



INDEX ENTRY

A	PAGE	Н	PAGE	R	PAGE
Accessories for collectors	55	halibox®S safety containers	121	Recycling bins and lids	129
Accessories for hook carts	98-99	halimed – disinfectant dispenser	45		
Accessories for instrument tables	106	halinorm® recycling collectors	131		
Accessories for linen ward carts	62	haliroll® bin carrier	130	S	
Accessories for PME-Series	38 28-32	halitab® syringe security tray	121 135	Contaboy®Coborne	101
Accessories for PX-Series Accessories for	20-32	haliwert recycling collectors Hook carts, wall mounted hook rail	135 96-97	Septobox®S sharps containers Septobox® Safe Euromatic	121
shelving system SUPER	173-175	Hygiene-Center	90-97 42-44	sharps containers	122
Aluminum bulk linen transport cart		Hygierie-Ceriter	42-44	Shelf carts	170
Aldifilitati baik iirien transport cart	3 124			Shelving system Classic,	1/0
				stainless steel	176-177
				Shelving system SUPER	167-169
В		Infection control	40-45	Shelving system SUPER SEAL	167
Bag carrier for OR	103	Instrument tables	105	Shuttle racks	109-110
Bucket stand	102	Item carts	172	Shuttle system	107-112
Bulk transport carts, aluminum	76			Shuttle system: Dollies, stainless st	
				Shuttle system: Function	108
				Shuttle system: Platforms, stainless	steel 112
		L		Shuttle system: Transport carts RG	
C		Labels and label accessories	149	stainless steel	109
Cabinet system haliONE Topline	151-155	Laundry bags, Clasps, Nets,		Sinks and drug storage	165
Case carts RGAE,		Clean linen bags	77-79	Spring shut waste collector clappy	117-118
aluminum-stainless steel	82-84	Laundry transport bags Wickelsack®	77-78	Sterile goods baskets, Basket trolle	y 95
Case carts RGAE,		Laundry tub, Mangle stands	70	Sterile goods storage	101
aluminum-stainless steel for ISO-Tr	ays 85-86	Lids with polymer hinges	65	Straubing plus recycling collectors	132-133
Case carts RGEE, stainless steel	88-89	Linen hampers	52	Surgeon steps	104
Catheter storage	148	Linen hampers with handle	53		
Closed recycling collectors	125-127	Linen transport carts,			
Closed waste bins	119-120	powder-coated steel	87	T	
Colortable haliONE Topline	155	Linen ward carts	56-62		
Combicar transport carts	75	Linkable linen hampers	63	Tables accessories for instruments	
Container dolly	102	Linkable ward carts	59	Tall cabinets with plinth	156
Cradles for mounting strips	142	Lower cabinets with plinth	157-159	Tray panels, Assembly set	141, 142
Customized ward carts	58			Trays and baskets for system 40/60) 143-14/
D		M		U	
		Mobile cabinets and			
Dolly frames, stainless steel	134	functional cabinets	163	Universal collectors	54
Dressing carts: PX-Series	16, 22-24	Mobile containers, aluminum	72-73	Upper cabinets, height 650 mm	
		Mobile workstations: PX-Series	46-49	(wall-mounted)	161
		Model overview: PX-Series	16-27	Upper cabinets, height 1200 mm	160
E		Modular ISO tray carts	19, 26	Upper cabinets, height 450 mm	
_		Module system: Concept	138-139	(wall-mounted)	162
Emergency carts: PME-Series	35			Utility carts	66-69
Emergency carts: PX-Series	21, 27			Utility tables, Garment racks	71
		0			
F#		OR-Equipment/CSSD	93-112	W	
Filing carts: PX-Series	18			Waste collectors	115-118
		P		Waste collector with push handle	116
				Waste bins	119-120
G		Packing paper trolley	102	Wire container carts	74
		Packing tables	100	Wire utility carts SUPER and	
Garment racks	71	Patient item carts	171	SUPER NN	170
Grip ring HR 2000	64	Patient laundry sorting cart	80	Worktops	164
		PME-Series	33-38		
		Polymer containers and lahels	134		

Polymer containers and labels

PX-Series

134 11-32



I The right is reserved to make technical modifications. Dimensions and weights are approximate. Color variations are possible for technical reasons.

PATIENT CARE 01

PX-SERIES 01.1

12-15 Five steps to the cart you want

16-27 Selected types of cart (examples)

28-32 Accessories for PX

PME-SERIES 01.2

33-34 Stainless steel patient care carts PME 6411

35 Emergency carts PME 6411

36-37 PME 6412, 4412, 6422

38 Accessories for PME-Series 6411

INFECTION CONTROL 02

40 Infection control carts - PX-Series 050

41 Infection control cart PECO

42 Hygiene-Center - HKW-Series

43 Hygiene-Center - HKWL-Series

44 Hygiene-Center, stainless steel

45 halimed disinfectant dispenser



MOBILE WORKSTATIONS 03

PX-MOBILE WORKSTATIONS 03.2

48 Wireless-PC-Cart, Mobile workstation

49 Notebook-Carts



LINEN LOGISTICS 04

COLLECTION AND DISTRIBUTION 04.1

52-55 Collectors and accessories

56-62 Linen ward carts and accessories

63 Linkable linen hampers

65 Polymer lids

66-69 Utility carts

70-76 Laundry equipment

TEXTILES 04.2

77-78 Laundry transport bag Wickelsack®

79 Claps, Laundry nets

80 Clean linen bags, Patient laundry sorting cart

CASE CARTS 05

82-84 Case carts RGAE

85-86 Case carts RGAE for Iso-Trays

87 Case carts RG

88-89 Case carts RGEE

90 Special equipment and accessories

91-92 Customized solutions

OR-EQUIPMENT/CSSD 06

KEEP, STORE, SUPPORT 06.1

95 Sterile goods baskets, Basket trolley

96-99 Hook carts, Wall-mounted hook rail, Accessories

100 Packing tables

LO1 Sterile goods storage

102 Packing paper trolley, Bucket stands, Container dollies

103 Bag carrier for OR

104 Surgeon steps

105-106 Instrument and equipment tables, Accessories

SHUTTLE-SYSTEM 06.2

108-112 Functionality and components

WASTE COLLECTION 07

WASTE COLLECTION 07.1

114-120 Waste collectors

121-123 Waste boxes, Safety containers

124 Bulk linen transport carts

SORTING OUT RECYCLABLES 07.2

125-129 Closed recycling collectors and accessories

130 Bin carrier haliroll®

131-133 Recycling collectors

134 Polymer containers, Accessories

135 Recycling collectors haliwert,

more accessories for sorting out recyclables

TRAY SYSTEM ISO 40/60 08

TRAY SYSTEM ISO 40/60 08.1

138-139 The concept

140-141 Hammerlit modular carrier systems/Tray panels

142 Cradles for mounting strips

143-147 Trays and baskets

148 Shelves for tray panels

149 Labels/Inserts accessories

CABINET SYSTEM haliONE 08.2

151-155 Cabinet system haliONE Topline

156-163 Cabinet designs

164 Worktops

165 Sinks, Drug storage

SHELVING SYSTEMS 09

167 Shelving system SUPER, Shelving system SUPER SEAL

168-169 SUPER NN, SUPER SEAL, SUPER STAINLESS STEEL

170 Shelf Carts, Wire Utility Carts

171 Patient item carts

172 Item carts, Garment racks

173-175 Accessories for SUPER shelving system

176-177 Shelving system Classic



MADE TO WORK

For more than 60 years now, our corporate headquarters in the German town of Leer, East Frisia, have followed a simple but demanding recipe for success: "Quality builds trust."

From our laundry transport sacks to mobile WIFI workstations, our products all have one thing in common: they do exactly what they're supposed to, with absolute functional reliability – for a lifetime (and often beyond).

All Hammerlit products are intended for everyday use, and are robust enough to withstand the toughest conditions: delivering long-term functionality that pays off for users.







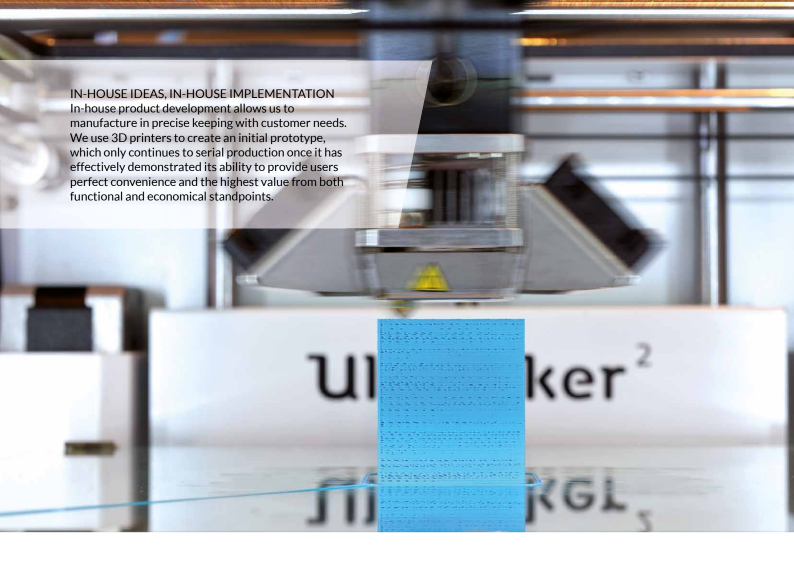
SUSTAINABLE GOOD WORK

As a modern and innovative company, we feel it is our responsibility to promote sustainability, an aspect incorporated in our production methods and the operation of our facilities. Every year, the corporate group's solar park produces more than enough emissions-free electricity to meet both our needs and those of our subcontractors.

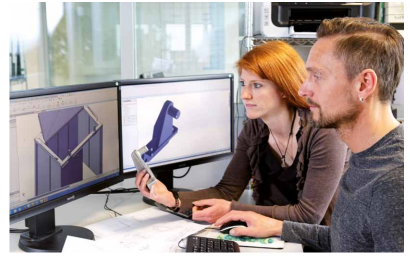
Since our priority is to promote "good work" in all aspects, we provide our employees with ergonomically designed workstations. Further, they can stay in shape using the nearby Fitness Center, where physiotherapists can monitor and advise them. We place great value on committed, enthusiastic employees, an approach that has shown its value: employees celebrating their 25-year service anniversaries are more the rule than the exception, proof that they enjoy working at Hammerlit.



"Hammerlit's credo: Quality builds trust!"







MAKING WORK EASIER

Keeping in touch with users allows us to precisely tailor our products to different workflows, especially those used at hospitals and retirement homes. This ensures the consistent convenience and hygienic, technical and ergonomic quality of our products. All of them are easy to use, most even intuitive – and, thanks to the premium, carefully prepared materials used, they stay that way even after decades of daily use. To make sure that happens, we use our testing facilities to determine how well the mechanism for a pedal bin performs after a million cycles. The result: Hammerlit's quality products are built to take a beating – which is precisely why they're so popular.











GIVING CUSTOMERS WHAT THEY NEED

We are a quality leader in our ten major product fields and consider ourselves a trendsetter thanks to the optimal configuration of our "practical helpers": for the workflows of today and tomorrow. To maintain that status, we pursue an ongoing dialog with our customers, which also gives them the opportunity to share their specific requirements.

In addition to the models presented on the following catalog pages, we can also configure special variants tailored to customer specifications. This reflects our basic principle of providing tailor-made, needs-based solutions.

Thanks to our in-house Product Development department and our close collaboration with regional distributors, we can deliver shorter innovation cycles. Further, since we attend to the final assembly ourselves, we can offer a high degree of both quality assurance and design flexibility.

"We do the final assembly – we make the final quality check!"











EXTENSIVE AND EFFICIENT INVENTORY SYSTEMS, RAPID DELIVERIES

"Time is of the essence." We at Hammerlit know that, which is why we ensure rapid delivery and highly accurate inventory monitoring. Thanks to our new logistics center with scanner-monitored high rack storage system, now order processing is even faster and more efficient. And with the help of our carefully selected logistics partners we can offer rapid, seamless flows for every delivery, from start to finish: short delivery times for in-stock products are par for the course. Further, our entire inhouse fleet is equipped with GPS, allowing us to precisely track deliveries at any time.

Rapid deliveries aren't a matter of luck; they're the result of modern logistics.

"High-performance logistics we can deliver."









ABS-edges waterproof (PU)



Comfortable door and drawer handles



₩ide range of accessories



Ergonomic push handle



Solid PE-base including surrounded bumper



+ 4 swivel casters, 2 with double brake

// HYGIENE

- + Smooth surfaces
- + ABS-edges waterproof (PU)
- + Formitted door hinges
- + Sealed tray panels for modular baskets

// DURABLE AND SAFE

- + Double pressed body one piece
- + Solid PE-base including surrounded bumper

// ERGONOMICS

- ${\color{blue}\textbf{+}}$ All drawers are full extension drawers with self- and soft close feature
- + Full length push handles, stainless steel, Ø 25 mm
- + Malfunction free designed locking systems
- + Doors fixation at 270°
- + Ergonomic bow handles

// MOBILITY

- + PX carts come with high quality casters with \varnothing 125 mm wheels
- + 4 swivel casters, 2 with double brake
- + Thermoplastic rubber profile
- + Caster housing polyamide

PATIENT CARE CARTS: PX SERIES

FIVE STEPS TO THE CART YOU WANT

1 SELECT THE CARCASE YOU WANT

Proline

Strong body and front made from melamine coated particleboard complete with a 2 mm thick ABS edge strip, waterproof. The Proline body is the standard version for PX carts.

Mixline

Worktops in Topline quality. Remainder of the carcase and front panels in Proline finish.

Topline

Strong and weight reduced body and front construction made from high pressure laminate (HPL) coated plate with 2 mm ABS edge strip, waterproof.

2 SELECT THE PX SERIES BASED ON THE DIMENSIONS YOU REQUIRE



Cart dimensions

PX-SERIES	WIDTH mm	HEIGHT mm
050*	485/585**	584
100	574	564/619***
200	680	634/669***
300	961	634/669***
800*	821	584/619***
900*	785	584/619***

^{*} unit suitable for modules

Cabinet dimensions

PX-SERIES	OUTSIDE/INSIDE WIDTH mm	OUTSIDE/INSIDE DEPTH mm
050	355/317	498/460
100	444/406	448/410
200	550/512	548/510
300	831/793	548/510
800	691/653	498/460
900	655/617	498/460

☐ Carcase heights from 5 HE (540 mm) to 16 HE (1244 mm) in steps of 0.5 HE (32 mm steps) can be chosen.

"Examples of different carts can be found from page 16!"



^{**} unit with fold-down worktop

^{***} unit with hanging file holder

13

PATIENT CARE CARTS: PX SERIES

3 SELECT DECOR FOR CARCASE, FRONT PANELS AND EDGING STRIP



Printed colors may appear different from actual colors!

PATIENT CARE CARTS: PX SERIES

4 SELECT FURTHER OPTIONAL EQUIPMENT: TYPICAL EXAMPLES

Stainless Steel push handles



Extended push handles



(extended to above)

MODEL	ORDER CODE NORMAL STAINLESS STEEL PUSH HANDLE	ORDER CODE EXTENDED STAINLESS STEEL PUSH HANDLE
50	PXSB589	PXSBV589
100	PXSB167	PXSBV167
200	PXSB23N	PXSBV23N
300	PXSB23N	PXSBV23N
800	PXSB589	PXSBV589
900	PXSB589	PXSBV589

Alternative plastic handles



Available in 5 colors

// COLORS **ALTERNATIVE PLASTIC HANDLES**







POWG035



Ultramar Blue

Buttercup

Fold-down side shelf



Extension for the worktop

Central stop



Safety first: locking the casters with a Z-stop

"Please contact us. We would be pleased to advise you!"

// BOW HANDLES WITH STAINLESS STEEL LOOK



Stainless Steel Look

Central locking



Central locking not lockable when drawer is open. Incl. pull out protection.

Bow handle with lock



Bow handle (top drawer), Bow handle with lock (bottom drawer)

// BOW HANDLES COLORED







Meadow Green Ruby Red

Ultramar Blue



Buttercup

PX-Accessories can be found on pages 28-32!



PATIENT CARE CARTS: PX SERIES

5 SELECT YOUR INDIVIDUAL ARRANGEMENT OF CUPBOARDS - TYPICAL EXAMPLES FOR SERVICE AREAS

FILLING CARTS



Dimension

574 x 564 x 1116 mm (W x D x H)

Cabinet layout

1 drawer, height 128 mm

2 file drawers, height 384 mm each

ANESTHESIA CARTS



Dimension

680 x 634 x 956 mm (W x D x H)

Cabinet layout

1 drawer, height 96 mm 2 drawers, height 160 mm each 2 drawers, height 192 mm each 1 drawer, height 288 mm

DRESSING CARTS



Dimension

961 x 634 x 924 mm (W x D x H)

Cabinet layout

2 drawers, height approx. 128 mm each 6 drawers, height approx. 192 mm each

40/60 ISO TRAY CARTS



Dimension

574 x 564 x 1084 mm (W x D x H)

Cabinet layout

1 drawer, height 96 mm

4 drawers, height 192 mm each

DRESSING CARTS



Dimension

680 x 634 x 1116 mm (W x D x H)

Cabinet layout

1 drawer, height 128 mm 1 drawer, height 192 mm

Closed compartment with 2 front doors

ENDOSCOPY CARTS



Dimension

961 x 634 x 924 mm (W x D x H)

Cabinet layout

4 drawers left, height approx. 128 mm each 4 drawers right, height approx. 128 mm each 2 drawers, height approx. 192 mm each

PATIENT CARE CARTS



Dimension

574 x 564 x 1116 mm (W x D x H)

Cabinet layout

1 drawer, height 128 mm

1 closed compartment, height 768 mm

PATIENT CARE CARTS



Dimension

821 x 584 x 1116 mm (W x D x H)

Cabinet layout

1 closed compartment, height approx. 896 mm each 3 drawers, height approx. 128 mm each 2 drawers, height approx. 256 mm each

PLASTER CAST CARTS



Dimension

961 x 634 x 988 mm (W x D x H)

Cabinet layout

1 drawer, height approx. 192 mm 3 drawers right, height approx. 192 mm each 1 drawer left, height approx. 384 mm

1 drawer left, height approx. 192 mm

PX-SERIES 050 – INFECTION CONTROL CART



Proline cabinet design

Outside dimension $585 \times 584 \times 1116^* \text{ mm}$ (W x D x H)

14 height units (HE) (Cabinet design from top to bottom)

- 1 closed compartment, height 896 mm (14 HE) with a front door and Hammerlit-tray panels to accommodate ISO trays 300 x 400 mm or shelves 300 x 400 mm FB1204000300
- Left side

Push bar PXSB589

Right side

1 fold down side shelf

1 pair of universal hooks for side storage accessories **PXAH**

Back side

Accommodation for overbridge norm rail

Decor

Body and edges: Gray (U112PE) Fronts and edges: Coral Red (U148PE)



// ACCESSORIES (please order separately)

At the rear above the working surface + Normrail overbridge FS1B050-2

- + Disinfectant dispenser **HM1P**
- + Drip bin HM1 WANNE

Left side

+ Holder for glove dispenser HSP 1-3W T

Right side

+ Waste collector, 9 liter, with lid and holder EWZ A97DL

PX-SERIES 050 - DRESSING CART



Proline cabinet design

Outside dimension 585 x 584 x 1116* mm (W x D x H)

14 height units (HE) (Cabinet design from top to bottom)

- 1 closed compartment, height 896 mm (14 HE) with a front door and Hammerlit-tray panels to accommodate ISO trays 300 x 400 mm or shelves 300 x 400 mm FB1204000300
- Left side

1 fold down side shelf (in special height)

Decor

Body and fronts: Gray (U112PE) All edges: Maize (U504PE)



$\begin{tabular}{ll} // ACCESSORIES (please order separately) \end{tabular}$

Working surface

+ Edged stainless steel Top PX E5

Back side right

- + Disinfectant dispenser halimed with holder POWZ HM1HR-3
- + Drip bin HM1 WANNE

Left side

+ ABS-Top on fold down side shelf PX ABS5

Inside

- + 4 ISO trays 300 x 400 x 50 mm **M 0305H**
- + 3 ISO trays 300 x 400 x 100 mm **M 0301**

*Working Height



PX-SERIES 050 -INFECTION CONTROL CART



Proline cabinet design

Outside dimension 485 x 584 x 924* mm (W x D x H)

11 height units (HE) (Cabinet design from top to bottom)

- Height of the backpanel 1520 mm
- 1 closed compartment, height 704 mm (11 HE) with a front door, equipped with 2 shelves
- Left side

Push handles colored Meadow Green POWG 005

Decor

Body and fronts: Gray (U112PE) All edges: Emerald (U155PE)



// ACCESSORIES (please order separately)

At the rear above the working surface

- + Disinfectant dispenser HMW1
- + Drip bin HMW1 WANNE
- + Holder for glove dispenser HSP 1-3W T

+ 2 coat hooks PX5KH2 (number individually)

PX-SERIES 050 -INFECTION CONTROL CART



Proline cabinet design

Outside dimension 485 x 584 x 924* mm (W x D x H)

11 height units (HE) (Cabinet design from top to bottom)

- Height till overbridge rail 1179 mm
- 1 closed compartment, height 685 mm (11 HE) with a front door and Hammerlit-tray panels to accommodate ISO trays 300 x 400 mm or shelves 300 x 400 mm
- Left side Push bar PXSB589
- Decor

Body and fronts: Gray (U112PE) All edges: Coral Red (U148PE)



// ACCESSORIES (please order separately)

At the rear above the working surface

- + Normrail overbridge FS1B050-2
- + Holder for glove dispenser POWZ HSP 2-1
- + Disinfectant dispenser HM1P

Inside

- + 1 ISO tray 300 x 400 x 50 mm **M 0305H**
- + 2 ISO trays 300 x 400 x 200 mm **M 1302** (transparent)
- + 1 shelf 300 x 400 mm **FB1204000300**

^{*}Working Height

PX-SERIES 100 - FILING CART



Proline cabinet design

Outside dimension 574 x 619 x 1116* mm (W x D x H)

14 height units (HE) (Cabinet design from top to bottom)

- 1 drawer, height 128 mm (2 HE)Inside dimension: 345 x 381 x 95 mm (W x D x H)
- 2 file drawers, height 384 mm each (6 HE)
 Effective depth 380 mm each
- All drawers are full extension drawers with self- and soft close feature
- With central locking and pull out protection for both file drawers (left side)
- Left side

Push bar PXSB167

Right side

1 fold down side shelf

Decor

Body and fronts: Havana (U2512PE)

All edges: Sand (U515PE)



// ACCESSORIES (please order separately)

Working surface

+ ABS-Top, flat PX ABS1AP

At the rear above the working surface

- + Disinfectant dispenser halimed with holder POWZ HM1-HR3
- + Drip bin HM1 WANNE

Left side

+ Hooks for patient charts EWZ PLANH 2

Right side

+ ABS-Top, flat, for fold down side shelf PX ABS1AP

PX-SERIES 100 - PATIENT CARE CART



Proline cabinet design

Outside dimension $574 \times 564 \times 1116^* \text{ mm}$ (W x D x H)

14 height units (HE) (Cabinet design from top to bottom)

- 1 drawer, height 128 mm (2 HE)Inside dimension: 345 x 381 x 95 mm (W x D x H)
- 1 closed compartment, height 768 mm (12 HE) with 1 front door and 2 height adjustable shelves
- Left side

Push bar PXSB167

Decor

Body and fronts: Gray (U112PE) Body edges: Gray (U112PE) Front edges: Dark Blue (U128PE)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS-Top PX ABS1

At the rear above the working surface

- + Normrail overbridge FS1 B100
- + Dispenser for 3 glove boxes PXZ HSP 1-3 T



18

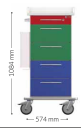


Mixline cabinet design

Outside dimension 574 x 564 x 1084* mm (W x D x H)

13.5 height units (HE) (Cabinet design from top to bottom)

- 1 drawer, height 96 mm (1.5 HE), lockable Inside dimension: 345 x 381 x 63 mm (W x D x H)
 Decor and edges: Coral Red (U148PE)
- 2 drawers, height 192 mm (3 HE) each Inside dimension: 345 x 381 x 159 mm (W x D x H)
 Decor and edges: Emerald (U155PE)
- 2 drawers, height 192 mm (3 HE) each Inside dimension: 345 x 381 x 159 mm (W x D x H)
 Decor and edges: Atoll Blue (U125PE)
- Right side
 Central locking with pull-out protection for the bottom
 4 drawers
- Left side Push bar PXSB167
- Decor Body and edges: Gray (U112PE)



// ACCESSORIES (please order separately)

Working surface

- + Edged ABS-Top PX ABS1
- Left side
- + Dispenser for 3 glove boxes HSP 1-3W T



Topline cabinet design

Outside dimension $574 \times 564 \times 1116^* \text{ mm}$ (W x D x H)

14 height units (HE) (Cabinet design from top to bottom)

- Top of cart designed at an angle
- 1 drawer, height 128 mm (2 HE)Inside dimension: 345 x 381 x 95 mm (W x D x H)
- 1 open compartment, height 749 mm (12 HE) with 2 height adjustable shelves
- Decor

Completely: Gray (U112PE)



// ACCESSORIES (please order separately)

without accessories

PX-SERIES 200 – INFECTION CONTROL CART



Topline cabinet design

Outside dimension 680 x 634 x 924* mm (W x D x H)

11 height units (HE) (Cabinet design from top to bottom)

- 1 drawer, height approx. 96 mm (1.5 HE)Inside dimension: 451 x 481 x 63 mm (W x D x H)
- 2 drawers, height approx. 160 mm (2.5 HE) each Inside dimension: 451 x 481 x 127 mm (W x D x H)
- 1 drawer, height approx. 288 mm (4.5 HE)
 Inside dimension: 451 x 481 x 255 mm (W x D x H)
- Left and right side1 normrail each PXFS23N
- Back side
 Accommodation for overbridge normrail
- Decor
 Body and fronts: Light Pear (D1353BS)
 All edges: Dark Gray (U171PE)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS2

At the rear above the working surface

- + Normrail overbridge FS1B200-3
- + Dispenser for overbridge rail PXZ 5SH+4SH
- + Infusion bottle holder POWZ IH2E

Left side

- + Holder for glove dispenser PXZ HSP1-1 T Right side
- + Cannula box holder POWZ MB25 + bin MB320S

PX-SERIES 200 – BLOOD WITHDRAWAL CART



Topline cabinet design

Outside dimension 680 x 634 x 796* mm (W x D x H)

9 height units (HE) (Cabinet design from top to bottom)

- 3 drawers, height approx. 128 mm (2 HE)
 Inside dimension: 451 x 481 x 95 mm (W x D x H)
- 1 drawer, height approx. 192 mm (3 HE)Inside dimension: 451 x 481 x 159 mm (W x D x H)
- Left and right side 1 normrail each PXFS23N
- Back side

Accommodation for overbridge normrail

Dekor

Body and edges: Gray (U112PE) Fronts and edges: Sunflower (L4136)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS2

At the rear above the working surface

- + Normrail overbridge FS1B200-2
- + Holder for glove dispenser PXZ HSP2-3 T





Topline cabinet design

Outside dimension 680 x 634 x 956* mm (W x D x H)

11.5 height units (HE) (Cabinet design from top to bottom)

- 1 drawer, height 96 mm (1.5 HE), lockable, with fixed ampoule insert EWZ SME
- 1 center separation panel (5.5 HE)
- Left and right side each

1 drawer, height approx. 160 mm (2.5 HE) Inside dimension: 167 x 481 x 127 mm (W x D x H)

1 drawer, height 192 mm (3 HE)

Inside dimension: $167 \times 481 \times 159$ mm (W x D x H)

1 drawer, height 288 mm (4.5 HE)

Inside dimension: $451 \times 481 \times 255$ mm (W x D x H)

Left side

Normrail PXFS23N

Back side

Accommodation for overbridge normrail

Decor

Completely: Crocus (U123PE)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS2

At the rear above the working surface

- + Normrail overbridge FS1B200-3
- + Dispenser for overbridge rail PXZ 5SH+3SH
- + Disinfectant dispenser halimed POWZ HM1-HR3
- + Drip bin **HM1 WANNE**

Left side

+ Holder for glove dispenser PXZ HSP2-3 T

*Working Height

PX-SERIES 200 - EMERGENCY CART



Proline cabinet design

Outside dimension 680 x 634 x 924* mm (W x D x H)

11 height units (HE) (Cabinet design from top to bottom)

- 2 drawers, height 128 mm (2 HE) each Inside dimension: 451 x 481 x 95 mm (W x D x H)
- 1 drawer, height 192 mm (3 HE)
 Inside dimension: 451 x 481 x 159 mm (W x D x H)
- 1 drawer, height 256 mm (4 HE)
 Inside dimension: 451 x 481 x 223 mm (W x D x H)
- Left side

Push bar PXSB23N

Decor

Body and edges: Gray (U112PE) Fronts and edges: Coral Red (U148PE)



// ACCESSORIES (please order separately)

Working surface

- + Edged ABS Top PX ABS2
- + Central locking for drawers, sealable PXZP 110L

At the rear above the working surface

- + Defibrillator holder with strap **ZPOW 000075**
- + Infusion bottle holder POWZ IH2E

Left side

+ Hooks **EWZ PLANH2**

Right side

+ Oxygen bottle holder (bottle measurements required)

Back side

+ Backboard **ZPOW 000074**

PX-SERIES 200 - DRESSING CART



Proline cabinet design

Outside dimension 680 x 634 x 1116* mm (W x D x H)

14 height units (HE) (Cabinet design from top to bottom)

- 1 drawer, height 128 mm (2 HE) Inside dimension: 451 x 481 x 95 mm (W x D x H)
- 1 drawer, height 192 mm (3 HE) Inside dimension: $451 \times 481 \times 160 \text{ mm}$ (W x D x H)
- Closed compartment with 2 front doors (9 HE). fixed shelf inside
- Left side

Push bar PXSB23N

1 pair of universal hooks for side storage accessories PXAH

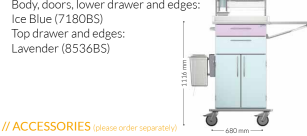
Right side

1 fold down side shelf

Back side

Accommodation for overbridge norm rail

Body, doors, lower drawer and edges: Ice Blue (7180BS) Top drawer and edges: Lavender (8536BS)



Working surface

+ Edged ABS Top PX ABS2

At the rear above the working surface

- + Normrail overbridge FS1B200-2
- + Disinfectant dispenser HM1P + drip bin HM1 WANNE
- + Holder for glove dispenser PXZ HSP2-3 T

Left side

- + Waste collector, 14 l, either knee or foot operation PX TS14 Right side
- + ABS Top, flat, for fold down side shelf PX ABS1AP

PX-SERIES 200 - DRESSING CART



Proline cabinet design

Outside dimension 680 x 634 x 924* mm (W x D x H)

11 height units (HE) (Cabinet design from top to bottom)

- 1 drawer, height approx. 128 mm each (2 HE) Inside dimension: 451 x 481 x 95 mm (W x D x H)
- 3 drawers, height approx. 192 mm each (3 HE) Inside dimension: $451 \times 481 \times 159 \text{ mm}$ (W x D x H)
- Left side

Height extended push bar PXSBV23N 1 pair of universal hooks for side storage accessories **PXAH**

Right side

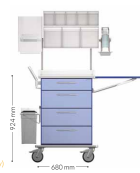
1 fold down side shelf Decor: Capri Blue (U121PE) Edges: Atoll Blue (U1251PE)

Back side

Accommodation for overbridge norm rail

Decor

Body: Gray (U112PE) Fronts: Capri Blue (U121PE) All edges: Atoll Blue (U125PE)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS2

At the rear above the working surface

- + Normrail overbridge FS1B200-3
- + Normrail extension (left and right side) PX FSV
- + Disinfectant dispenser HM1P + drip bin HM1 WANNE
- + Dispenser for overbridge rail PXZ 5SH+3SH
- + Holder for glove dispenser PXZ HSP1-3 T

+ Waste collector, 14 l, light gray, with lid and holder EWZ A147DL

*Working Height





Proline cabinet design

Outside dimension 680 x 634 x 988* mm (W x D x H)

12 height units (HE) (Cabinet design from top to bottom)

- 2 drawers, height 160 mm each (2.5 HE) Inside dimension: 451 x 481 x 127 mm (W x D x H)
- 1 drawer, height 192 mm (3 HE) Inside dimension: 451 x 481 x 159 mm (W x D x H)
- 1 drawer, height 256 mm (4 HE) Inside dimension: 451 x 481 x 223 mm (W x D x H)
- Left side top Normrail overbridge PXFS23N
- Left side down1 pair of universal hooks PXAH
- Right side 1 fold down side shelf
- Back side
 Accommodation for overbridge norm rail
- Decor Body and fronts: Gray (U112PE) All edges: Chilli Red (7113BS)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS2

At the rear above the working surface

- + Normrail overbridge FS1B200-2
- + Disinfectant dispenser HM1P + drip bin HM1 WANNE
- + Holder for glove dispenser PXZ HSP2-3 T

Left side

- + Waste collector, 9 l, with lid and holder **EWZ A97DL Right side**
- + ABS Top, flat, for fold down side shelf PX ABS1AP

*Working Height

PX-SERIES 200 - ANESTHESIA CART



Topline cabinet design

Outside dimension 680 x 634 x 988* mm (W x D x H)

12 height units (HE) (Cabinet design from top to bottom)

- 1 drawer, height 96 mm (1.5 HE) with fixed instrument insert EWZ SME
- 1 drawer, height 96 mm (1.5 HE)
- 1 center separation panel (9 HE)
- Left and right side each

1 drawer, height 128 mm (2 HE)

Inside dimension: $246 \times 481 \times 95 \text{ mm}$ (W x D x H)

2 drawers, height 160 mm each (2.5 HE)

Inside dimension: 246 x 481 x 127 mm (W x D x H)

1 drawer, height 128 mm each (2 HE)

Inside dimension:

246 x 481 x 95 mm (W x D x H)

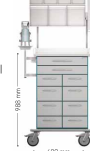
- Left side
 - Push bar PXSB23N
- Back side

Accommodation for overbridge norm rail

Decor

Body and fronts: Silver (D1308PE)

Edges: Turquoise (U159PE)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS2

At the rear above the working surface

- + Normrail overbridge FS1B200-3
- + Dispenser for overbridge normrail PXZ 4SH+3SH
- + Disinfectant dispenser halimed with holder POWZ HM1HR-3
- + Drip bin **HM1 WANNE**

Right side

- + Normrail extension **PX FSV** (faced to the front)
- + Holder for glove dispenser PXZ HSP1-3 T

PX-SERIES 300 - DRESSING CART



Proline cabinet design

Outside dimension $961 \times 634 \times 924^* \text{ mm}$ (W x D x H)

11 height units (HE) (Cabinet design from top to bottom)

- 1 center separation panel (11 HE)
- Narrow side (left)

1 drawer, height approx. 128 mm (2 HE) Inside dimension: 204 x 481 x 95 mm (W x D x H) 3 drawers, height approx. 192 mm (3 HE) Inside dimension: 204 x 481 x 159 mm (W x D x H)

Wide side (right)

1 drawer, height approx. 128 mm (2 HE) Inside dimension: 454 x 481 x 95 mm (W x D x H) 3 drawers, height approx. 192 mm (3 HE) Inside dimension: 454 x 481 x 159 mm (W x D x H)

Left side

Push bar PXSB23N

Right side

1 pair of universal hooks PXAH

Back side

Accommodation for overbridge norm rail

Decor

Body and fronts: Capri Blue (U121PE) Edges: Silver (D1308PE)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS3

At the rear above the working surface

- + Normrail overbridge FS1B300-2
- + Disinfectant dispenser **HM1P**
- + Drip bin HM1 WANNE
- + Holder for glove dispenser PXZ HSP 2-3 T
- + Holder for Septobox POWZ MB25 + bin MB320S

Right side

+ Waste collector, 14 l, light gray, with lid and holder EWZ A147DL

PX-SERIES 300 - ENDOSCOPY CART



Proline cabinet design

Outside dimension 961 x 634 x 924* mm (W x D x H)

11 height units (HE) (Cabinet design from top to bottom)

- 1 center separation panel (11 HE)
- Left and right side each

4 drawers, height approx. 128 mm each (2 HE) Inside dimension: 326 x 481 x 95 mm (W x D x H) 1 drawer, height approx. 192 mm (3 HE) Inside dimension: 326 x 481 x 159 mm (W x D x H)

Left side

Push bar PXSB23N

Norm rail, stainless steel PXFS23N

Right side

1 fold down side shelf

Back side

Accommodation for overbridge norm rail

Decor



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS3

At the rear above the working surface

- + Normrail overbridge FS1B300-2
- + Dispenser for overbridge rail PXZ 4SH+3SH
- + Disinfectant dispenser HM1P
- + Drip bin HM 1 WANNE

Left side

- + Normrail extension **PX FSV** (faced to the front)
- + Holder for 2 glove dispensers PXZ HSP2-2 T

*Working Height





Topline cabinet design Outside dimension $961 \times 634 \times 988^* \text{ mm}$ (W x D x H)

12 height units (HE) (Cabinet design from top to bottom)

- 1 center separation panel (9 HE)
- 1 drawer, height approx. 192 mm (3 HE)
 Inside dimension: 732 x 481 x 159 mm (W x D x H)
- Wide side (left)

1 drawer, height approx. 384 mm (6 HE) Inside dimension: 454 x 481 x 351 mm (W x D x H) 1 drawer, height approx. 192 mm (3 HE) Inside dimension: 454 x 481 x 159 mm (W x D x H)

Narrow side (right)
 3 drawers, height approx. 192 mm each (3 HE)
 Inside dimension: 204 x 481 x 159 mm (W x D x H)

Decor

Front and edges: Acacia (D2291VL) Body and edges: Gray (U112PE)



$\begin{tabular}{ll} // ACCESSORIES (please order separately) \end{tabular}$

Working surface

+ Edged stainless steel Top PXE3

Left side

- + Totally enclosed by a stainless steel side panel
- + Plastic case, gray WSNK 3417
- + Holder for WSNK 34 ZPX 000179



