



General Catalogue

# HOSPITAL LOGISTICS



# ALVI, a leading company...



Alvi s.r.l. devotes its designing and production to the solution of the logistics and material handling problems.

Alvi 40 years know-how of aluminium production, and the continuous research for combined employ of different materials, as various plastics and stainless steel, together with light alloy, lead to a constant quality improvement.

The producing machinery, highly

automated, grants an excellent quality level.

The anodising treatment of the aluminium is carried out with an automatic plant under continuous quality control. The greatest part of the production is directly carried out inside the factory, which has a covered area of more than 9.000 m<sup>2</sup>, on a total area of more than 23.000 m<sup>2</sup>.



COMPANY WITH  
QUALITY SYSTEM  
CERTIFIED BY DNV GL  
= ISO 9001:2015 =

## Why **Aluminium**?

Aluminium has significant advantages compared to other metals. Its excellent strength-to-weight ratio allows our engineers to design stiff trolleys without undermining ergonomics.

Aluminium is a completely recyclable material, this quality, besides avoiding the extraction of bauxite, enables to save the 95% of the energy called for its production, starting from the raw material.



## Why aluminium for **Healthcare**?

The resistance to corrosion, to high temperatures, the non-hygroscopicity and the high thermal conductivity allow an easy use in the washing tunnel.

Alvi products begin their realization from a sheet of Aluminium AlMg3 treated with anodizing till the achievement of a coating of oxide of 10 micron. The internal Quality controls assure the process repeatability. The anodizing treatment grants the resistance to corrosion and thermal stress of washing and disinfection.





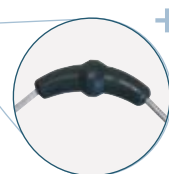
# Sack-holder trucks



**3830 CR**

Platform and lid in ABS.  
Light alloy anodized support.  
Bag fastening by stainless steel ring with rubber corners.  
4 swivelling anti-noise grey rubber wheels Ø 75 mm with thread-guards.

The support with front opening and the wide bottom platform allows a fast, easy and safe removal of the full bag.



+ Alls the components are designed to reduce the noisy.



Plastic lid with integrated hinge avoids any loosening risk.

Lid's opening by pedal assures users' safety.

All components are suitable for washing, disinfection and easy replaceable.

**3835 CR**



**3840 CR**



**3845 CR****3846 CR****3850 QL**

The lid's opening on trucks with pedal is up to 60°. On request it can be supplied up to 98° as on trucks without pedal.

The code of the pedal is

**RO3800001PE**

Code	Description
KB3833	White lid in abs
KB3833G	Yellow lid in abs
KB3833R	Red lid in abs
KB3833B	Blue lid in abs
KB3833V	Green lid in abs
KB3833A	Orange lid in abs
KB3833L	Mauve lid in abs
KB3833GR	Grey lid in abs



Push-handle available for all models.



Both fabrics and plastic bags can't absolutely slide out.

Art.	Code	Ext. mm	Ø mm	Weight kg	Capacity
3830 CR	RO38300N001	390 x 410 x 880 h	75	5,5	1 bag
3835 CR	RO38350N001	785 x 410 x 880 h	75	9,5	2 bags
3840 CR	RO38400N001	1180 x 410 x 880 h	75	14	3 bags
3845 CR	RO38450N001	1575 x 410 x 880 h	75	18,5	4 bags
3846 CR	RO38460N001	785 x 855 x 880 h	75	21,5	4 bags
3850 QL	QL38500N006	355 x 450 x 290 h		1,15	1 bag

The code refers to the truck only (without bag).  
Lids, pedals, brakes and push-handles are available on request.  
All models can be delivered disassembled.

# Self-closing trolleys



312 CR trolleys are built in stainless steel AISI 304 and thermoplastic rubber. Hermetic closure of bags. Suitable for disinfection. ABS base avoids bags spilling out.

Fixed hooking systems are compatible with waste trolley 312 CR, sack-holders and service trolleys.



