

UBeTrack[™] mobile storage system



UBeTrack^m 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 highquality, 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 1200 mm. The same shelf-combinations must be fitted within one block however.

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



>> Hygienic

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

This top mounted track keeps floors clear and alows 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 25 kg per pair of runners and in shelf set-up max. 15 kg 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.

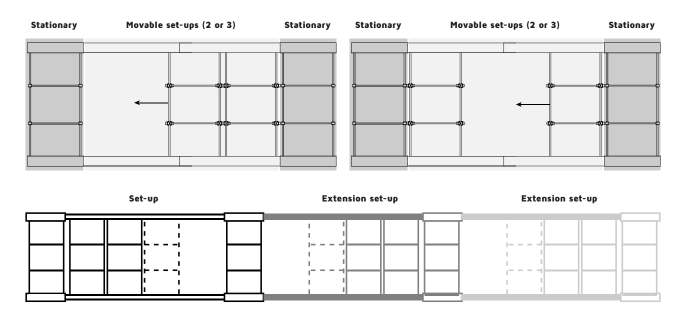


Identification

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 25 mm increments up to a maximum of 250 mm which in turn alters the width of the walkway.



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	



Ŭ.	ö			
))	
			Ar	ti
	17 million		16	01

>>> UBeTrack™ mol	bile post for inner racks
Article number	Description
16011 00012	ISO and DIN D-type

>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	mbly kit
Article number	Description
16011 00015	1 per stationary rack



>>> UBeTrack™ track kit (2 to order per unit)			
Description			
1500 mm – For 2 mobile inner racks			
1850 mm – For 3 mobile inner racks			



>>> UBeTrack [™] set of guide rollers for track kit			
Article number	Description		
16011 00018	1 per mobile rack		



)) UBeFlex [®] connection sets			
Article Number	Description	Width	
16010 00040	ISO D-type	400 mm	
16010 00042	DIN D-type	300 mm	



)) UBeFlex [®] top or base panel for columns with runners				
Article Number Description Ext. Dimensions				
16010 00030	ISO D-type	400 x 600 mm		
16010 00065	DIN D-type	300 x 600 mm		

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



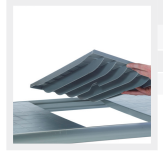
>> UBeFlex [®] ISO D-type "Click"-runners (1 pair - left and right)				
Article Number	Description	Type of runner	Length	
16010 00011	ISO D-type	U+L runner	600 mm	



)) 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	600 mm	



>>> UBeFlex [®] cap fo	r unused positions
Article Number	Description
99010 00020	100 pieces/bag



)) UBeFlex [®] D-type set for full synthetic shelves					
Article Number	cle Number Width Depth Description				
16010 00043	300 mm (1 x 300 mm)	600 mm	Including shelves,		
16010 00044	600 mm (2 x 300 mm)	600 mm	profiles, hooks and caps		

Martin and a second
Parlimin H

)) UBeFlex [®] D-type shelves - excluding profiles				
Article Number	Description	Ext. Dimensions		
16010 00008	D-type full synthetic shelf	300 mm W x 600 mm D		
16010 00071	D-type open shelf in chromed steel	300 mm W x 600 mm D		



UBeFlex [®] set of profiles for open shelves				
Article number	Description			
16010 00085	Set of profiles for shelf 300 mm *			
16010 00086	Set of profiles for shelf 600 mm *	Including hooks and caps, can also be used		
16010 00087	Set of profiles for shelf 900 mm *	as a closing profile.		
16010 00088	Set of profiles for shelf 1200 mm *			



}}	UBeFlex®	D-type	divider	in	chromed	steel
----	----------	--------	---------	----	---------	-------

	Article Number	Ext. Dimensions
3	16010 00069	300 x 600 mm



Catheter holder with adjustable hooks on melamine plate*

	with 00j05t001	e nooks on melonnie plote	
Article Number	Туре	Description	Ext. Dimensions
1867580	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	600 x 400 mm
1867581	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	600 x 400 mm
1867582	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	600 x 400 mm
1867583	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	600 x 400 mm
1867584	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	600 x 400 mm

* Catheter holder only to be used in stationary racks.



Catheter holder with fixed hooks on melamine plate*				
Article Number	Туре	Description	Ext. Dimensions	
1867590	ISO W-type	1 telescopic runner with 14 (2 x 7) hooks	600 x 400 mm	
1867591	ISO W-type	2 telescopic runners with 14 (2 x 7) hooks	600 x 400 mm	
1867592	ISO W-type	3 telescopic runners with 14 (2 x 7) hooks	600 x 400 mm	
1867593	ISO D-type	1 telescopic runner with 20 (2 x 10) hooks	600 x 400 mm	
1867594	ISO D-type	2 telescopic runners with 20 (2 x 10) hooks	600 x 400 mm	

* 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	60 x 40 mm			



}}	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	2021 mm		
16010 00077	Orange	Conditioned per 10	2021 mm		
16010 00078	Blue	Conditioned per 10	2021 mm		
16010 00079	Green	Conditioned per 10	2021 mm		



>> Vertical handles for inner racks				
Article Number	Description			
18002 00005	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)