Proline cabinet design

Outside dimension $961 \times 634 \times 1116^* \text{ mm}$ (W x D x H)

12 height units (HE) (Cabinet design from top to bottom)

- 1 center separation panel (2 HE)
- 2 drawers, height approx. 128 mm each (2 HE), parallel Inside dimension: 326 x 481 x 95 mm (W x D x H) 1 drawer, height approx. 128 mm (2 HE) Inside dimension: 732 x 481 x 95 mm (W x D x H) 1 drawer, height approx. 192 mm (3 HE) Inside dimension: 732 x 481 x 159 mm (W x D x H)
- 1 center separation panel (7 HE)
- Right side

1 drinks crate drawer, height approx. 369 mm (7 HE)

Left side

1 drawer, height approx. 448 mm (7 HE)

On the left side

Push bar **PXSB23N**

Decor

Body, fronts and edges: Beech (D381PR)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top **PX ABS3**

PX-SERIES 800 -40/60 ISO-TRAY CART



Proline cabinet design

Outside dimension 821 x 584 x 1116* mm (W x D x H)

14 height units (HE) (Cabinet design from top to bottom)

- 1 closed compartment with 2 front folding doors, height approx. 896 mm (14 HE)

1 center separation panel (9.5 HE)

Left and right side each

Interior fitted with Hammerlit carrying walls to take ISO modules 300 x 400 mm or shelves 300 x 400 mm

Bottom

1 module pull-out frame AR 64 ULF to take ISO modules 600 x 400 mm

Left side

Push bar PXSB589

Back side

Accommodation for overbridge norm rail

Body and edges: Gray (U112PE) Fronts and edges: Atoll Blue (U125PE)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS 6789

At the rear above the working surface

- + Normrail overbridge FS1B800-3
- + 5-compartment and 3-compartment folding box PXZ 5SH+3SH
- + 6 trays 300 x 400 x 100 mm M 0301
- + 1 tray 600 x 400 x 200 mm **M 0602**

PX-SERIES 800 - PATIENT CARE CART



Proline cabinet design

Outside dimension 821 x 584 x 1116* mm (W x D x H)

14 height units (HE) (Cabinet design from top to bottom)

- 1 center separation panel (14 HE)
- Left side

1 closed compartment, height approx. 896 mm (14 HE), with a front door

Interior fitted with Hammerlit carrying walls to take ISO modules 300 x 400 mm or shelves 300 x 400 mm

Right side

3 drawers, height approx. 128 mm each (2 HE) 2 drawers, height approx. 256 mm each (4 HE)

Left side

Push bar PXSB589 + universal hook PXAH

Right side

1 fold down side shelf

Back side

Accommodation for overbridge norm rail

Decor

Body and fronts: Gray (U112PE)

All edges:

Green Apple (U2643PE)



Working surface

+ Edged ABS Top PX ABS 6789

At the rear above the working surface

- + Normrail overbridge FS1B800-2
- + Disinfectant dispenser HM1P + drip bin HM1 WANNE
- + Holder for glove dispenser PXZ HSP 2-3 T

Left side

+ Waste collector, 14 l, either knee or foot operation PX TS14 Right side

+ ABS Top for fold down shelf PX ABS1AP

*Working Height



PX-SERIES 900 - EMERGENCY CART



Topline cabinet design

Outside dimension 785 x 584 x 956* mm (W x D x H)

11.5 height units (HE) (Cabinet design from top to bottom)

- 1 modular drawer, height approx. 128 mm (2 HE) to take ISO modules 600 x 400 x 50 mm
- 1 modular drawer, height approx. 160 mm (2.5 HE) to take ISO modules 600 x 400 x 100 mm
- 1 modular drawer, height approx. 192 mm (3 HE) to take ISO modules 600 x 400 x 100 mm rail adjusted to 100 module height
- 1 modular drawer, height approx. 256 mm (4 HE) to take ISO modules 600 x 400 x 200 mm
- All module drawers with limiter strip
- Left side

Push bar PXSB167

- Right side
- Norm rail PXFS589
- Back side

Accommodation for overbridge norm rail

Decor

Body and fronts: Atoll Blue (U125PE) All edges: Gray (U112PE)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS 6789

At the rear above the working surface

- + Normrail overbridge FS1B900-3
- + Folding box combination 9-compartment folding box PXZ 5SH+4SH

Left side

- + Normrail extension **PX FSV** (faced to the front)
- + Holder for 3 glove dispensers PXZ HSP 1-3 T
- + Central locking for sealable drawers PXZP110L

Right side

+ Holder for Septobox POWZ MB25 + Septobox MB320S

*Working Height

PX-SERIES 900 - 40/60 ISO-TRAY CART



Proline cabinet design

Outside dimension 785 x 584 x 1116* mm (W x D x H)

14 height units (HE) (Cabinet design from top to bottom)

- 1 closed compartment (14 HE) with 2 front doors, fitted with carrier walls to take ISO modules 600 x 400 mm or shelves 600 x 400 mm
- Left side

Push bar PXSB589

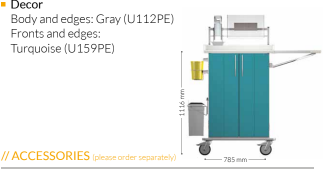
Rail for side storage accessories PXFS589 1 pair of universal hooks for side storage accessories PXAH

Right side

1 fold down side shelf

Decor

Body and edges: Gray (U112PE) Fronts and edges: Turquoise (U159PE)



Working surface

+ ABS Top PX ABS 6789

At the rear above the working surface

- + Normrail overbridge FS1B900-2
- + Disinfectant dispenser HM1P + drip bin HM1 WANNE
- + Holder for 3 glove dispensers PXZ HSP 2-3 T

- + Holder for Septobox POWZ MB25 + bin MB320S
- + Waste collector, 14 l, light gray, with lid and holder EWZ A147DL

Right side

+ ABS Top, flat, for fold down side shelf PX ABS1AP

Inside

- + 1 ISO-tray 600 x 400 x 50 mm M 0605
- + 2 ISO-trays 600 x 400 x 100 mm M 0611H
- + 2 ISO-trays 600 x 400 x 200 mm **M 0612H**









PX ABS1AP PX ABS2

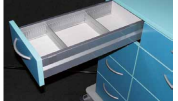
PX E2 PX E2W

MODEL	DIMENSIO WIDTH mm	NS USABLE AREA DEPTH mm	FOR	ORDER CODE
ABS Top, flat	465	370	PX 050, fold down side shelf (series 050)	PX ABS5
ABS Top, flat	460	415	PX 100, fold down side shelf (all except series 050)	PX ABS1AP
ABS Top	450	410	PX 100	PX ABS1
ABS Top	555	510	PX 200	PX ABS2
ABS Top	835	510	PX 300	PX ABS3
ABS Top	695	460	PX 800, 900	PX ABS6789

FOR	ORDER CODE STAINLESS STEEL TOP FLAT	ORDER CODE STAINLESS STEEL TOP EDGED	ORDER CODE STAINLESS STEEL 3-WAY-RAILING	ORDER CODE STAINLESS STEEL RAILING TUBULAR
PX 050	PX E5W	PX E5	PXGD5	PXG5
PX 100	PX E1W	PX E1	PXGD1	PXG1
PX 200	PX E2W	PX E2	PXGD2	PXG2
PX 300	PX E3W	PX E3	PXGD3	PXG3
PX 800/900	PX E6789W	PX E6789	PXGD6789	PXG6789









XUTS2B200

XUTS3B200

XUTS2B300S

XUTS3B300S

DIVIDERS FOR	FOR	HEIGHT	LENGTHWISE	CROSSWISE	COMPARTMENTS	ORDER CODE
	HEIGHT UNITS	mm	DIVIDER PLASTIC	DIVIDER ALUMINUM		
Drawer	1.5 - 2	57	3	2	6	XUTS2B100
PX 100	≥ 3	100	3	2	6	XUTS3B100
Drawer	1.5 - 2	57	6	2	9	XUTS2B200
PX 200	≥ 3	100	6	2	9	XUTS3B200
Half size drawer	1.5 - 2	57	0	2	3	XUTS2B200H
PX 200	≥ 3	100	0	2	3	XUTS3B200H
Drawer	1.5 - 2	57	9	2	12	XUTS2B300
PX 300	≥ 3	100	9	2	12	XUTS3B300
Small drawer	1.5 - 2	57	0	2	3	XUTS2B300S
PX 300	≥ 3	100	0	2	3	XUTS3B300S
Half size drawer	1.5 - 2	57	3	2	6	XUTS2B300H
PX 300	≥ 3	100	3	2	6	XUTS3B300H
Drawer	1.5 - 2	57	6	2	9	XUTS2B800
PX 800	≥ 3	100	6	2	9	XUTS3B800
Half size drawer	1.5 - 2	57	3	2	6	XUTS2B800H
PX 800/PX 050	≥ 3	100	3	2	6	XUTS3B800H
Drawer	1.5 - 2	57	6	2	9	XUTS2B900
PX 900	≥ 3	100	6	2	9	XUTS3B900
Half size drawer	1.5 - 2	57	3	2	6	XUTS2B900H
PX 900	≥ 3	100	3	2	6	XUTS3B900H



3-way-railing, stainless steel XGD1/2/3/5/6789



Railing, tubular, stainless steel PXG1/2/3/5/6789



Instrument insert **EWZ SME**



Push handle, stainless steel (see page 14)



29

ACCESSORIES FOR PX



Overbridge rail with standardized profile (10 x 25 mm)



Double overbridged rail with standardized profile (10 x 25 mm)

FS1B300-2

FOR PX-SERIES	ORDER CODE LOW VERSION	ORDER CODE HIGH VERSION
PX 050	FS1B050-2	FS1B050-3
PX 100	FS1B100-2	FS1B100-3
PX 200	FS1B200-2	FS1B200-3
PX 300	FS1B300-2	FS1B300-3
PX 800	FS1B800-2	FS1B800-3
PX 900	FS1B900-2	FS1B900-3

1	32	DO	<i>J</i> U-	_
		_		

FOR PX-SERIES	ORDER CODE LOW VERSION	ORDER CODE HIGH VERSION
PX 050	FS2B050-2	FS2B050-3
PX 100	FS2B100-2	FS2B100-3
PX 200	FS2B200-2	FS2B200-3
PX 300	FS2B300-2	FS2B300-3
PX 800	FS2B800-2	FS2B800-3
PX 900	FS2B900-2	FS2B900-3



Dispenser for overbridge rail incl. bracket.
Color light gray.
(Photo with color deviation)



Dispenser for overbridge rail fifo (first-in-first-out-System) incl. bracket.
Color gray white. (Photo with color deviation)

 $PXZ\,5SH\,(\text{top})\,\,/\,PXZ\,3SH\,(\text{bottom})$

NO. OF BOXES	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE HOLDER FOR PE
3	600	200	245	PXZ 3SH
4	600	175	210	PXZ 4SH
5	600	135	165	PXZ 5SH

PXZ 5SFH (top) / PXZ 3SFH (bottom)

NO. OF BOXES	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE HOLDER FOR PE
3	600	200	245	PXZ 3SFH
5	600	135	165	PXZ 5SFH

Dispenser for overbridge rail

NO. OF BOXES UPPER FOLDING BOX	NO. OF BOXES LOWER FOLDING BOX	COLOR/ COLOR COMBINATION	ORDER CODE INCL. HOLDER (PE)
3 (FIFO folding box)	3 (FIFO folding box)	gray white	PXZ 3SFH+3SFH
3	3	light gray	PXZ 3SH+3SH
4	3	light gray	PXZ 4SH+3SH
4	4	light gray	PXZ 4SH+4SH
4	5	light gray	PXZ 4SH+5SH
5 (FIFO folding box)	3 (FIFO folding box)	gray white	PXZ 5SFH+3SFH
5 (FIFO folding box)	4	gray white/light gray	PXZ 5SFH+4SH
5 (FIFO folding box)	5 (FIFO folding box)	gray white	PXZ 5SFH+5SFH
5 (FIFO folding box)	5	gray white/light gray	PXZ 5SFH+5SH
5	3 (FIFO folding box)	gray white/light gray	PXZ 5SH+3SFH
5	3	light gray	PXZ 5SH+3SH
5	4	light gray	PXZ 5SH+4SH
5	5	light gray	PXZ 5SH+5SH



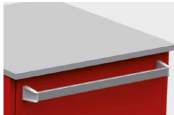
PXZ 5SH+4SH



PXZ 4SH+3SF



PXZ 5SH+3SH



Rail for side storage accessories with standardized profile. $(10 \times 25 \text{ mm})$



FOR PX-SERIES	ORDER CODE
PX 100	PX FS167
PX 200/300	PX FS23N
PX 050/800/900	PX FS589







POWZ KK6

PX FS23N

PME KKD55

ZPX 000134



3 I disinfectant bin kit incl. holder for function rail standards size.

WIDTH mm	DEPTH mm	HEIGHT mm	CAPACITY I	ORDER CODE
300	185	125	3	POWZ 3WSH
555	205	135	5	POWZ 5WSH

Catheter sterilizer to hang on the function rail POWZ KK3/POWZ KK6 stainless steel PME KKD55

with lid of high-grade plastic. Overall height 550 mm ZPX 000134

all-stainless-steel, with slip lid both sides, base with cotter lock.

WIDTH	DEPTH	HEIGHT	ORDER CODE
150 mm	100 mm	280 mm	POWZ KK3
150 mm	100 mm	480 mm	POWZ KK6
150 mm	80 mm	525 mm	PME KKD55
150 mm	100 mm	800 mm	ZPX 000134



Holder for Septobox®S MB315S, MB320S and MB325S. For function rail or for screwing on. Material: Stainless steel

(Dispenser Septobox®S see page 121)

Holder for Septobox®S	POWZ MB25
MODEL	ORDER CODE



Holder for Septobox®S

For Septoboxes with a diameter of approx. 125 mm and a height of 110 mm. Material: High-grade plastic

MODEL	ORDER CODE
Holder for Septobox®S	PXZ MB25 T



Waste bin

for knee or foot operation. With light gray 9 l or 14 l container, aluminum lid and general-purpose holder.



PXTS14

WIDTH mm	DEPTH mm	HEIGHT mm	CAPACITY I	ORDER CODE
315	270	375	9	PX TS 9
360	280	440	14	PX TS 14





EWZ E10K Color: blue



EWZ E5 Color: gray white

MODEL	ORDER CODE
10 l bucket with folding lid and handle for a general-purpose holder	EWZ E10K
5 I bucket with handle for a general-purpose holder	EWZ E5





Waste bin (light gray) and holder.

EWZ A147DL

LITER	ORDER CODE WITHOUT LID	ORDER CODE WITH LID
9	EWZ A97	EWZ A97DL
14	EWZ A147	EWZ A147DL



Dual waste bin (light gray) and holder assembly, incl. 9 I-waste bins.

EWZ 2A97

LITER	ORDER CODE WITHOUT LID	ORDER CODE WITH LID
2 x 9	EWZ 2A97	EWZ 2A97DL
2 x 14	EWZ 2B147 transverse	EWZ 2B147DL transverse



Hooks for patient charts

Hooks for patient chart, handle distance min. 80 mm, set of 2.

ORDER CODE

EWZ PLANH2



Disinfectant dispenser halimed incl. holder for PX.

Drip bin **HM1 WANNE** (optional)

More dispenser can be found on page 45.

POWZ HM1HR-3 + HM1 WANNE

MODEL	ml	ORDER CODE
Disinfectant dispenser	500	POWZ HM1HR-3
Disinfectant dispenser	1000	POWZ HM2HR-3





Wire basket Chromated, incl. holder.



Instrument insert for drawers of 1.5 or 2 HE of the 200 series.

POWZ H212C

POWZ H209C

WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
343	127	178	POWZ H209C
440	190	130	POWZ H210C
440	190	255	POWZ H212C



ORDER CODE

Ampoule insert	EWZ SME



Universal hooks for side storage accessories. (1 pair)

MODEL	ORDER CODE
-------	------------

Universal hooks for side storage accessories	PXAH
--	------



Disinfectant bin kit, 3 I with lid, white (lockable insertion slot) and handle for a general-purpose holder.

WIDTH mm	DEPTH mm	HEIGHT mm	CAPACITY I	ORDER CODE
300	185	125	3	EWZ 3WSH
555	205	135	5	EWZ 5WSH



Vertically mounted glove dispenser

of high-grade plastic, Carton size max. 250 x 130 x 90 mm.

PXZ HSP 2-3 T

NO. OF BOXES	ORDER CODE PX	ORDER CODE WALLMODELS
1	PXZ HSP 2-1 T	HSP 2-1 WT
2	PXZ HSP 2-2 T	HSP 2-2 WT
3	PXZ HSP 2-3 T	HSP 2-3 WT



Horizontally mounted glove dispenser

of high-grade plastic, Carton size max. $250 \times 130 \times 90$ mm.

PXZ HSP 1-3 T

NO. OF BOXES	ORDER CODE PX	ORDER CODE WALLMODELS
1	PXZ HSP 1-1 T	HSP 1-1 WT
2	PXZ HSP 1-2 T	HSP 1-2 WT
3	PXZ HSP 1-3 T	HSP 1-3 WT
4	PXZ HSP 1-4 T	HSP 1-4 WT



Vertically mounted glove dispenser

PX models for function rails. Material: Stainless steel Carton size max. 250 x 130 x 90 mm.

POWZ HSP 2-3

NO. OF BOXES	ORDER CODE PX	ORDER CODE WALLMODELS
1	POWZ HSP 2-1	HSP 2-1 W
2	POWZ HSP 2-2	HSP 2-2 W
3	POWZ HSP 2-3	HSP 2-3 W
4	=	HSP 2-4 W



Horizontally mounted glove dispenser

PX models for function rails. Material: Stainless steel Carton size max. 250 x 130 x 90 mm.

POWZ HSP 1-3

NO. OF BOXES	ORDER CODE PX	ORDER CODE WALLMODELS
1	POWZ HSP 1-1	HSP 1-1 WE
2	POWZ HSP 1-2	HSP 1-2 WE
3	POWZ HSP 1-3	HSP 1-3 WE
4	POWZ HSP 1-4	HSP 1-4 WE



Utlility bin ABS material.



Instrument insert



MODEL

Instrument insert for 2000-series hanging foles

ORDER CODE PXZ HR200UT





PW40

WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
300	400	100	PW21
600	400	100	PW40



with stainless steel bottle holder, 2 hooks 180° height-adjustable.

MODEL	ORDER CODE
IV pole	POWZ IH2E







"Stainless steel patient care carts (PME) to accommodate ISO trays!"





Stainless steel body

Ergonomic bow handles



4 swivel casters, 2 with double-brake



+ Full pull-out telescopic runners

// GENERAL DESCRIPTION

- + Stainless steel body provides stability and longevity
- + Smooth surfaces enable easy cleaning
- + PE drawer fronts available in 6 different colors
- + Bow handles in 5 different colors available

// MOBILITY

+ 4 ball-bearing non-marking swivel casters, (\varnothing 125 mm) incl. bumpers, 2 with double-brake and one conductive caster enable safe and easy handling

// ERGONOMIC

- + Easy retrofitting of accessories due to modular construction
- + Lockable drawers one, multiple or complete
- + Full pull-out telescopic runners offer optimum access to the inventory
- + Hammerlit ISO trays 400 x 600 mm available in heights of 50/100/200 mm in clear PC or gray ABS
- + Tray dividers for optimal organization are available

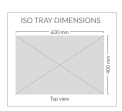
PATIENT CARE CART PME 6411

Outside dimension $740 \times 580 \times 935^* \text{ mm}$ (W x D x H)

EXAMPLE OF VARIOUS CARCASE DIVISIONS FOR 11 HE



1 x 60 mm, 5 x 120 mm



"Further drawer combinations on request!"



11 x 60 mm



 5×60 mm, 3×120 mm



 1×60 mm, 1×120 mm, 2×240 mm



3 x 60 mm, 2 x 240 mm



 5×60 mm, 1×120 mm, 1×240 mm



2 wing doors, behind them telescopic rails or carrier walls to take modulas

// FRONT COLORS



like **RAL 3020** Traffic Red



Blue







Light Gray

// BOW HANDLE COLORS









Buttercup

// BOW HANDLES WITH STAINLESS STEEL LOOK



Stainless Steel Look

*Working Height



EMERGENCY CART PME 6411 AND ACCESSORIES

Outside dimension 740 x 580 x 935* mm (W x D x H)





+ Defibrillator Tray PME9001H adjustable (180°), stainless steel, for defibrillators with max. dim. 380 x 480 mm (W x D)



Medical power socket strip PME305H
Mains plug secured against unintentional unplugging



F Storage dish

PMEAS4-135 (see illustration)

135 × 450 × 81 mm (W × D × H)

PMEAS4-180

180 × 450 × 81 mm (W × D × H)

side storage tray, transparent



IV Pole PMEIH2E
With 2 hooks, height adjustable, stainless steel



Resuscitation board Lifeboard PME323H
Material PET, with rounded edges,
fitting on the rear



Sealing PMEPB11 sealing clamp** Plastic seals LEC320 (100 pieces)



Oxygen bottle holder
PMEFL125
Ø 125 mm, stainless steel

^{*}Working Height

 $[\]hbox{*Sealing of individual drawers, various combinations of drawers and different height units possible on request!}$

PATIENT CARE CARTS PME 6412

Outside dimension $740 \times 580 \times 1000^* \text{ mm}$ (W x D x H)



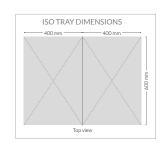


PATIENT CARE CART PME 4412

Outside dimension 980 x 729 x 1000* mm (W x D x H)



■ PME 4412 also available in 11 HE (PME 4411)!



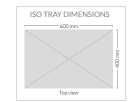
ISO TRAY DIMENSIONS

"Double benefit: Double the space for your ISO modules!"

*Working Height



36



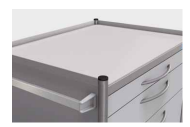


"Made for the difficult task: Our PME 6422 modular supplies cart transports and stores ISO module trays and their contents securely!"

ACCESSORIES FOR PME-SERIES



Stainless steel push handle



Top for working surface PE, light gray, reversible and removable

SERIES	MODEL	ORDER CODE
PME 64	Push handle	PME4SB
PME 44	Push handle	PME6SB

SERIES	WIDTH mm	DEPTH mm	ORDER CODE
PME 64	640	480	PME64TOP
PME 44	840	680	PME44TOP



Overbridge DIN-rail (10 x 25 mm) Stainless steel, brushed, height adjustable. Overbridge rail arresters ensure precise adjustment

of the attached accessories.

SERIES	MODEL	LENGTH mm	ORDER CODE
PME 64	Overbridge rail	600	PME64FS1
PME 44	Overbridge rail	840	PME44FS1



Double overbridge DIN-rail (10 x 25 mm) Stainless steel, brushed, height adjustable. Overbridge rail arresters ensure precise adjustment of the attached accessories.

SERIES	MODEL	LENGTH mm	ORDER CODE
PME 64	Double overbridge rail	600	PME64FS2
PME 44	Double overbridge rail	840	PME44FS2



DIN-rail for side storage of accessories (10 x 25 mm)
Stainless steel, brushed.

SERIES	MODEL	LENGTH mm	ORDER CODE
PME 64	Side storage of accessories	400	PME4FS
PMF 44	Side storage of accessories	550	PMEAES



Fold down side shelf PE, light gray Working surface enhancement of approx. 45%.

SERIES	MODEL	WIDTH mm	DEPTH mm	ORDER CODE
PME 64	Side shelf	445	285	PME4AP
PME 44	Side shelf	645	285	PME6AP



Universal hooks for side storage accessories.

MODEL	ORDER CODE
Universal hook	PMEAH
Waste hin with lid	FW7 A147DI



Central locking PMEZV11 With pushbutton cylinder lock, protects all the drawers from unauthorized access.

MODEL	HE	ORDER CODE
Central locking, left	11	PMEZV11L
Central locking, right	11	PMEZV11R
Central locking, left	12	PMEZV12L
Central locking, right	12	PMEZV12R
Central locking, left	22	PMEZV22L
Central locking, right	22	PMEZV22R

■ More accessories can be found on pages 28-32!





INFECTION CONTROL CART – PX-SERIES 050



Proline cabinet design Infection Control Cart for ISO-trays 300 x 400 mm Outside dimension approx. 485 x 584 x 924* mm (W x D x H) 11 height units (HE) (Cabinet design from top to bottom)

- Height incl. overbridge rail 1179 mm
- 1 closed compartment, height 704 mm (11 HE) with a front door and Hammerlit-tray panels to accommodate ISO-trays 300 x 400 mm or shelves 300 x 400 mm
- Body and fronts

Plate thickness 19 mm, polyurethane bond, edge strip 2 mm ABS, hygienic construction provided by; sealed body and carriage connection, smooth surfaces without screw connections

- One-piece-carriage including bumper protection, material PE, color light gray
- 4 swivel casters, 2 with double brake, Ø 125 mm, Tread: thermoplastic rubber profile, non-marking, casters with precision ball bearing, Caster housing: polyamide
- Left side

Push bar, stainless steel PXSB589

Decor

Body and fronts: Gray (U112PE) Edges: Coral Red (U148PE)



// ACCESSORIES (please order separately)

At the rear above the working surface

- + Overbridge rail FS1B050-2
- + Holder for glove dispenser POWZ HSP 2-1
- + Disinfectant dispenser HM1P

Inside

- + 1 ISO-tray 300 x 400 x 50 mm **M 1305H**
- + 2 ISO-trays 300 x 400 x 200 mm **M 1302** (transparent)
- + 1 shelf 300 x 400 mm FB1204000300
- More Infection Control Carts from series PX can be found on chapter Patient Care pages 16-17.

INFECTION CONTROL CART – PX-SERIES 050



Topline cabinet design Infection Control Cart for ISO-trays 300×400 mm, with back panel and optional coat hooks Outside dimension approx. $485 \times 584 \times 924^*$ mm (W x D x H) 11 height units (HE) (Cabinet design from top to bottom)

- Height incl. backpanel (1520 mm), material: HPL
- 1 closed compartment, height 704 mm (11 HE) with a front door and Hammerlit-tray panels to accommodate ISO-trays 300 x 400 mm or shelves 300 x 400 mm
- Body and fronts

Plate thickness 19 mm, polyurethane bond, edge strip 2 mm ABS, hygienic construction provided by; sealed body and carriage connection, smooth surfaces without screw connections

- One-piece-carriage including bumper protection, material PE, color light gray
- 4 swivel casters, 2 with double brake, Ø 125 mm, Tread: thermoplastic rubber profile, non-marking, casters with precision ball bearing Caster housing: polyamide
- Left side

Push bar, stainless steel PXSB589

Decor

Body and fronts: Yellow (U131PE) Edges: Chilli Red (7113BS)



// ACCESSORIES (please order separately)

At the rear above the working surface

- + Disinfectant dispenser HMW 1
- + Drip bin **HMW 1 WANNE**
- + Holder for glove dispenser HSP 1-3W T
- + 4 coat hooks at the rear PX5KH4

Inside

- + 1 ISO-tray 300 x 400 x 50 mm **M 1305H**
- + 2 ISO-trays 300 x 400 x 200 mm **M 1302** (transparent)







"Quality at an affordable price!"

Outside dimension: approx. $420 \times 540 \times 840^*$ mm (W x D x H)

Height incl. backpanel: 1435 mm

- Body, front and carriage
 - Plate thickness 19 mm, with two-sided melamine protection coating PU-bond 2 mm edge strip
- **Extended backpanel** incl. 2 coat hooks
- Carriage with bumper protection
- Cabinet design from top to bottom
 1 compartment with 2 shelves, divided into 3 equal sections
 Cabinet height: 704 mm
 Including single-leaf door, right hinge equipped,

with a silver colored bow handle

- Casters
 - 4 swivel casters, 2 with double brake, Ø 75 mm
- Tread

Solid rubber, gray, non-marking

Caster housing

Sheet metal, zinc-chromated

Decor

Body and edges: Gray (U 112PE) Carriage and edges: Gray (U 112PE) Front and edges: Coral Red (U 148PE)

// ACCESSORIES (please order separately)

- + Transparent holder for 3 glove boxes made from PETG **HSP1-3W T**
- + Hand disinfectant dispenser, wall mounted with counter **HMW 1**
- + Drip bin **HMW 1 WANNE**





Front open



*Working Height

Front closed

Backpanel

HYGIENE-CENTER - HKW-SERIES





PE separation panel with coat hooks at the rear



Separation panel with window (PC)



Hygiene-Center, mobile Outside dimension approx. $610 \times 520 \times 1623$ mm (W \times D \times H)

- Mobile unit, loadable from one side, a stainless steel square tube frame construction 25 x 25 mm with hooks to accommodate 4 sterile goods baskets trays or accessories (4 sets of hooks) with a distance of 320 mm
- Weight capacity: approx. 60 kg per hook
- Back panel made of PE
- 4 swivel casters with bumpers, 2 with double brake, Ø 75 mm, Caster housing: zinc-chromated, Tires: thermoplastic conductive rubber profile, wear-resistant, non-marking

Hygiene-Center, mobile with window Outside dimension approx. $610 \times 520 \times 1623$ mm (W x D x H)

- Mobile unit, loadable from one side, a stainless steel square tube frame construction 25 x 25 mm with hooks to accommodate 4 sterile goods baskets trays or accessories (4 sets of hooks) with a distance of 320 mm
- Weight capacity: approx. 60 kg per hook
- Back panel made of PE
- 4 swivel casters with bumpers, 2 with double brake, Ø 75 mm, Caster housing: zinc-chromated, Tires: thermoplastic conductive rubber profile, wear-resistant, non-marking

// ACCESSORIES (please order separately)

- + Disinfectant dispenser HMW 1 + drip bin HMW 1 WANNE
- + Stainless steel dispenser for glove boxes HSP 1-3WE
- + Sterile goods baskets **STE 12 ES**

Back side

+ 4 coat hooks HKW KH 4

// ACCESSORIES (please order separately)

- + Disinfectant dispenser HMW 1 + drip bin HMW 1 WANNE
- + Stainless steel dispenser for glove boxes HSP 1-3W T
- + Sterile goods baskets STE 12 ES

Back side

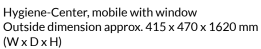
+ 4 coat hooks HKW KH 4



HYGIENE-CENTER - HKWL-SERIES







- Seamless square tubular frame design with wall guards
- 4 swivel casters, 2 with double brake, Ø 75 mm, Caster housing: zinc-chromated, Tires: light gray rubber profile
- Back panel made of PE and high quality transparent plastic

// ACCESSORIES (please order separately)

Stocking from top to bottom

- + Shelf which can be hooked on HYG AP330x220
- + Dish which can be hooked on HYG AB414x280 (2 pieces)

Stocking on the left from top to bottom

- + Holder for throwaway disinfectant dispenser **HYG DMH**
- + Waste bin, 14 I, with lid HYG A147DL

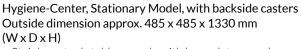
Back side

- + 4 hook for smock/overall HKW PLAN2
- ☐ The hygiene center is also available with a rear wall completely of PE (HYG HKWL)!

"Hygiene - always where it is needed!!"

HYGIENE-CENTER, STAINLESS STEEL





- Stainless steel stable console with base plate, seamless welded
- Backside casters and integrated backside push handle for easy transport

// ACCESSORIES (please order separately)

+ Disinfectant dispenser HMW 1 + drip bin HMW 1 SCHALE

// ACCESSORIES (not shown)

+ A4 brochure holder HYG PH



Hygiene-Center, mobile Outside dimension approx. $455 \times 470 \times 1600 \text{ mm}$ (W x D x H)

- Stainless steel seamless welded frame construction
- Stainless steel panel e.g. for posting hygiene instructions, above the disinfectant dispenser
- 4 swivel casters, 2 with double brake, Ø 75 mm, thermoplastic conductive rubber profile, 4 wall guards

// ACCESSORIES (please order separately)

+ Disinfectant dispenser HMW 1 + drip bin HMW 1 SCHALE



HALIMED DISINFECTANT DISPENSER

COMPONENTS	DESCRIPTION
Use	Dispenser for dosing disinfectant, liquid soap or lotion
Capacity/Bottles	500 ml or 1000 ml, various bottles can be used
Housing	Highly hygienic, anodized aluminum surface, matt silver finish
Discharge system	Plastic, hinged for easy pump replacement from the front
Pump and suction tube	Replaceable, autoclavable stainless steel pump with angled stainless steel suction tube
Dispense volume	Adjustable (approx. 0.75/1.0/1.2/1.5 ml)
Holders	Linen ward carts – attached to tubes with Ø 22 mm (e.g., dividing wall of linen ward carts) Norm rail – attached to norm rail with 10 x 25 mm (e.g., PX carts) Wall-mounted model – incl. wall-mount bracket (delivery includes fixing materials)
Models with lock system	Cover (aluminum, anodized matt silver finish) with viewing window, lockable to protect against unauthorized removal of the bottle, with lock and key
Available accessories	Drip bin (plastic) with stainless steel holder, positioned over the dispenser housing

OPERATION HOLDER	ml	SHORT STAINLESS WITHOUT LOCK		WITH DIGITAL COUNTE LONG STAINLESS S WITHOUT LOCK			NSOR TECHNOLOGY CHLESS WITH LOCK
Linen ward cart	500	HM 1	HM1V	HM 1 L	HM1LV	HM 1T	HM 1T V
	1000	HM 2	HM2V	HM 2 L	HM2LV	HM 2T	HM 2T V
Norm rail	500	HM 1P	HM 1P V	HM 1P L	HM 1P L V	HM 1TP	HM 1TP V
	1000	HM 2P	HM 2P V	HM 2P L	HM 2P L V	HM 2TP	HM 2TP V
Wall-mounted	500	HMW 1	HMW 1 V	HMW 1 L	HMW1LV	HMW 1T	HMW 1T V
model	1000	HMW 2	HMW 2 V	HMW 2 L	HMW2LV	HMW 2T	HMW 2T V

















	_	
HIM	2	L

HM 2P V

HMW 2T

HMW 2T, HMW 1/2T WANNE

DRIP BIN/BOWL WITH STAINLESS STEEL HOLDER; POSITIONED OVER THE DISPENSER HOUSING	ORDER CODE	ORDER CODE
suitable for HM 1, HM 1 V, HM 1 L, HM 1 L V, HM 1P, HM 1P V, HM 1P L, HM 1P L V	HM 1 WANNE	HM 1 SCHALE
suitable for HM 2, HM 2 V, HM 2 L V, HM 2 L, HM 2P, HM 2P V, HM 2P L, HM 2P L V	HM 2 WANNE	HM 2 SCHALE
suitable for HM 1T, HM 1T V, HM 2T, HM 2T V, HM 1TP, HM 1TP V, HM 2TP, HM 2TP V	HM 1/2T WANNE	HM 1/2T SCHALE
suitable for HMW 1, HMW 1 V, HMW 1 L, HMW 1 L V	HMW 1 WANNE	HMW 1 SCHALE
suitable for HMW 2, HMW 2 V, HMW 2 L, HMW 2 L V	HMW 2 WANNE	HMW 2 SCHALE
suitable for HMW 1T, HMW 1T V, HMW 2T, HMW 2T V	HMW 1/2T WANNE	HMW 1/2T SCHALE

Drip bin see page 44!





"All patient data instantly available, anywhere – during your Ward Rounds!"









+ Fold down side shelf



+ Technical compartment



// GENERAL DESCRIPTION

- + High quality rechargeable battery technology (LiFePo or Li-Nano)
- + Cupboard divisions to suit the individual need
- + Free choice of decor from our extensive range of decor
- + Various accessories and add-ons available
- + All drawers are full extension drawers with self- and soft-close feature

• Our large variety of decors see page 13, accessories can be found on pages 28-32.