Art.	Description	Ext. mm	Weight kg
RX0312SC001	Self closing waste trolley - small size	600 x 490 x 830 h	5,5
RX0312SC002	Self closing waste trolley - big size	600 x 490 x 990 h	5,8
RX0312001AS	Locking device in open position		0,5
XA0312/3800D	Hooking system to sack-holder 3830 CR, 3835 CR, 3840 CR, 3845 CR		0,4
XA0312/3846D	Hooking system to sack-holder 3846 CR		0,4
XA0312/3950D	Hooking system to service trolley 3950 CR		0,4
XA0312/0312D	Hooking system between self closing bag holder trolleys 312 CR		0,4

# Linen ward **trolleys**



**3950 CR**

ABS anti-slip top surface with three sided edge 80 mm h.  
4 swivelling wheels Ø 100 mm with circular bumper.  
Light alloy anodized body.

2 levels  
mm 620 x 445 x 340 h.

Capacity 4-6 beds.

Light, strong, suitable for washing and disinfection.



On request blue laminated (HPL) doors, opening up to 270°, with magnet lock device.



**3950/2 CR**

3 levels mm 620 x 445 x 275 h.  
Capacity 7-8 beds.



**4000 CR**

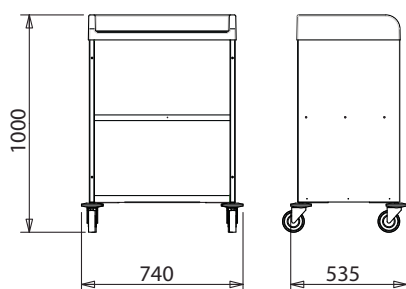
Light alloy top surface.  
2 pushing handles.  
4 swivelling wheels Ø 100 mm with circular bumper.  
Light alloy anodized body.  
Two doors in blue plastic laminated (HPL), opening up to 270°, with magnet lock device.

Capacity 10-11 beds.

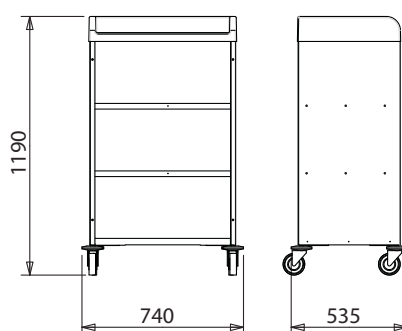
3 levels  
mm 695 x 445 x 362 h.

**3950 CR**

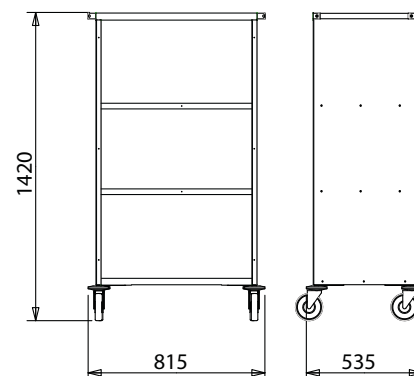
210 litres

**3950/2 CR**

268 litres

**4000 CR**

390 litres



Art.	Code	Ext. mm	Lt.	Ø mm	Weight kg
3950 CR	RH3950ON001	740 x 535 x 1000 h	210	100	13,6
3950/2 CR	RH3950ON002	740 x 535 x 1190 h	268	100	16
4000 CR	RH4000ON001	815 x 535 x 1395 h	390	100	26

#### DOORS

Code	Description
KC3950001AN	Doors for trolley 3950 CR
KC3950002AN	Doors for trolley 3950/2 CR





Central lock on request.



Polycarbonate dividers can be placed inside the drawer.



Light alloy drawers with telescopic rails can be added for small items transport.

