄ x 23 ⁵ / ₈ x 3 ¹⁵ / ₁₆ inch
14001 00053	15 ³ / ₄ inch depth	23 ⁵ / ₈ x 15 ³ / ₄ x 3 ¹⁵ / ₁₆ inch
14001 00054	15 ³ / ₄ inch depth	23 ⁵ / ₈ x 15 ³ / ₄ x 7 ⁷ / ₈ inch
14001 00055	23 ⁵ / ₈ inch depth	15 ³ / ₄ x 23 ⁵ / ₈ x 7 ⁷ / ₈ inch
14010 00027	Programming set (to be purchased once)	

» Accessories for modular cabinets - type MDS



» Catheter holder with adjustable hooks on melamine plate*

Article Number	Type	Description	Ext. Dimensions
1867580	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867581	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867582	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867583	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867584	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch



» Catheter holder with fixed hooks on melamine plate*

Article Number	Type	Description	Ext. Dimensions
1867590	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867591	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867592	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867593	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch
1867594	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	23 ^{5/8} x 15 ^{3/4} inch