// MOBILITY

- + 4 conductive casters, Ø 150 mm, 2 with double brake
- + Thermoplastic rubber profile, non-marking
- + Chassis with shock-absorbing function

// BATTERY TECHNOLOGY

- + Battery technology: co-current flow
- + Type of battery: LiFePO₄ (2500 Cycles) or Li-Nano (5000 Cycles)
- + Charging time approx. 3 h, fanless

PX-SERIES 100 - WIRELESS PC CART



Mixline cabinet design

Outside dimension $574 \times 564 \times 1067^* \text{ mm}$ (W x D x H)

13 height units (HE) (Cabinet design from top to bottom)

- 1 technical compartment, clearance height approx. 118 mm
 (2 HE) equipped to take IT components
- 1 fixed shelf to take the IT components
- 2 drawers, height 128 mm each (2 HE)
- 1 drawer, height 192 mm (3 HE)
- 1 drawer, height 256 mm (4 HE)
- Left side

Push bar **PXSB167** Side storage rail **PXFS167**

- Right side
 - 1 fold down side shelf
- Decor

Body and edges: Gray (U112PE) Fronts and edges: Violet Blue (7186BS)



// ACCESSORIES (please order separately)

Working surface

- + Edged ABS Top PX ABS1
- + Swiveling arm with 22" monitor

At the rear above the working surface

+ Disinfectant dispenser halimed with holder POWZ HM1-HR3 + drip bin HM 1 WANNE

IT-Components

- + Mini-PC
- + Mouse, to be disinfected by wiping
- + Keyboard
- + Silicone keyboard cover

Left side

- + Holder for 3 glove dispensers PXZ HSP1-3 T
- + Holder for Septobox®S PXZ MB25 T

PX-SERIES 900 - MOBILE WORKSTATION



Mixline cabinet design

Outside dimension 785 x 584 x 1067* mm (W x D x H)

13 height units (HE) (Cabinet design from top to bottom)

- 1 technical compartment, clearance height approx. 118 mm
 (2 HE) equipped to take IT components
- 1 fixed shelf to take the IT components
- 1 drawer, height 128 mm (2 HE) Inside dimension: 556 x 431 x 95 mm (W x D x H)
- 1 closed compartment (9 HE) with 2 front folding doors and Hammerlit-tray panels to accommodate ISO trays 600 x 400 mm or shelves 600 x 400 mm
- Left side

Side storage rail PXFS589

1 pair of universal hooks for side storage accessories **PXAH**

Right side

1 fold down side shelf

Decor

Body and edges: Gray (U112PE) Fronts and edges: Azure blue (L1194)



// ACCESSORIES (please order separately)

Working surface

- + Edged ABS Top PX ABS 6789
- + Swiveling arm with 22" monitor

IT-Components

- + Mini-PC
- + Mouse, to be disinfected by wiping
- + Keyboard
- + Silicone keyboard cover

*Working Height



48



Proline cabinet design

Outside dimension $680 \times 669 \times 1052^* \text{ mm}$ (W x D x H) Maximum height with lid open: 1416 mm

13 height units (HE) (Cabinet design from top to bottom)

- 1 notebook unit, height 192 mm (3 HE) retractable base for notebook with lockable folding lid folding mechanism with damper function
- On the rear, 1 lockable flap for power pack Fronts and edges: Capri Blue (U121PE)
- 1 lockable hanging file drawer, height 384 mm (6 HE) Inside dimension: 345 x 381 x 351 mm (W x D x H) Fronts and edges: Capri Blue (U121PE)
- 1 drawer, height 128 mm (2 HE)
 Inside dimension: 345 x 381 x 95 mm (W x D x H)
 Fronts and edges: Atoll Blue (U125PE)
- 1 drawer, height 128 mm (2 HE) Inside dimension: 345 x 381 x 95 mm (W x D x H) Fronts and edges: Capri Blue (U121PE)
- Left side2 push bars: Light Gray (POWG095)
- Right side 1 fold down side shelf
- Decor Body and edges: Gray (U112PE)



$\begin{tabular}{ll} /\!/ ACCESSORIES (please order separately) \end{tabular}$

*Working Height

Without accessories / Notebook



Topline cabinet design

Outside dimension 680 x 669 x 1116* mm (W x D x H)

14 height units (HE) (Cabinet design from top to bottom)

- 1 notebook pull-out, height in use 90 mm (2.5 HE) pulls out to the right and is lackable, with magnetic fixing when pulled out, cable feed bush on the rear of the unit Fronts and edges: Chamonix Oak (D2216VL)
- 1 lockable drawer for hanging files, height 384 mm (6 HE)
- 1 drawer, height 160 mm (2.5 HE)
- 1 drawer, height 192 mm (3 HE)
- Left side

Push bar PXSB23N

Decor

Body and edges: Gray (U112PE)

Fronts and edges: Chamonix Oak (D2216VL)



// ACCESSORIES (please order separately)

Working surface

+ Edged ABS Top PX ABS2

Without notebook





LINEN HAMPERS



LINEN WARD CARTS



page 52 ff.



page 54



page 56 ff.

UTILITY CARTS

MOBILE CONTAINERS

WIRE CONTAINER CARTS AND BULK TRANSPORT CARTS



page 66 ff.



page 72 ff.



page 74 ff.



LINEN HAMPERS, MOBILE

- Seamless welded frame construction
- 20 mm stainless steel tube construction
- Equipped with Hammerlit grip ring HR 2000
- 4 swivel casters, Ø 75 mm, with precision ball bearing, light gray rubber profile, wheels with threadguards and caster housing zinc-chromated

// OPTIONAL ACCESSORIES

- + Polymer lid with integrated hook D 60 D 68
- + Lid with polymer hinge DT 70 DT 78 (removable without tools)
- + Lid with polymer hinge DT 70 DT 78 in combination with pedal mechanism LT
- + Lid with polymer hinge DT 70 DT 78 in combination with pedal mechanism LT and lid damping LTD
- + Bottom pan, material ABS or stainless steel
- + 4 swivel casters, 2 with brake LS075GS01
- + Conductive casters LL075AS01
- + Caster housing stainless steel LL075GE01
- + Bumpers SSG31
- + Stainless steel hooks HAKEN









see page 55.

Accessories for Linen Hampers





NO. OF GRIP RINGS	1 🗖	2 🔲 🗖	3 🗆 🗆 🗆	4 0000	4 🔠	WALL-MOUNTED MODEL	LIDS (SEE P. 65)
Base model	W 165	W 265	W 365	W 465	W 464	W 169	D 60 - D 68
Hinged model	W 165L	W 265L	W 365L	W 465L	W 464L	W 169L	DT 70 - DT 78
With pedal mechanism	W 165LT	W 265LT	W 365LT	W 465LT	W 464LT	W 168LT*	DT 70 - DT 78
With lid damping	W 165LTD	W 265LTD	W 365LTD	W 465LTD	W 464LTD	W 168LTD*	DT 70 - DT 78
Width, mm	410	670	1000	1335	865	380/380*	
Depth, mm	435*	435*	435*	435*	605	335/345*	
Height, mm	950	950	950	950	950	290/950*	
Weight, kg	5	7.5	10	12	14	2/4*	
Bottom plate (ABS)	PW 101	PW 200	PW 300	PW 400	-		

^{*}Models equipped with hinged lids have an additional depth of 45 mm; Models equipped with a pedal mechanism have an additional depth 60 mm.



52



LINEN HAMPERS WITH INTEGRATED HANDLE, MOBILE

- Seamless welded frame construction
- 22 mm stainless steel tube construction
- Equipped with Hammerlit grip ring HR 2000
- 4 swivel casters, 2 with brake, Ø 75 mm, with precision ball bearing, light gray rubber profile, wheels with threadguards and caster housing zinc-chromated
- Incl. hook and donut bumpers SP32

// OPTIONAL ACCESSORIES

- + Polymer lid with integrated hook D 60 D 68
- + Lid with polymer hinge DT 70 DT 78 (removable without tools)
- + Lid with polymer hinge DT 70 DT 78 in combination with pedal mechanism LT
- + Lid with polymer hinge DT 70 DT 78 in combination with pedal mechanism LT and lid damping LTD
- + Bottom pan, material ABS or stainless steel
- + Conductive casters LS075AS05
- + Caster housing stainless steel LS075GE05



Bottom plate (ABS)	PW 100	PW 200	PW 300	PW 400		
Weight, kg	7	9	11.5	13.5	13	
Height, mm	950	950	950	950	950	
Depth, mm	455*	455*	455*	455*	700	
Width, mm	490	750	1085	1420	1000	
With lid damping	W 195LTD	W 295LTD	W 395LTD	W 495LTD	W 494LTD	DT 70 - DT 78
With pedal mechanism	W 195LT	W 295LT	W 395LT	W 495LT	W 494LT	DT 70 - DT 78
Hinged model	W 195L	W 295L	W 395L	W 495L	W 494L	DT 70 - DT 78
Base model	W 195	W 295	W 395	W 495	W 494	D 60 - D 68
NO. OF GRIP RINGS	1 🗇	2 🗖 🗖	3 🗖 🗖 🗖	4 0000	4 🔠	LIDS (SEE P. 65)

^{*}Models equipped with hinged lids have an additional depth of 35 mm; Models equipped with a pedal mechanism have an additional depth 50 mm.



UNIVERSAL COLLECTOR, STAINLESS STEEL

A universal cart for collecting soiled linen and waste. In combination with the spring shut waste collector to prevent from odors and smell. Suitable for 70 liter plastic bags.

- Seamless welded frame construction
- 20 mm stainless steel tube construction
- Equipped with Hammerlit grip ring HR 2000
- 4 swivel casters, 2 with brake, Ø 75 mm, with precision ball bearing, light gray rubber profile, wheels with threadguards and caster housing zinc-chromated
- Incl. hook and donut bumpers SP31















NO. OF GRIP RINGS	1 🗖	2 🗖 🗖 📗	2	3 🗖 🗖 🗖 📗	3 □□	4 🗆 🗆 🗆 📗	4 🔠	LIDS (SEE P. 65)
Base model	WU 175	WU 275	WU 273	WU 375	WU 373	WU 475	WU 473	D 60 - D 68
Hinged model	WU 175L	WU 275L	WU 273L	WU 375L	WU 373L	WU 475L	WU 473L	DT 70 - DT 78
With pedal mechanism	WU 175LT	WU 275LT	WU 273LT	WU 375LT	WU 373LT	WU 475LT	WU 473LT	DT 70 - DT 78
With lid damping	WU 175LTD	WU 275LTD	WU 273LTD	WU 375LTD	WU 373LTD	WU 475LTD	WU 473LTD	DT 70 - DT 78
Width, mm	955	1210	970	1545	1285	1880	1460	
Depth, mm	585	585	600	585	640	585	640	
Height, mm	980	980	980	980	980	980	980	
Weight, kg	14	16	16	18	20	20	20	
Bottom plate (ABS)	PW 100	PW 200		PW 300		PW 400		



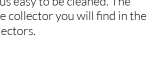
ACCESSORIES FOR COLLECTORS



Bottom plate, ABS

Solid bottom plates are available for all types of collectors, as well as universal collector models WU175, WU275, WU375 and WU475. The plates have a light gray finish and are made of anti static ABS.

The plates are removable and thus easy to be cleaned. The bottom tray to suit the respective collector you will find in the corresponding tables for the collectors.





Stainless steel bottom plate

Designed for special hygienic applications. E.g. Operation Rooms and Critical Care Units.

Fits to below mentioned collectors:

COLLECTOR	ORDER CODE
165er Series	BP 165
195er Series	BP 195
265er Series	BP 265
295er Series	BP 295



The WU DT-VBV pedal linkage was developed for simultaneous operation of lids situated one behind the other on the KSU 273/473, W 494, W 464 and WU 473.

The lid damping

closing.

mechanism can be

integrated in the foot

pedal mechanism. Due to

the damping mechanism

the hinged Hammerlit lid DT7 is slowly and silently

Pedal linkage

MODEL	ORDER CODE
Pedal linkage	WU DT-VBV



Lid damping mechanism

Retrofitting is only possible for Hammerlit collectors produced and starting from the year 2000.



Foot pedal mechanism LT, Donut bumper SP32

This quiet pedal mechanism has undertaken millions of rigorous test cycles. Passing these tests without the slightest abrasion.

SP31 = 65er Series SP32 = 95er Series

The lid is opened by simply pressing the foot pedal. Every pedal is equipped with a rubber stopper to prevent the collector from sliding away, noise, and damage.



Docking bracket

Hammerlit collectors can be fitted with a docking bracket to suit the linking mechanism of our linen carts. (Linkable Ward Carts see page 59).

DOCKING BRACKET FOR	ORDER CODE
W 165	KB1-20
W 265 (crosswise)	KB4-20
W 265, W 365, W 465, WU 175, WU 275, WU 375, WU 475	KB5-20
WU 173, WU 143, WU 273, WU 243, MS 73, MS 43	KB3-20
WU 373, WU 343	KB2-20
WU 473, WU 443	KB2-22
W 195, W 295, W 495, W 395	KB5-22
W 494	KB4-22



Stainless steel hook

Stainless steel hooks for laundry nets and refuse sacks. (included with the 95 collector series)



Specification Series: EWPU 36, EWPU 40, EWPU 41 and EWPU 41AG

■ Available color combinations see page 13.

SERIES	DEPTH mm	HEIGHT mm	NO. OF GRIP RINGS	WIDTH mm						
EWPU 40	618	1093	0	678	2	1068	3	1360	4	1528
EWPU 41 / EWPU 41 AG	618	1280	0	678	2	1068	3	1360	4	1528
EWPU 36	528	1046	0	705	1	1020	2	1345	3	1690

SERIES	HEIGHT WORKING SURFACE	SHELVES	DIMENSION FRESH LINEN WIDTH		SHELF HEIG TOP TO BO			AVAILABLE COLORS
	mm		mm	mm	mm	mm	mm	
EWPU 40	910	3	510	498	192	236	237	see page 13
EWPU 41 / EWPU 41 AG	1099	3	510	498	192 (237)	297 (237)	363 (240)	see page 13
EWPU 36	862	2	364	580	316	316	=	light gray



OVERVIEW LINEN WARD CARTS WITH CLOSED CABINET

SERIES EWPU 40 Linen ward carts with low fresh linen cabinet without grip rings with 2 grip rings with 3 grip rings with 4 grip rings **EWPU 400** EWPU 402, L, LT, LTD EWPU 403, L EWPU 404, L, LT, LTD SERIES EWPU 41 Linen ward carts with tall fresh linen cabinet without grip rings with 2 grip rings with 3 grip rings with 4 grip rings **EWPU 410** EWPU 412, L, LT, LTD EWPU 413, L EWPU 414, L, LT, LTD SERIES EWPU 41AG Linen ward carts with drawer and fresh linen cabinet without grip rings with 2 grip rings with 3 grip rings with 4 grip rings EWPU 410AG EWPU 412AG, L, LT, LTD EWPU 413AG, L EWPU 414AG, L, LT, LTD **SERIES EWPU 36** Slim design, most suitable for narrow corridors and rooms without grip rings with 1 grip ring with 2 grip rings with 3 grip rings **EWPU 360** EWPU 361, L EWPU 362, L EWPU 363, L

// INFORMATION

Lids with integrated hook D6 are available for linen ward carts with grip rings HR2000. Lids with integrated hinge DT7 are available for linen ward carts with hinge bracket. Please add ...LT to the item code. For linen carts with pedal mechanism, please add ...LT to the item code. In addition to pedal mechanism design, lid damping is available. Please add ...LTD to the item code. Matching hinged lids DT7.

For a general description and technical information see page 56, for lids see page 65.

CUSTOMIZED WARD CARTS



- Working height: approx. 1099 mm
- Dimensions (W x D x H): approx. 618 x 678 x 1280 mm
- Decor: Emerald, U155PE

Cabinet design from top to bottom

- + 1 drawer, height approx. 126 mm
- + 1 closed compartment with 3 shelves (height approx. 234 mm each) and 2 leaved doors*



- Working height: approx. 910 mm
- Dimensions (W x D x H): approx. 618 x 678 x 1093 mm Decor: Coral Red, U148PE

Cabinet design from top to bottom

- + 1 drawer, height approx. 126 mm
- + 1 closed compartment with 2 shelves (height approx. 234 mm and 312 mm) and 2 leaved doors*



- Working height: approx. 1099 mm
- Dimensions (W x D x H): approx. 618 x 678 x 1280 mm
- Decor: Capri Blue, U121PE

Cabinet design from top to bottom

- + 1 drawer, height approx. 126 mm
- + 1 drawer, height approx. 189 mm
- + 1 closed compartment with 2 shelves (height approx. 234 mm and 300 mm) and 2 leaved doors*

"Linen ward carts Series EWPU 40 and EWPU 41 can be customized to meet your individual needs."



- Working height: approx. 900 mm
- Dimensions (W x D x H): approx. 618 x 678 x 1093 mm
- Decor: Mint, U126PE

Cabinet design from top to bottom

+ 1 closed compartment with 4 shelves (height approx. 161 mm each) and 2 leaved doors*



- Working height: approx. 900 mm
- Dimensions (W x D x H): approx. 618 x 678 x 1093 mm
- Decor: Maize, U504PE

Cabinet design from top to bottom

- + 1 drawer, height approx. 63 mm
- + 2 drawers, height approx. 126 mm
- + 2 drawers, height approx. 189 mm*

Linen ward carts are also available in Topline execution, made of High Pressure Laminate (HPL) coated plate with 2 mm ABS edge strip. Topline offers significantly lower weight.

// INFORMATION

Optional doors and drawers can be fitted with locks.

! Available color combinations see page 13.

General description and technical information for Series EWPU 40 und EWPU 41 (see page 56). Linen Ward Carts of Series EWPU 40 and EWPU 41 are available with attached grip rings (see page 56) or with Linkable Ward Carts (see page 59) and Linkable Linen Hampers (see page 63).

*Accessories for Ward Carts you will find on page 62.



LINKABLE WARD CARTS

Tiered cart and laundry collector are available in versions able to be coupled together.

Coopling is effected by using a foot-pedal, accessible from either side and without lifting the units. (design patent DGM 20 2006 018369.8)

These units can of course also be used on their own, and to preserve hygiene they can be stored separately in the clean and unclean areas.

Tiered carts without clamping rings (models EWPU 400, EWPU 410, EWPU 410AG and EWPU 380) can be fitted with EWPUK 13 coupling equipment. This stainless steel device is fitted to the bottom at the rear of the cart and consists of a robust foot pedal and a hook mechanism.

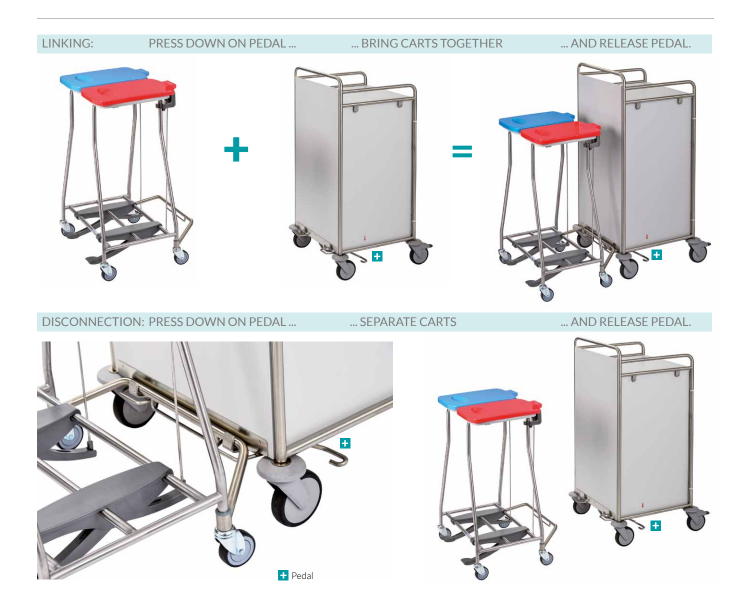
1 You will find matching coupling collectors on page 63. To retrofit earlier collectors, you will find coupler bars on page 55.

// PICTURED ACCESSORIES

+ Laundry bags at the ward cart



★ Linking mechanism EWPUK 13



LINEN WARD CARTS, OPEN













// TECHNICAL DESCRIPTION

- + Frame construction Stainless steel tube Ø 22 mm, seamless welded
- + Shelves Melamine coating
- + Decor Gray (U112PE)
- + Working surface Additionally made of High Pressure Laminate (HPL)
- + Thickness 19 mm, PU bond edge strips, 2 mm plastic sealed edges
- + Casters 4 swivel casters, 2 with double brake, Ø 125 mm, wheels with threadguards
- + Tread Thermoplastic rubber profile, non-marking, ball bearing
- + Caster housing Polyamide

"All EWPU carts with 2 and 4 grip rings can be equipped with an add-on waste collector Clappy."



Add-on Clappy

EWPU 72
Linen Ward Cart



Foot pedals for hands free operation EWPU T6 Clappy

// INFORMATION

Even with this combination, it is possible to open lids of the laundry collectors by foot pedals, which are mounted sidewise, to provide a hygienic way to open the lids.

Specification Series: EWPU 38, EWPU 37 and EWPU 39

SERIES	DEPTH mm	HEIGHT mm	NO. OF GRIP RINGS	WIDTH	NO. OF GRIP RINGS	WIDTH mm	NO. OF GRIP RINGS	WIDTH mm	NO. OF GRIP RINGS	WIDTH mm
EWPU 38	678	1043	0	578	2	1028	3	1320	4	1488
EWPU 37	528	1043	0	705	1	1020	2	1345	3	1680
EWPU 39	678	1058		1028						

SERIES	HEIGHT WORKING SURFACE mm	SHELVES	SIZE OF SHELVE WIDTH mm	ES DEPTH mm	SHELF SPACING mm
EWPU 38	877	2	552	468	323
EWPU 37	878	2	388	580	323
EWPU 39	892	2 + 1 (2)	552	468	323



PRODUCT OVERVIEW OPEN LINEN WARD CART

SERIES EWPU 38 Linen ward carts with large open fresh linen compartments with 2 grip rings with 3 grip rings with 4 grip rings

EWPU 380	EWPU 382	EWPU 383	EWPU 384
For lids with integrated hook D 6	EWPU 382	EWPU 383	EWPU 384
For lids DT 7, EWPU with integrated hinge	EWPU 382 L	EWPU 383 L	EWPU 384 L
For lids DT 7, EWPU with pedal mechanism	EWPU 382 LT	-	EWPU 384 LT
For lids DT 7, EWPU with pedal mechanism and lid damping	EWPU 382 LTD	-	EWPU 384 LTD

SERIES EWPU 37	Slim design, most suitable f	fo narrow corridors and rooms	
without grip rings	with 1 grip ring	with 2 grip rings	with 3 grip rings
EWPU 370	EWPU 371	EWPU 372	EWPU 373
For lids with integrated hook D 6	EWPU 371	EWPU 372	EWPU 373
For lide DT 7, EWPU with integrated hinge	EWPU 371 L	EWPU 372 L	EWPU 373 L

CEDIEC EMPLIAO	l in an account south with laws a co		t l.: (-)
SERIES EWPU 39	Linen ward carts with large op	oen fresh linen compartments and utili	ty bin(s)
with 1 utility bin	with 1 utility bin and add. shelf	with 2 utility bins	
			// INFORMATION Dimension of the utility bin
EWPU 390	EWPU 390-01	EWPU 390-02	(PW40) approx.

For a general description and technical information see page 60, for lids see page 65.

600 x 400 x 100 mm

ACCESSORIES FOR LINEN WARD CARTS





UTS3B200

DIVIDERS FOR DRAWERS

Dividers allow flexible separation. Lengthwise dividers are made of aluminum, crosswise dividers are made of robust transparent plastics.

DIVIDERS FOR		HEIGHT mm	LENGTHWISE DIVIDER	CROSSWISE DIVIDER	BAYS	ORDER CODE
Drawer	2 HE	57	2	6	9	UTS2B200
EWPU 400/410	3 HE	100	2	6	9	UTS3B200



EWZ HSP2-2 (vertically)

Vertically mounted glove dispenser, stainless steel

Dim. max. 250 x 130 x 90 mm

ORDER CODE VERTICALLY	ORDER CODE HORIZONTALLY
EWZ HSP 2-1*1	EWZ HSP 1-1*1
EWZ HSP 2-2*2	EWZ HSP 1-2*2
EWZ HSP 2-3*3	EWZ HSP 1-3*3
EWZ HSP 2-4*4	EWZ HSP 1-4*4



EWZ HSP 2-2 T (vertically)

Vertically mounted glove dispenser transparent, made from PETG Dim. max. 250 x 130 x 90 mm

ORDER CODE VERTICALLY	ORDER CODE HORIZONTALLY
EWZ HSP 2-1 T*1	EWZ HSP 1-1 T*1
EWZ HSP 2-2 T*2	EWZ HSP 1-2 T*2
EWZ HSP 2-3 T*3	EWZ HSP 1-3 T*3
-	EWZ HSP 1-4 T*4



EWZ A147DL

Waste bin (light gray) and holder assembly

LITER	ORDER CODE
91	EWZ A97
9 I with lid	EWZ A97DL
141	EWZ A147
14 I with lid	EWZ A147DL



EWZ 2A97

Dual waste bin (light gray) and holder assembly

LITER	ORDER CODE
2×91	EWZ 2A97
2 x 9 I with lids	EWZ 2A97DL
2 x 14 l	EWZ 2A147 (crosswise)
2 x 14 l with lids	EWZ 2A147DL (crosswise)



EWZ 12

Fold down working shelf

Surface dimensions: approx. 355 x 360 mm (W x D)

MODEL	ORDER CODE
Working shelf	EWZ 12



ADH/S192

Covers

MODEL	ORDER CODE
Complete linen compartment	ADH/S192
Only working surface	EWZHB 01

Utility bin, ABS material



HM 1 HM 1T

Disinfectant dispenser halimed (see page 45)

MODEL	ORDER CODE
With digital counter	HM 1
With sensor	HM 1T



PW21



PW40

DEPTH HEIGHT ORDER CODE **WIDTH** mm mm mm 300 400 100 PW21 600 400 PW40 100

 $^{^{*1}\,\}text{single holder}, ^{*2}\,\text{double holder}, ^{*3}\,\text{triple holder}, ^{*4}\,\text{quadruple holder}/\,\text{More accessories see pages 28 ff.}$



LINKABLE LINEN HAMPERS



NO. OF GRIP RINGS	1 🗖	2 🗖	3 🗖 🗖	4 📆	LIDS (SEE PAGE 65)
Base model	KW 165	KW 264	KSW 3	KW 464	D 60 - D 68
Hinged model	KW 165L	KW 264L	KSW 3L	KW 464L	DT 70 - DT 78
With pedal mechanism	KW 165LT	KW 264LT	KSW 3LT	KW 464LT	DT 70 - DT 78
With lid damping	KW 165LTD	KW 264LTD	KSW 3LTD	KW 464LTD	DT 70 - DT 78
Width, mm	520	660	835	1000	
Depth, mm	570*	560*	670	605**	
Height, mm	950	950	950	950	
Weight, kg	7	9.5	13	14.5	

^{*}Models equipped with a pedal mechanism have an additional depth of 15 mm. **Models equipped with hinged lids have an additional depth of 45 mm.

■ As an option the Linkable Linen Hampers can be eqipped with donut bumpers!



NO. OF GRIP RINGS	0	1 🗖	2 🖥 l	3 🗖 🖥 🛮	4 🔲 🛮	LIDS (SEE PAGE 65)
Base model	KMS 73	KSU 175	KSU 273	KWU 373	KWU 473	D 60 - D 68
Hinged model		KSU 175L	KSU 273L	KWU 373L	KWU 473L	DT 70 - DT 78
With pedal mechanism		KSU 175LT	KSU 273LT	KWU 373LT	KWU 473LT	DT 70 - DT 78
With lid damping		KSU 175LTD	KSU 273LTD	KWU 373LTD	KWU 473LTD	DT 70 - DT 78
Width, mm	540	960	960	1365	1475	
Depth, mm	610	555	585	605	610	
Height, mm	975	975	975	975	975	
Weight, kg	9	13.5	16.5	18	20.5	

GRIP RING HR 2000

The **Hammerlit grip ring HR 2000** makes it possible to securely mount a wide variety of bag types, from the Wickelsack® to polyester material bags.

■ All Hammerlit collectors starting from the year 1970 can be retrofitted with the HR 2000.



Fold lip of the grip ring down.



Fold the lip of the grip ring upwards \dots



Folded in the grip ring, the bag is now securely in place.



Position the bag over the ring.



... thereby securing the bag.



To remove the bag, simply pull down at the edge of the bag. This will bring the lip of the grip ring downwards to release the bag.



HAMMERLIT LIDS WITH POLYMER HINGES



POLYMER LID WITH INTEGRATED HINGE PART DT 7

// SPECIAL FEATURES

- + Ergonomic handling
- + High stability
- + Noise-reduced
- + Lid secures against breaking-off
- + Lid can be mounted and de-mounted without tools
- + Pedal mechanism can be retro-fitted
- + Lower hinge bracket mounted on vertical tube
- + Easy to clean, eliminating from parts where dirt can accumulate
- + Lower hinge bracket protects wall from possible damage. Bracket is attached to a welded part of the frame, to prevent from slipping out of position
- + European patent EP 1020373



LID WITH INTEGRATED HINGE **DT 7** Modern design available in 8 colors



LID HINGE PART Lower hinge bracket successfully tested in more than **1.000.000 cycles**



SEPARATE LID WITH INTEGRATED HOOK D 6

// SPECIAL FEATURES

- + Lid without integrated hinge part
- $\mbox{+}$ Integrated hook of the lid, enables hanging on the grip ring, when open
- + Material: shock-proof, anti-static plastic (ABS)

	ORDER CODE							
MODEL	WHITE	GREEN	BLUE	RED	YELLOW	BROWN	GRAY	BLACK
Lid with integrated hinge (465 x 295 mm)	DT 70	DT 71	DT 72	DT 73	DT 74	DT 75	DT 77	DT 78
Lid with integrated retaining hook (430 x 320 mm)	D 60	D 61	D 62	D 63	D 64	D 65	D 67	D 68

 $^{^{\}ast}$ Model numbers for lids from earlier generation you can find in the price list.

UTILITY CARTS, STAINLESS STEEL

Frame handles and shelves are made of **stainless steel**. Noise absorbing shelves due to inner lining. All carts have non-marking polymer swivel casters (two with brake) with a polyamid core.

Maximum weight capacity per shelf 40 kg. Total weight capacity per cart 120 kg.





WIDTH	DEPTH	HEIGHT	NUMBER OF SHELVES	HEIGHT OF UPPER SHELF	HEIGHT OF LOWER SHELF	SHELF SPACING	SIZE OF SHELVES	CASTERS Ø	WEIGHT	ORDER CODE
mm	mm	mm		mm	mm	mm	mm	mm	kg	
900	600	950	2	850	230	585	800 x 500	125	17	MW 26
900	600	950	3	850	230	275	800 x 500	125	21	MW 36
900	600	1290	4	1160	230	285	800 x 500	125	26	MW 46



- Heavy duty version with all around frame construction
- 4 swivel casters, 2 with double brake, Ø 125 mm
- Caster housing Polyamide
- Thermoplastic rubber profile
- Maximum weight capacity per shelf 80 kg, total weight capacity per cart 160 kg resp. 200 kg

"All of the carts are equipped as standard over softly plastic rollers"

WIDTH	DEPTH	HEIGHT	NUMBER OF SHELVES	HEIGHT OF UPPER SHELF	HEIGHT OF LOWER SHELF	SHELF SPACING	SIZE OF SHELVES	CASTERS Ø	WEIGHT	ORDER CODE
mm	mm	mm		mm	mm	mm	mm	mm	kg	
1100	700	1000	2	916	296	585	1000 x 600	125	23	MW 28 L
1100	700	1000	3	916	296	275	1000×600	125	28	MW 38 L



MYCARTS - MULTI PURPOSE CARTS





■ The shelf in the middle can be adjusted in steps of 25 mm!

User-Friendly

Ergonomic push handle with additional legroom.

To push the cart easier without hitting shins and feet off the cart

Easy to clean

Smooth polymer shelf surfaces with rounded edges to resist from staining and easy cleaning

Solid construction

Shock resistant shelves to withstand daily use

Modern design

To be used for different applications

Casters

4 swivel casters, Ø 100 mm or 125 mm, thermoplast tread, non-marking, caster housing from polypropylene



myCart - Efficient and useful

// ADDITIONAL INFORMATION

- + Available with 2 or 3 shelves
- + Only available with gray colored shelves
- + Shelf adjustments with 25 mm increments
- + Easy assembly, ships knocked down



 myCart - Shelves with rounded edges and additional legroom



myCart – Easy grip ergonomic push handle including utility tray

■ Maximum weight capacity per shelf 30 kg.

WIDTH	DEPTH	HEIGHT	NO. OF SHELVES	USABLE SH WIDTH mm	IELF SPACE DEPTH mm	SHELF SPACING mm	CASTERS Ø mm	ORDER CODE WITH GRAY SHELVES UNMOUNTED
111111	111111	111111		111111	111111	111111	111111	ONNOONTED
800	465	900	2	406	685	610	100	MC 1627-2/USUM
800	465	900	3	406	685	280	100	MC 1627-3/USUM
875	600	900	2	510	760	610	100	MC 2030-2/USUM
875	600	900	3	510	760	280	100	MC 2030-3/USUM
1025	705	936	2	660	915	610	125	MC 2636-2/USUM
1025	705	936	3	660	915	280	125	MC 2636-3/USUM

BCD SERIES CARTS





The **Deep Ledge Utility Carts** are specially designed with a 70 mm deep shelf to contain product and spills.

Polymer shelves are easy to clean and corrosion proof.

The middle shelf is adjustable in 25 mm increments.

// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, Ø 100 mm
- + Tread Thermoplastic rubber profile
- + Caster housing Polyamide



High backsplash difficult falling objects

■ Height of upper shelf: 955 mm

Each shelf has a weight capacity of 30 kg, max. 90 kg per cart.

WIDTH	DEPTH	HEIGHT	NO. OF SHELVES	USABLE SH WIDTH	HELF SPACE DEPTH	ORDER CODE UNMOUNTED
mm	mm	mm		mm	mm	
840	540	1035	2	480	730	BC 2030-2D/USUM
840	540	1035	3	480	730	BC 2030-3D/USUM
995	690	1035	2	625	885	BC 2636-2D/USUM
995	690	1035	3	625	885	BC 2636-3D/USUM



69

These utility carts are of a solid welded, stainless steel, tube frame design. The 600×400 mm shelf size is made to accommodate standardized utility bins. The solid shelf inlays can be easily removed for cleaning.

Maximum weight capacity per shelf 80 kg. Total weight capacity per cart 200 kg.



// TECHNICAL DESCRIPTION

- + Casters 4 casters, 2 with double brake, Ø 125 mm, rollers with wall protector discs
- + Tread Thermoplastic rubber profile, non-marking, ball bearing
- + Caster housing Polyamide



WIDTH	DEPTH	HEIGHT	HEIGHT OF UPPER SHELF	HEIGHT OF LOWER SHELF	SHELF SPACING	SIZE OF SHELVES	CASTERS Ø	WEIGHT	ORDER CODE
mm	mm	mm	mm	mm	mm	mm	mm	kg	
727	527	965	845	200	610	600 x 400	125	15	MW 642K
727	527	965	845	200	300	600 x 400	125	20	MW 643K
927	727	965	845	200	610	800 x 600	125	25	MW 862K
927	727	965	845	200	300	800 x 600	125	30	MW 863K

MAX I™ UTILITY CARTS



// TECHNICAL DESCRIPTION

- + 3 shelves
- + Stainless steel handle
- + Casters 4 swivel casters, 2 with double brake, Ø 125 mm
- + Tread Thermoplastic rubber profile, non-marking
- + Caster housing Polyamide

■ Mats with integrated antibacterial agent! All models are also available with 2 shelves!

	DEPTH	457 mm	DEPTH	610 mm	
WIDTH mm	GRID SHELVES	SOLID SHELVES	GRID SHELVES	SOLID SHELVES	HEIGHT mm
610	MXFE1824G3	MXFE1824F3	MXFE2424G3	MXFE2424F3	980
762	MXFE1830G3	MXFE1830F3	MXFE2430G3	MXFE2430F3	980
914	MXFE1836G3	MXFE1836F3	MXFE2436G3	MXFE2436F3	980
1067	MXFE1842G3	MXFE1842F3	MXFE2442G3	MXFE2442F3	980
1219	MXFE1848G3	MXFE1848F3	MXFE2448G3	MXFE2448F3	980

MOBILE LAUNDRY TUB, STAINLESS STEEL



// TECHNICAL DESCRIPTION

- + Frame construction Stainless steel tube
- + Casters 4 swivel casters, Ø 75 mm
- + Top edge height of tub inside frame 845 mm

// TECHNICAL DESCRIPTION

- + Frame construction Stainless steel tube
- + Push handle
- + Casters 4 swivel casters, Ø 75 mm
- + Top edge height of tub inside frame 440 mm

MODEL	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE	WIDTH mm	TUB DEPTH mm	HEIGHT mm	ORDER CODE
Mobile Laundry Tub	730	500	840	HL-KW1	750	500	315	KW1W
Mobile Laundry Tub with push handle	900	500	900	HL-KW2	750	500	315	KW1W

MANGLE STANDS, STAINLESS STEEL

The frame of the **mangle stand** is made of stainless steel. The surface of the horizontal tube is covered with rubber to ensure good positioning of laundry and to avoid sliding off.



// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, 2 with double brake, \emptyset 75 mm, with precision ball bearing
- + Tread Gray rubber profile
- $\hbox{\bf + Caster housing \mathbb{Z} inc-chromated}$

WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
1000	500	1100	HL-MB1
1200	600	1210	HL-MB2
1400	600	1410	HL-MB3



UTILITY TABLES, STAINLESS STEEL



The frame of these **utility tables** is made of a solid welded stainless steel tube frame construction. The table surface is made of a heat-resistant laminate, which is also resistant to disinfectants and cleansers.

- 4 swivel casters, 2 with double brake, Ø 75 mm
- With precision ball bearing
- Gray rubber profile
- Caster housing Zinc-chromated
- ! On demand additional shelf underneath the table surface!

WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE	ORDER CODE HEIGHT ADJUSTABLE	ORDER CODE STAINLESS STEEL SURFACE
1580	660	850	HL-MTR 1F	HL-HTR 1F	HL-MTRE 1F
2080	660	850	HL-MTR 2F	HL-HTR 2F	HL-MTRE 2F
2580	660	850	HL-MTR 3F	HL-HTR 3F	HL-MTRE 3F

Height adjustable models can be adjusted from 850 to 1050 mm in steps of 50 mm.



GARMENT RACKS, STAINLESS STEEL

This high quality **garment rack** with swivel casters is ideal for transporting and storing clothes on hangers.

Alternative garment racks see page 172.

- 4 swivel casters, 2 with brake
- Gray rubber profile
- Caster housing Zinc-chromated

WIDTH mm	DEPTH mm	HEIGHT mm	WEIGHT kg	Casters Ø mm	ORDER CODE
1550	595	1640	15	75	KE 1516
1550	595	1690	15	125	KE 1517





MODEL	ORDER CODE
Label for garment rack	EKI16
Divider for garment rack	EKI17

MOBILE CONTAINERS, ALUMINUM ANODIZED



MOBILE CONTAINERS WITH ALL AROUND CREASING

These containers can be used for transporting linen, as well as any other bulk goods.

The high stability is a result of its all around creasing.

// TECHNICAL DESCRIPTION

- + Material Aluminum anodized
- + Casters 2 fixed and 2 swivel casters
- + Tread Gray rubber profile
- + Caster housing Zinc-chomated

// ACCESSORIES

+ Lid TBA Z10

INTERIOR	INTERIOR DIMENSIONS			EXTERIOR DIMENSIONS				CASTERS		
WIDTH mm	DEPTH mm	HEIGHT mm	WIDTH mm	DEPTH mm	HEIGHT mm	CASTER CONFIGURATION	Ø mm	WEIGHT kg	ORDER CODE ANODIZED	
700	560	560	720	580	715	2 + 2	100	14.5	TBA 10 E	
950	550	600	970	570	755	2+2	100	16	TBA 11 E	
1300	700	610	1330	730	800	2+2	125	28	TBA 12 E	

EXTRA LARGE MOBILE CONTAINER, ALUMINUM ANODIZED

// TECHNICAL DESCRIPTION

- + Material Aluminum anodized
- + Casters 2 fixed and 2 swivel casters
- + Tread Gray rubber profile
- + Caster housing Zinc-chomated

EXTRA LARGE MOBILE CONTAINERS WITH ALL AROUND CREASING

A section of 250 mm depth has been cut out of one of the length sides of this aluminum container.