3950 CR and 3950/2 CR drawers available in 5 colours.  
4000 CR drawers available only grey.

Code	Description
A601107	Divider kit for drawers
XSER3950	Lock for trolleys 3950 CR and 4000 CR

Code	Description	Int. mm	Color
CS39500N001	Drawer with aluminium front for 3950 and 3950/2 CR	560 x 390 x 120 h	
CS39500B001	Drawer with blue front for 3950 and 3950/2 CR	560 x 390 x 120 h	
CS39500G001	Drawer with yellow front for 3950 and 3950/2 CR	560 x 390 x 120 h	
CS39500R001	Drawer with red front for 3950 and 3950/2 CR	560 x 390 x 120 h	
CS39500V001	Drawer with green front for 3950 and 3950/2 CR	560 x 390 x 120 h	
CS40000N001	Drawer with aluminium front for 4000 CR	630 x 390 x 120 h	

# Collection and distribution of linen in ward



Suitable for the side hooking of the sack-holders 1 sack  
XA3950/3830.



Suitable for the rear hooking of the sack-holders 2 sacks  
XA3950/3835.



Pedal stopping on the floor allows a fast, safe and easy hooking.  
On separated trolleys none of the components of the hooking device sticks out the bumpers.

Hooking device of the shelving trolleys to the sack-holders: safe, fast, hygienic.

The trolleys 3950 CR, 3950/2 CR and 4000 CR can be equipped with this device.

Suitable for washing and disinfection.

Available assembled or in kit form.

## XA3950/3830



## XA3950/3835



## ACCESSORIES

Code	Description
XA3950/3830	Hooking device on trucks 3950 CR, 3950/2 CR and 4000 CR with sack-holder 1 sack art. 3830 CR
XA3950/3835	Hooking device on trucks 3950 CR, 3950/2 CR and 4000 CR with sack-holder 2 sacks art. 3835 CR

# Waste and soiled linen containers

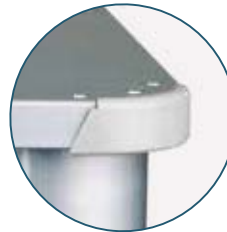


## 2050/191 CR

Front opening on 2/3 of the height for easy loading and unloading.  
Capacity 7-8 bags.

Rubber bumper and steel non-twisting bottom frame recommended in case of use of lorry and towing.

Lid with hinges on 2/3 of the width and stop in open position.  
Drain tap.  
Folded edges and polyamide corners for users' safety.  
Ribbed walls.



## 4500/003 CR

Hinged opening.  
Capacity 11-12 bags.

Art.	Code	Int. mm	Ext. mm	Ø mm	Disp.	Weight kg	Lt.
2050 CR	RD2050ON191	1000 x 600 x 1165 h	1100 x 650 x 1425 h	160	2 + 2	47,6	699
4500 CR	RD4500ON003	1300 x 700 x 1095 h	1400 x 760 x 1360 h	160	2 + 2	59,2	987

**4500 CR**

Light alloy bumper and frame suitable for manual transport.

**2050 CR****3350 CR**

Waste-material collection truck with hinged lid.



Art.	Code	Int. mm	Ext. mm	Ø mm	Disp.	Weight kg	Lt.
3350 CR	RA3350ON001	1000 x 600 x 610 h	1045 x 650 x 800 h	125	2 + 2	26	366
2050 CR	RD2050ON001	1000 x 600 x 1190 h	1055 x 640 x 1440 h	160	2 + 2	37,5	714
4500 CR	RD4500ON001	1300 x 700 x 1120 h	1365 x 760 x 1370 h	160	2 + 2	47,2	1006



On request special realizations:

- smooth walls;
- partition wall at 1/2 or 2/3 of the length for the separation of waste;
- diamond shaped bottom;
- bottom with silicone seal.

**XPANT 4500**

The spring loaded bottom keeps the bags at a constant level.

Made in anodized aluminium, it is completely removable and it can be added on existing trolleys with rubber bumper.



# Linen trolleys



Not perforated execution.



Perforated execution Ø 10.

## BA 20

Smooth surfaces. Ribbed walls. Strong bottom frame and light alloy bumper.

## 858 CR



Watertight anodized light alloy truck. Drain tap. Perforated double bottom.



## 1695 CR

Anodized light alloy truck with a cut-out on a long side. Not perforated.

### NOT PERFORATED TRUCKS

Art.	Code	Int. mm	Ext. mm	Ø mm	Weight kg	Lt.
BA 20	RABA200N002	1000 x 500 x 610 h	1030 x 530 x 770 h	100	16,7	305
BA 20	RABA200N004	1000 x 600 x 610 h	1030 x 630 x 770 h	100	17,8	366
BA 20	RABA200N010	920 x 680 x 685 h	950 x 710 x 875 h	125	20,4	428
BA 20	RABA200N006	1300 x 700 x 610 h	1330 x 730 x 805 h	125	25	555
BA 20	RABA200N008	1300 x 700 x 685 h	1330 x 730 x 880 h	125	27	623

Art.	Code	Int. mm	Ext. mm	Disp.	Weight kg	Lt.
1695 CR	RB1695ON001	1470 x 900 x 670 h	1500 x 930 x 865 h	1-2-1	37,8	886
858 CR	RG0858ON001	1000 x 600 x 450 h	1030 x 630 x 735 h	2+2	31,6	270
1380 CR	RC1380ON009	700 x 560 x 560 h	720 x 580 x 710 h	2+2	12,2	220
1380 CR	RC1380ON011	950 x 550 x 600 h	970 x 570 x 750 h	2+2	14,1	313

### PERFORATED TRUCKS

Art.	Code	Int. mm	Ext. mm	Ø mm	Weight kg	Lt.
BA 20	RABA2002001	1000 x 500 x 610 h	1030 x 530 x 770 h	100	16	305
BA 20	RABA2002003	1000 x 600 x 610 h	1030 x 630 x 770 h	100	17	366
BA 20	RABA2002009	920 x 680 x 685 h	950 x 710 x 875 h	125	19,5	428
BA 20	RABA2002005	1300 x 700 x 610 h	1330 x 730 x 805 h	125	23,9	555
BA 20	RABA2002007	1300 x 700 x 685 h	1330 x 730 x 880 h	125	25,8	623

## 1380 CR



Not perforated execution, stiffening ribs on walls, anodized.

# Spring loaded bottom trucks

## 680 CR



1-2-1

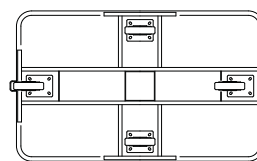
Springs are easily replaceable.  
On request springs with reduced capacity.

Spring loaded bottom trucks have been designed to keep users working plan at the maximum height.

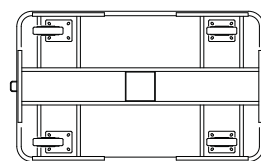
Body in light alloy sheet, anodized.  
Reinforced and rounded upper edge.  
The self-levelling platform fixed on 2 carriages sliding in light alloy rails can work also with non uniform loads.

Bottom is tank shaped in order to prevent the material from getting stuck.

Strong non-twisting iron frame in epoxy finishing.  
Wheels in lozenge position or at the corners.



1-2-1



2+2



**XPAS0680**



**XPA0680**



## 680 CR \*

Trucks with weight graduated scale.