INTERIOR DIMENSIONS			EXTERIOR DIMENSIONS				CASTERS		
WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT	CASTER	Ø	WEIGHT	ORDER CODE
mm	mm	mm	mm	mm	mm	CONFIGURATION	mm	kg	ANODIZED
1470	900	665/420	1500	930	850	1 - 2 - 1	140/125	35	TBA 15 E

■ Closed Containers see page 124!



CONTAINER WITH LOAD LEVELER, ALUMINUM ANODIZED

These containers support work in the laundry, as the goods being loaded are constantly kept at the highest working level.

The base is fitted with spring-suspension and is cast in tub shape. Guided by solid nylon casters at the front, which are seated in sturdy metal brackets.



// TECHNICAL DESCRIPTION

- + Material Aluminum anodized
- + Casters 2 fixed and 2 swivel casters
- + Tread Gray rubber profile
- + Caster housing Zinc-chomated
- + Caster configuration 1-2-1

// ACCESSORIES

+ Lid TBA Z40



Spring-suspension base is cast in tub shape

INTERIO	R DIMENSIC	NS	EXTERIOR	R DIMENSI	ONS	CASTERS	CASTERS			
WIDTH mm	DEPTH mm	HEIGHT mm	WIDTH mm	DEPTH mm	HEIGHT mm	CASTER CONFIGURATION	Ø mm	WEIGHT kg	ORDER CODE ANODIZED	
990	590	560	1080	630	800	1 - 2 - 1	125	34	TBA 40 E	
1390	700	560	1470	730	800	1 - 2 - 1	125	48	TBA 41 E	

I Standard models with spring-suspension have the following loading capacities: TBA 40 = 50 kgs and TBA 41 = 100 kgs. Other spring tensions are available on request.

WATER-TIGHT CONTAINER, ALUMINUM ANODIZED

This container has smooth sides and bottom, which are welded together. It also has a removable base with holes for drainage. The drain in the bottom of the container can be closed by means of a faucet.



// TECHNICAL DESCRIPTION

+ Material

Aluminum anodized

+ Casters

2 fixed and 2 swivel casters

+ Tread

Gray rubber profile

+ Caster housing
Zinc-chomated



Double base with holes for drainage

// ACCESSORIES

+ Lid TBA Z20



With open lid



With closed lid

INTERIOR DIMENSIONS EXTERIOR D					ONS		CASTERS	CASTERS				
WIDTH mm	DEPTH mm	HEIGHT mm	WIDTH mm	DEPTH mm	HEIGHT mm	CASTER CONFIGURATION	Ø mm	WEIGHT kg	ORDER CODE ANODIZED			
1000	600	440	1030	630	730	2+2	200	33	TBA 20 E			

WIRE CONTAINER CARTS





This cart is a combination of transport cart and bulk container. Each cart has 2 folding shelves, which when folded down make the cart ideal for transporting soiled linen and laundry bags. When the shelves are folded up, fresh linen can be transported.

The HC 173 is much more flexible. Nearly each conceivable shelf configuration is possible. As this wire container is easy to assemble, it can also be delivered in an economical knocked down version. (Please add UM to the model).





HC 17304 with a coat hanger tube

// INFORMATION

All models are equipped with a rectractable coat hanger tube!

ACCESSORIES DESCRIPTION	ORDER CODE
Cloth cart cover for HC 173	HCZ 01
Liner for HC 173	HCZ 08
Rubber strap	CBZ 20
Solid bottom shelf	HCZ 03
Corner bumpers (adds 50 mm to exterior dimension of cart)	HCZ 04
2 doors (galvanized)	HCZ FT
Locking unit for doors	HCZ FT VE

// TECHNICAL DESCRIPTION

- + White, galvanized
- + 2 shelves
- + Casters 2 fixed and 2 swivel casters with double brake, Ø 125 mm
- + Tread Polyurethane profile
- + Caster housing Zinc-chromated
- + Load rating 250 kg

EXTERIO	R DIMENSIO	ONS		DIMENSION ELVES FOLDI		WIRE SPACING (mm)						
WIDTH mm	DEPTH mm	HEIGHT mm	WIDTH mm	DEPTH mm	HEIGHT mm	CART FRAME	INTERMEDIATE SHELVES	SIDE WALLS	BACK WALL	WEIGHT kg	ORDER CODE	
810	610	1660	750	530	1430	50 x 50	100 x 25	50 x 200	50 x 200	44	HC 173	
860	660	1660	750	530	1430	50 x 50	100 x 25	50 x 200	50 x 200	45	HC 17304	



COMBICAR TRANSPORT CARTS, STAINLESS STEEL

Undercarriage frames and constructions are made of stainless steel. The solid shelves are washable and can be disinfected.
Combicar transport carts come standard with three rubber straps (CBZ 20), with the exception of CB 270.

Three variations of the new Combicar are available:

- Full length boards with wire shelves
- Full length boards with solid shelves
- Split boards with solid shelves

The full length boards can be folded forward or back. Normally the Combicar comes standard with two shelves that can be folded to the rear. A retrofit is easily possible on existing carts.



Combicar "light": Full length board with solid shelves



Split boards with solid shelves



 $\hbox{Full length boards with wire shelves}\\$



Full length boards with solid shelves



!! On demand also available with joint and hitch.



2 fixed and 2 swivel casters with double brake

 Casters CB 260R / CB 261R / CB 267R
 Polyamide, gray, black elastic tyre tread and precision ball bearing with dustguard

Caster housing

Sheet metal, zinc-chromated



ORDER CODE KD CB

			SHELF SIZ	ΖE	HEIGHT OF		CASTER	
WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	COMPARTMENT	WEIGHT	Ø	ORDER CODE
mm	mm	mm	mm	mm	mm	kg	mm	
1000	700	1700	900	570	550, 550, 230	56	200	CB 260R
1000	700	1700	900	570	550, 550, 230	65	200	CB 261R
1000	700	1700	900	570	550, 550, 230	62	200	CB 267R
800	600	1800	760	570	560, 560, 420	37	125	CB 270

BULK TRANSPORT CARTS, STAINLESS STEEL

Our **bulk transport carts** are made for collecting or distributing full laundry bags and other goods. Four **donut bumpers** at each corner prevent damage to doors and walls (TW 2160 / TW 2161 / TW 2163 standard without donut bumpers).







// TECHNICAL DESCRIPTION

- + Material Stainless steel, laminated board
- + Load rating 400 kg
- + Casters 2 fixed and 2 swivel casters, Ø 200 mm, polyamide, gray, black elastic tyre tread and precision ball bearing with dustguard
- + Caster housing Sheet metal, zinc-chromated

// ACCESSORIES

- + Joint and hitch KDTW
- + 2 fixed and 2 z-stop casters (central stop) BZ 200ES 49
- + Rubber straps CBZ 20

// INFORMATION

These carts can be delivered with an optional rear panel. The rear panel can also be easily retrofitted to existing carts.

Carts are made of an all stainless steel frame construction.

The solid bottom shelf is washable and disinfectable.

In the area of the front wall mountings, deduct both left and right approx. 5 mm from the depth. (approx. dimensions in mm)

MODEL	WIDTH mm	DEPTH mm	HEIGHT mm	TW 1160/1260/1460/2160 SHELF WITHOUT REAR PANEL/FRONT PANEL mm	TW 1161/1261/1461/2161 SHELF ONLY WITH REAR PANEL mm	TW 1163/1263/1463/2163 SHELF WITH REAR PANEL/FRONT PANEL mm
TW 116#	1025	720	1085	820 x 630	820 x 605	820 x 585
TW 126#	1230	820	1085	1020 x 730	1020 x 705	1020 x 685
TW 146#	1455	925	1085	1250 x 835	1250×810	1250×785
TW 216#	1050	625	1730	1000 x 625	1000 x 600	1000 x 580











LAUNDRY TRANSPORT BAG WICKELSACK®

For over 50 years, the **Wickelsack®** laundry transport bag has ensured efficient and easy **transport of laundry** from the patient bed to the laundry machine.

The bags are **guaranteed for 1000** washes, which makes them a cost-efficient and **environmentally friendly** solution for laundry transport.

CLOSED LAUNDRY BAG, WHITE

Closed laundry bags (12 or 15 kg) are delivered with cord and bottom hanger. Other clasps on request, special marking possible.

GSM 12 ZK

(W x H) approx. 620 mm x 1000 mm **GSM 15 ZK** Ø approx. 395 mm Height approx. 1000 mm

CLOSED LAUNDRY BAG, COLORED

This bag equipped with a cord and hanger and a capacity of 6 kg is made to collect personal laundry.
Size: 500 x 700 mm;
Material: 100% polyester.
Customized marking available on request.

! WICKELSACK[®] is a registered trademark of Hammerlit GmbH!

// MATERIALS



white with stripes



plain colored with stripes



white with double stripes



plain colored with double stripes



white with vertical stripes



LAUNDRY TRANSPORT SACKS WITH CORD LOCK

The Wickelsack® laundry transport sacks of fabric quality 100 % polyester (SM, SFM, ASM) are manufactured with 2 sewn on cord locks in red plastic.



LAUNDRY TRANSPORT BAGS WICKELSACK® WITH WOVEN TEXT

With a minimum order quantity of 100 units per color, these laundry transport bags are also available with custom individual woven text. The text is embroidered in an approximately 50 mm wide additional middle strip. Since these bags are custom made, small deviations of quantity can occur. Please contact your Hammerlit representitive for a quote.



LAUNDRY TRANSPORT BAGS WICKELSACK®, COATED

Laundry transport bags Wickelsack® are also available with a watertight PU coating. Coated bags can be washed at temperatures up to 60°. However durability is less compared to uncoated bags. Capacity: 12 kg.

SFP 12-PU BLUE HD

QUALITY 100 % POLYESTER	CAPACITY kg*	BLUE	RED	GREEN	YELLOW	BROWN	GRAY	WHITE	ORDER CODE
white, 2 stripes with sewn-in toggles	12								SM 12K
plain colored, 2 stripes with sewn-in toggles	12								SFM 12K
white, 2 stripes with sewn-in toggles	15*								SM 15K
plain colored, 2 stripes with sewn-in toggles	15*								SFM 15K
white, 2 double stripes with sewn-in toggles	12								SM 124K
plain colored, 2 double stripes with sewn-in toggles	12								SFM 124K
white, with wide vertical stripes	8								ASM 8K
white, with wide vertical stripes	12								ASM 12K

QUALITY 100 % POLYESTER	CAPACITY kg*	BLUE	RED	GREEN	YELLOW	BROWN	GRAY	WHITE	ORDER CODE	
white, 2 stripes	12								GSM 12ZK	
plain colored, 2 stripes	12								GSFM 12K	
white, 2 stripes	15*								GSM 15ZK	1
plain colored, 2 stripes	15*								GSFM 15ZK	

 $^{^*}$ Laundry transport bags Wickelsack * with a capacity of 15 kg are produced with round bottoms.

QUALITY 100 % POLYESTER	CAPACITY kg	BLUE	RED	GR	EEN	YELL	.OW	BR	OWI	N	GR	AY	WHITE	ORDER CODE
white, 1 stripe	6													GSM 6ZK
plain colored, 1 stripe	6													GSFM 6ZK



■ When ordering, please state model number and color. Example: SM 12K BLUE









... Millions sold. Since it is attached directly to the bag, it is always accessible and ready for use. Available colors are: red, yellow, green, blue, brown and white.

KH + COLOR

ORDER CODE



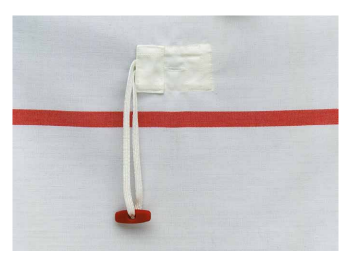
RUBBER CLASP



... Available in 7 colors: red, yellow, green, blue, brown, black and white. The ribbed sides ensure maximum grip.

CLASPS

Various clasps have been developed by Hammerlit, all to connect the laundry transport wrap bag Wickelsack® by means of its button hole. During the years the rubber clasp has proven its time tested quality.



SEWN-IN TOGGLE

ORDER CODE KNU+COLOR ORDER CODE KHC RED

LAUNDRY NETS



Exceptionally high quality. Made of 100% polyester, boil-proof and fadeless. Model WN 6090 is also ideal for storing recycling materials.

CLASPS FOR LAUNDRY NETS



The toggles are attached to the net and cannot get lost. Available in red, yellow, green, blue, brown and white. Also available with individual marking.

ORDER CODE DNA + COLOR

LAUNDRY NETS WITH ZIPPER



These laundry nets are easy to use and do not require an additional clasp, due to the sewn-in zipper. They have a 30 % higher volume capacity than standard nets.





Also available with button clasps

I Generally laundry nets should only be filled to 40% of their maximum capacity for optimum results.

SIZE mm	COLORS (COLOR CODE)	ORDER CODE STANDARD	ORDER CODE WITH ZIPPER
400 (00	white	WN 4060 white	WN 460RG
400 x 600	green (1), blue (2), red (3), yellow (4), brown (5)	WNF 4060 + color	WN 46 color code RG
600 x 900	white	WN 6090 white	WN 690RG
600 X 900	green (1), blue (2), red (3), yellow (4), brown (5)	WNF 6090 + color	WN 69 color code RG
200 1200	white	WN 8013 white	WN 810RG
800 x 1300	green (1), blue (2), red (3), yellow (4), brown (5)	WNF 8013 + color	WN 81 color code RG

Other sizes and versions are available on request.

CLEAN LINEN BAGS

Transporting clean linen from the laundry to the linen room must be carried out under the same hygienic standards as those that apply to the transport of soiled linen.

The fresh linen should therefore be packed into a dustproof, germproof bag immediately after washing and/or sterilizing.



CLEAN LINEN BAG

100% Polyester Size 400 x 400 x 400 mm Contents approx. 65 liter Capacity approx. 15–20 kg Empty weight 550 g

Colors red, yellow, green, blue and brown **Handles** 2 plastic bars

ORDER CODE

WTM 21 + COLOR

MOBILE BAG CARRIER

for easier filling Material Stainless steel frame, high-pressure laminated board Weight 8 kg Casters 4 swivel casters, zinc-chromated, Ø 75 mm, 2 of these with brake

ORDER CODE

ST 16

PATIENT LAUNDRY SORTING CART

All **personal related laundry** in aged care homes should be collected in separate laundry bags, for optimal handling and hygienic reasons.



LAUNDRY SORTING/COLLECTING CART

Width 1403 mm, Depth 553 mm, Height, with lid open 1210 mm, Height, with lid closed 940 mm

Weight 25 kg

 $\textbf{Casters} \ 4 \ \text{swivel casters}, 2 \ \text{with brake}, \varnothing \ 75 \ \text{mm},$

thermoplastic rubber profile

Housing Zinc-chromated

Frame Stainless steel, Ø 22 mm, welded all around

Lid ABS

Donut bumpers plastic, Ø 75 mm

ORDER CODE

W 560 DLD

// ACCESSORIES

+ Wall protection for lid

ORDER CODE

SG 560







The cabinet cart series **RGAE** is used when conventional cabinet carts are not strong enough. The RGAE cabinet cart has proved its worth in tough everyday operation in major clinics.

"Sometimes you have a special idea or a special requirement… It's good to know there's always a perfect answer available. Special requirements we regard as standard."

// SPECIAL FEATURES

- + Stainless steel-square tubular frames protect the aluminum carcase
- + Rectangular compartments are easy to clean and make the best use of space
- + Double-welled doors
 with sealing strip all round offer outstanding protection against dust
- + Lockable as standard













83

CASE CARTS RGAE, ALUMINUM-STAINLESS STEEL





+ Stainless steel frame

protects aluminum body

+ Doors with central lock, lockable



+ Polymer front bumper

on both face sides of the unit



+ Rubber sealing around the door



+ Shelves hygienic spaced mounted



→ Magnet fixation of doors



+ Stainless steel carriage with wrap-around polymer bumper (PE)

// SPECIAL EQUIPMENT

- + Upper wrap-around polymer bumper (recommended for road transport)
- + Joint and hitch for linking units KDRGAE
- + Lowering set for door fixation at 270° KDRRGAE
- + Rubber sealing
- + Wheels with elastic tire tread
- + Casters with central brake or double brake
- + Casters with swivel stop
- + Casters with stainless steel housing and 2-point locking system (recommended for washing tunnels)
- + Central locking system
- More accessories see page 90!



2-point locking system



Joint and hitch **KDRGAE**

CASE CARTS RGAE, ALUMINUM-STAINLESS STEEL







// TECHNICAL DESCRIPTION

- + Distortion-free reinforced stainless steel frame and carriage, casing made of anodized aluminum
- + Wrap-around polymer bumper and top front bumper (both made of PE) provide resistance and protection
- + Double-wall doors with rubber sealing all around and central lock
- + Doors can be opened at a radius of 270° and attached to the side walls by means of magnet when open
- + Ergonomic shrink-wrapped push handles on both depths of the unit
- + Two fixed and two swivel casters, elastic tire tread and precision ball bearing with dustguard, polyamide wheel body, caster housing: zinc-chromated
- + 1 or 2 non-removable shelves



RGAE 250 closed

OUTSIDE	DIMENSI	IONS	SHELVES		HEIGHT C	HEIGHT OF COMPARTMENT			LOAD		
WIDTH mm	DEPTH mm	HEIGHT mm	WIDTH mm	DEPTH mm	UPPER mm	CENTER mm	LOWER mm	CASTER Ø mm	RATING kg	WEIGHT kg	ORDER CODE
1195	649	1198	1052	552	460		400	160	130	58	RGAE 131
1195	649	1514	1050	550	376	340	380	200	150	70	RGAE 151
1195	649	1737	1050	550	440	440	440	200	200	75	RGAE 231
1433	744	1737	1285	645	440	440	440	200	250	107	RGAE 250



CASE CARTS RGAE FOR ISO-TRAYS, ALUMINUM-STAINLESS STEEL





■ The light weight cart RGAE is designed for transport of trays in ISO format 40/60.

Secure transport is ensured by stainless steel insert frame with welded U-profile rails. Polymer liners are available on request.



RGAE 320MTR closed





OUTSIDE WIDTH mm	DIMENSI DEPTH mm	ONS HEIGHT mm	CAPACITY		CASTER Ø mm	DESIGN	ORDER CODE
1027	730	1546	2 x 10 trays	600 x 400 x 100	160	with insert frame	RGAE 320ME
1462	785	1546	3 x 10 trays	600 x 400 x 100	160	with insert frame	RGAE 330ME
590	730	1500	1 x 9 trays	600 x 400 x 100	125	with polymer liners	RGAE 310MTR
1027	730	1546	2 x 9 trays	600 x 400 x 100	160	with polymer liners	RGAE 320MTR
1462	785	1546	3 x 9 trays	600 x 400 x 100	160	with polymer liners	RGAE 330MTR

CASE CARTS RGAE FOR ISO-TRAYS, ALUMINUM-STAINLESS STEEL



Combination module transport cart RGAE 320MTR with HPL-shelves and trays $\,$



Combination module transport cart with shelves, trays and polymer tray panels

COMBINATION MODULE TRANSPORT CART

1 section with stainless steel slides or polymer tray panels and 1 section with height adjustable shelves (grid: 100 mm).

2 swivel casters with brake and 2 fixed casters



Special design like RGAE 330MLT, however with stainless steel shelves and swivel casters on the right

OUTSIDE	UTSIDE DIMENSIONS							
WIDTH	DEPTH	HEIGHT	CAPACITY	CASTER Ø	DESIGN	ORDER CODE		
mm	mm	mm		mm				
1027	730	1546	3 shelves + 9 trays	160	fixed shelves/tray panel	RGAE 320MFT		
1462	785	1546	3 shelves + 9 trays	160	fixed shelves/tray panel	RGAE 330MFT		
1027	730	1546	3 shelves + 9 trays	160	height adjustable shelves/tray panel	RGAE 320MLT		
1462	785	1546	3 shelves + 9 trays	160	height adjustable shelves/tray panel	RGAE 330MLT		



LINEN TRANSPORT CARTS RG, POWDER-COATED





Standard design with lock incl. 2 keys

- Casing and shelves are made of galvanized sheet panel, with powder coating
- Color: light gray (RAL 9002)
- Doors open at a radius of 270°, with lock
- 2 shelves
- Handles are countersunk into casing on both sides
- PE all-plastic protective frame, Color: light gray

Casters

- 2 swivel casters with brake und 2 fixed casters, Ø 200 mm
- Caster housing: zinc-chromated
- Tread: elastic, polyamide, gray, non-marking
- Precision ball bearing with dustguard

// SPECIAL EQUIPMENT

- + Central locking system **RG ZSAM**
- + Casters with central brake
- + Rifix-casters



RG 230H with 2 shelves



Lower shelf hinged upwards

OUTSI	DE DIMEN	NSIONS	NO. OF	SHELVES	5	HEIGHT O	F COMPART	MENT		LOAD		
WIDTH	I DEPTH	HEIGHT	SHELVES	WIDTH	DEPTH	UPPER	CENTER	LOWER	CASTER Ø	RATING	WEIGHT	ORDER
mm	mm	mm		mm	mm	mm	mm	mm	mm	approx. kg	kg	CODE
1240	615	1470	2	1050	540	360	360	360	200	150	109	RG 150H
1240	615	1720	2	1050	540	430	450	440	200	200	114	RG 230H

CASE CARTS RGEE, STAINLESS STEEL



These carts are available in 6 different executions

- With fixed shelves
- With height adjustable shelves
- With height adjustable slides for sterile containers or ISO-Travs
- With welded (fixed) U-slides for ISO-Trays
- With polymer ISO-Tray panels
- As shuttle transport cart designed for shuttle rack

// SPECIAL FEATURES

- + Description Body is watertight-welded, smooth internal construction, double-wall doors with rubber sealing, 4 vertical push handles, 2 of them integrated in the door hinge, the door-side handle swings with the door, lower PE bumper
- + Casters 2 swivel casters with brake and 2 fixed casters, Ø 160 mm, caster housing: zinc-chromated, easy roll casters with elastic tire tread and precision ball bearing with dustguard
- + Alternative casters

 Casters with double brake or central brakes or directional lock, with stainless steel housing, Ø 200 mm

Unusual Our RGEE can be used optimally in the CSSD (see page 107)!

CASE CARTS RGEE WITH FIXED SHELVES, STAINLESS STEEL



Casters

- 2 swivel casters with brake and 2 fixed casters
- Ø 160 mm
- Caster housing: zinc-chromated





Fixed shelves

RGEE9FB closed

Technical constructions and alternative casters see above

OUTSID WIDTH mm	DE DIMENS DEPTH mm	SIONS HEIGHT mm	INSIDE D WIDTH mm	DEPTH mm	NS HEIGHT mm	HEIGHT (UPPER mm	OF COMPAR CENTER mm	TMENT LOWER mm	LOAD RATING	NO. OF SHELVES	ORDER CODE
921	721	1363	695	640	1080	332	332	332	6 STE	2	RGEE6FB
1171	721	1363	945	640	1080	332	332	332	9 STE	2	RGEE9FB
1171	721	1613	945	640	1330	301	301	301	12 STE	3	RGEE12FB



89

CASE CARTS RGEE WITH HEIGHT ADJUSTABLE SHELVES



Casters

- 2 swivel casters with brake and 2 fixed casters
- Ø 160 mm
- Caster housing: zinc-chromated





Shelves on height adjustable slides **CES60T**, Height grid 75 mm

■ Technical constructions and alternative casters see page 88!

OUTSIDE WIDTH	DIMENSIC	NS HEIGHT	INSIDE DI	IMENSIONS DEPTH	HEIGHT	LOAD	NO. OF COMPARTMENTS	ORDER CODE
mm	mm	mm	mm	mm	mm	RATING	mm	
1026	721	1363	800	640	1080	6 STE	3x approx. 740 x 640 x 330	RGEE6FBClassic
1301	721	1363	1075	640	1080	9 STE	3x approx. 1015 x 640 x 330	RGEE9FBClassic
1171	721	1363	945	640	1080	9 STE	3x approx. 885 x 640 x 330	RGEEISO2FBClassic*
1615	806	1511	1355	640	1228	12 STE	3x approx. 1265 x 640 x 380	RGEE330FBClassic

^{*}Container width max. 290 mm

CASE CARTS RGEE WITH HEIGHT ADJUSTABLE SLIDES



Casters

- 2 swivel casters with brake and 2 fixed casters
- Ø 160 mm
- Caster housing: zinc-chromated

Accessories







Wire shelf ${\sf CES60DF}$



Extension frame for STE baskets and containers CES60AZ2

■ Technical constructions and alternative casters see page 88!

OUTSIDE	DIMENSION	NS	INSIDE DI	IMENSIONS			
WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT	LOAD	ORDER CODE
mm	mm	mm	mm	mm	mm	RATING	
921	721	1363	695	640	1080	6 STE	RGEE6CES60
1301	721	1363	1075	640	1080	9 STF	RGEE9CES60

SPECIAL EQUIPMENT AND ACCESSORIES FOR CASE CARTS RGEE



Clamp for papers RGEE KL



DIN A4 frame for papers CBZ083



Eyelets for seals RGEE PL



2-point locking system with lock **RGEE HS + RGEE HSDS**



Catch bolt for added door security, meets the specifications of M232 Catch-bolt RGEE



Magnet for door fixation in washing tunnel at 270° and 260° RGEE AR 260U $\,$



Fold-down bow for door fixation in washing tunnel at 260° RGEE AR260



Magnet for door fixation in washing tunnel at 260° RGEE AR260V



Upper bumper for off-site transport by truck RGEEUOA



Joint and hitch KD RGEE



Central locking bar RGEE-Z-Stop



Directional lock RGEE-Rifix



Washing tunnel-resistant labelling as per customer specifications



CUSTOMIZED SOLUTIONS

Case carts RGEE, stainless steel



Hammerlit AWT containers



... with all-wheel steering for optimum control



... with all-wheel steering and maneuvering casters

"Manufactured in accordance with your specifications! It may be right for many purposes, but not for every one. That's why we also offer you individual solutions if required."

// YOUR BENEFITS

- + Solutions individually tailored to your own wishes
- + Consultancy and optimization based on experience



Individual inscriptions applied by the glass bead process



AWT containers with inner doors



Sterile goods store with elements of Hammerlit Shuttle systems



AWT containers with universal wire mesh shelves



AWT containers



Shuttle system, insert tray and perforated metal shelves

CUSTOMIZED SOLUTIONS

Carts for Automated Guided Vehicle Systems (AWT, AGV, EHB)

Hammerlit is your ideal partner if you are looking for transport carts for \mathbf{A} utomated \mathbf{G} uided \mathbf{V} ehicle systems (AGV systems). Whatever the application – whether transport of sterile goods, laundry or waste, ISO-Trays or special containers – we offer customized AGV-compatible solutions.



AGV transport cart is collected automatically



AGV transport cart during assembly at the central store in combination with the Hammerlit-Shuttle-System. Pictures taken at the university hospital in Leipzig, Germany



Outgoing goods in the sterilization center



AGV transport units are routed automatically to their destination



 $\mathsf{AGV}\,\mathsf{shuttle}\,\mathsf{unit}\,\mathsf{in}\,\mathsf{consignment}$



 $\ensuremath{\mathsf{AGV}}$ shuttle unit during distribution at the ward







HOOK CARTS, STAINLESS STEEL



page 96 ff.

MOBILE SHELF CART FOR STERILE GOODS



page 101

BAG CARRIER FOR OR, STAINLESS STEEL



page 103

MOBILE BUCKET STAND



page 102

SURGEON STEPS, STAINLESS STEEL



page 104

INSTRUMENT TABLES, STAINLESS STEEL



page 105



STERILE GOODS BASKETS, STAINLESS STEEL

The sterile goods baskets are designed for transport, storage and sterilization of various items. They fit into the hook carts for transport and the wall-mounted hook rails for storage. All sterile items containers are equipped with recessed handles. Electropolished, burr-free stainless steel, closed wire loops, stackable base frames.

Wire sizes: Upper frame 6.0 mm, wall frame 3.0 mm, loops 2.5 mm, base frame 5.0 mm



Labeling panel, approx. $103 \times 100 \text{ mm}$ (W x H) STE BF1 Crosswise divider STE Q1





Labeling panel, approx. $100 \times 65 \text{ mm}$ (W \times H) STE BF12 Crosswise divider STE Q12



Labeling panel, approx. $100 \times 65 \, \text{mm} (W \times H)$ STE BF12 Crosswise divider STE Q12ES



Labeling panel, approx. $103 \times 100 \text{ mm}$ (W x H) **STE BF1**



Basket trolley

For transporting two sterile goods baskets 1 STE or one sterile goods basket 2 STE.

Dimensions

 $680 \times 780 \times 860 \text{ mm} (W \times D \times H)$

TW2STE

// TECHNICAL DESCRIPTION

- + Frame Seamless welded stainless steel frame construction
- + Casters 4 swivel casters, 2 with brake, \emptyset 125 mm, conductive solid rubber profile

MODEL	DIMENS WIDTH mm	DEPTH mm	HEIGHT mm	WALL mm	BASE mm	WEIGHT CAPACITY approx. kg	ORDER CODE STERILE GOODS BASKETS	ORDER CODE CROSSWISE DIVIDER	ORDER CODE LABELING PANEL
Sterile goods basket 1 STE	575	280	265	20 x 40	20 x 20	30	STE1	STE Q1	STE BF1
Sterile goods basket 1 STE with access opening	575	280	265	20 x 40	20 x 20	30	STE1EG	STE Q1	STE BF1
Sterile goods basket 1/2 STE	575	280	135	20 x 35	20 x 20	20	STE12	STE Q12	STE BF12
Sterile goods basket 1/2 STE with access slot	575	280	135	20 x 35	20 x 20	20	STE12ES	STE Q12ES	STE BF12
Sterile goods basket 2 STE	575	560	265	20 x 40	20 x 20	30	STE2	-	STE BF1

HOOK CARTS, STAINLESS STEEL



SINGLE SIDED HOOK CART

- Loadable from one side, this cart features a seamless frame construction of stainless steel square tubing with hooks to accommodate 3 to 4 STE baskets or accessories
- Each hook has a weight capacity of 60 kg

// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, 2 with double brake, Ø 75 mm, with precision ball bearing
- + **Tread** Thermoplastic conductive rubber profile, wear-resistant, non-marking
- + Caster housing Zinc-chromated, with bumpers



NO. OF HOOK SETS	HOOK SPACING	DIMENS WIDTH mm		HEIGHT mm	ORDER CODE
3	400	610	475	1463	HKW3
4	320	610	475	1623	HKW4



DOUBLE SIDED HOOK CART

- Loadable from both sides, this cart features a seamless frame construction of stainless steel square tubing with hooks to accommodate 2 x 3 or 2 x 4 sterile goods baskets or accessories
- Each hook has a weight capacity of 60 kg

// TECHNICAL DESCRIPTION

- + **Casters** 4 swivel casters, 2 with double brake, Ø 75 mm, with precision ball bearing
- + **Tread** Thermoplastic conductive rubber profile, wear-resistant, non-marking
- + Caster housing Zinc-chromated, with bumpers



NO. OF HOOK SETS	HOOK SPACING	DIMENS WIDTH mm		HEIGHT mm	ORDER CODE
6	400	610	670	1463	HKW6
8	320	610	670	1623	HKW8





HOOK CARTS, STAINLESS STEEL

- This cart features a seamless welded frame construction of stainless steel square tubing with external hooks to accommodate 2 x 4 sterile goods baskets or accessories
- The center is equipped with headed dowels spaced at 75 mm for slides to accommodate 1 STE or 1/2 STE sterile goods baskets or containers
- Delivery includes 4 pairs of CES55 slides
- Each hook has a weight capacity of 60 kg
- Total weight capacity of the cart is 100 kg

// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, 2 with double brake, Ø 75 mm, with precision ball bearing
- + **Tread** Thermoplastic conductive rubber profile, wear-resistant, non-marking
- + Caster housing Zinc-chromated, with bumpers



		DIMENSI	ONS		
NO. OF	HOOK SPACING	WIDTH	DEPTH	HEIGHT	ORDER
HOOK SETS	mm	mm	mm	mm	CODE
8	335	1000	610	1653	CHKW8



STAINLESS STEEL SLIDES

for combination hook cart

MODEL	SUPPORT SURFACE mm	ORDER CODE
Pair of push-in rails with transport restraint for combi-hook trolley	58	CES55



- 25 x 25 mm square tube made of stainless steel with welded hooks to accommodate sterile goods baskets or accessories
- Each hook has a weight capacity of 60 kg
- Threaded bolds for potential equalization
- The ends of the tubes are covered with polymer caps

NO. OF	HOOK SPACING	LENGTH	ORDER CODE
HOOK SETS	mm	mm	1 PAIR
4	215	900	WHS 214
6	215	1300	WHS 216
7	215	1600	WHS 217
2	350	700	WHS 352
3	350	1050	WHS 353
4	350	1400	WHS 354
5	350	1750	WHS 355
2	410	900	WHS 412
3	410	1300	WHS 413
4	410	1600	WHS 414

ACCESSORIES FOR HOOK CARTS



Multi-purpose equipment holder

Utility bar 25 x 10 mm made of burr-free stainless steel, ideal for storing various anesthesia and O.R. accessories.

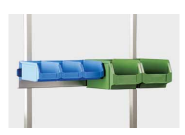
WIDTH	DEPTH	HEIGHT	ORDER CODE
mm	mm	mm	
600	48	180	HKW FS



Paper storage

For storage of sterilized packaging paper.
Made of burr-free stainless steel.

WIDTH	DEPTH	HEIGHT	ORDER CODE
mm	mm	mm	
560	250	300	HKW PA



Polymer containers

Ideal for storing laboratory tools and instruments as well as hospital utensils. They are stackable and integrate into the universal holder. Available colors: blue and green; material: polypropylene.

SIZE + COLOR	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
Size 3, blue	210	350	200	KC 32
Size 4, blue	150	230	125	KC 42
Size 5, blue	100	170	75	KC 52
Size 3, green	210	350	200	KC 31
Size 4, green	150	230	125	KC 41
Size 5, green	100	170	75	KC 51



HKW NM4

Suture storage

Made of burr-free stainless steel with 2-4 compartments which can accommodate 10-20 commercially available packages of suture materials.

COMPARTMENTS	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
2	600	170	145	HKW NM2
4	600	170	290	HKW NM4
4*	600	170	290	HKW NM4 PC

HKW NM4 PC



Wire container

Integrates into the universal holder.
Material: stainless steel

mm 150	mm	mm 125	KCE4	
WIDTH	DEPTH	HEIGHT	ORDER CODE	



Multi-purpose holder

Multi-purpose storage to accommodate multiple hospital or laboratory articles. Made of burrfree stainless steel with chamfered edges.

WIDTH	DEPTH mm	HEIGHT mm	ORDER CODE
600	360	260	HKW MA



Universal holder

Made of burr-free stainless steel, to accommodate all polymer KC and wire containers

HKWUH1:

KC 31 to KC 52, KCE 4 **HKWUH2:** only for container sizes 4 and 5

MODEL		02		ORDER CODE
Single model	660	mm 25	100	HKW UH1
Double model	660	25	395	HKW UH2



Universal storage shelf

Made of burr-free stainless steel. Evenly distributed weight capacity: approx. 50 kg.

WIDTH	DEPTH mm	HEIGHT mm	ORDER CODE
690	350	165	HKW AB35
690	450	165	HKW AB45
690	600	165	HKW AB60



 $[\]ensuremath{^*}\text{enclosed}$ transparent version, with polycarbonate front cover

ACCESSORIES FOR HOOK CARTS



Laundry and waste bag holder

Made of burr-free and seamless welded stainless steel, including HR 2000 grip ring.

550	327	315	HKW WS
mm	mm	mm	
WIDTH	DEPTH	HEIGHT	ORDER CODE



Shoe holder

Made of burr-free electropolished stainless steel, with closed wire loops to accommodate a maximum of 6 pairs of shoes.

Wire sizes: Loops 6 mm, Frames 8 mm

WIDTH	DEPTH mm	HEIGHT mm	ORDER CODE
600	260	180	HKW SH

Shoe rack

Made of burr-free electropolished stainless steel. Double sided. Will accommodate 6 pairs of shoes. Shoe ID is visible at the heel. Wire size: Loops 6 mm

WIDTH	DEPTH	HEIGHT	ORDER CODE
600	320	270	HKW SR
000	320	270	HKW SK



X-Ray image holder

Made of burr-free electropolished stainless steel. Wire Size: 5 mm

580	150	575	HKW RH
mm	mm	mm	
WIDTH	DEPTH	HEIGHT	ORDER CODE



Tube and OR towel holder

Made of burr-free electropolished stainless steel, with 11 closed wire loops to accommodate anesthesia tubes and OR towels.

Wire sizes: Loops 6 mm, Frames 8 mm

WIDTH	DEPTH	HEIGHT	ORDER CODE
mm	mm	mm	
600	115	180	HKW SB



Polymer bin storage

Ideal for storing small hospital articles as well as small laboratory tools and instruments. Consists of a light gray polymer frame with clear acrylic boxes.

NO. OF BINS	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
3	600	165	250	HKW 3SH
5	600	120	170	HKW 5SH
First-in-First-out				
3 - fifo	600	165	250	HKW 3SFH
5 - fifo	600	120	170	HKW 5SFH



Urine bottle holder

Made of burr-free electropolished stainless steel. Wire size: Loops 6 mm

NO. OF	WIDTH	DEPTH	HEIGHT	ORDER CODE.
HOLDER	mm	mm	mm	
6	645	22	115	HKW UFH



Wall-mounted urine bottle holder WUFH6



Wall-mounted bed pan holder WSBH4

NO. OF HOLDER	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
2	30	210	350	WUFH2
4	30	210	650	WUFH4
6	30	210	950	WUFH6
2	230	250	350	WSBH2
4	230	250	650	WSBH4
6	230	250	950	WSBH6

MOBILE PACKING TABLE, STAINLESS STEEL



The Hammerlit mobile packing table is especially designed to wrap operating instruments. The basic table can be completed by shelves from the Classic Shelving System.