Art.	Code	Int. mm	Ext. mm	Disp.	Weight kg	Lt.	Icon
680 CR	RM0680ON186	1000 x 420 x 530 h	1080 x 450 x 800 h	2 + 2	32	223	32
680 CR	RM0680ON002	1000 x 600 x 560 h	1080 x 630 x 800 h	1-2-1	34,8	336	47
680 CR	RM0680ON005	1390 x 700 x 560 h	1470 x 730 x 800 h	1-2-1	49	545	95
680 CR	RM0680ON334	1470 x 900 x 585 h	1550 x 930 x 850 h	1-2-1	72,2	774	85
680 CR	RM0680ON014	1000 x 600 x 560 h	1080 x 630 x 800 h	2 + 2	35,1	336	47
680 CR	RM0680ON013	1390 x 700 x 560 h	1470 x 730 x 800 h	2 + 2	49,3	545	95
680 CR	RM0680ON335	1470 x 900 x 585 h	1550 x 930 x 850 h	2 + 2	72,2	774	85
680 CR *	RM0680ON026	1000 x 600 x 560 h	1080 x 630 x 800 h	1-2-1	34,8	336	47
680 CR *	RM0680ON025	1000 x 600 x 560 h	1080 x 630 x 800 h	2 + 2	35,1	336	47

# Clean linen cupboard trucks



## 1550/501 CR

Light and strong they are the ideal means of transport between laundry and services.

Reinforced doors with stopping magnets at 270°. Strong non twisting bottom frame in epoxypolyester finishing steel.

Door fastening by one vertical thumb-latch on top and bottom.

EPDM gasket.

Upper bumper in light alloy and rubber profiles for an optimal protection of contents during transport by lorry.



Lower bumper in light alloy and rubber profiles are moulded for impact absorbing.



Ergonomic closing handle with rounded edges.



Doors built with 2,5 mm bent sheet and welded reinforcements on top and bottom.



Ergonomic push-handle with double grip and rounded edges.



### 1580 CR

Truck with 2 movable shelves on the 2/3 of the length, and 1/3 with clothes hanger rail.

### 1560 CR



Cupboard trucks with movable shelves.  
Body in light alloy sheet, hinged doors opening up to 270°.

### 1550/232 CR



### 1550 CR



### 1600 CR



#### WITHOUT UPPER BUMPER

Art.	Code	Int. mm	Ext. mm	Ø mm	Weight kg	N. shelves	Lt.
1550 CR	RH1550ON001	1130 x 550 x 1420 h	1230 x 630 x 1740 h	200	70	2	883
1550/232 CR	RH1550ON232	1130 x 550 x 1170 h	1230 x 630 x 1495 h	200	66	2	731
1560 CR	RH1560ON001	1130 x 550 x 920 h	1230 x 630 x 1200 h	160	55	1	572
1580 CR	RH1580ON001	1130 x 550 x 1420 h	1230 x 630 x 1740 h	200	70,5	2	883
1600 CR	RH1600ON003	1300 x 630 x 1420 h	1400 x 710 x 1740 h	200	80	2	1162

#### WITH UPPER BUMPER

Art.	Code	Int. mm	Ext. mm	Ø mm	Weight kg	N. shelves	Lt.
1550 CR	RH1550ON501	1130 x 550 x 1420 h	1230 x 630 x 1785 h	200	76,5	2	883
1550/232 CR	RH1550ON532	1130 x 550 x 1170 h	1230 x 630 x 1540 h	200	72,5	2	731
1600 CR	RH1600ON503	1300 x 630 x 1420 h	1400 x 710 x 1785 h	200	87	2	1162



# Clean and dirty linen cupboard trucks



## 3020 CR

By the use of 2 hinged shelves, it is possible to employ only one truck for the distribution of clean linen and the collection of dirty linen, with a remarkable reduction of the transport costs.

Trucks suitable for washing in tunnel before every delivery.



## 2300 CR

Linen truck with rain and dust protection. Plastic movable locking curtain fixed to the rims with velcro. Anodized light alloy execution. Suitable for washing and disinfection. Supplied in kit form.



## 2550 CR

Cupboard truck with one door. 2 hinged shelves. Suitable for narrow passages. Bottom dimensions = 1/2 Euro pallet.

Art.	Code	Int. mm	Ext. mm	Ø mm	Weight kg	Lt.
2300 CR	RH2300ON100	740 x 590 x 1425 h	800 x 600 x 1650 h	125	32,4	625
2550 CR	RH2550ON001	700 x 540 x 1420 h	800 x 600 x 1660 h	125	41,5	540
3020 CR	RH3020ON004	877 x 630 x 1420 h	977 x 710 x 1740 h	200	62	784



### 1570 CR

On request cupboard trucks with bags anti-fall device.

3 internal configurations of shelves:

- loading and transport of clean linen;
- loading and unloading of bags;
- dirty linen transport.

### OP Container

Suitable for the distribution of sets of sterilized linen and for the collection of dirty linen.

2 deep shaped perforated shelves.

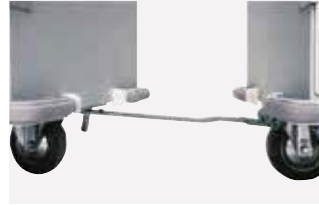


Art.	Code	Int. mm	Ext. mm	Ø mm	Weight kg	Lt.
1570 CR	RH15700N501	1130 x 550 x 1420 h	1230 x 630 x 1785 h	200	76,5	883
OP Container	RH15500N161	877 x 465 x 1420 h	977x 545 x 1700 h	125	53	571

# Accessories for cupboard trucks

## EFFICIENCY

Code	Description
XTR1550	Tow bar



## CLOSURE SYSTEMS

Code	Description
XSER1550	Lock with key
XTS1550	Seals cutter



## IDENTIFICATION

Code	Description
XPCA4	Card-holder A4
XPCA5	Card-holder A5
XPCA7V	Card-holder A7 - Vertical
XPCA70	Card-holder A7 - Horizontal



## SAFETY

Code	Description
XFC1550	Central brake 1550
YRU160/200F	Independent brake



## HANDLING

Code	Description
XBD1550	Rotation fastening system
XBD3170	Rotation fastening system



## ERGONOMICS

Code	Description
XPA3223	Extra push-handle



# Special executions and projects



Universal light alloy trucks suitable for automatic or AGV systems of transport.  
Stainless steel bottom frame, PE bumper.  
Wheels in several special executions.



Upper hinged shelf with crank gear for a better utilization of the internal space.





R&D and manufacturing thanks to a 40 years experience and a high flexibility are able to run custom made projects according to each final customer needs, integrating all different interfaces (washing tunnels, conveyors, AGV etc).

# The locking system

The protection of sterile goods during the transport in contaminated areas is one of the basic features of our products. A strong activity of development and research has brought to the realization of a special locking system for the cupboard trucks used in the transport outside.



Both the central joint of the doors and the four corners of the opening assure a very good isolation of the contents.





# The Shuttle system



The shuttle system is the perfect solution to grant the protection of the sterilized goods during the transport outside.

On the borderline, during the transfer of the shuttle from the cupboard truck to the transport trolley, the absence of contamination is granted.

The decentralization of the sterilization centres from the operating blocks has lead to the development of the shuttle system.

The ensemble of shuttle and cupboard truck assures the sterility of the contents during the transport from the sterilization centre to the operating blocks, and then permits the return from the ward of the goods to be sterilized. The ensemble of shuttle and transport trolley enables the distribution of sterilized goods and the collection of the contaminated ones.

The hooking system of the transport trolley to the cupboard truck or to the unloading platform is fast and safe.

A system of levers activates simultaneously the fastening of the transport trolley to its corresponding interface and the release of the shuttle.

So the shuttle can't be handled between two elements, if not tied between them.



The unloading platform completes the shuttle system in the storage areas of the ward.



All the components of the shuttle system are suitable for washing and disinfection in the washing tunnels. The shuttles can be used in the sterilizer.





# The Shuttle system

## 3 sections DIN-Norm



The shuttle 3 sections is equipped with 9 pairs of corners easily movable and adjustable in height. The stainless steel corners are equipped with wraparound rims for the stop of baskets and containers. They are ready to be equipped with movable stoppers for ½ sterile unit.