The shelves are 600 mm deep and adjustable (75 mm spacing). Shelves with a smaller depth can be fixed in 2 positions.

The rear hook frame (optional) can be equipped with accessories (see pages 98-99). The face sides of the table are equipped with 2 pairs of hooks to hold a wire basket.



THS3508

Table hook frame, stainless steel construction, made of seamless welded 25 x 25 mm square tubes. 2 x 2 pairs of hooks, spaced at 350 mm.

// TECHNICAL DESCRIPTION

+ Frame

Table completely made of stainless steel. Sturdy framework made of seamless welded 30 mm square tubes, working surface made of 1.5 mm sheet metal, with supporting frame

- Cactore
- 4 swivel casters, 2 with double brake, Ø 125 mm, conductive solid rubber profile
- + Caster housing

Zinc-chromated



PTF7517 Packing table with accessories

MODEL	DIMENSIONS			
	WIDTH	DEPTH	HEIGHT	ORDER CODE
	mm	mm	mm	
Table	1510	750	900	PTF7515
Shelf	600	1500		CG615
Shelf	400	1500		CG415
Hook frame	1345	42	1500	THS3508



"We provide comprehensive advice and find with you the best solution!"



STERILE GOODS STORAGE, STAINLESS STEEL



MOBILE SHELF CART FOR STERILE GOODS

Shelf cart with wire shelves to accommodate max. 12 1 STE sterile goods baskets or 6 1/2 STE sterile goods baskets. Construction made of 25 mm square tube, material: stainless steel. Framework is fitted with a fixed bottom shelf and 5 adjustable stainless steel wire shelves, adjustable at a distance of 88 mm. All shelves are burr-free.

// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, 2 with double brake, Ø 125 mm, with precision ball bearing
- + Tread Conductive solid rubber profile
- + Caster housing Stainless steel

CAPACITY	DIMENSIC WIDTH	DNS DEPTH	HEIGHT	ORDER CODE
	mm	mm	mm	
12 x 1 STE and 6 x 1/2 STE	950	600	1970	EGSTE15



SHELF CART CLASSIC

The seamless welded stainless steel frame construction features 5 closed Classic stainless steel shelves which are height adjustable at a distance of 150 mm (refer to page 176).

// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, 2 with double brake, Ø 125 mm
- + **Tread** Conductive solid rubber profile
- + Caster housing Zinc-chromated



Classic 40/60 tray storage

CLASSIC 40/60 TRAY STORAGE

Classic side panels can be connected with connectors to construct a sturdy rack unit. Equipped with height adjustable stainless steel U-slides CESU60 this rack is ideal for storage of 40/60 trays.

With special adapters it is also possible to install polymer tray panels. Easy mounting without tools. Easy cleaning because of easy dismounting.

While connecting several units of shelving, every third unit should be equipped with a cross brace.

Further possibilities for sterile goods storage in conjunction with haliONE cabinet systems will be found on pages 151-152.



PACKING PAPER TROLLEY, STAINLESS STEEL

Packing paper trolley with welded base to accommodate sterile paper. 4 bars of round tube for packing paper sheets. Swivable bows fix the sheets. Mobile construction made of seamless 25×25 mm square tube design, stainless steel material.

- 4 swivel casters, 2 with double brake, Ø 75 mm
- With precision ball bearing
- Thermoplastic conductive rubber profile
- Caster housing: zinc-chromated



WIDTH	DEPTH mm	PAPER BAR HEIGHT mm	PUSH HANDLE HEIGHT mm	ORDER CODE
1465	780	975	1075	HLP52



MOBILE BUCKET STAND

- Stainless steel bucket
- Conductive swivel casters with stainless steel housing, Ø 75 mm
- Easy to clean carrier with bumpers made of conductive polymer
- Bucket dimensions: Height: 410 mm, Ø 410 mm

MODEL	ORDER CODE
Stainless steel bucket 15 l	OP E15B
Carrier incl. bucket	OP FE15B
Carrier with push handle incl. bucket	OP FE15BSG



CONTAINER DOLLY, STAINLESS STEEL

- Container dolly for Professional Workflow in OR
- Mobile construction made of seamless welded 25 x 25 mm square tube design, stainless steel material
- Accommodates sterile goods containers without lids and provides storage space for container lids and instrument tray
- 4 swivel casters, Ø 75 mm, 2 with double brake
- With precision ball bearing, thermoplastic conductive rubber profile, wear-resistant, non-marking
- Caster housing: zinc-chromated

DIMENSIO	NS		
WIDTH	DEPTH	HEIGHT	ORDER CODE
mm	mm	mm	
660	405	840	OPCTW
660	405	840	OPCTW 400*
660	640	840	OPCTW 640*

*with deployment area



BAG CARRIER FOR OR, STAINLESS STEEL



- Bag carrier for OR, round opening Ø 360 mm
- For disposal of soiled linen and waste in the OR
- Mobile seamless and burr-free tube construction made of stainless steel
- The round opening facilitates disposal of bulky linen in the OR
- Equipped with stainless steel bottom pan and Hammerlit grip ring HR 2000 to securely mount laundry bags and plastic bags

// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, Ø 75 mm, with precision ball bearing
- + Tread Thermoplastic conductive rubber profile, wear-resistant, non-marking
- + Caster housing Zinc-chromated

	DIMENSIC	DIMENSIONS				
NO. OF	WIDTH	DEPTH	HEIGHT	ORDER CODE		
GRIP RINGS	mm	mm	mm			
1	410	435	910	OPWR 165		



- Bag Carrier for OR
- For disposal of soiled linen and waste in the OR
- Mobile seamless and burr-free tube construction made of stainless steel
- Equipped with stainless steel bottom pan and Hammerlit grip ring HR 2000 to securely mount laundry bags, nets and plastic bags

// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, Ø 75 mm, with precision ball bearing
- + Tread Thermoplastic conductive rubber profile, wear-resistant, non-marking
- + Caster housing Zinc-chromated

		DIMENSI	ONS				
MODEL	NO. OF	WIDTH	DEPTH	HEIGHT	WEIGHT	ORDER CODE	MATCHING LIDS
	GRIP RINGS	mm	mm	mm	kg		SEE PAGE 65
December	1	410	435	950	5	OPW 165	D 60 - D 68
Base model	2	660	435	950	7.5	OPW 265	D 60 - D 68
Hinged model	1	410	475	950	5	OPW 165L	DT 70 - DT 78
Hillged Hodel	2	660	475	950	7.5	OPW 265L	DT 70 - DT 78
Model with	1	410	485	950	5	OPW 165LT	DT 70 - DT 78
pedal mechanism	2	660	485	950	7.5	OPW 265LT	DT 70 - DT 78
Model with	1	410	485	950	5	OPW 165LTD	DT 70 - DT 78
lid damping	2	660	485	950	7.5	OPW 265LTD	DT 70 - DT 78

 $The depth of the models with hinged lids increases by 40 \, mm. \, Models \, equipped with the pedal \, mechanism have an additional \, depth of 50 \, mm.$

SINGLE SURGEON STEPS, STAINLESS STEEL

- Stable 4-footed single step construction
- Made of 25 mm square tube seamless welded stainless steel
- With removable stainless steel non-slip
- Ribbed tread for easy cleaning
- 2 non-slip, non-marking adjustable rubber feet
- 2 conductive polymer screw-in feet







	DIMENS	IONS		
NO. OF STEPS	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
1 step	600	350	130	OPAT603513
1 step	600	350	220	OPAT603522
1 step	600	350	300	OPAT603530

DOUBLE SURGEON STEPS, STAINLESS STEEL



- Stable 4-footed single step construction, made of 25 mm square tube seamless welded stainless steel
- With removable stainless steel non-slip
- Ribbed tread for easy cleaning
- 2 non-slip, non-marking adjustable rubber feet
- 2 conductive polymer screw-in feet

NO. OF STEPS	DIMENSI WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
2 steps	600	650	220/440	OPAT60652244



INSTRUMENT AND EQUIPMENT TABLES, STAINLESS STEEL



STATIONARY INSTRUMENT AND EQUIPMENT TABLE (MODELS IT AND GT)

- Instrument and equipment tables made of stainless steel
- Stable square seamless stainless steel 25 mm tube design
- Removable table tops with guard
- Conductive design
- Load rating 150 kg



MOBILE INSTRUMENT AND EQUIPMENT TABLE ACCORDING TO IT 6242 (MODELS ITF AND GTF)

- 4 swivel casters, 2 with double brake, Ø 75 mm
- With precision ball bearing
- Thermoplastic conductive rubber profile
- Caster housing: zinc-chromated
- With bumpers

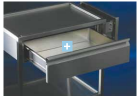


MOBILE MULTI-PURPOSE TROLLEY (MODELS AW)

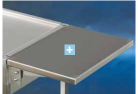
- Mobile multi-purpose trolleys made of stainless steel
- Stable square seamless stainless steel 25 mm tube steel construction with 2 smooth table tops are welded to the frame
- 4 swivel casters, 2 with double brake,
 Ø 75 mm, with precision ball bearing
- Thermoplastic conductive rubber profile
- With bumpers
- Load rating 150 kg

SPECIAL EQUIPMENT FOR INSTRUMENT TABLES





t Drawer with full length grip; insert smooth and water-tight welded



+ Fold down side shelf



+ Push handle

	DIMENSI					
MODEL	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE STATIONARY	ORDER CODE MOBILE	ORDER CODE MOBILE WITH PUSH HANDLE*
Instrument table	625	425	800	IT 6242	ITF 6242	ITFG 6242
Instrument table	720	625	800	IT 7262	ITF 7262	ITFG 7262
Instrument table	940	625	800	IT 9462	ITF 9462	ITFG 9462
Equipment table	625	425	650	GT 6242	GTF 6242	GTFG 6242
Equipment table	720	625	650	GT 7262	GTF 7262	GTFG 7262
Equipment table	940	625	650	GT 9462	GTF 9462	GTFG 9462
Multi-purpose trolley	625	425	800		AW 6242	AWG 6242
Multi-purpose trolley	720	625	800		AW 7262	AWG 7262
Multi-purpose trolley	940	625	800		AW 9462	AWG 9462

DRAWER	ORDER CODE
Drawer for table 6242	ITSL 62
Drawer for table 7262	ITSL 72
Drawer for table 9462	ITSL 94

 $^{^{*}}$ The width will be increased by mobile model with push handle about 100 mm

FOLD DOWN SIDE SHELF	TABLE DEPTH mm	ORDER CODE
For IT/ITF	425	ITAP 42
For IT/ITF	625	ITAP 62
For AW 6242	425	AWAP 42
For AW 7262/9462	625	AWAP 62

ACCESSORIES FOR INSTRUMENT TABLES



3-way guard Material: stainless steel. Height 70 mm



Dispenser (First-In-First-Out-System) incl. 4-way guard made of stainless steel.

FOR TABLE	ORDER CODE
IT6242 and ITF6242	ITG364
IT7262 and ITF 7262	ITG376
IT9462 and ITF9462	ITG396

NO. OF DISPENSER	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
3 comp.	600	200	245	IT6Z3SFH
5 comp.	600	135	165	IT6Z5SFH



Swivel S/S bowl Material: stainless steel. Adapter made of solid plastic.



Swivel rectangle bin Material: stainless steel. Adapter made of solid plastic.



Work top for dispenser Incl. 4-way guard. Material: stainless steel.



Swivel disinfectant bin with lid
Adapter made of solid plastic.

NO. OF DISPENSER	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
3-comp.	600	200	245	TB3SH
5-comp.	600	135	165	TB5SH

WIDTH	DEPTH	HEIGHT	ORDER CODE
mm	mm	mm	
445	105	137	ITZ3WSA



Catheter box, stainless steel With hooks to hang on instrument table, electropolished. Dimensions approx. 150 x 100 x 480 mm (W x D x H)



height adjustable.

with 2 hooks,

I.V. pole

POWZ IH2E





"Transport carts RGEE – Indispensable aid for transport and storage!"





RGEE9SH with shuttle rack



RGEE for 2-way system



RGEE9SH empty



RGEE with dolly and shuttle rack

// GENERAL DESCRIPTION

Elements accomodating shuttle rack

- + Silent and stable elements to guide 1 or 2 shuttle racks
- + Dolly and shuttle rack snap into place automatically inside the transport cart

// MOBILITY

- + 2 fixed and 2 swivel casters with double brake
- + Ø 160 mm, with precision ball bearing with dustguard
- + Easy roll casters with solid elastic rubber profile
- + Caster housing Zinc-chromated
- + Alternative casters

Casters with double brake or central brakes or directional lock, with stainless steel housing, \varnothing 160 mm or 200 mm

SHUTTLE-SYSTEM: FUNCTION

Docking of shuttle cart

With a 2-point linking mechanism the shuttle cart is easily and safely connected to the shuttle transport cart (patent: DBP DE 17 290).

Unlinking the shuttle cart

For unlinking simply use the locking bar at the handle and swivel the shuttle cart away.

Passing over the shuttle rack

After docking, the shuttle can be pushed in (without changing the position).

Removing the shuttle

To get the shuttle rack out of the cart, the steps have to be performed in reverse order. Simply lift the locking bar again and pull the shuttle rack out until it snaps into place on the shuttle cart automatically.



Approach the cart in angular way...



 \dots and shift towards the transport cart. It snaps into place automatically.



...and push...



...until it hits the arrester...



Simply lift the locking bar...



...until it snaps into place.



SHUTTLE-SYSTEM: TRANSPORT CARTS RGEE, STAINLESS STEEL





- Silent and stable elements to guide 1 or 2 shuttle racks
- Dolly and shuttle rack snap into place automatically inside the transport cart



RGEE9SH with shuttle rack



RGEE for 2-way system







RGEE with dolly and shuttle rack

Casters

- 2 fixed and 2 swivel casters with double brake
- Ø 160 mm, with precision ball bearing with dustguard
- Easy roll casters with solid elastic rubber profile
- Caster housing: zinc-chromated
- Technical constructions and alternative casters see page 88!

CAPACITY	DIMENS WIDTH mm	IONS DEPTH mm	HEIGHT mm	ORDER CODE	MATCHING SHUTTLE RACK	MATCHING DOL PLATFORMS	LIES/
2×3STE	1026	721	1363	RGEE2x3SH	EGSTE3E60, EGSTE3	UEW***STE3	UEWL***STE3
6 STE	1026	721	1363	RGEE6SH	EGSTE6E60. EGSTE6	UEW***STE6	UEWL***STE6
9 STE	1301	721	1363	RGEE9SH	EGSTE9E60,EGSTE9	UEW***STE9	UEWL***STE9
2 x 6 ISO-trays*	1301	721	1363	RGEE2xISO1SH	EGISO1E60, EGISO1	UEW***ISO1	UEWL***ISO1
12 ISO-trays*	1171	721	1363	RGEEISO2SH	EGISO2E60, EGISO2	UEW***ISO2	UEWL***ISO2

^{*600} x 400 x 100 mm

SHUTTLE-SYSTEM: SHUTTLE RACKS, STAINLESS STEEL



With 2 adjustable shelves CEGSTE9

Stainless steel shuttle racks

- Shuttle racks made of 1.4301/AISI 304 stainless steel
- 25 mm square-profile tube construction
- Seamless welded
- Conductive casters
- Autoclavable



9 STE	970	600	1047	EGSTE97
9 STF	950	600	1047	EGSTE9
6 STE	650	600	1047	EGSTE6
CAPACITY	DIMENSI WIDTH mm	ONS DEPTH mm	HEIGHT mm	ORDER CODE

Accessories: Shelf divider CEGSTEFT

^{***} Construction height depends on wheel \varnothing of the transport cart

SHUTTLE-SYSTEM: SHUTTLE RACKS, STAINLESS STEEL



Shuttle racks

- Material 1.4301/ AISI 304 stainless steel
- 25 mm square-profile tube construction, seamless welded
- Locking bar dimensions in full width of rack, which allows front and side access for handling
- 4 fixed casters, Ø 75 mm, heat-resistant profile
- Autoclavable

"Highest quality workmanship and easy to clean!"

CAPACITY DIMENSIONS WIDTH DEPTH HEIGHT mm ORDER CODE 3 x 1 STE 355 600 1047 EGSTE3E60 6 x 1 STE 685 600 1047 EGSTE6E60 9 x 1 STE 1015 600 1047 EGSTE9E60 on request EG 2-way
CAPACITY WIDTH mm DEPTH mm HEIGHT mm ORDER CODE 3×1 STE 355 600 1047 EGSTE3E60 6×1 STE 685 600 1047 EGSTE6E60
CAPACITY WIDTH DEPTH HEIGHT ORDER CODE mm mm mm mm 3×1STE 355 600 1047 EGSTE3E60
CAPACITY WIDTH DEPTH HEIGHT ORDER CODE mm mm mm
CAPACITY WIDTH DEPTH HEIGHT ORDER CODE

Accessories: Grid shelves 1 STE CES60DF
Perforated sheet metal shelves 1 STE CES60GF





Shuttle rack with U-Slides, height adjustable CESU6020

- For ISO trays 400 x 600 mm or with height adjustable slides CES60T for ISO boxes 400 x 600 mm
- Optional with arrester (stop) bar and security bar



	DIMENS	IONS		
CAPACITY	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
6 trays 400 x 600 x 100	455	600	1047	EGISO1
12 trays 400 x 600 x 100	885	600	1047	EGISO2
3 boxes 400 x 600 x 200	455	600	1047	EGISO1E60
6 boxes 400 x 600 x 200	885	600	1047	EGISO2E60
	on reque:	EG 2-way		

 $\textbf{Accessories:} \ \mathsf{Perforated} \ \mathsf{sheet} \ \mathsf{metal} \ \mathsf{shelves} \ \textbf{CES60ISOGF}, \ \mathsf{Grid} \ \mathsf{shelves} \ \textbf{CES60ISODF}$







SHUTTLE-SYSTEM: DOLLIES, STAINLESS STEEL





UEW Series

- Welded stainless steel body, 1.4301/AISI 304
- With guidance and docking mechanism to accommodate one or two shuttle racks
- The dolly is fitted with a two-point docking mechanism compatible with corresponding transport cart or platform
- Dolly can be easily uncoupled from transport cart using the ergonomically designed release mechanism built into the push handle
- Solid plastic bumpers on three sides
- 4 swivel casters, 2 with double brake, conductive solid rubber profile, Ø 125 mm, with precision ball bearing
- Autoclavable version available

MATCHING SHUTTLE RACK	DIMENS WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
EGSTE3, EGSTE3E60	450	637	945	UEW***STE3
EGSTE6, EGSTE6E60	780	637	945	UEW***STE6
EGSTE9, EGSTE9E60, EGISO2	1110	637	945	UEW***STE9
EGISO1, EGSTE3, EGSTE3E60	550	637	945	UEW***ISO1
	on reque	st	UEW***2-way	



UEWL Series

- UEWL series dolly
- Design like UEW series, but with open frame instead of closed body





MATCHING SHUTTLE RACK	DIMENS WIDTH	IONS DEPTH	HEIGHT mm	ORDER CODE
EGSTE3, EGSTE3E60	450	652	945	UEWL***STE3
EGSTE6, EGSTE6E60	785	652	945	UEWL***STE6
EGSTE9, EGSTE9E60, EGISO2	1115	652	945	UEWL***STE9
EGISO1, EGSTE3, EGSTE3E60	550	652	945	UEWL***ISO1

SHUTTLE-SYSTEM: PLATFORMS, STAINLESS STEEL



Platforms

- Welded stainless steel body, 1.4301/AISI 304
- With a guidance and anchoring mechanism to accommodate one or two shuttle racks
- With docking mechanism for linking to corresponding dolly
- Front and rear bumpers
- Four conductive height-adjustable feet



Platform **9STE** for 2-way system with valance

MATCHING SHUTTLE RACK	DIMENSIO WIDTH mm	DNS DEPTH mm	HEIGHT mm	ORDER CODE
EGSTE3, EGSTE3E60	500	667	308	PF***STE3
EGSTE3, EGSTE3E60	895	667	308	PF***2XSTE3
EGSTE6, EGSTE6E60	840	667	308	PF***STE6
EGSTE9, EGSTE9E60, EGISO2	1170	667	308	PF***STE9
EGISO1, EGSTE3, EGSTE3E60	630	667	308	PF***ISO1
EGISO1, EGSTE3, EGSTE3E60	1176	667	308	PF***2XISO1
EGISO1, EGSTE3, EGSTE3E60	1055	667	308	PF***ISO2
	on request			PF***2-way

^{***} Construction height depends on caster \varnothing of the transport cart

SHUTTLE-SYSTEM: TRANSFER BARRIER CLEAN - UNCLEAN

Transfer barrier clean – unclean

- Stainless steel 1.4301
- For spatial separation of clean and unclean sections



Transfer barrier



Pass-through cabinet loading with push-in carriage



Pass over window

SHUTTLE-SYSTEM: DOCKING STATION FOR STERILIZERS

Docking station for sterilizers

- Stainless steel 1.4301
- For passing over 2-way shuttles from dolly to sterilizer



Sterilizer



Docking a transfer trolley on the sterilizer



Feeding a two-way push-in carriage into the sterilizer







WASTE COLLECTORS



page 115 ff.

SPRING SHUT WASTE COLLECTOR CLAPPY



page 117 ff.

CLOSED WASTE BINS



page 119 ff.

SHARPS CONTAINERS SEPTOBOX®









page 123 page 124



page 121





WASTE COLLECTORS, MOBILE

- Seamless welded frame construction
- 20 mm stainless steel tube construction
- Equipped with hinge to connect lid DT 70 78
- Equipped with Hammerlit grip ring HR 2000
- Bottom plate, material ABS
- 4 swivel casters, Ø 75 mm, with precision ball bearing, light gray rubber profile, wheels with threadguards and caster housing zinc-chromated

// OPTIONAL ACCESSORIES

- + Lid with polymer hinge DT 70 DT 78 (removable without tools)
- + Lid with polymer hinge DT 70 DT 78 in combination with pedal mechanism LT
- + Lid with polymer hinge DT 70 DT 78 in combination with pedal mechanism LT and lid damping LTD
- + Conductive casters **LL075AS01**
- + Caster housing stainless steel LL075GE 01
- + Bumpers SSG31
- + Stainless steel hooks HAKEN



NO. OF GRIP RINGS	1 🗖	2 🔲 🗖	3 🗆 🗆 🗆	4 🗆 🗆 🗇	LIDS (PAGE 65)
Hinged model	MS 165L	MS 265L	MS 365L	MS 465L	DT 70 - DT 78
With pedal mechanism	MS 165LT	MS 265LT	MS 365LT	MS 465LT	DT 70 - DT 78
With lid damping	MS 165LTD	MS 265LTD	MS 365LTD	MS 465LTD	DT 70 - DT 78
Width, mm	410	670	1000	1335	
Depth, mm	480*	480*	480*	480*	
Height, mm	950	950	950	950	
Weight, kg	6	8.5	11	13	

^{*}Models equipped with pedal mechanism have an additional depth of 15 mm.



PUSH HANDLE WASTE COLLECTORS, MOBILE

- Seamless welded frame construction
- 22 mm stainless steel tube construction
- Equipped with hinge to connect lid DT 70 78
- Equipped with Hammerlit grip ring HR 2000
- Bottom plate, material ABS
- Bumpers SP32
- Stainless steel hooks HAKEN
- 4 swivel casters, 2 with brake, Ø 75 mm, with precision ball bearing, light gray rubber profile, wheels with threadguards and caster housing zinc-chromated

// OPTIONAL ACCESSORIES

- + Lid with polymer hinge DT 70 DT 78 (removable without tools)
- + Lid with polymer hinge DT 70 DT 78 in combination with pedal mechanism LT
- + Lid with polymer hinge DT 70 DT 78 in combination with pedal mechanism LT and lid damping LTD
- + Conductive casters LS075AS05
- + Caster housing stainless steel LS075GE05



"Disposal at a high level!"

NO. OF GRIP RINGS 1	4 11 LIDS (PAGE 65)
Hinged model MS 195L MS 295L MS 395L	MS 495L DT 70 - DT 78
With pedal mechanism MS 195LT MS 295LT MS 395L	T MS 495LT DT 70 - DT 78
With lid damping MS 195LTD MS 295LTD MS 395L	TD MS 495LTD DT 70 - DT 78
Width, mm 490 750 1085	1420
Depth, mm 500* 500* 500*	500*
Height, mm 950 950 950	950
Weight, kg 7.5 10 12.5	13.5

 $^{^*\}mbox{Models}$ equipped with pedal mechanism have an additional depth of 15 mm.



SPRING SHUT WASTE COLLECTOR CLAPPY, STAINLESS STEEL

This model is a completely new and innovative concept in waste collection. Although it has no lid, it is always closed.







Wire loops MS03 are used to secure the waste sacks and are fastened with the drill-binder hand-tool.



Fixing clamp MSZ 1 (1 set = 2 pieces)



Drill-twister MS 02K



Automatic brake



Included with bottom plate, light gray, plastic, (shock-resistant ABS)



With an additional locking device the collector is fixed in an open position

WALL MOUNTED CLAPPY

This version of the **spring shut collector** was created especially for wall mount applications. The carrier can be opened by means of the handle or pedal. The frame is made of stainless steel, it's sturdy, easy to clean and disinfect.



// TECHNICAL DESCRIPTION

- + Frame Stainless steel, seamless welded
- + Bottom plate (ABS)
- + Casters Ø 75 mm, precision ball bearing with gray non-marking rubber tread
- + Caster housing Zinc-chromated

Collectors to be supplied with fixing clamp, please add therefore KF to the order code, e.g. MS 73KF!

MODEL	70 LITER	40 LITER	2 x 70 LITER	2 x 40 LITER	20 LITER
4 swivel casters, brake	MS 73	MS 43			
4 swivel casters, brake, with locking device	MS 73-01	MS 43-01			
4 swivel casters, brake, with drill-twister	MS 73-02	MS 43-02			
4 swivel casters, brake, with locking device and drill-twister	MS 73-03	MS 43-03			
4 casters, brake, handle	MS 73H	MS 43H	MS 732	MS 432	
4 casters, brake, handle, with locking device	MS 73H-01	MS 43H-01	MS 732-01	MS 432-01	
4 casters, brake, handle, with drill-twister	MS 73H-02	MS 43H-02	MS 732-02	MS 432-02	
4 casters, brake, handle, with locking device and drill-twister	MS 73H-03	MS 43H-03	MS 732-03	MS 432-03	
2 swivel casters, 2 feet (MS 36: 4 feet)	MS 75	MS 45			MS 36
2 swivel casters, 2 feet, with drill-twister	MS 75-02	MS 45-02			MS 36-02
4 casters, 2 with brake	MS 71	MS 41			
4 casters, 2 with brake and drill-twister	MS 71-02	MS 41-02			
Wall-mounted model	MS 72	MS 42			
Wall-mounted model with drill-twister	MS 72-02	MS 42-02			
Width (mm)	585	585	1195	1195	450
Depth (mm)	490	490	490	490	350
Height (mm)	975	825	975	825	470
Weight (kg)	7.5	6.5	15	13	3
Grip ring (Width)	550	475	550	475	450
S. P B (****ac.*)					

SPRING SHUT WASTE COLLECTORS CLAPPY, STAINLESS STEEL

2 SWIVEL CASTERS, Ø 75 MM, 2 LEGS









4 SWIVEL CASTERS, Ø 75 MM, AUTOMATIC BRAKE



4 SWIVEL CASTERS, 2 WITH BRAKE, Ø 75 MM





// OPTIONAL ACCESSORIES

- + Push handle for Clappy
- + Fixing clamp





 Push handle for clappy
 Fixing clamp (see also page 117)







CLOSED WASTE BINS, POWDER COATED STEEL

These waste bins combine efficiency and sturdiness in one esthetic design. They are available in **coated steel and stainless steel.**

Models MSD 107 and MSD 112 are equipped with 2 wheels at the front for **easy moving** when tilted. MSD 104 is only available as a standing model.

The pedal mechanism with **integrated noise reducing lid** damping allows easy and dirt free operation of the lid.

As the inserts are seamless and **tapered**, full bags cannot get jammed in any way. This allows easy removal.

The flexible stainless steel back allows bags to be fixed and above all removed with ease. This and the tapered shape of the insert considerably reduces the risc of damaging the bag during removal.

A tapered **stainless steel** insert is available for all three sizes. The sturdy construction of these waste bins, with stainless steel foot pedals, ensures durable, trouble-free usage even when subjected to a maximum of strain.

// INFORMATION

Waste bins with colored lids, here shown in signal green (RAL 6032), sulfur yellow (RAL 1016) and light blue (RAL 5012). Colored lids are available at additional charge.







Housing RAL 7035 light gray + lid RAL 7016 anthracite gray

WIDTH mm	DEPTH mm	HEIGHT mm	HEIGHT OPEN mm	WHEEL Ø mm	WEIGHT kg	SIZE OF BAGS mm	CAPACITY I	ORDER CODE WITHOUT INSERT	ORDER CODE WITH INSERT
320	385	620	860		7	500 x 800	40	MSD 104	MSD 104/E 104
370	415	840	1120	75	10.5	575 x 1000	70	MSD 107	MSD 107/E 107
370	515	970	1330	75	13.5	700 x 1100	120	MSD 112	MSD 112/E 112



CLOSED WASTE BINS, STAINLESS STEEL

These bins are constructed in the same way as mentioned on page 119 including noise reducing lid damping system.

The outer shell and the inserts are made of high quality stainless steel which makes them **resistant** to cleaning detergents, solvents and disinfectants.

WIDTH mm	DEPTH mm	HEIGHT mm	HEIGHT OPEN mm	WHEEL Ø mm	WEIGHT kg	SIZE OF BAGS mm	CAPACITY I	ORDER CODE WITHOUT INSERT	ORDER CODE WITH INSERT
320	385	620	860		7.3	500 x 800	40	MSED 104	MSED 104/E 104
370	415	840	1120	75	10.6	575 x 1000	70	MSED 107	MSED 107/E 107
370	515	970	1330	75	13.5	700 x 1100	120	MSED 112	MSED 112/E 112



STEP-ON TRASH CANS

These step-on trash cans have the following features:

- Sturdy sheet metal, coated or non-rusting chrome steel
- Quality pedal with a sturdy mechanism
- Durable fire retardant insert, zinc-plated

STEP-ON TRASH CANS

Capacity (I)	5	12	19	30
Height (mm)	290	400	450	680
Height, open (mm)	480	640	750	980
Diameter (mm)	200	250	290	290
Depth (mm)	280	350	400	400
Weight (kg)	1.5	2.5	3.6	5.8
STURDY SHEET METAL, COATED (WHITE)	TE 105	TE 112	TE 120	TE 130
NON-RUSTING CHROME STEEL	TE 105 E	TE 112 E	TE 120 E	TE 130 E





SHARPS CONTAINERS halibox®S

For the collection of all kinds of small disposable waste.

The halibox®S have the following features:

- The box is provided with a grip and when empty stackable to save storage space
- Because of the unique closure the box is watertight, including filling mark
- halibox®S meets the requirements of TRBA 250

CAPACITY	WIDTH mm	DEPTH mm	HEIGHT mm	PACKING UNIT/ QUANTITY	MATERIAL	ORDER CODE
2.3	244	106	161	45	PP	MB 2300S



SHARPS CONTAINERS SEPTOBOX®S

The **Septobox®S** serves as a waste container and safety device for the disposal of syringes, cannulas, scalpels, needles, ampoules, etc.

Special protection by double closing:

There is a yellow plastic cover on the lid which enables you to open and close the container as needed. Once the box is full, simply press the yellow cover into the lid and the box is sealed permanently and the container can be disposed. Conformity according to TRBA 250.

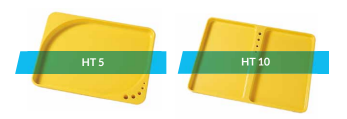
ADHESIVE ADAPTER FOR SEPTOBOX®S MB 3AD

Optional an adhesive adapter for the **Septobox®S** is available, which allows safe mounting on any smooth and clean surface, reducing the risk of falling over.

Ø LID mm	Ø BASE mm	HEIGHT mm	CAPACITY I	MATERIAL	PACKING UNIT/ QUANTITIY	DIMENSIO WIDTH mm	ONS FOR PAI DEPTH mm	CKING UNITS HEIGHT mm	WEIGHT kg	ORDER CODE
98	79	110	approx. 0.5	Polypropylene	170	610	405	420	approx. 10.7	MB 305S
142	107	150	approx. 1.5	Polypropylene	80	610	405	420	approx. 13.7	MB 315S
142	107	190	approx. 2.0	Polypropylene	65	610	405	420	approx. 11.8	MB 320S
142	107	246	approx. 2.5	Polypropylene	45	610	405	420	approx. 10.3	MB 325S
230	190	190	approx. 6.0	Polypropylene	50	650	650	640	approx. 13.8	MB 360S

SYRINGE SECURITY TRAY halitab®

Medical professionals are subject to the risk of incidents during and after injecting. Reduce the risk to puncture by using the halitab® security tray.



After injection, the used needle is secured by placing it into the protective cap **by only using one hand.**

In this way the risk of injury is reduced during the injection process, and afterwards whilst disposing the used syringes.

DIMENSION WIDTH mm	ONS DEPTH mm	HEIGHT mm	PACKING UNIT/ QUANTITY	ORDER CODE
260	190	21	10	HT 5
400	290	21	10	HT 10

- + Material ABS
- + Color Yellow, RAL 1016
- + Surface Smooth and jointless





SHARPS CONTAINERS SEPTOBOX®SAFE

Septobox®Safe is ideal for the collection of small waste like disposable pipettes, blood tubes, scalpels, used cannulaes, disposable syringes and broken glass. All boxes can be fixed safely with the table adapter MB3AD.

// TECHNICAL DESCRIPTION

- + The lid opening can be extended step by step by breaking out the flaps, and so the lid opening has a variable use (except models MB 302Safe and MB 307Safe)
- + The universal pull-off/twist-off device is suitable for most common cannulas and insulin syringes
- + The minimum thickness of material at each spot (box and lid) is 1.7 mm
- + UN Marking
- + AFNOR NFX 30-500 (except model MB307Safe)

CAPACITY I	PACKING UNIT/ QUANTITY	MATERIAL	ORDER CODE
0.2	110	РР	MB302Safe
0.7	170	PP	MB307Safe
1.6	110	PP	MB316Safe
2.0	80	PP	MB320Safe
3.1	50	PP	MB331SAFE



SHARPS CONTAINERS SEPTOBOX®SAFE EUROMATIC

Septobox® Euromatic is ideal for the collection of small waste like disposable pipettes, blood tubes, scalpels, used cannulaes, disposable syringes and broken glass.

One-Hand-Operation: lid opens automatically with one finger tip. For daily use it can be opened and closed for each disposal.

All boxes can be fixed safely with the table adapter MB3AD.

- + Grip on the side
- + Minimum material thickness 1.7 mm at each spot (box and lid)
- + Final closure is visible when top grip is in upright position
- + AFNOR NFX 30-500
- + TRBA 250
- + UN Marking

CAPACITY I	PACKING UNIT/ QUANTITY	MATERIAL	ORDER CODE
3.3	55	PP	MB330SafeEM
4.4	50	PP	MB340SafeEM
6.0	40	PP	MB360SafeEM
7.0	37	PP	MB370SafeEM





WASTE BOXES halipac®

Used for collection, transportation, storage and disposal of infectious waste in and outside hospitals. Applicable to **Class C-waste** in Germany and in accordance with the national directions related to the recognition, prevention from and fight against hospital infections.

Waste box halipac® is mainly used for (infectious) waste coming from dialysis wards, medical laboratories, mortuaries. This waste must be either disinfected (autoclave) or incinerated. The special waste box halipac® consists of a very strong cardboard box with a strong, stable plastic liner. It is delivered folded up, together with a clasp for the plastic bag, foldable flaps and handles.

halipac® is available in three models with different plastic liners:

- HP 40 Normal polyethylene bag, suitable for incineration (gauge: 0.12 mm)
- **HP 41** Polypropylene bag, temperature-resistant, **for disinfection** in a vacuum steam sterilizer, in accordance with the disinfectant list of the BGA, German Health Authority (max. temp. 134° C, gauge: 0.08 mm) drawn in special cardboard (1200 g/m²)
- As **economic alternative** to **halipac**® HP 40 and HP 41 we recommend **HP 50** with 0.12 mm polyethylene liner inserted in a corrugated cardboard box. Compared to HP 40 and HP 41 **halipac**® **HP 50** doesn't reach the same high level of resistance against impact from outside moisture.

DIMENSI	ONS						PACKING	
WIDTH mm	DEPTH mm	HEIGHT mm	CONTENT I	MATERIAL	SUITABLE FOR	WEIGHT kg	UNIT/ QUANTITY	ORDER CODE
300	300	500	40	Solid cardboard	Incineration	1.5	10	HP 40
300	300	500	40	Solid cardboard	Disinfection	1.5	10	HP 41
300	300	500	40	Corrugated cardboard	Incineration	0.8	10	HP 50

halipac® TROLLEYS



*Height incl. halipac® **Height incl. lid and halipac®



// TECHNICAL DESCRIPTION

- + halipac®-Trolley
 Stainless steel
- + Casters 4 swivel casters, Ø 50 mm



- + halipac®-Trolley incl. foot pedal mechanism Stainless steel
- + Casters 4 swivel casters, Ø 75 mm

MODEL	DIMENSIO WIDTH mm	DNS DEPTH mm	HEIGHT mm	ORDER CODE
Without pedal mechanism	325	315	585*	HF 2
With pedal mechanism	390	475	690**	HF 3LT
With pedal mechanism and lid damping	390	475	690**	HF 3LTD
Hinged lid				DT 60-68



BULK LINEN WASTE TRANSPORT CARTS, ALUMINUM ANODIZED

Bags filled with soiled laundry, especially those from operation rooms and Intensive Care Units, as well as waste bags, should only be transported in **closed containers**. Our models **TBA 56 E** and **TBA 66 E** made of anodized aluminum have been especially designed for this application.

These carts all have hinged lids which open lengthwise. Two handles are mounted at the cart to allow easy maneuvering. Models **TBA 56 SG** and **TBA 66 SG** have an additionally reinforced bottom frame and **wrap-around bumpers**, which ensure extra stability and a long life in the field.

For models **TBA 56 E** and **TBA 56 SG**, the front wall consists of three sections, which can be folded down as shown in the pictures above. This reduces the height that material needs to be lifted into the cart to only 640 mm from the floor. This container has a loading capacity of 6 to 8 full 70 liter transport bags. A drainage faucet and a push handle are also standard equipment.

"Both sizes are available in-and-excluding wrap-around bumpers!"







Container models TBA 66 E and TBA 66 SG, come standard with a bi-sectional, collapsible front wall. When this front wall is folded down, the loading height of the cart is reduced to 840 mm. A drainage faucet at the bottom of the cart and a push handle on the side where the swivel casters are located are also standard equipment. Carts have a loading capacity of 10 to 12 70 liter bags and a load rating of 300 kg.

APPROX.	INTERIOR E	DIMENSIONS	APPROX. E	XTERIOR DI	MENSIONS				
WIDTH mm	DEPTH mm	HEIGHT mm	WIDTH mm	DEPTH mm	HEIGHT mm	CASTER CONFIGURATION	CASTER Ø mm	WEIGHT kg	ORDER CODE ANODIZED
1070	650	1430	1060	654	1432	2 + 2	160	42	TBA 56 E
1110	650	1430	1100	660	1432	2 + 2	160	50	TBA 56 SG
1380	750	1370	1370	760	1372	2 + 2	160	50	TBA 66 E
1400	750	1370	1400	760	1372	2+2	160	65	TBA 66 SG

Open transport carts see pages 72-73!





CLOSED RECYCLING COLLECTORS



page 126 ff.

CLOSED WASTE COLLECTORS WITH FOOT PEDAL LIDS



page 128

RECYCLING BINS AND LIDS



page 129

RECYCLING COLLECTORS halinorm®



page 131

RECYCLING COLLECTORS STRAUBING PLUS



page 132 ff.

POLYMER CONTAINERS



page 134

CLOSED RECYCLING COLLECTORS WSLK







Smooth, **easy to clean front panels** and seamless body are just some of the features this series of collectors has to offer. These carts are equipped with tilt-out bins that can be opened by using the foot pedal at the bottom.

The individual recycling bins are removable through the rear of the cart and have an approximate capacity of 50 liters (see page 129).

The open bottom construction minimizes the soiling of the collector due to incorrect waste insertion.

The carts are available in different designs to meet individual requirements: As standard the body of the cart is made of stainless steel. Bins are not included. The bow handles are galvanized and powder-coated (silver finish). Optional colored front panels are available on request.

The plain-colored versions of these collectors are made of Aluminum with polymer handles and the standard color is gray (RAL 7035).

In addition, the **WSLK** collector is also available in **powder-coated sheet metal** (entire unit in light gray color).

// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, 2 with double brake, Ø 75 mm, with precision ball bearing
- + Tread Gray rubber profile
- + Caster housing Zinc-chromated

// FRONT COLORS OPTIONAL



// BOW HANDLES COLORS OPTIONAL

PXTK005	PXTK055		PXTK035		PXTK045
Meadow Green	Ruby Red		Ultramar Bl	ue	Buttercup

I The table provides an overview of the different model numbers!

DESIGN	DIMENS WIDTH mm		HEIGHT mm	STAINLESS STEEL	STAINLESS STEEL FRONT PANELS COLOR-CODED (RAL)	STEEL POWDER- COATED	ALUMINUM LIGHT GRAY	ALUMINUM LIGHT GRAY COLOR-CODED (RAL)	STAINLESS STEEL FIRE-RETARDANT VERSION
Single collector	390	550	785	WSLK 110	WSLK 110 C		WSLK 110 A	WSLK 110 AC	WSLK 110 F
Double collector	730	550	785	WSLK 220	WSLK 220 C	WSLK 220 TP	WSLK 220 A	WSLK 220 AC	WSLK 220 F
Triple collector	1070	550	785	WSLK 330	WSLK 330 C	WSLK 330 TP	WSLK 330 A	WSLK 330 AC	WSLK 330 F
Quadruple collector	1410	550	785	WSLK 440	WSLK 440 C		WSLK 440 A	WSLK 440 AC	WSLK 440 F

Matching bins WSB 5000-WSB 5008 please order separately (see page 129).



CLOSED RECYCLING COLLECTORS WSLK



DESIGN	DIMENS WIDTH mm		HEIGHT mm	STAINLESS STEEL	STAINLESS STEEL FIRE-RETARDANT VERSION
Double collector	730	580	785		WSLK 220 F
Triple collector	1090	550	1070	WSLK 333	

"Customized solutions like the model WSLK 333 are possible at any time!"

! Please consult your Hammerlit Distributor!

// INFORMATION

All models are also available in a fireretardant version with a closed bottom and

rear panel. The rear panel adds an extra of approx. 30 mm to the overall depth of the unit and approx.
25 mm to the height.



CLOSED RECYCLING COLLECTORS WSLQ





 Bins easy removable through front panels Another version of the closed recycling collector with tilt-out bins is our model **WSLQ**.

This collector, which is specially designed for **narrow spaces**, has a **depth of only 400 mm**.

The bins are removable through the front panels of the cart via a new second angle of the opening mechanism.

Lift pedal before opening and reach second angle to remove bin easily (Patent DBP DE 100 04 057).

DESIGN	DIMENS	IONS		ORDER CODE
	WIDTH	DEPTH	HEIGHT	
	mm	mm	mm	
Single collector	540	400	785	WSLQ 110
Double collector	1050	400	785	WSLQ 220
Triple collector	1535	400	785	WSLQ 330

Matching bins WSB 5000-WSB 5008 please order separately (see page 129).

CLOSED WASTE COLLECTORS WITH FOOT PEDAL LIDS



These closed waste collectors are equipped with pedal operated lids.

For emptying bins or sorting bags, the front door can be pulled out like a drawer. These collectors are equipped with **noise absorbing lid damping.**

On request, the front doors and/or handles are available in a colored, coated design at an additional charge. (RAL color)

// TECHNICAL DESCRIPTION

- + Material Stainless steel
- + Casters 4 swivel casters, 2 with double brake, Ø 75 mm, with precision ball bearing
- + Tread Gray rubber profile
- + Caster housing Zinc-chromated







Collector depth with pulled out sorting bin is 950 mm. For combined collectors, the bins are mounted on the outside(s).

DESIGN	NO. OF	NO. OF	DIMENSIC	NS		ORDER CODE
	50-LITER-BINS*	70-LITER-BAGS	WIDTH	DEPTH	HEIGHT	
			mm	mm	mm	
Single collector	0	1	430	550	850 (1275)	WSLT 101
Silligle collector	1	0	430	330	030 (1273)	WSLT 110
	0	2				WSLT 202
Double collector	1	1	825	550	850 (1275)	WSLT 211
	2	0				WSLT 220
	0	3				WSLT 303
Total and backers	1	2	1000	550	050 (4075)	WSLT 312
Triple collector	2	1	1200	550	850 (1275)	WSLT 321
	3	0				WSLT 330
	0	4				WSLT 404
	1	3				WSLT 413
Quadruple collector	2	2	1575	550	850 (1275)	WSLT 422
	3	1				WSLT 431
	4	0				WSLT 440

 $^{^*\}mbox{Matching bins WSB }5000\mbox{-WSB }5008\mbox{ please order separately (see page 129)}.$



RECYCLING BINS AND LIDS



RECYCLING BINS (50 L)

This line of bins was specially developed for the Hammerlit waste management system. This system encompasses in-house transport and waste sorting. The bins are easily cleanable in any facility.

// SPECIAL FEATURES

- + Sturdy integrated handles
- + 2 additional integrated handles at the bottom of the bin to facilitate emptying.
- + Integrated molds to accommodate our slide system (see page 132).
- + Drainage holes on edges and handles
- + Stackable, both with and without lids
- + Material Polypropylene
- + **Dimensions** 305 x 445 x 515 mm (W x D x H)



LIDS

We recommend that all bins should have lids. The Hammerlit lid is made of shock-resistant antistatic polymer (ABS). The integrated handle is easy to clean and allows ergonomic handling.

Lids are available in the following two versions:



Lids with integrated hook (D 60-D 68)

The inside of the lid is equipped with a hook to allow the lid to be hanged on the bin when opened.



Lids with integrated hinge (DT 60-DT 68)

This Hammerlit lid version is equipped with an integrated on-piece molded hinge. This eliminates spaces in which dirt can accummulate.



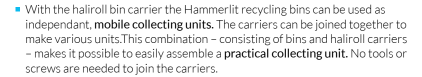
Unlike other similar lids in the industry, the Hammerlit lids are equipped with an overload security device, which prevents the hinge from breaking under stress.

COLOR	ORDER CODE BIN	ORDER CODE LID	ORDER CODE HINGED LID	ORDER CODE BIN WITH HINGED LID
white	WSB 5000	D 60	DT 60	WSB 5060
green	WSB 5001	D61	DT 61	WSB 5061
blue	WSB 5002	D 62	DT 62	WSB 5062
red	WSB 5003	D 63	DT 63	WSB 5063
yellow	WSB 5004	D 64	DT 64	WSB 5064
brown	WSB 5005	D 65	DT 65	WSB 5065
gray	WSB 5007	D 67	DT 67	WSB 5067
black	WSB 5008	D 68	DT 68	WSB 5068

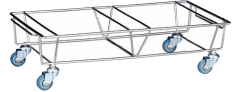
For optimum hygiene, we recommend the bins to be used with our transparent plastic bags (order number P50) (see page 135), if the bins are not washed during each cycle!

BIN CARRIER haliroll®, STAINLESS STEEL





- The construction enables one carrier to simply be hitched to another one.
- The **bin carrier** is made of **stainless steel wire**, extremely strong and easy to clean. It is equipped with four swivel casters, 2 with brake, Ø 50 mm, gray rubber profile and galvanized chrome-plated caster housings.





2x WSR 532 coupled

// INFORMATION

Each haliroll® bin carrier has a storage slot on the side to hold a lid. The stop casters are on the front.







Polymer bins and lids see page 129, labels on page 134, plastic bags P 50 on page 135.

CONSTRUCTION	DIMENSI	ONS	ORDER CODE	
	WIDTH	DEPTH	HEIGHT	
	mm	mm	mm	
Single carrier, without bins	370	340	185	WSR 531
Double carrier, without bins	670	340	185	WSR 532
Triple carrier, without bins	995	340	185	WSR 533



Bin carriers with pedal mechanism to accommodate 1, 2, 3 or even 4 series 5000 WSB bins (see also page 129).

// TECHNICAL DESCRIPTION

- + Material Stainless steel
- + Casters 4 swivel casters, 2 with brake, Ø 75 mm, with precision ball bearing
- + Tread Gray, non-marking rubber profile
- + Caster housing Zinc-chromated

CONSTRUCTION	DIMENSI WIDTH mm	IONS DEPTH mm	HEIGHT mm	ORDER CODE	ORDER CODE WITH LID DAMPING
Single collector	400	500	720	WSBF 1LT	WSBF 1LTD
Double collector	765	500	720	WSBF 2LT	WSBF 2LTD
Triple collector	1115	500	720	WSBF 3LT	WSBF 3LTD
Quadruple collector	1465	500	720	WSBF 4LT	WSBF 4LTD

Please order lids and recycling bins separately!



RECYCLING COLLECTORS halinorm®







WSN 1400



WSN 1500

- The basic models of the halinorm® series differ in size and the number of containers
- Two (300 x 400 mm) containers can be used instead of one (600 x 400 mm) container
- 4 swivel casters, 2 with double brake



WSN 2100



WSN 2200



WSN 2300



WSN 2400



WSN 2500



WSN 4100



WSN 4200



WSN 4300



WSN 4400



WSN 4500

// INFORMATION

All containers have to be ordered separately. The labels and containers shown in the illustration are not included with the collectors (see page 134 for label ordering information). When placing an order, please specify the color of the containers.

"Standard models are equipped with upper frames and cover plates."

CONTAINER	DIMENSIC	NS OF COLL	ECTOR	NO. OF POLYMER (CONTAINERS	ORDER CODE
DIMENSIONS	WIDTH	DEPTH	HEIGHT	HEIGHT	HEIGHT	
mm	mm	mm	mm	325 mm	220 mm	
C: 1	390	455	1160	1x WSNK 343*	2x WSNK 342*	WSN 1300
Size 1	390	455	1070		3x WSNK 342*	WSN 1400
300 x 400	390	455	1025	2x WSNK 343*		WSN 1500
	490	645	1370	3x WSNK 463*		WSN 2100
C: 0	490	645	1270	2x WSNK 463*	1x WSNK 462*	WSN 2200
Size 2	490	645	1160	1x WSNK 463*	2x WSNK 462*	WSN 2300
400 x 600	490	645	1070		3x WSNK 462*	WSN 2400
	490	645	1025	2x WSNK 463*		WSN 2500
	700	455	1370	6x WSNK 343*		WSN 3100
Size 3	700	455	1270	4x WSNK 343*	2x WSNK 342*	WSN 3200
2x 300 x 400	700	455	1160	2x WSNK 343*	4x WSNK 342*	WSN 3300
(not shown)	700	455	1070		6x WSNK 342*	WSN 3400
	700	455	1025	4x WSNK 343*		WSN 3500
	895	645	1370	6x WSNK 463*		WSN 4100
C: 4	895	645	1270	4x WSNK 463*	2x WSNK 462*	WSN 4200
Size 4	895	645	1160	2x WSNK 463*	4x WSNK 462*	WSN 4300
2x 400 x 600	895	645	1070		6x WSNK 462*	WSN 4400
	895	645	1025	4x WSNK 463*		WSN 4500

Please replace * by colorcode 0 to 7 (see page 134).

RECYCLING COLLECTORS STRAUBING PLUS, STAINLESS STEEL



The Straubing plus series offers a variety of possibilities.

These carts are available from single up to quadruple wide units. Every unit has slides to accommodate one 50 liter bin.

An optional grip ring assembly for holding bags and nets can also be added to any bay. These assemblies are equipped with hinged lids and the Hammerlit HR 2000 grip ring. Since these assemblies can be added and removed easily, the units can be re-configured at will to suit your changing needs.

Bag and net holder assemblies are also available for mounting on the front side of the units.

As an option, the carts can be equipped with an optional **foot pedal mechanism and lid damping** (cf. page 55).

 All models consist of stainless steel frames, 4 swivel casters, 2 with brake, Ø 75 mm, precision ball bearing, gray rubber profile and corner bumpers

// INFORMATION

Matching lids, containers, bins and adhesive labels for lids see page 129 and 134. Please order separately!

BOTTOM PLATES*

The collectors shown in the above table are without bottom plate. All collectors are also available with a removable antistatic white bottom plate (ABS).



*Bottom plates not available in combination with pedal mechanism.

DESIGN	DIMENSI	ONS		ORDER COE	DE WITH NUM	IBER OF POLY	MER BINS		ORDER CODE
	WIDTH	DEPTH	TOTAL HEIGHT	WITHOUT	ONE	TWO	THREE	FOUR	BOTTOM PAN
	mm	mm	mm						
Single collector	515	490	940*	WSP 100	WSP 110				PWS 100
Wall-mounted collector	450	380	290	WSP 109	WSP 119				
Double collector	850	490	940*	WSP 200	WSP 210	WSP 220			PWS 200
Triple collector	1190	490	940*	WSP 300	WSP 310	WSP 320	WSP 330		PWS 300
Quadruple collector, linear	1530	490	940*	WSP 400	WSP 410	WSP 420	WSP 430	WSP 440	PWS 400
Fivefold collector	1880	490	940*	WSP 500	WSP 510	WSP 520	WSP 530	WSP 540	PWS 400
Sixfold collector	2210	490	960**	WSP 600	WSP 610	WSP 620	WSP 630	WSP 640	PWS 400

^{*}Height incl. push handle: 870 mm; **Height incl. push handle: 890 mm

Lids and bins see page 129! Please order separately!



RECYCLING COLLECTORS STRAUBING PLUS, STAINLESS STEEL



Added versatility to the **Straubing plus** line can be achieved by combining it with our WSA collectors as shown below.

All versions of the Straubing plus collector can be equipped with this add-on unit at each side.

MODEL	ORDER CODE
Add-on collector unit for 1 container WSNK 341, WSNK 342, WSN 343	WSA 13
Add-on collector unit for 2 containers (not shown) WSNK 343	WSA 12

Lids and bins see page 129! Please order separately!



tut-out openings

Every bay of the **Straubing plus** collector is covered by a **hinged lid**. These are available in a wide range of colors (see page 65). Please order the lids separately.

The lids are **easily cleanable** due to their smooth surface. All lids can also be ordered **with cut-out openings** in **circular or oval** shape, to accommodate specific types of waste.

These cut-out openings offer the following advantages:

- The lid does not have to be lifted to dispose of items
- The opening has the approximate shape and size of the goods to be disposed of (e.g. oval for paper and round for bottles), in addition to the color coding and labeling of the lids, this provides extra security for efficient waste sorting

For some types of waste, for example flowers or miscellaneous waste, a cut-out opening of this kind is neither recommended nor practical. For such applications, we recommend a hinged lid without opening.

The number of grip rings is calculated by deducting the number of bins from the total number of bays. E.g. the fivefold collector with two bins has 3 grip rings.

- Please remember to specify in your order:
- Colors of lids
- Shape of opening
- Arrangement of lids
- Colors of containers

We recommend to include a small diagram (e.g. Quadruple collector WSP 420)

Bin











POLYMER CONTAINERS

POLYMER CONTAINERS FOR halinorm® SYSTEM AND FOR STRAUBING PLUS

Five different sizes of containers are available in a variety of heights, widths and depths.

There is also a choice of **6 colors** and adhesive labels available for different categories of waste.

DIMENSIO WIDTH mm	DNS DEPTH mm	HEIGHT mm	CAPACITY I	ORDER CODE WHITE (0)	FOR EACH COL GREEN (1)	OR BLUE (2)	RED (3)	YELLOW (4)	GRAY (7)
300	400	125	12						WSNK 3417
300	400	220	21	WSNK 3420	WSNK 3421	WSNK 3422	WSNK 3423	WSNK 3424	WSNK 3427
300	400	325	31	WSNK 3430	WSNK 3431	WSNK 3432	WSNK 3433	WSNK 3434	WSNK 3437
400	600	220	45	WSNK 4620	WSNK 4621	WSNK 4622	WSNK 4623	WSNK 4624	WSNK 4627
400	600	325	66	WSNK 4630	WSNK 4631	WSNK 4632	WSNK 4633	WSNK 4634	WSNK 4637

ADHESIVE LABELS Size 160 x 40 mm, adhesive.

COLOR	TEXT	ORDER CODE
white	Glass	EKN 10
white	Brown glass	EKN 11
white	Green glass	EKN 12
white	Clear glass	EKN 13
white	Colored glass	EKN 14
white	Plastic	EKN 20
white	Foils	EKN 21
white	Metal	EKN 30
white	Refundables	EKN 39

COLOR	TEXT	ORDER CODE
white	Aluminum	EKN 31
white	Misc. waste	EKN 40
white	Flowers	EKN 41
white	Paper	EKN 42
white	I. V. bags	EKN 19
white	Biodegradables	EKN 45
white	Waste	EKN 43
white	Compost	EKN 48
white	Batteries	EKN 38

COLOR	TEXT	ORDER CODE		
green	Glass	EKN 101		
blue	Paper	EKN 422		
yellow	Plastic	EKN 204		
brown	Biodegradables	EKN 455		
gray	Misc. waste	EKN 407		
white	Green point	EKN DSD		
white Ø	Green point	EKB DSD		
Custom labeling available				

DOLLY FRAMES, STAINLESS STEEL







Stainless steel dolly frames for easy transport of WSNK polymer containers (see above).

- + Casters 4 swivel casters, 2 with double brake, Ø 75 mm, gray rubber profile
- + Caster housing Zinc-chromated

DOLLY FRAMES	ORDER CODE	1 CONTAINER	ORDER CODE	2 CONTAINER	ORDER CODE	3 CONTAINER		
SUITABLE FOR	FOR	WIDTH	FOR	WIDTH	FOR	WIDTH	DEPTH	HEIGHT*
POLYMER CONTAINERS	1 CONTAINER	mm	2 CONTAINERS	mm	3 CONTAINERS	mm	mm	mm
VA/CNII/ 0.40 ~~ VA/CNII/ 0.40	WSN 134	310	WSN 234	620	WSN 334	930	410	140
WSNK 342 or WSNK 343	WSN 134	310	VV3IN 234	020	VV3IV 334	730	410	140

^{*}Without container Containers see above



RECYCLING COLLECTORS haliwert, STAINLESS STEEL





// TECHNICAL DESCRIPTION

// INFORMATION

- + Frame Collector carrier
- + Casters 4 swivel casters, Ø 50 mm, gray rubber profile
- + Caster housing Zinc-chromated

Delivery without labels. Please order separately. (see page 134)

BINS		DIMENS	SIONS				BINS AND LIDS \	WHITE	BINS AND LIDS I	LIGHT GRAY
CAP. OF BINS	NO. OF BINS	WIDTH	DEPTH mm	HEIGHT WITHOUT LID mm	HEIGHT WITH LID mm	HEIGHT OPEN LID mm	ORDER CODE WITHOUT HINGED LID	ORDER CODE WITH HINGED LID	ORDER CODE WITHOUT HINGED LID	ORDER CODE WITH HINGED LID
9	2 3 4	410 550 740	365	385	425	600	HLW 920 F HLW 930 F HLW 940 F	HLW 921 F HLW 931 F HLW 941 F	HLW 9207 F HLW 9307 F HLW 9407 F	HLW 9217 F HLW 9317 F HLW 9417 F
14	2 3 4	450 630 840	390	455	505	700	HLW 20 F HLW 30 F HLW 40 F	HLW 21 F HLW 31 F HLW 41 F	HLW 207 F HLW 307 F HLW 407 F	HLW 217 F HLW 317 F HLW 417 F
9	1	170	275	265	315	475	WSB 5090 H	WSB 5190 H	WSB 5097 H	WSB 5197 H
14	1	200	325	330	390	585	WSB 4040 H	WSB 4140 H	WSB 4047 H	WSB 4147 H

ALTERNAT	IVE BINS	DIMENS	SIONS				BINS AND LIDS \	WHITE	BINS AND LIDS I	LIGHT GRAY
CAP.	NO.	WIDTH	DEPTH	HEIGHT	HEIGHT	HEIGHT	ORDER CODE	ORDER CODE	ORDER CODE	ORDER CODE
OF BINS	OF			WITHOUT LID	WITH LID	OPEN LID	WITHOUT	WITH	WITHOUT	WITH
1	BINS	mm	mm	mm	mm	mm	HINGED LID	HINGED LID	HINGED LID	HINGED LID
9	1	170	275	265	315	475	WSB 5090 H	WSB 5190 H	WSB 5097 H	WSB 5197 H
14	1	200	325	330	390	585	WSB 4040 H	WSB 4140 H	WSB 4047 H	WSB 4147 H



Plastic bags



Drill-twister MS 02K Wire loops MS 03

ACCESSORIES FOR SORTING OUT RECYCLING MATERIAL

PLASTIC BAGS - POLYETHYLENE, COVERED COLORING

SIZE WIDTH x DEPTH mm	GAUGE mm	UNIT/ Pckg.	ORDER GREEN	CODE FOR E	ACH COLOF RED	YELLOW	BROWN	GRAY	BLACK
450 x 500	0.04	1000		P 2 BLUE					
400 x 600	0.06	500		P 3 BLUE					
500 x 800	0.06	250		P 4 BLUE	P4RED				
580 x 1000	0.06	250		P 12 BLUE					
600 x 1000	0.05	250	P 71	P 72	P 73	P 74	P 75	P 77	P 78
700 x 1100	0.06	250		P 20 BLUE					
630 x 800	0.02	720	transpar	ent for WSB 5	000 ff			P 50	
600 x 1000	0.08	200	PS 12-01	l transparent	with printing	"Safety trans	port for infe	ctious la	undry"



All-plastic fasteners MS 04 ROT ■ Drill-twister and wire loops see page 117, sorting nets see page 79!



SHELVES FOR TRAY PANELS 148

LABELS/INSERTS ACCESSORIES 149

CABINET SYSTEM haliONE 08.2

CABINET SYSTEM haliONE TOPLINE 151-155

CABINET DESIGNS 156-163

WORKTOPS 164

SINKS, DRUG STORAGE 165



Hammerlit is a supplier of advanced product systems concerning hospital supply and disposal as well as a consultant and supplier for all kinds of products for data-based material management in hospitals.

We support you in planning your installation, implementing the system and training your employees.



Trays in the field of Patient Care (Chapter 1)



Trays in the field of Patient Care (Chapter 1)



Trays in the field of Case Carts (Chapter 5)



Trays in the field of Tray Systems (Chapter 8)



Trays in the field of Cabinet System haliONE (Chapter 8)



Trays in the field of Shelving Systems (Chapter 9)

MODULAR SUPPLIES - SERVICE

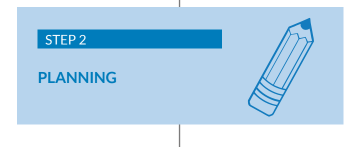
The advantages of a modular supply will be evident in all manner of different sections of your operation. The **care personnel** will be largey freed of activities not directly related to patient care and can rely on prompt deliveries and reliable stockkeeping. The system is rounded off by optimum cabinet and modular system planning taking into account work procedures and the range of goods handled.

Supply of goods in the **pharmacy** and in the **central store** is rationalized by route-optimized consignment lists and clearly-defined orders. Stock movements are automatically notified to the Materials Management System through interface connections.

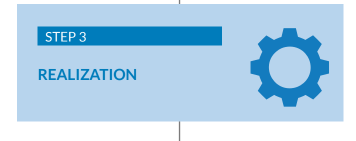
The administration benefits from meaningful statistics and can continuously adjust and optimize the range and levels of stocks in accordance with current requirements.



Aims are mutually agreed and after taking stock of the current situation our staff, who have many years of practical experience in the health care field, will be able to prepare a concept individually designed for your own operation. The supply requirements will be determined, possibilities for internal order handling will be demonstrated and an EDP solution connected to the existing materials management devised.



Hammerlit's planning services comprise the **furnishing and modular system equipment** for stations, service areas, OP, central storage and pharmacy, also **transport facility planning**. In addition, working out supply channels and the integration of the software are essential components of the scope of planning.



With Hammerlit you have a partner who will be there with you from installation of the furnishings and the modular system to fitting out the module baskets and setting up the barcode labels to installation of the **software** and carries out all these services on your own premises.



Your staff will be trained and instructed in the system, so that further expansion and updating on the modular supplies can be carried out independent of us.



SUPPLIES CIRCUIT

Unlike conventional cupboard supplies, the ordering requirement in Hammerlit modular supply is not first recorded at the time of order placing, but already by the carer, who is actually "using up" the cupboard in question. This seemingly minor adjustment to working procedure makes all the difference to the training needs of the carers concerned. For documentation of this ordering requirement, Hammerlit GmbH favors the reversible label system, which has proved its worth with its effectiveness.



Reversing the label from BLUE to WHITE



Removal of the last item from the stock cupboard.



Reversing the label from WHITE to BLUE



Stocking the goods in the stock compartment

"White labels show stocks are available, blue labels show an order is required!"



Clearing the goods from the reserve into the stock compartment



Placing orders for the goods, preparing delivery notes



Transferring the data into the system / creation of the order lists



Scanning labels by the stock assistant

The reversible label system consists of blue and white labels, reversible label holders and label holder which can be fixed directly in front of the product in the modul or module tray. When using this system, for the stock cupboard and the reserve cupboard only one reversible label system unit is required.

When the stock cupboard is emptied, the label must be reversed to show blue instead of white and the stock assistant sees at once on opening the cupboard door which articles require to be re-ordered. The order is recorded by means of a barcode scanner and when the order is delivered the label is turned round again to display white – and the ordering sequence is complete.

HAMMERLIT MODULAR CARRIER SYSTEMS



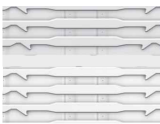
Stopper M6665H for carrier walls
 The stop system prevents
 unintentional pulling right out.



2 The tilt function of the carrier wall allows the module to be tilted by up to 25° thus enabling better access to products stored up high.



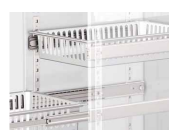
3 Module pulled out in standard carrier wall.



4 With the tongue-and-groove function, the carrying walls slot optimally into one another with almost imperceptible joints which are hygienically safe.



5 Telescopic extensions with over-extension (110%) and frame to take module. With a loading capacity of 50 kg, the drawers are particularly suitable for heavy products such as infusions.



The mounting rails are to take the telescopic extensions. The telescopic extensions can be relocated at any time within the grid without using tools.





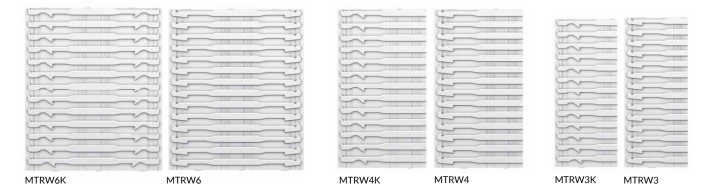
HAMMERLIT TRAY PANELS

The Hammerlit tray panels **MTRW** are produced from an impact-resistant polymer (ABS) by **injection molding** and meet the most demanding quality requirements.

The MTRWK liner with tilting function ideally complements the tray panel with linear extension MTRW and is mainly intended for the upper part of tall cabinets. Therefore it is manufacured with an integrated extension stop.

After the trays are arrested they can be slanted by more than 25°.

In this position the user can conveniently view the tray's contents even if the tray is placed at the very top part of the cabinet. The fitting dimensions are identical to the ones of the liner **MTRW** so that both types are combinable in one cabinet.



Carrier walls for 600 mm cabinet depth

	DIMENSIC	NS			
MODEL	WIDTH	HEIGHT	POSITION	NUMBER	ORDER CODE
	mm	mm	IN CABINET	CARRIER RAILS	
Tilting function	543	644	left/right	13	MTRW6K
Tilting function	543	505	left/right	10	MTRW6K505
Straight extension	543	644	left/right	14	MTRW6
Straight extension	543	505	left/right	11	MTRW6505

Carrier walls for 400 mm cabinet depth

	DIMENSIC	NS			
MODEL	WIDTH mm	HEIGHT mm	POSITION IN CABINET	NUMBER CARRIER RAILS	ORDER CODE
Tilting function	359	644	left	13	MTRW4KL
Tilting function	359	644	right	13	MTRW4KR
Tilting function	359	505	left	10	MTRW4KL505
Tilting function	359	505	right	10	MTRW4KR505
Straight extension	359	644	left	14	MTRW4L
Straight extension	359	644	right	14	MTRW4R
Straight extension	359	505	left	11	MTRW4L505
Straight extension	359	505	right	11	MTRW4R505

Carrier walls for 300 mm cabinet depth

	DIMENSIC	NS			
MODEL	WIDTH mm	HEIGHT mm	POSITION IN CABINET	NUMBER CARRIER RAILS	ORDER CODE
Tilting function	271	505	left	10	MTRW3KL505
Tilting function	271	505	right	10	MTRW3KR505
Tilting function	271	545	left	11	MTRW3KL545
Tilting function	271	545	right	11	MTRW3KR545
Straight extension	271	505	left	11	MTRW3L505
Straight extension	271	505	right	11	MTRW3R505
Straight extension	271	552	left	12	MTRW3L552
Straight extension	271	552	right	12	MTRW3R552

Other heights available on request!

CRADLES FOR MOUNTING STRIPS INCL. TELESCOPIC RUNNERS FOR TRAYS AND BASKETS

For modules to take heavy articles, we recommend telescopic extensions. The **fixing rail system** allows optimum flexibility of the telescopic extensions used. The extensions are suspended on the mounting rails screwed into the carcase of the cabinet and their height can be adjusted at any time without using tools.

For equipping a cabinet with fixing rails and telescopic extensions, the following elements will be required: 4 fixing rails and a corresponding number of mounting frames AR46ULF or AR64ULF.

MODEL	LENGTH mm	ORDER CODE STEEL, ZINC-CHROMATED	ORDER CODE STAINLESS STEEL
Mounting strip	650	MRS0650ULF	MRSE0650ULF
Mounting strip	700	MRS0700ULF	MRSE0700ULF
Mounting strip	750	MRS0750ULF	MRSE0750ULF
Mounting strip	800	MRS0800ULF	MRSE0800ULF
Mounting strip	1300	MRS1300ULF	MRSE1300ULF
Mounting strip	1950	MRS1950ULF	MRSE1950ULF





MODEL	ORDER CODE
Cradle incl. telescopic runners 600 mm, matching tray/basket size 400 x 600 mm	AR46ULF
Cradle incl. telescopic runners 400 mm, matching tray/basket size 400 x 600 mm	AR64ULF
Cradle incl. telescopic runners 400 mm, matching tray/basket size 400 x 300 mm	AR34ULF

■ There are many combinations of runners and liners possible!

SILICONE PROFILE FOR TRAY PANELS

The silicone profile MTRWSEAL provides a hygienic seal between tray panel and cabinet body.

Silicone profile per lineal meter MTRWSEAL	
Silicone profile per linear fileter MTKVSEAL	

QUICK-RELEASE ASSEMBLY SET



With the Quick-release assembly set the tray panels MTRW6 and MTRW6K can be removed (e.g. for cleaning) without using tools.

The tray panel is fixed in the front and backside by anodized **aluminum guide strips**. After removing the stops **MTRWFIX**, the tray panel can easily be taken out (removable without tools).

Simply pull out the stops, push back the panel and remove it from the front aluminum guide strip.







+ Aluminum guide strips

MODEL	ORDER CODE
Tall cabinet	MTRWALUH
Upper cabinet	MTRWALUA
Lower cabinet	MTRWALUU



MODULE TRAY EQUIPPED





1 Label holder

All label holders can be fixed either on the edge of the module or on the compartment dividers. The holders will fit all Hammerlit modules/ module trays.



3 Stop system

The stoppers are fixed to the module without using tools and prevent their being pulled out unintentionally. Two stoppers are required for each module.

■ Module = side walls and base solid; Module tray = floor only solid



2 T-piece M1T

By using the rated break points in the dividers, these may be shortened to the desired length and fixed in place with the T-piece.



4 Dividers

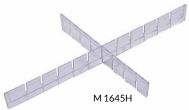
Dividers with rated break point make individual and space-saving storage of different products possible. Dividers of a certain height can be used both in modules as well as in modular trays of the same height.

TRAYS & BASKETS IN PC - ISO TRAY FORMAT 400 x 600 mm

Trays and baskets in accordance with ISO standard (400 x 600 mm) made of transparent PC* for insertion into tray panels and for mounting in extension frames.







Μ	3615H	
---	-------	--

M 1605	M 1665I

		DIMENSIONS				
VERSION	MATERIAL	COLOR	WIDTH	DEPTH	HEIGHT	ORDER CODE
			mm	mm	mm	
Tray lid	SAN*	transparent	600	400	15	M 3615H
Tray	PC	transparent	600	400	50	M 1605
Divider	PC	transparent	600		50	M 1665H
Divider	PC	transparent		400	50	M 1645H

^{*}SAN = styrene acrylonitrile







M 1611H

M 1601

M 1661H

		DIMENSIONS				
VERSION	MATERIAL	COLOR	WIDTH	DEPTH	HEIGHT	ORDER CODE
			mm	mm	mm	
Tray	PC	transparent	600	400	100	M 1611H
Basket	PC	transparent	600	400	100	M 1601
Divider	PC	transparent	600		100	M 1661H
Divider	PC	transparent		400	100	M 1641H







M 1602

DIMENSIONS VERSION MATERIAL COLOR WIDTH DEPTH HEIGHT ORDER CODE РС 400 200 M 1612H Tray transparent 600 M 1602 РС Basket 600 400 200 transparent M 1662H Divider РС transparent 600 200 РС 400 200 M 1642H Divider transparent

^{*}PC = polycarbonate

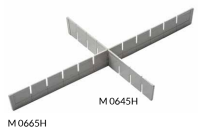


TRAYS & BASKETS IN ABS - ISO TRAY FORMAT 400 x 600 mm

Trays and baskets in accordance with ISO standard (400 x 600 mm) made of gray ABS* for insertion into tray panels or for mounting in extension frames.







VERSION	MATERIAL	COLOR	DIMENSIO WIDTH mm	NS DEPTH mm	HEIGHT mm	ORDER CODE
Tray lid	ABS	light gray	600	400	15	M 0615H
Tray	ABS	light gray	600	400	50	M 0605
Divider	ABS	light gray	600		50	M 0665H
Divider	ABS	light gray		400	50	M 0645H







M 0611H M 0601 M 0661H

			DIMENSIONS			
VERSION	MATERIAL	COLOR	WIDTH	DEPTH	HEIGHT	ORDER CODE
			mm	mm	mm	
Tray	ABS	light gray	600	400	100	M 0611H
Basket	ABS	light gray	600	400	100	M 0601
Divider	ABS	light gray	600		100	M 0661H
Divider	ABS	light gray		400	100	M 0641H







M 0602 M 0662H M 0612H

VERSION	MATERIAL	COLOR	DIMENSIO WIDTH mm	NS DEPTH mm	HEIGHT mm	ORDER CODE
Tray	ABS	light gray	600	400	200	M 0612H
Basket	ABS	light gray	600	400	200	M 0602
Divider	ABS	light gray	600		200	M 0662H
Divider	ABS	light gray		400	200	M 0642H

^{*}ABS = acrylonitrile butadiene styrene copolymer

TRAYS & BASKETS IN PC - ISO TRAY FORMAT 400 x 300 mm

Trays and baskets in accordance with ISO standard ($400 \times 300 \text{ mm}$) made of transparent PC* for insertion into tray panels and for mounting in extension frames.







M 1645H

VERSION	MATERIAL	COLOR	WIDTH	DEPTH	HEIGHT	ORDER CODE
			mm	mm	mm	
Tray	PC	transparent	400	300	50	M 1305H
Divider	PC	transparent	400		50	M 1645H
Divider	PC	transparent		300	50	M 1635H



M 1301



M 1641H

VERSION	MATERIAL	COLOR	DIMENSIO WIDTH mm	NS DEPTH mm	HEIGHT mm	ORDER CODE
Basket	PC	transparent	400	300	100	M 1301
Divider	PC	transparent	400		100	M 1641H
Divider	PC	transparent		300	100	M 1631H



M 1302



M 1642H

VERSION	MATERIAL	COLOR	DIMENSIO WIDTH mm	NS DEPTH mm	HEIGHT mm	ORDER CODE
Basket	PC	transparent	400	300	200	M 1302
Divider	PC	transparent	400		200	M 1642H

^{*}PC = polycarbonate



TRAYS & BASKETS IN ABS - ISO TRAY FORMAT 400 x 300 mm

Trays and baskets in accordance with ISO standard (400 x 300 mm) made of gray ABS* for insertion into tray panels or for mounting in extension frames.







M 0645H

			DIMENSIONS					
VERSION	MATERIAL	COLOR	WIDTH	DEPTH	HEIGHT	ORDER CODE		
			mm	mm	mm			
Tray	ABS	light gray	400	300	50	M 0305H		
Divider	ABS	light gray	400		50	M 0645H		
Divider	ABS	light gray		300	50	M 0635H		





			DIMENSIONS					
VERSION	MATERIAL	COLOR	WIDTH	DEPTH	HEIGHT	ORDER CODE		
			mm	mm	mm			
Basket	ABS	light gray	400	300	100	M 0301		
Divider	ABS	light gray	400		100	M 0641H		
Divider	ABS	light gray		300	100	M 0631H		





VERSION	MATERIAL	COLOR	DIMENSIO WIDTH mm	NS DEPTH mm	HEIGHT mm	ORDER CODE
Basket	ABS	light gray	400	300	200	M 0302
Divider	ABS	light gray	400		200	M 0642H

^{*}ABS = acrylonitrile butadiene styrene copolymer

SHELVES FOR TRAY PANELS

MODEL	WIDTH mm	DEPTH mm	HEIGHT mm	COLOR	UNIT	ORDER CODE
Shelf melamine	400	300	12	white	рс.	FB1204000300
Shelf melamine	400	600	12	white	рс.	FB1204000600
Shelf HPL*	400	300	8	white	рс.	FB0804000300
Shelf HPL*	400	600	8	white	рс.	FB0804000600
Shelves for mounting strips Shelf HPL* (incl. telescopic runners)	400	600	8	white	pc.	AAPL46ULF
Shelf HPL* (incl. telescopic runner)	600	400	8	white	рс.	AAPL64ULF

^{*}HPL = High Pressure Laminate

CATHETER STORAGE

Catheter insert for upright storage (cradles and extensions included)





DIMENSIONS							
WIDTH	DEPTH	HEIGHT	ORDER CODE				
mm	mm	mm					
400	600	700	KAZ406070ULF				
600	400	700	KAZ604070ULF				

Please order dividers separately.
Other heights are available on request.

Catheter insert for suspended storage



MODEL	EXTENSION DEPTH mm	ORDER CODE
Catheter hook rail 2 x 5 hooks	600	M46KHL05
Catheter hook rail 2 x 6 hooks	600	M46KHL06
Catheter hook rail 2 x 8 hooks	600	M46KHL08
Catheter hook rail 2 x 10 hooks	600	M46KHL10
Catheter hook rail 2 x 3 hooks	400	M64KHL03
Catheter hook rail 2 x 4 hooks	400	M64KHL04
Catheter hook rail 2 x 5 hooks	400	M64KHL05

M46KHL06

Catheter insert for suspended storage, preassembled on 8 mm HPL shelf with arrestor for tray panel insertion



MODEL	EXTENSION DEPTH mm	ORDER CODE
Catheter hook rail 2 x 5 hooks	600	M46KHL05FB
Catheter hook rail 2 x 6 hooks	600	M46KHL06FB
Catheter hook rail 2 x 8 hooks	600	M46KHL08FB
Catheter hook rail 2 x 10 hooks	600	M46KHL10FB
Catheter hook rail 2 x 3 hooks	400	M64KHL03FB
Catheter hook rail 2 x 4 hooks	400	M64KHL04FB
Catheter hook rail 2 x 5 hooks	400	M64KHL05FB

M46KHL06FB

■ For detailed information on hook intervals please ask for our data sheet!

FILE HOLDER STORAGE



BASKET FOI	BASKET FOR FILE HOLDERS								
WIDTH	DEPTH mm	ORDER CODE CRADLE	ORDER CODE BASKET						
400	600	AR46ULF	M0602HR46						
600	400	AR64ULF	M0602HR64						

■ Cradle with telescopic runner to be ordered separately (see page 142).



LABELS AND LABEL ACCESSORIES

To guarantee an efficient and orderly marking of the articles in the modules, there are labels, label mounts and label holders to optimize working procedures.

The labels are stuck onto the label mounts. White labels indicate stocks available and on the reverse of the mount, a blue label indicates re-ordering is required.

When using this reversible label system, for the **stock and reserve compartments** together, you only need a single reversible label system unit.



MF0105H MF0101H

LABEL HOLDER AND PLASTIC INSERTS

MODEL	COLOR	UNIT	ORDER CODE
Label holder 44 x 64 mm (W x H)	transparent	pc.	MF0101H
Plastic inserts $40 \times 60 \times 1 \text{ mm}$ (matching for MF0101H)	white	pc.	MF0102
Label holder 43 x 56 mm (W x H)	transparent	pc.	MF0105H
Plastic inserts $40 \times 54 \times 1$ mm (matching for MF0105H)	white	pc.	MF0106H

LABEL FOR LASER PRINTING, SELF-ADHESIVE

MODEL	COLOR	UNIT	ORDER CODE
Adhesive label, 58 x 38 mm (matching for MF0102)	white	DIN A4 with 25 labels	MF0205
Adhesive label, 58 x 38 mm (matching for MF0102)	blue	DIN A4 with 25 labels	MF0206
Adhesive label, 52 x 34 mm (matching for MF0106H)	white	DIN A4 with 25 labels	MF0505
Adhesive label, 52 x 34 mm (matching for MF0106H)	blue	DIN A4 with 25 labels	MF0506

ADHESIVE LABELS FOR THERMAL TRANSFER PRINTING

MODEL	COLOR	UNIT	ORDER CODE
Adhesive label, 58 x 38 mm (matching for MF0102)	white	Roll of 250 pieces	MF0605
Adhesive label, 58 x 38 mm (matching for MF0102)	blue	Roll of 250 pieces	MF0606
Thermal transfer foil	black	Roll of 360 m	MF0600

[!] Other colors available on request!

LIST HOLDER AND LABEL INSERTION STRIP

MODEL	COLOR	UNIT	ORDER CODE
List holder DIN A4, self-adhesive	transparent	pc.	400502
Label insertion strip with slanted insert, 350 mm, self-adhesive	transparent	pc.	400504





STORAGE AND SUPPLY ROOMS



page 151

CARE SUPPORT STATION



page 153

ADMINISTRATIVE WORKPLACE



page 153

"We realize your individual cabinet system!"



CABINET SYSTEM haliONE TOPLINE

The Hammerlit cabinet system hali**ONE** Topline offers a wide range of possibilities for the **equipment** of care support stations, storage and supply rooms as well as preparation rooms in hospitals and seniors' and nursing homes.

Many different varieties of cabinets with interior equipment to be chosen individually make it possible to design the working area

STORAGE AND SUPPLY ROOMS

precisely around the user's requirements.



- 1 Carrier wall with tilt function
- 2 Telescopic extensions on fixing rails
- 3 Shelves for carrier walls

- 4 Catheter insert for upright storage
- 5 Catheter insert for suspended storage
- 6 Pull-out worktop for fixing rails
- 7 Compartment base on carrier
- 8 Solid pull-out frames for sterile goods trays / containers
- 9 Sloping cover

Storage of sterile goods containers and trays in ISO standard cabinets $\,$



MODEL	WIDTH mm	DEPTH mm	ORDER CODE
Pull-out frames for sterile goods containers, stainless steel, solid	400	600	ARAH4060ULFG
Pull-out frames for sterile goods containers, stainless steel, solid	600	400	ARAH6040ULFG
Pull-out frames for sterile goods containers, stainless steel, perforated	400	600	ARAH4060ULF
Pull-out frames for sterile goods containers, stainless steel, perforated	600	400	ARAH6040ULF

Suitable fixing rails and drawers will be found on page 142.

"We'll be delighted to advise you on site and help you with planning and realization!"

CABINET SYSTEM haliONE TOPLINE

OR-STORAGE







Storage of sterile goods containers and trays in STE standard cabinets

- For flexible storage of sterile goods containers of different heights there are CSO40002000STE frames with rails adjustable in 75 mm steps CES55 available
- To make handling heavy sterile goods containers easier, we recommend the use of partly-extending frames ZOP000166
- Both runners and pull-out frames can be height-adjusted in 75 mm steps without using tools
- All components are of stainless steel 1.4301 (AISI 304)
- Frames seamlessly welded all round

MODEL	UNIT	ORDER CODE
Stainless steel frame for runners and pull-out frames	pair	CS040002000STE
2 Pull-out frame set	piece/each	ZOP000166
3 Drawer runners	pair	CE555





CABINET SYSTEM haliONE TOPLINE

CARE SUPPORT STATION



 $^* Cupboard \, doors \, shown \, transparent$

- 1 Anaesthetics safe*
- 2 Modular medicine cupboards with pull-out working surface*
- 3 Medicine refrigerator

- 4 Glare shields with concealed lamps
- 5 Rear wall lining
- 6 Spray/splash protection

- 7 Flush-fitting sink
- 8 Drawers with automatic soft-close mechanism
- 9 Screens

ADMINISTRATIVE WORKPLACE



- Bottom cupboard with utensils drawer and storage drawers. Optionally also available with hanging file pull-out and mobile (roller container)
- 2 Carrying brackets for wall-fixing for optimum leg freedom
- 3 Rounded worktop
- 4 Upper cupboard with or without doors (doors optionally lockable)

CABINET SYSTEM haliONE TOPLINE

EXAMPLE: MEDICINE STORAGE IN A NURSING HOME



- The tall cabinets are equipped with trays and dividers, which allow room saving storage of patient medication and a clear overview.
- The week-dispensers are stored in the top cabinet with roll top front and with an extendable worktop.
- In the lower part you can see a refrigerated medicine cabinet.
 On request drug storage can be integrated.
- The labeling of the ISO trays (e.g. per patient) can be done with the labeling system shown on page 149.

TECHNICAL DESCRIPTION haliONE CABINET SYSTEM



Door hinges



Handles



Plinth

Carcase

The carcase is made as an individual carcase of melamine-coated 19 mm (rear wall 8 mm grooved) chipboard. The front edges are covered with 3 mm PU-glued ABS edges.

Front panels

The front panels of 19 mm chipboard can optionally be faced with 0.3 mm melamine or 0.8 mm laminate.

Drawers

The drawers close automatically and are fitted with soft-close mechanism. For cleaning, the front valance can be removed without the use of tools.

Door hinges

The aluminium hinge with self-lubricating plastic bush can be opened to 270 degrees. It is let in flush into the carcase side wall and the inside of the door. Use of the module system is thus unrestricted in every position of the cupboard.

Handles

Segment bow handle with 192 mm drill spacing, stainless steel finish.

Plinth

Plinth valance of 19 mm chipboard with anthracite-colored melamine coating. The 2 mm-thick ABS edges are glued with PU adhesive. Valance connections are by means of anthracit-colored plastic elements. Optionally the plinth is also available with stainless steel valance or of 19 mm HPL.



AVAILABLE COLORS FOR haliONE TOPLINE

PRICE CATEGORY 1

BODY, SHELVES AND FRONTS: MELAMINE COATING IN THE DECORS OF PRICE CATEGORY 1



PRICE CATEGORY 2

BODY AND SHELVES: MELAMINE COATING IN THE DECORS OF PRICE CATEGORY 1 FRONTS: MELAMINE COATING IN THE DECORS OF PRICE CATEGORY 2



PRICE CATEGORY 3

BODY AND SHELVES: MELAMINE COATING IN THE DECORS OF PRICE CATEGORY 1 FRONTS: LAMINATE COATING IN THE DECORS OF PRICE CATEGORY 1+2

Printed colors may appear different from actual colors!

haliONE TOPLINE TALL CABINETS WITH PLINTH

MODEL HEIGHT 2100 mm		ORDER CODE TALL CABINETS	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE SHELVES
	Tall cabinet (ISO) including holes for shelves or trays in combination with side panels or telescopic runners. Choice of left or right hand door opening.	HL03550452	355	452	2100	FB1903160372
-		HL04550652	455	652	2100	FB1904160575
		HL06550452	655	452	2100	FB1906160372
	Tall cabinet including holes for	HL04000452	400	452	2100	FB1903610372
	shelves. Choice of left or right hand	HL04000652	400	652	2100	FB1903610575
	door opening.	HL04550452	455	452	2100	FB1904160372
		HL05000452	500	452	2100	FB1904610372
		HL05000652	500	652	2100	FB1904610575
		HL06000452	600	452	2100	FB1905610372
		HL06000652	600	652	2100	FB1905610575
		HL06550652	655	652	2100	FB1906160575
	Tall cabinet including holes for	HL07500452	750	452	2100	FB1907110372
	shelves. Cabinets with widths from	HL07500652	750	652	2100	FB1907110575
	800 mm on: shelf front 25 mm.	HL08000452	800	452	2100	FB2507610372
(a)	Double doors to be opened to the left and to the right.	HL08000652	800	652	2100	FB2507610575
		HL09100452	910	452	2100	FB2508690372
		HL09100652	910	652	2100	FB2508690575
	Tall cabinet (ISO) including	HR04550720	455	720	2100	FB1904160575
-	holes for shelves or trays in combination with side panels or telescopic runners.	HR06550652 (incl. raised rear panel)	655	652	2100	FB1906160372
	Plastic roll front to be opened bottom-up; secured against accidental closing.	HR06550520	655	520	2100	FB1906160372
		(optionally available with alum	inum roller-shut	ters)		
	Tall medicine cabinet. Front pull out. Including 10 divisible medicine trays.	HM02550652	255	652	2100	
	Tall medicine cabinet. Front pull out. Including 2 x 10 divisible medicine trays.	HM03550652	355	652	2100	



haliONE TOPLINE LOWER CABINET WITH PLINTH

MODEL		ORDER CODE	WIDTH	DEPTH	HEIGHT	ORDER CODE
HEIGHT 900 mm	Storage cabinet (ISO) including	LOWER CABINETS UL03550452	mm 355	mm 452	mm 900	SHELVES FB1903160372
	holes for shelves or trays in	UL04550652	455	652	900	FB1904160575
	combination with side panels or telescopic runners.	UL06550452	655	452	900	FB1906160372
	Choice of left or right hand door opening.					
	Storage cabinet including	UL04000452	400	452	900	FB1903610372
	holes for shelves. Choice of left or right hand	UL04000652	400	652	900	FB1903610575
	door opening.	UL04550452	455	452	900	FB1904160372
		UL05000452	500	452	900	FB1904610372
		UL05000652	500	652	900	FB1904610575
		UL06000452	600	452	900	FB1905610372
		UL06000652	600	652	900	FB1905610575
		UL06550652	655	652	900	FB1906160575
	Storage cabinet including	UL07500452	750	452	900	FB1907110372
N. C.	holes for shelves. Cabinets with widths from 800 mm on: shelf front 25 mm. Double doors to be opened to the left and to the right.	UL07500652	750	652	900	FB1907110575
		UL08000452	800	452	900	FB2507610372
		UL08000652	800	652	900	FB2507610575
		UL09100452	910	452	900	FB2508690372
		UL09100652	910	652	900	FB2508690575
		UL12000452	1200	452	900	FB2511590372
		UL12000652	1200	652	900	FB2511590575
	Sink cabinet including holes	UW04550652	455	652	900	FB1904160575
	for shelves. Backside: 165 mm removable	UW05000452	500	452	900	FB1904610372
100	panel for installations. Front: 148 mm in front color. Choice	UW05000652	500	652	900	FB1904610575
	of left or right hand door opening.	UW06000452	600	452	900	FB1905610372
	-LO.	UW06000652	600	652	900	FB1905610575
	i.	UW06550652	655	652	900	FB1906160575
	Sink cabinet including holes for shelves.	UW07500452	750	452	900	FB1907110372
	Backside: 165 mm removable	UW07500652	750	652	900	FB1907110575
	panel for installations. Front: 148 mm in front color. Cabinets	UW08000452	800	452	900	FB2507610372
	with widths from 800 mm on: shelf front 25 mm.	UW08000652	800	652	900	FB2507610575
	Double doors to be opened to	UW09100452	910	452	900	FB2508690372
	the left and to the right.	UW09100652	910	652	900	FB2508690575
		UW12000452	1200	452	900	FB2511590372
		UW12000652	1200	652	900	FB2511590575

haliONE TOPLINE LOWER CABINET WITH PLINTH

MODEL HEIGHT 900 mm		ORDER CODE LOWER CABINETS	WIDTH mm	DEPTH mm	HEIGHT mm	NO. OF DRAWERS
	Drawer cabinet with full extension drawers and self- and soft close feature fitting for trays and baskets $400 \times 600 \times 200$ mm (ISO).	UM04550652-3 UM06550452-3	455 655	652 452	900	3
	Drawer cabinet with full	UM04550652-4	455	652	900	4
	extension drawers and self- and soft close feature fitting for trays and baskets 400 x 600 x 100 mm (ISO).	UM06550452-4	655	452	900	4
	Drawer cabinet with full	UM04550652-5	455	652	900	5
	extension drawers and self- and soft close feature fitting for trays and baskets $400 \times 600 \times 100$ mm (ISO).	UM06550452-5	655	452	900	5

"Drawers with full-depth pull-out systems offer the possibility of product storage and simplify working procedures!"



haliONE TOPLINE LOWER CABINETS WITH PLINTH

	MODEL		ODDED CODE	MIDTH	DEDTIL	LIFICLIT	NO OF
### Extension drowers and self- and soft close feature. ### USBASSOSSOS 2 455 452 900 2 USBASSOSSOS 2 455 452 900 2 USBASSOSSOS 2 455 657 900 7 USBASSOSSOS 2 600 452 900 2 USBASSOSSOS 2 600 452 900 2 USBASSOSSOS 2 600 452 900 2 USBASSOSSOS 2 655 652 900 3 USBASSOSSOS 3 400 452 900 3 USBASSOSSOS 3 455 452 900 3 USBASSOSSOS 3 455 452 900 3 USBASSOSSOS 3 655 452 900 3 USBASSOSSOS 3 655 652 900 4 USBASSOSSOS 4 655 652 900 4 USBASSOSSOS 4 655 657 900 5 USBASSOSSOS 4 655 657 900 5 USBASSOSSOS 4 655 657 900 4 USBASSOSSOS 4 655 657 900 5 USBASSOSSOS 4 600 657 900 6 USBASSOSSOS 4	MODEL HEIGHT 900 mm		ORDER CODE LOWER CABINETS	WIDTH mm	DEPTH mm	HEIGHT mm	NO. OF DRAWERS
And soft close feature. Control Con		Drawer cabinet with full	US04000452-2	400	452		2
US0455045-2-2 455 452 900 2 US0500052 2 500 452 900 2 US0500052 2 500 452 900 2 US0500052 2 500 452 900 2 US0500052 2 600 452 900 2 US060052 2 600 452 900 2 US0650052 2 655 452 900 2 US0650052 2 655 452 900 2 US0650052 2 655 452 900 3 US0650052 3 655 452 900 3 US0650052 3 400 452 900 3 US0650052 3 400 452 900 3 US0650052 3 450 452 900 3 US0650052 3 455 452 900 3 US0650052 3 450 452 900 3 US0650052 4 450 452 900 4 US0600052 4 450 452 900 4 US0600052 4 450 452 900 4 US0600052 4 455 452 900 5 US0600052 5 455 452 900 6 US0600052 5 455 452 900 6 US0600052 6 450 4			US04000652-2	400	652	900	2
US00000452 2		and soft close reature.	US04550452-2	455	452	900	2
Usbosonose 2 2 500 652 900 2 2 Usbosonose 2 2 600 452 900 2 2 Usbosonose 2 2 600 452 900 2 2 Usbosonose 2 2 600 452 900 2 2 Usbosonose 2 2 655 452 900 2 2 Usbosonose 2 2 655 652 900 2 2 Usbosonose 2 2 655 652 900 2 2 Usbosonose 2 2 655 652 900 3 3 Usbosonose 2 3 400 452 900 3 3 Usbosonose 2 3 455 452 900 3 3 Usbosonose 2 3 650 452 900 3 3 Usbosonose 2 3 655 452 900 4 Usbosonose 2 4 600 652 900 5 Usbosonose 2 6 600 652 900 6 6 Usbosonose			US04550652-2	455	652	900	2
Drawer cabinet with full extension drawers and self-and soft close feature. USANSONOSE2 4 450 452 900 2 2 2 2 2 2 2 2 2			US05000452-2	500	452	900	2
US00000052-2			US05000652-2	500	652	900	2
Driver cabinet with full set sension drawers and self- and soft close feature. USA0550652 2 655 652 900 2			US06000452-2	600	452	900	2
Drawer cabinet with full extension drawers and self-and soft close feature. USA0000452 3			US06000652-2	600	652	900	2
Drawer cabinet with full extension drawers and self- and soft close feature. US04000452-3			US06550452-2	655	452	900	2
extension drawers and self- and soft close feature. US04050652-3 455 452 900 3 US04550452-3 455 452 900 4 US04550452-3 455 452 900 4 US04550452-4 400 452 900 4 US04550452-4 455 452 900 4 US04550452-4 450 452 900 4 US04550452-4 455 452 900 4 US04550452-4 455 452 900 4 US04550452-4 455 452 900 5 US04550452-4 455 452 900 5 US04550452-5 455 452 900 6 US04550452-5 455 452 900 6 US04550452-5 455 452 900			US06550652-2	655	652	900	2
US04500452-3		Drawer cabinet with full	US04000452-3	400	452	900	3
US04550452:3 455 452 900 3 US04550452:3 455 652 900 3 US05000452:3 500 452 900 3 US05000452:3 500 452 900 3 US06000452:3 600 452 900 3 US06000452:3 600 452 900 3 US06000452:3 655 452 900 3 US06000452:3 655 452 900 3 US0650452:3 655 452 900 3 US0650452:3 655 452 900 3 US0650452:4 400 452 900 4 US04500452:4 400 452 900 4 US04500452:4 455 452 900 4 US06500452:4 500 452 900 5 US0650452:4 500 452 900 5 US0650452:4 500 452 900 5 US0650452:5 405 652 900 5 US06500452:5 600 452 900 6 US06500452:5 600 452 900 6 US06500452:6 600 652 900 6 US06000452:6 600 652 900 6 US06000452:6 600 652 900 6 US06000452:6 600 652 900 6			US04000652-3	400	652	900	3
US05000452-3 500 452 900 3 US06000452-3 600 652 900 3 US06000452-3 600 455 900 3 US06000452-3 600 455 900 3 US06000452-3 600 455 900 3 US0650052-3 655 455 900 3 US06550452-3 655 452 900 3 US06500452-4 400 452 900 4 US04550452-4 455 652 900 4 US04550452-4 455 652 900 4 US06000452-4 400 452 900 4 US06000452-4 600 452 900 4 US06000452-4 600 652 900 5 US06550452-4 655 655 652 900 5 US06550452-5 400 452 900 5 US06500452-5 600 452 900 5 US06000452-5 600 452 900 6 US06000452-6 400 452 900 6		and sort close reature.	US04550452-3	455	452	900	3
US05000652-3 500 652 900 3 US06000652-3 600 652 900 3 US0600652-3 655 452 900 3 US06550452-3 655 452 900 3 US06550452-3 655 652 900 3 US06550652-3 655 652 900 3 US06550652-3 655 652 900 4 US06500652-4 400 452 900 4 US04550652-4 455 652 900 4 US05000652-4 455 652 900 4 US05000652-4 455 652 900 4 US0600652-4 455 652 900 4 US0600652-4 600 652 900 4 US0600652-4 600 652 900 4 US06500652-4 655 652 900 5 US06000652-5 400 652 900 5 US0600652-5 455 652 900 5 US0600652-5 455 652 900 5 US04550652-5 455 652 900 5 US0600652-5 600 652 900 6 US0650652-6 400 652 900 6 US0650652-6 455 652 900 6 US0650652-6 400 652 900 6 US0650652-6 455 652 900 6 US06500652-6 400 652 900 6 US0650652-6 455 652 900 6 US06000652-6 400 652 900 6 US06500652-6 455 652 900 6 US06500652-6 455 652 900 6 US06000652-6 400 652 900 6 US06000652-6 400 652 900 6			US04550652-3	455	652	900	3
US06000452-3	-		US05000452-3	500	452	900	3
US06000652-3			US05000652-3	500	652	900	3
US06000652-3							
US06550452-3						900	
US06550652-3 655 652 900 3							
US04000452-4							
extension drawers and self- and soft close feature. US04550452-4		Drawer cobinet with full					
US04550452-4							
US04550652-4 455 652 900 4 US05000452-4 500 452 900 4 US05000652-4 600 452 900 4 US06000452-4 600 452 900 4 US06500452-4 600 652 900 4 US06550452-4 655 452 900 4 US06550452-4 655 452 900 5 US06550452-5 450 652 900 5 US04500452-5 400 652 900 5 US04500452-5 400 652 900 5 US04500452-5 455 452 900 5 US04500452-5 455 652 900 5 US04500452-5 600 452 900 5 US05000452-5 600 452 900 5 US06000452-5 600 452 900 5 US06000452-6 400 452 900 6 US04500452-6 400 652 900 6 US04500452-6 400 652 900 6 US04550452-6 455 652 900 6	-	and soft close feature.					
US05000452-4 500 452 900 4 US06000652-4 600 452 900 4 US06000652-4 600 452 900 4 US06000652-4 655 452 900 4 US06550452-4 655 452 900 4 US06550652-4 655 652 900 4 US06550652-4 655 652 900 5 US06500652-5 400 452 900 5 US04500652-5 400 452 900 5 US04500652-5 455 652 900 5 US04550452-5 455 652 900 5 US04550452-5 455 652 900 5 US04550652-5 455 652 900 5 US04550652-5 455 652 900 5 US06550452-5 600 452 900 5 US0650652-5 600 452 900 5 US0650652-5 600 452 900 5 US0650652-5 655 652 900 6 US0650652-5 655 652 900 6 US0650652-5 655 652 900 6 US0650652-6 455 452 900 6 US0650652-6 455 452 900 6 US04550652-6 455 452 900 6 US04550652-6 455 452 900 6 US04550652-6 455 652 900 6							
US05000652-4 500 652 900 4 US06000452-4 600 452 900 4 US06050452-4 600 652 900 4 US06550652-4 655 452 900 4 US06550652-4 655 652 900 4 US06550652-4 655 652 900 5 US045000652-5 400 452 900 5 US045050652-5 455 652 900 5 US045050652-5 455 652 900 5 US045050652-5 455 652 900 5 US05000652-5 500 452 900 5 US05000652-5 500 452 900 5 US06000452-5 600 452 900 5 US06000652-5 600 452 900 5 US06550652-5 655 652 900 6 US06550652-5 655 652 900 6 US06550652-6 400 652 900 6 US06550652-6 400 452 900 6 US04000652-6 400 452 900 6 US04000652-6 400 452 900 6 US040550652-6 400 452 900 6 US04050652-6 400 652 900 6 US040550652-6 400 452 900 6 US04050652-6 400 452 900 6 US04550652-6 455 652 900 6 US04550652-6 400 452 900 6							
US06000452-4							
US06000652-4							
Us06550452-4							
US06550652-4							
Drawer cabinet with full extension drawers and self-and soft close feature.							
extension drawers and self- and soft close feature. US04000652-5							
and soft close feature. US04550452-5							
US04550652-5 455 652 900 5 US05000452-5 500 452 900 5 US05000652-5 500 652 900 5 US06000452-5 600 452 900 5 US06000452-5 600 652 900 5 US06550452-5 655 452 900 5 US06550452-5 655 655 900 5 US06550452-5 655 652 900 5 US06550652-6 400 452 900 6 US04500652-6 400 452 900 6 US04500652-6 455 452 900 6 US04550452-6 455 452 900 6 US04550452-6 455 452 900 6 US04550452-6 455 452 900 6 US05000452-6 500 452 900 6 US05000452-6 500 452 900 6 US05000452-6 600 452 900 6 US05000452-6 600 452 900 6 US06000452-6 600 452 900 6 US06000452-6 600 652 900 6							
US05000452-5 500 452 900 5 US05000652-5 500 652 900 5 US06000452-5 600 452 900 5 US06000652-5 600 652 900 5 US06550452-5 655 452 900 5 US06550452-5 655 655 900 5 US04550652-5 655 652 900 5 US04000652-6 400 452 900 6 US04000652-6 400 652 900 6 US04550452-6 455 452 900 6 US04550452-6 455 452 900 6 US04550452-6 455 652 900 6 US04550652-6 455 652 900 6 US05000452-6 500 452 900 6 US05000652-6 500 652 900 6 US06000452-6 600 452 900 6 US06000452-6 600 452 900 6 US06000452-6 600 452 900 6							
US05000652-5 500 652 900 5							
US06000452-5 600 452 900 5 US06550452-5 655 452 900 5 US06550452-5 655 452 900 5 US06550652-5 655 652 900 5 US04550652-5 655 652 900 6 US04550652-6 400 452 900 6 US04550652-6 455 652 900 6 US04550652-6 455 652 900 6 US055000652-6 500 652 900 6 US05000652-6 500 652 900 6 US05000652-6 600 452 900 6 US06000652-6 600 652 900 6 US06000652-6 600 652 900 6							
US06000652-5 600 652 900 5 US06550452-5 655 452 900 5 US06550652-5 655 652 900 5 US04000452-6 400 452 900 6 US04000652-6 400 652 900 6 US04550452-6 455 452 900 6 US04550452-6 455 652 900 6 US04550452-6 455 652 900 6 US05000452-6 500 452 900 6 US05000452-6 500 452 900 6 US05000452-6 600 452 900 6 US06000452-6 600 652 900 6 US06000452-6 600 652 900 6							
US06550452-5 655 452 900 5 US06550652-5 655 652 900 5 Drawer cabinet with full extension drawers and selfand soft close feature. US04000452-6 400 452 900 6 US04000652-6 455 452 900 6 US04550452-6 455 652 900 6 US04550652-6 455 652 900 6 US05000452-6 500 452 900 6 US05000452-6 500 652 900 6 US05000452-6 600 452 900 6 US06000652-6 600 652 900 6 US06000652-6 600 652 900 6	-						
Drawer cabinet with full extension drawers and selfand soft close feature. US04000452-6 400 452 900 6 US04000652-6 400 652 900 6 US04550452-6 455 452 900 6 US04550452-6 455 652 900 6 US05000452-6 455 652 900 6 US05000452-6 500 452 900 6 US06000452-6 500 652 900 6 US06000452-6 600 452 900 6 US06000452-6 600 652 900 6 US06550452-6 600 652 900 6							
Drawer cabinet with full extension drawers and selfand soft close feature. US04000452-6 400 452 900 6 US04000652-6 and soft close feature. US04550452-6 455 452 900 6 US04550452-6 bus 04550452-6 bus 05000452-6 bus 05000452-6 bus 05000452-6 bus 06000452-6 bus 06000452-6 bus 06000452-6 bus 06000452-6 bus 06000452-6 bus 06000452-6 bus 0652 bus 06550452-6 bus 0655042-6 bus 06550452-6 bus 0655042-6 bus 0655042-6 bus 0655042-6 b							
extension drawers and self- and soft close feature. US04000652-6 400 652 900 6 US04550452-6 455 452 900 6 US04550652-6 500 452 900 6 US05000452-6 500 652 900 6 US06000452-6 600 452 900 6 US06000452-6 600 652 900 6 US06000652-6 600 652 900 6							
and soft close feature. US04550452-6							
US04550652-6 455 652 900 6 US05000452-6 500 452 900 6 US05000652-6 500 652 900 6 US06000452-6 600 452 900 6 US06000652-6 600 652 900 6 US06550452-6 655 452 900 6							
US05000452-6 500 452 900 6 US05000652-6 500 652 900 6 US06000452-6 600 452 900 6 US06000652-6 600 652 900 6 US06550452-6 655 452 900 6							
US05000652-6 500 652 900 6 US06000452-6 600 452 900 6 US06000652-6 600 652 900 6 US06550452-6 655 452 900 6			US04550652-6	455	652	900	6
US06000452-6 600 452 900 6 US06000652-6 600 652 900 6 US06550452-6 655 452 900 6			US05000452-6	500	452	900	6
US06000652-6 600 652 900 6 US06550452-6 655 452 900 6			US05000652-6	500	652	900	6
US06550452-6 655 452 900 6			US06000452-6	600	452	900	6
			US06000652-6	600	652	900	6
US06550652-6 655 652 900 6			US06550452-6	655	452	900	6
			US06550652-6	655	652	900	6

haliONE TOPLINE UPPER CABINETS

ODEL EIGHT 1200 mm		ORDER CODE UPPER CABINETS	WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE SHELVES
	Storage cabinet (ISO) including holes for	AL03550452	355	452	1200	FB1903160372
	shelves or trays/baskets	AL04550652	455	652	1200	FB1904160575
in combination with side panels or telescopic runners. Choice of left or right hand door opening.	AL06550452	655	452	1200	FB1906160372	
	Storage cabinet including	AL04000452	400	452	1200	FB1903610372
	holes for shelves. Choice of left or right hand	AL04000652	400	652	1200	FB1903610575
	door opening.	AL04550452	455	452	1200	FB1904160372
		AL05000452	500	452	1200	FB1904610372
		AL05000652	500	652	1200	FB1904610575
		AL06000452	600	452	1200	FB1905610372
		AL06000652	600	652	1200	FB1905610575
		AL06550652	655	652	1200	FB1906160575
	Storage cabinet including holes for shelves. Cabinets with widths from	AL07500452	750	452	1200	FB1907110372
		AL07500652	750	652	1200	FB1907110575
	800 mm on: shelf front 25 mm.	AL08000452	800	452	1200	FB2507610372
	Double doors to be opened to the left and to	AL08000652	800	652	1200	FB2507610575
	the right.	AL09100452	910	452	1200	FB2508690372
		AL09100652	910	652	1200	FB2508690575
	Storage cabinet (ISO)	AR04550720	455	720	1200	FB1904160575
	including holes for shelves or trays/baskets in combination with	AR06550652 (incl. raised rear panel)	655	652	1200	FB1906160372
	side panels or telescopic runners. Plastic roll front to be opened bottom-up; secured against accidental closing.	AR06550520	655	520	1200	FB1906160372



haliONE TOPLINE UPPER CABINETS (WALL-MOUNTED)

MODEL HEIGHT 650 mm		ORDER CODE UPPER CABINETS	WIDT mm	DEPTH mm	HEIGHT mm	ORDER CODE SHELVES
	Storage cabinet (ISO)	OL03550452	355	452	650	FB1903160372
	including holes for shelves or trays/baskets	OL04550376	455	376	650	FB1904160299
	in combination with side panel.	OL04550652	455	652	650	FB1904160575
	For wall mounting hangers integrated. Choice of left or right hand door opening.	OL06550452	655	452	650	FB1906160372
	Storage cabinet (ISO)	OL04000376	400	376	650	FB1903610299
1	including holes for shelves.	OL04000452	400	452	650	FB1903610372
	For wall mounting hangers integrated.	OL04000652	400	652	650	FB1903610575
	Choice of left or right hand door opening.	OL04550452	455	452	650	FB1904160372
	nand door opening.	OL05000376	500	376	650	FB1904610299
		OL05000452	500	452	650	FB1904610372
		OL05000652	500	652	650	FB1904610575
		OL06000376	600	376	650	FB1905610299
		OL06000452	600	452	650	FB1905610372
		OL06000652	600	652	650	FB1905610575
		OL06550376	655	376	650	FB1906160299
		OL06550652	655	652	650	FB1906160575
	Storage cabinet	OL07500376	750	376	650	FB1907110299
1	including holes for shelves.	OL07500452	750	452	650	FB1907110372
	For wall mounting hangers integrated. For	OL07500652	750	652	650	FB1907110575
	cabinets wider than 910 mm: vertical shelf inside.	OL08000376	800	376	650	FB2507610299
	Double doors to be	OL08000452	800	452	650	FB2507610372
	opened to the left and to the right.	OL08000652	800	652	650	FB2507610575
		OL09100376	910	376	650	FB1904250299
		OL09100452	910	452	650	FB1904250372
		OL09100652	910	652	650	FB1904250575

haliONE TOPLINE UPPER CABINETS (WALL-MOUNTED)

MODEL HEIGHT 450 mm		ORDER CODE UPPER CABINETS	WIDT mm	DEPTH mm	HEIGHT mm	ORDER CODE SHELVES
	Upper cabinet (ISO)	DL03550452	355	452	450	FB1903160372
	including holes for shelves or trays/baskets	DL04550376	455	376	450	FB1904160299
	in combination with side panel.	DL04550652	455	652	450	FB1904160575
	For wall mounting hangers integrated. Choice of left or right hand door opening.	DL06550452	655	452	450	FB1906160372
	Upper cabinet (ISO)	DL04000376	400	376	450	FB1903610299
1	including holes for shelves.	DL04000452	400	452	450	FB1903610372
	For wall mounting hangers integrated.	DL04000652	400	652	450	FB1903610575
	Choice of left or right	DL04550452	455	452	450	FB1904160372
	hand door opening.	DL05000376	500	376	450	FB1904610299
		DL05000452	500	452	450	FB1904610372
		DL05000652	500	652	450	FB1904610575
		DL06000376	600	376	450	FB1905610299
		DL06000452	600	452	450	FB1905610372
		DL06000652	600	652	450	FB1905610575
		DL06550376	655	376	450	FB1906160299
		DL06550652	655	652	450	FB1906160575
	Upper cabinet	DL07500376	750	376	450	FB1907110299
	including holes for shelves.	DL07500452	750	452	450	FB1907110372
	For wall mounting hangers integrated. For	DL07500652	750	652	450	FB1907110575
	cabinets wider than 910 mm: vertical shelf	DL08000376	800	376	450	FB2507610299
	inside.	DL08000452	800	452	450	FB2507610372
	Double doors to be opened to the left and	DL08000652	800	652	450	FB2507610575
	to the right.	DL09100376	910	376	450	FB1904250299
		DL09100452	910	452	450	FB1904250372
		DL09100652	910	652	450	FB1904250575
		DL12000376	1200	376	450	FB1905700299
		DL12000452	1200	452	450	FB1905700372
		DL12000652	1200	652	450	FB1905700575



haliONE TOPLINE MOBILE CABINETS AND FUNCTIONAL CABINETS

MODEL		ORDER CODE MOBILE CABINETS FUNCTIONAL CABINETS	WIDTH	DEPTH mm	HEIGHT mm	NO. OF SHELVES
	Mobile cabinet 1 x Utensil drawer 1 x Drawer 1 x File drawer Interlock system 4 swivel casters	RC04350620-3	435	615	620	3
	Mobile cabinet 1 x Utensil drawer 3 x Drawer Interlock system 4 swivel casters	RC04350620-4	435	615	620	4
	Lower cabinet accommodating the refrigerated medicine cabinet DS301H. Including inlet/outlet air ventilation and storage trays. Choice of left or right hand door opening.	UK06550652-3	655	652	900	
	Lower cabinet accommodating the refrigerated medicine cabinet DS601H. Including inlet/outlet air ventilation and storage trays. Choice of left or right hand door opening.	UK06550652-6	655	652	900	
	Z-Wardrobe Cabinet Dry room Z-shape locker with construction for shoe storage. Incl. air ventilation. Configuration: one triple hook, doors with different keys, incl. 1 general key. Aluminum name plate. Door opens at a radius of approx. 100°. Bottom construction for shoe storage made of 30 x 30 x 2 mm square tube design. Shoe shelf of 15 x 15 x 2 mm steel tube, color light gray.		330*	500*	1540**	

^{*}Dimensions per unit **excl . 450 mm frame height

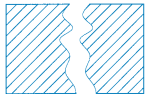
WORKTOPS

High-pressure laminate worktops (HPL)

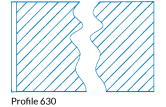
HPL (High Pressure Laminate) worktops are resistant against various chemicals and can also resist higher temperatures. Short-term temperature resistance of up to 230 °C; easy to clean smooth surface.

Material: 38 mm particle board with 0.8 mm laminate. Approx. 110 different colors available.

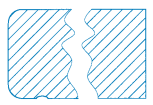
Three different types of profiles for the worktops are availabe:







with 1.5 mm PP edge



Profile 04
Drip catcher
Front side rounded with drip catcher to
prevent water ingress between work
surface and cabinets underneath.

The following depths are available and can be shortened individually:

MAX. DEPTH mm	PROFILE 03	PROFILE 630	PROFILE 04
600	APL 03-060	APL 630-060	APL 04-060
750	APL 03-075	APL 630-075	APL 04-075
900	APL 03-090	APL 630-090	APL 04-090
1200	APL 03-120	APL 630-120	APL 04-120

Corner worktops on request!







All Hammerlit sinks have a standard drop-in design and the **flush installation** underneath the HPL surface ensures **hygienic conditions**. The gap is sealed with epoxy. This prevents ingress of humidity.

■ Worktops also available made of Corian®, Granit, Trespa® and stainless steel!



Worktop made of Corian®



Worktop made of stainless steel



SINKS

Stainless steel surfaces without overflow

• For laminated worktops, drop-in fitting, hygienic with overflow plug



MODEL	ORDER CODE
Stainless steel sink (Blancotop EE3x4) 330 x 470 x 150 mm (W x D x H) matt polish, without overflow	230114
Overflow plug, 1.5"	230116



MODEL	ORDER CODE
Stainless steel sink (Blancotop EE4x4) 435 x 470 x 150 mm (W x D x H) matt polish, without overflow	230115
Overflow plug, 1.5"	230117



MODEL	ORDER CODE
Stainless steel sink (Blancotop 5542EE) 500 x 500 x 200 mm (W x D x H) matt polish, without overflow	230232
Overflow plug, 1.5"	230212



MODEL	ORDER CODE
Stainless steel sink (Blancotop 5543EE) 500 x 500 x 300 mm (W x D x H) matt polish, without overflow	230233
Overflow plug, 1.5"	230213

Stainless steel surfaces with overflow

• For laminated worktops, drop-in fitting, for kitchens. Equipped with overflow.



MODEL	ORDER CODE
Stainless steel	20003
bowl sink	
L 18 390 OKG	
Ø 420 mm,	
with overflow	



MODEL	ORDER CODE
Stainless steel sink with drainboard 780 x 435 x 140 mm	ETN614
(WxDxH)	
matt polish, with overflow	

DRUG STORAGE (BTM)



Series ZSA (Security level A according to VDMA 24992 issued May 1995th)

// CONSTRUCTION

- + Double wall doors
- + Single wall, door thickness 6 mm
- + Manganese steel plate protects lock

// LOCK

- + Security lock
- + 2 keys

	OUTSIDE I	DIMENSIONS		INSIDE DIN	MENSIONS		
MODEL ORDER CODE	WIDTH mm	DEPTH mm	HEIGHT mm	WIDTH mm	DEPTH mm	HEIGHT mm	WEIGHT kg
ZSA 220	250	200	170	240	165	160	9
ZSA 225	250	250	170	240	215	160	10
ZSA 230	250	300	170	240	265	160	11
ZSA 325	250	250	240	240	215	230	13
ZSA 330	250	300	240	240	265	230	14
ZSA 430	250	300	300	240	265	290	18
ZSA 344-M	406	400	300	396	365	290	26
ZSA 342-M	406	245	320	396	210	310	25
ZSA 352-M	556	245	320	546	210	310	38
ZSA 354-M	556	400	320	546	365	310	42
ZSA 443	480	360	400	470	325	390	34
ZSA 444-M	406	400	400	396	365	390	34
ZSA 442	400	200	450	390	165	440	26
ZSA 744-M	406	420	700	396	385	690	52
ZSA 444-Z-M	400	400	450	390	365	140+290	38
ZSA 642-Z	400	200	600	390	165	190+390	44

Z = two doors, upper part 1/3 (night service), below part 2/3 (daily service); M = fitting for tray cabinets



SHELVING SYSTEM SUPER





- Proven shelving system with split sleeve connection
- Height of shelves can be adjusted in steps of 25 mm
- Quick and easy assembly without tools
- Load rate per shelf 100 kg
- Each shelving unit holds 600 kg
- Racks available in various widths, depths and heights
- Wide range of accessories available

// AVAILABLE MATERIALS AND QUALITIES

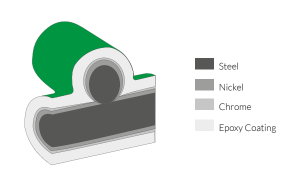
- + Steel, nickel and chrome-plated **SUPER NN**
- + Stainless steel SUPER stainless steel wire shelves and SUPER stainless steel solid shelves

"Simple, flexible and resilient! Optimal use of storage space!"

SHELVING SYSTEM SUPER SEAL



- Corrosion-resistant surface suitable for cold storage
- Surface with antibacterial agent
- Proven shelving system with split sleeve connection
- Height of shelves can be adjusted in steps of 25 mm
- Quick and easy assembly without tools
- Load rating max. 150 kg for shelves from 610 to 1219 mm max. 100 kg for shelves from 1372 to 1829 mm
- Racks available in various widths, depths and heights
- Wide range of accessories available
- Dual corrosion protection: zinc-chromated surface with durable, temperature-resistant epoxy coating



// INFORMATION

With integrated antibacterial agent.

SUPER SHELVES - POSTS



Wire shelf



Solid stainless steel shelf

DEPTH	WIDTH	ORDER CODE SUPER NN	ORDER CODE SUPER SEAL	ORDER CODE SUPER STAINLESS STEEL	ORDER CODE SUPER STAINLESS STEEL
mm	mm	WIRE SHELVES	WIRE SHELVES	WIRE SHELVES	SOLID SHELVES
	610	NN 3561	1424 NK3	E 3561 NS	GEH 3561
	762	NN 3576	1430 NK3	E 3576 NS	GEH 3576
	914	NN 3591	1436 NK3	E 3591 NS	GEH 3591
356	1067	NN 3510	1442 NK3	E 3510 NS	GEH 3510
	1219	NN 3512	1448 NK3	E 3512 NS	GEH 3512
	1524	NN 3515	1460 NK3	E 3515 NS	GEH 3515
	1829	NN 3518	1472 NK3	E 3518 NS	GEH 3518
	610	NN 4561	1824 NK3	E 4561 NS	GEH 4561
	762	NN 4576	1830 NK3	E 4576 NS	GEH 4576
	914	NN 4591	1836 NK3	E 4591 NS	GEH 4591
457	1067	NN 4510	1842 NK3	E 4510 NS	GEH 4510
457	1219	NN 4512	1848 NK3	E 4512 NS	GEH 4512
	1372	NN 4513	1854 NK3	E 4513 NS	GEH 4513
	1524	NN 4515	1860 NK3	E 4515 NS	GEH 4515
	1829	NN 4518	1872 NK3	E 4518 NS	GEH 4518
	610	NN 5361	2124 NK3	E 5361 NS	GEH 5361
	762	NN 5376	2130 NK3	E 5376 NS	GEH 5376
	914	NN 5391	2136 NK3	E 5391 NS	GEH 5391
533	1067	NN 5310	2142 NK3	E 5310 NS	GEH 5310
333	1219	NN 5312	2148 NK3	E 5312 NS	GEH 5312
	1372		2154 NK3	E 5313 NS	GEH 5313
	1524	NN 5315	2160 NK3	E 5315 NS	GEH 5315
	1829	NN 5318	2172 NK3	E 5318 NS	GEH 5318
	610	NN 6161	2424 NK3	E 6161 NS	GEH 6161
	762	NN 6176	2430 NK3	E 6176 NS	GEH 6176
	914	NN 6191	2436 NK3	E 6191 NS	GEH 6191
610	1067	NN 6110	2442 NK3	E 6110 NS	GEH 6110
010	1219	NN 6112	2448 NK3	E 6112 NS	GEH 6112
	1372	NN 6113	2454 NK3	E 6113 NS	GEH 6113
	1524	NN 6115	2460 NK3	E 6115 NS	GEH 6115
	1829	NN 6118	2472 NK3	E 6118 NS	GEH 6118
	914		3036 NK3	E 7691 NS	GEH 7691
762	1219		3048 NK3	E 7612 NS	GEH 7612
, 02	1524		3060 NK3	E 7615 NS	GEH 7615
	1829		3072 NK3	E 7618 NS	GEH 7618
	914		3636 NK3	E 9191 NS	GEH 9191
914	1219		3648 NK3		GEH 9112
/ ± 1	1524		3660 NK3	E 9115 NS	GEH 9115
	1829		3672 NK3		GEH 9118

LENGTH mm	ORDER CODE SUPER NN POSTS	ORDER CODE SUPER SEAL POSTS	ORDER CODE SUPER NN STAINLESS STEEL POSTS
370	NN F	13PK3	
875	NN G	33PK3	
1385	NN A	54PK3	EANN
1590	NN B	63PK3	EBNN
1895	NN C	74PK3	ECNN
2200	NN D	86PK3	EDNN
2450		96PK3	

Post



OPTIMIZATION LIST FOR STORAGE RACKS

Using the column "Shelf length", determines the required length of the shelf. The corresponding cell contains additional information on the number of basic and add-on units, shelf length and the respective order reference for the possible version.

SHELF LENGTH mm	SHELF DEPTH mm	STARTER UNIT mm	ADD-ON UNIT 1 mm	ADD-ON UNIT 2 mm	ADD-ON UNIT 3 mm	SYSTEM SUPER NN	SYSTEM SUPER SEAL	SYSTEM SUPER NN STAINLESS STEEL	SYSTEM SUPER STAINLESS STEEL SOLID
610	457	610				NN 610/457 C4	NK3 610/457 C4	E 610/457 C4	GEH 610/457 C4
762	457	762				NN 762/457 C4	NK3 762/457 C4	E 762/457 C4	GEH 762/457 C4
914	457	914				NN 914/457 C4	NK3 914/457 C4	E 914/457 C4	GEH 914/457 C4
1067	457	1067				NN 1067/457 C4	NK3 1067/457 C4	E 1067/457 C4	GEH 1067/457 C4
1219	457	1219				NN 1219/457 C4	NK3 1219/457 C4	E 1219/457 C4	GEH 1219/457 C4
1372	457	1372				NN 1372/457 C4	NK3 1372/457 C4	E 1372/457 C4	GEH 1372/457 C4
1524	457	1524				NN 1524/457 C4	NK3 1524/457 C4	E 1524/457 C4	GEH 1524/457 C4
1676	457	914	762			NN 1676/457 C4	NK3 1676/457 C4	E 1676/457 C4	GEH 1676/457 C4
1828	457	914	914			NN 1828/457 C4	NK3 1828/457 C4	E 1828/457 C4	GEH 1828/457 C4
1981	457	1067	914			NN 1981/457 C4	NK3 1981/457 C4	E 1981/457 C4	GEH 1981/457 C4
2134	457	1067	1067			NN 2134/457 C4	NK3 2134/457 C4	E 2134/457 C4	GEH 2134/457 C4
2286	457	1219	1067			NN 2286/457 C4	NK3 2286/457 C4	E 2286/457 C4	GEH 2286/457 C4
2438	457	1219	1219			NN 2438/457 C4	NK3 2438/457 C4	E 2438/457 C4	GEH 2438/457 C4
2591	457	1524	1067			NN 2591/457 C4	NK3 2591/457 C4	E 2591/457 C4	GEH 2591/457 C4
2743	457	1524	1219			NN 2743/457 C4	NK3 2743/457 C4	E 2743/457 C4	GEH 2743/457 C4
2896	457	1524	1372			NN 2896/457 C4	NK3 2896/457 C4	E 2896/457 C4	GEH 2896/457 C4
3048	457	1524	1524			NN 3048/457 C4	NK3 3048/457 C4	E 3048/457 C4	GEH 3048/457 C4
3201	457	1067	1067	1067		NN 3201/457 C4	NK3 3201/457 C4	E 3201/457 C4	GEH 3201/457 C4
3353	457	1219	1067	1067		NN 3353/457 C4	NK3 3353/457 C4	E 3353/457 C4	GEH 3353/457 C4
3505	457	1219	1219	1067		NN 3505/457 C4	NK3 3505/457 C4	E 3505/457 C4	GEH 3505/457 C4
3657	457	1219	1219	1219		NN 3657/457 C4	NK3 3657/457 C4	E 3657/457 C4	GEH 3657/457 C4
3810	457	1524	1219	1067		NN 3810/457 C4	NK3 3810/457 C4	E 3810/457 C4	GEH 3810/457 C4
3962	457	1524	1219	1219		NN 3962/457 C4	NK3 3962/457 C4	E 3962/457 C4	GEH 3962/457 C4
4115	457	1524	1524	1067		NN 4115/457 C4	NK3 4115/457 C4	E 4115/457 C4	GEH 4115/457 C4
4267	457	1524	1524	1219		NN 4267/457 C4	NK3 4267/457 C4	E 4267/457 C4	GEH 4267/457 C4
4420	457	1219	1067	1067	1067	NN 4420/457 C4	NK3 4420/457 C4	E 4420/457 C4	GEH 4420/457 C4
4572	457	1524	1524	1524		NN 4572/457 C4	NK3 4572/457 C4	E 4572/457 C4	GEH 4572/457 C4
4724	457	1219	1219	1219	1067	NN 4724/457 C4	NK3 4724/457 C4	E 4724/457 C4	GEH 4724/457 C4
4876	457	1219	1219	1219	1219	NN 4876/457 C4	NK3 4876/457 C4	E 4876/457 C4	GEH 4876/457 C4
5029	457	1524	1219	1219	1067	NN 5029/457 C4	NK3 5029/457 C4	E 5029/457 C4	GEH 5029/457 C4
5181	457	1524	1219	1219	1219	NN 5181/457 C4	NK3 5181/457 C4	E 5181/457 C4	GEH 5181/457 C4
5334	457	1524	1524	1219	1067	NN 5334/457 C4	NK3 5334/457 C4	E 5334/457 C4	GEH 5334/457 C4
5486	457	1524	1524	1219	1219	NN 5486/457 C4	NK3 5486/457 C4	E 5486/457 C4	GEH 5486/457 C4
5639	457	1524	1524	1524	1067	NN 5639/457 C4	NK3 5639/457 C4	E 5639/457 C4	GEH 5639/457 C4
5791	457	1524	1524	1524	1219	NN 5791/457 C4	NK3 5791/457 C4	E 5791/457 C4	GEH 5791/457 C4
6096	457	1524	1524	1524	1524	NN 6096/457 C4	NK3 6096/457 C4	E 6096/457 C4	GEH 6096/457 C4

Order references in the table relate to a shelf height of approx. 1900 mm with 4 shelves per unit.

Available heights for all storage racks: 1400 mm, 1600 mm and 2200 mm. All systems are also available in the following depths: 356 mm, 533 mm and 610 mm. Storage racks can also be delivered with 5 or more shelves per unit.

SHELF CARTS SUPER NN



The carrying capacity of the **shelves and sorting trolley** for the standard casters with a diameter of 150 mm is max. 300 kg per trolley.

// TECHNICAL DESCRIPTION

- + Casters
 - 4 swivel casters, 2 with double brake, Ø 150 mm
- + Tread

Solid gray rubber profile

+ Caster housing

Zinc-chromated

MODEL	DEPTH mm	HEIGHT mm	NO. OF SHELVES	ORDER CODE WIDTH 610 mm	ORDER CODE WIDTH 914 mm	ORDER CODE WIDTH 1219 mm	ORDER CODE WIDTH 1524 mm	ORDER CODE WIDTH 1829 mm
SUPER NN	457	1565	4	NN 4561 FA4	NN 4591 FA4	NN 4512 FA4	NN 4515 FA4	NN 4518 FA4
SUPER NN	533	1565	4	NN 5361 FA4	NN 5391 FA4	NN 5312 FA4	NN 5315 FA4	NN 5318 FA4
SUPER NN	610	1565	4	NN 6161 FA4	NN 6191 FA4	NN 6112 FA4	NN 6115 FA4	NN 6118 FA4
MODEL	DEPTH mm	HEIGHT mm	NO. OF SHELVES	ORDER CODE WIDTH 610 mm	ORDER CODE WIDTH 914 mm	ORDER CODE WIDTH 1219 mm	ORDER CODE WIDTH 1524 mm	ORDER CODE WIDTH 1829 mm
SUPER NN	457	1785	4	NN 4561 FB4	NN 4591 FB4	NN 4512 FB4	NN 4515 FB4	NN 4518 FB4
SUPER NN	533	1785	4	NN 5361 FB4	NN 5391 FB4	NN 5312 FB4	NN 5315 FB4	NN 5318 FB4
SUPER NN	610	1785	4	NN 6161 FB4	NN 6191 FB4	NN 6112 FB4	NN 6115 FB4	NN 6118 FB4

PATIENT ITEM CARTS NK3 4512FB 5-16

The **sorting** shelf trolley design is especially suitable for laundry with residual moisture. With the epoxy coating there is an improved resistance to corrosion compared with our stainless steel trolleys. The tabs **NK3** 9084 **Z** on this type of trolley are of plastic. Rods are made of stainless steel.

// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, 2 with brake, Ø 125 mm
- + Tread Thermoplastic rubber tape







WIRE UTILITY CARTS SUPER NN



5391 FE3 (3-shelf model)

Wire utility carts are available with 2 or 3 shelves and have a load rating of approx. 300 kg per cart. Height of cart handle: 1010 mm. Swiveling radius of the casters approx. 125 mm.

// TECHNICAL DESCRIPTION

- + Casters 4 swivel casters, 2 with double brake, Ø 125 mm
- + Tread Solid gray rubber profile
- + Caster housing Zinc-chromated

MODEL	WIDTH mm	DEPTH mm	HEIGHT mm	NO. OF SHELVES	ORDER CODE
SUPER NN	914	533	1010	2	NN 5391 FE2
SUPER NN	914	533	1010	3	NN 5391 FE3
SUPER NN	914	610	1010	2	NN 6191 FE2
SUPER NN	914	610	1010	3	NN 6191 FE3



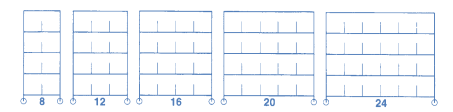
PATIENT ITEM CARTS



4561 FB 6-8 (8-bay cart)

// TECHNICAL DESCRIPTION

- + 5 wire shelves
- + End enclosures consisting of 3 rods per end, back enclosures consisting of 2 rods per compartment
- + Dividers for individual compartments
- + 1 label holder for each compartment
- + Casters 4 swivel casters, 2 with double brake, Ø 150 mm
- + Tread Solid gray rubber profile



MODEL	DEPTH mm	HEIGHT mm	ORDER CODE WIDTH 610 mm 8 BAYS	ORDER CODE WIDTH 914 mm 12 BAYS	ORDER CODE WIDTH 1219 mm 16 BAYS	ORDER CODE WIDTH 1524 mm 20 BAYS	ORDER CODE WIDTH 1829 mm 24 BAYS
SUPER NN	457	1785	NN 4561 FB 5-8	NN 4591 FB 5-12	NN 4512 FB 5-16	NN 4515 FB 5-20	NN 4518 FB 5-24
SUPER NN	533	1785	NN 5361 FB 5-8	NN 5391 FB 5-12	NN 5312 FB 5-16	NN 5315 FB 5-20	NN 5318 FB 5-24
SUPER NN	610	1785	NN 6161 FB 5-8	NN 6191 FB 5-12	NN 6112 FB 5-16	NN 6115 FB 5-20	NN 6118 FB 5-24

Dimensions of bays approx. 290 x 340 mm (W x H), chromated

// INFORMATION

Eco Version for SUPER NN:

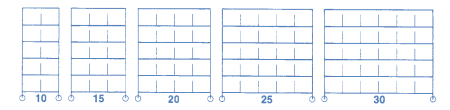
1 rod per compartment, 2 rods per face side. Add an "N" to the "NN" model number (e.g., NN 4518 FB 6-30N)



4518 FB 6-30 (30-bay cart)

// TECHNICAL DESCRIPTION

- + 6 wire shelves
- + End enclosures consisting of 3 rods per end, back enclosures consisting of 2 rods per compartment
- + Dividers for individual compartments
- + 1 label holder for each compartment
- + Casters 4 swivel casters, 2 with double brake, Ø 150 mm
- + Tread Solid gray rubber profile



MODEL	DEPTH mm	HEIGHT mm	ORDER CODE WIDTH 610 mm 10 BAYS	ORDER CODE WIDTH 914 mm 15 BAYS	ORDER CODE WIDTH 1219 mm 20 BAYS	ORDER CODE WIDTH 1524 mm 25 BAYS	ORDER CODE WIDTH 1829 mm 30 BAYS
SUPER NN	457	1785	NN 4561 FB 6-10	NN 4591 FB 6-15	NN 4512 FB 6-20	NN 4515 FB 6-25	NN 4518 FB 6-30
SUPER NN	533	1785	NN 5361 FB 6-10	NN 5391 FB 6-15	NN 5312 FB 6-20	NN 5315 FB 6-25	NN 5318 FB 6-30
SUPER NN	610	1785	NN 6161 FB 6-10	NN 6191 FB 6-15	NN 6112 FB 6-20	NN 6115 FB 6-25	NN 6118 FB 6-30

Dimensions of bays approx. $290 \times 265 \text{ mm}$ (W x H), chromated

ITEM CARTS



NN KS 1860-6

// TECHNICAL DESCRIPTION

- + 5/6 wire shelves
- + End enclosures consisting of 3 rods per end, back enclosures consisting of 2 rods per compartment
- + Dividers for individual compartments
- + 1 label holder for each compartment
- + Coat hanger tube is made of stainless steel, coat hangers not included
- + Casters 4 swivel casters, 2 with double brake, Ø 150 mm
- + Tread Solid gray rubber profile

Accessories for item carts see pages 173-175.

// INFORMATION

Eco Version for SUPER NN: 1 rod per compartment, 2 rods per face side. Add an "N" to the "NN" model number (e.g., NN KS 1848-5N)

MODEL	DEPTH mm	HEIGHT mm	NO. OF SHELVES CHROMATED	ORDER CODE WIDTH 1219 mm 8 BAYS	ORDER CODE WIDTH 1524 mm 12 BAYS	ORDER CODE WIDTH 1829 mm 16 BAYS
SUPER NN	457	1785	5	NN KS 1848-5	NN KS 1860-5	NN KS 1872-5
SUPER NN	533	1785	5	NN KS 2148-5	NN KS 2160-5	NN KS 2172-5
SUPER NN	610	1785	5	NN KS 2448-5	NN KS 2460-5	NN KS 2472-5

MODEL	DEPTH mm	HEIGHT mm	NO. OF SHELVES CHROMATED	ORDER CODE WIDTH 1219 mm 10 BAYS	ORDER CODE WIDTH 1524 mm 15 BAYS	ORDER CODE WIDTH 1829 mm 20 BAYS
SUPER NN	457	1785	6	NN KS 1848-6	NN KS 1860-6	NN KS 1872-6
SUPER NN	533	1785	6	NN KS 2148-6	NN KS 2160-6	NN KS 2172-6
SUPER NN	610	1785	6	NN KS 2448-6	NN KS 2460-6	NN KS 2472-6

GARMENT RACK



MK 2148

+ Coat hanger stainless steel KLB ELO

// TECHNICAL DESCRIPTION

- + Coat hanger tube and brackets are made of stainless steel
- + Casters 4 swivel casters, 2 with double brake, Ø 150 mm
- + Tread Solid gray rubber profile
- + Caster housing Zinc-chromated
- + Coat hangers not included

WIDTH mm	DEPTH mm	HEIGHT mm	MODEL SUPER NN
610	533	1785	NN MK 2124
762	533	1785	NN MK 2130
914	533	1785	NN MK 2136
1067	533	1785	NN MK 2142
1219	533	1785	NN MK 2148
1524	533	1785	NN MK 2160
1829	533	1785	NN MK 2172



ACCESSORIES FOR SHELVING SYSTEM SUPER



NN 4518 FB 6-30. HB 4518 K

Cloth cart covers

These covers are available for shelf carts and patient item carts. Material: 100 % polyester, white, including zipper at both ends of the front side.

As a special order, watertight covers can also be supplied.

WIDTH mm	HEIGHT mm	ORDER CODE 457 mm	ORDER CODE 533 mm	ORDER CODE 610 mm
610	1590	HB 4561 K	HB 5361 K	HB 6161 K
762	1590	HB 4576 K	HB 5376 K	HB 6176 K
914	1590	HB 4591 K	HB 5391 K	HB 6191 K
1067	1590	HB 4510 K	HB 5310 K	HB 6110 K
1219	1590	HB 4512 K	HB 5312 K	HB 6112 K
1524	1590	HB 4515 K	HB 5315 K	HB 6115 K
1829	1590	HB 4518 K	HB 5318 K	HB 6118 K

Type B posts

When ordering other cart heights, please be sure to change the corresponding letter of the model.

Type A posts, 457×610 mm shelves = HA 4561 K. Type B posts, 457×610 mm shelves = HB 4561 K. When ordering a custom height, please be sure to indicate the exact desired measurement.



Shelf dividers Height 200 mm



Wire baskets, chromated These can be mounted on any wire shelf.

LENGTH mm	ORDER CODE SUPER NN	ORDER CODE SUPER INTERMETRO STAINLESS STEEL
356	NN 2035	E 2035 NS
457	NN 2045	
533	NN 2053	E 2053 NS
610	NN 2061	E 2061 NS

WIDTH mm	DEPTH mm	HEIGHT mm	ORDER CODE
343	127	178	H 209 C
440	190	130	H 210 C
440	190	255	H 212 C



MODEL

Label holders

Labels

Label holders

can be fastened anywhere on the shelf snake frame.

Labels

16 pieces per page

(TE)	 	
Ĭ		

Pull out coat hanger tube Can be mounted on shelf and item carts. Extended length: approx. 300 mm Material: stainless steel

ORDER CODE	MODEL	ORDER CODE
NN 9990 P2	Coat hanger tube	MK 300
EKP3		



Heavy duty stainless steel carrier

with polymer bumper (PE).



3-sided frame Stainless steel, square tube 30 x 10 mm

Stainless steel carrier FGS + Shelf	MODEL	ORDER CODE
	Stainless steel carrier	FGS + Shelf

MODEL	ORDER CODE
Frame	UR + Shelf + E

ACCESSORIES FOR SHELVING SYSTEM SUPER



Solid shelves

Solid shelves are available for any SUPER and SUPER NN unit. Suitable for all shelf sizes; thickness: 4 mm or 6 mm.



PE-protector frame

Mobile shelves can also be supplied with PE shock protection.



Shelf ledge Height 25 mm



Shelf ledge Height 100 mm

LENGTH mm	ORDER CODE SUPER NN CHROMATED	ORDER CODE SUPER INTERMETRO STAINLESS STEEL
356	NN 2535	
457	NN 2545	E 2545 NS
533	NN 2553	E 2553 NS
610	NN 2561	E 2561 NS
762	NN 2576	
914	NN 2591	
1067	NN 2510	
1219	NN 2512	E 2512 NS
1524	NN 2515	
1829	NN 2518	

LENGTH mm	ORDER CODE SUPER NN CHROMATED	ORDER CODE SUPER INTERMETRO STAINLESS STEEL
356	NN 1035	E 1035 NS
457	NN 1045	E 1045 NS
533	NN 1053	
610	NN 1061	E 1061 NS
762	NN 1076	E 1076 NS
914	NN 1091	E 1091 NS
1067	NN 1010	
1219	NN 1012	
1524	NN 1015	E 1015 NS
1829	NN 1018	



MODEL

Tabs

Tabs

for attaching the rods to the shelf.



MODEL

Post clamps

Post clamps

Easy to install. Connects two posts for maximum strength.

ORDER CODE

9994 Z



S-hooks

for attaching starter and add-on units.

9084 Z

ORDER CODE



Rods chromated

MODEL	ORDER CODE
S-hooks	NN 9995 Z

LENGTH	ORDER CODE
mm	SUPER NN
1320	NN RA
1520	NN RB
1829	NN RC
2135	NN RD



ACCESSORIES FOR SHELVING SYSTEM SUPER



Swivel caster

Swivel caster with double brake

DIAMETER mm	ORDER CODE
125	L 125GS 21
150	L 150GS 23

DIAMETER	ORDER CODE	
mm		
125	S 125GS 21	
150	S 150GS 23	



Donut bumper for posts of shelf carts SUPER.



Swivel lock casters These directional lock casters make it easy to maneuver the cart.

MODEL	DIAMETER mm	ORDER CODE
Donut bumper	110	SPM

Recommended especially for carts longer than 1219 mm.





Specially designed expanding wedge mechanism

By Hammerlit and Tente specially designed expanding wedge mechanism made of forged steel with fiber-glass reinforced polymer, ensures maximum hold of the caster inside the post, for years of optimal performance.



Base plate for bolting shelving unit to the floor.

Base plate NN 9993 Z Cap for adjustable feet 9997 C	MODEL	ORDER CODE	
Cap for adjustable feet 9997 C	Base plate	NN 9993 Z	
	Cap for adjustable feet	9997 C	

"The extensive range of accessories permits many different applications of this versatile shelving system!"

SHELVING SYSTEM CLASSIC, STAINLESS STEEL

The effective width of add-on units is 25 mm less compared to starter units. The effective width of add-on units positioned at 90 degrees to each other, the effective unit width is 18 mm less compared to starter units. We recommend to use wall fastening **C6130E**.





Starter unit with add-on unit

Classic solid shelves

- Of edged stainless steel sheet
- With load uniformly distributed, the capacity per shelf is 100 kg, total area load 600 kg.

WIDTH mm	ORDER CODE DEPTH* 400 mm	ORDER CODE DEPTH* 500 mm	ORDER CODE DEPTH* 600 mm	ORDER CODE X-BRACE
600	CG406	CG506	CG606	CX6
800	CG408	CG508	CG608	CX8
900	CG409	CG509	CG609	CX9
1000	CG410	CG510	CG610	CX10
1200	CG412	CG512	CG612	CX12
1400	CG414	CG514	CG614	CX14
1500	CG415	CG515	CG615	CX15

 $^{^{*}}$ Effective shelf depth is 60 mm less

Classic side panels

- Stainless steel, 25 mm square tube construction, seamless welding
- With leveling bolts and polymer endcaps
- Shelf support every 150 mm
- Overall weight capacity of 600 kg

HEIGHT mm	ORDER CODE DEPTH 400 mm	ORDER CODE DEPTH 500 mm	ORDER CODE DEPTH 600 mm
1600	CS416	CS516	CS616
1800	CS418	CS518	CS618
2000	CS420	CS520	CS620

[■] Shelves can be taken out singly and their height adjusted in steps of 150 mm!



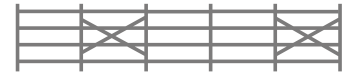
Corner connector C9996X

Corner connector

With corner connectors, add-on units can also be positioned at 90 degrees. These connectors allow Classic Shelving Systems to be positioned at 90 degrees to each other. In this case only one side panel is needed to complete the shelving unit.

X-brace

In order to ensure maximum stability for inline shelving, all stand alone units and every third unit of an in line shelf configuration must have X-bracing.





SHELVING SYSTEM CLASSIC, STAINLESS STEEL, FOR STERILE UNITS STE AND ISO-MODULE







Track shelving system



Telescopic pull out frame for STE baskets and containers **CES60AZ2**

CONNECTORS	SHELF HEIGHT mm	ORDER CODE STARTER UNIT	ORDER CODE ADD-ON UNITS	ORDER CODE X-BRACE	INCL. SIDE PANEL
for 40/60 trays, incl. liner MTRW6	2000	CLKA620	CLKI620	CXK	CSE620
for sterile containers on stainless steel slides CES60, excl. slides	2000	CLEA620	CLEI620	CXE	CSE620
for 40/60 trays on stainless steel U-slides CESU60, excl. U-slides	2000	CLUA620	CLUI620	CXU	CSE620
for 40/60 trays, incl. liner MTRW6	1800	CLKA618	CLKI618	CXK	CSE618
for sterile containers on stainless steel slides CES60, excl. slides	1800	CLEA618	CLEI618	CXE	CSE618
for 40/60 trays on stainless steel U-slides CESU60, excl. U-slides	1800	CLUA618	CLUI618	CXU	CSE618
for 40/60 trays, incl. liner MTRW6	1600	CLKA616	CLKI616	CXK	CSE616
for sterile containers on stainless steel slides CES60, excl. slides	1600	CLEA616	CLEI616	CXE	CSE616
for 40/60 trays on stainless steel U-slides CESU60, excl. U-slides	1600	CLUA616	CLUI616	CXU	CSE616

MODEL	ORDER CODE
Slide (pair), shelf width 60 mm, for shelf depth 600 mm	CES60
Slide U-profile (pair), shelf width 14 mm, for shelf depth 600 mm	CESU60
Pull out frame for STE baskets and containers (approx. 1/3)	CES60AZ2
Wire shelf 300 x 600 x 20 mm (W x D x H)	CES60DF
Wire shelf 400 x 600 x 20 mm (W x D x H)	CES60ISODF
Perforated metal shelves 300 x 600 mm (W x D)	CES60GF
Perforated metal shelves 400 x 600 mm (W x D)	CES60ISOGF

■ X-braces see page 176!

VISIT THE NEW HAMMERLIT ONLINE-SHOP



APART FROM INFORMATION ON THE COMPANY, OTHER HELPFUL FEATURES ARE AVAILABLE FOR YOU LIKE

- Quick product search in the online shop
- Your personal contact for indoor and outdoor sales and service
- Product innovations and news about Hammerlit
- Download and request of catalogs, brochures and flyers

BECOME A CUSTOMER OF THE HAMMERLIT ONLINE SHOP.

WE LOOK FORWARD TO HEAR FROM YOU!

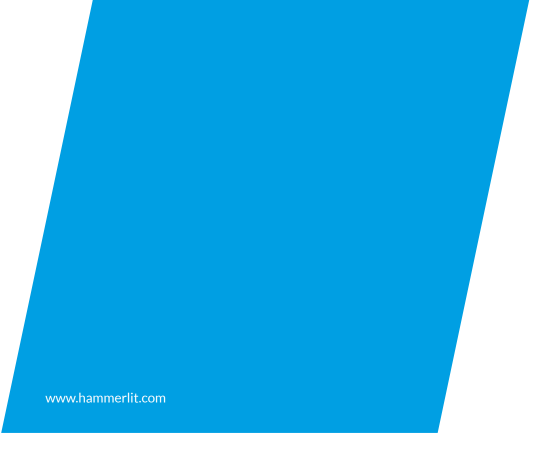
WWW.HAMMERIIT.COM



"Quality builds trust!"

Dr.-Ing. Markus Connemann, Managing Director







HAMMERLIT GMBH P.O. BOX 1228 26762 LEER · GERMANY PHONE +49 491 92 90 150 FAX +49 491 92 90 100 INFO@HAMMERLIT.COM