	Description	Code	Ext. mm	Capacity	Weight kg
	Cupboard truck 5000 CR	SY 5000 ON 050	1230 x 710 x 1550 h	1 shuttle 2 sections ISO-Norm or 1 shuttle 3 sections DIN-Norm	70
	Shuttle 3 sections DIN-Norm 5025 CR	SY 5025 ON 050	880 x 600 x 1180 h	9 STE units 300 mm h + 3 STE units 150 mm h	30
	Transport trolley 5010 CR	SY 5010 ON 050	1120 x 705 x 950 h	1 shuttle 2 sections ISO-Norm or 1 shuttle 3 sections DIN-Norm	22
	Unloading platform 5030 PT	SY 5030 ON 050	1230 x 710 x 260 h	1 shuttle 2 sections ISO-Norm or 1 shuttle 3 sections DIN-Norm	25







# The Shuttle system

## 2 sections ISO-Norm



The shuttle for ISO containers allows also the transport of STE units placed on shelves. The special rails in nylon enable the stop of the containers and of the shelves on both sides.








	Description	Code	Ext. mm	Capacity	Weight kg
	Cupboard truck 5000 CR	SY 5000 ON 050	1230 x 710 x 1550 h	1 shuttle 2 sections ISO-Norm or 1 shuttle 3 sections DIN-Norm	70
	Shuttle 2 sections ISO-Norm 5020 CR	SY 5020 ON 050	880 x 600 x 1180 h	18 containers ISO-Norm 600 x 400 x 100 h	22
	Transport trolley 5010 CR	SY 5010 ON 050	1120 x 705 x 950 h	1 shuttle 2 sections ISO-Norm or 1 shuttle 3 sections DIN-Norm	22
	Unloading platform 5030 PT	SY 5030 ON 050	1230 x 710 x 260 h	1 shuttle 2 sections ISO-Norm or 1 shuttle 3 sections DIN-Norm	25

# The Shuttle system single sections



The shuttle system with single sections allows the use of shuttles 1 section both ISO and DIN, further reducing the weight and increasing the handling during the transfer.



	Description	Code	Ext. mm	Capacity	Weight kg
	Cupboard truck 5000 CR	SY 5000 ON 051	1230 x 710 x 1550 h	2 shuttles 1 section ISO-Norm or 2 shuttles 1 section DIN-Norm	71
	Shuttle 1 section ISO-Norm 5020 CR	SY 5020 ON 051	451 x 600 x 1180 h	9 containers ISO-Norm 600 x 400 x 100 h	14
	Shuttle 1 section DIN-Norm 5025 CR	SY 5025 ON 051	353 x 600 x 1180 h	3 STE units 300 mm h + 1 STE unit 150 mm h	15
	Transport trolley 5010 CR	SY 5010 ON 051	742 x 510 x 950 h	1 shuttle 1 section ISO-Norm or 1 shuttle 1 section DIN-Norm	22
	Unloading platform 5030 PT	SY 5030 ON 051	1230 x 710 x 260 h	2 shuttles 1 section ISO-Norm or 2 shuttles 1 section DIN-Norm	25

# Sterile goods **case carts**



## 3165 CR

Model 3165 CR with 3 vertical sections has a capacity of 12 STE units or 12 polypropylene containers 530 x 325 x 200 mm h.

The cupboard trucks are suitable for the distribution of sterilized goods and the collection of goods to be sterilized. The contents are specially protected.

## 3162 CR



Model 3162 CR with 2 vertical sections has a capacity of 8 STE units or 8 polypropylene containers 530 x 325 x 200 mm h.

Cupboard trucks 3162 CR and 3165 CR are the ideal solution for the transport on lorry. The doors are equipped with a halfway stopping position at 260° to facilitate the washing.

The nylon fibreglass rails are suitable for metal containers for sterile goods placed on shelves and for polypropylene containers with lid for dirty instruments.

Shelves code  
**BLSF3004**



Telescopic rails and shelves aid the containers handling.



**1622 CR**

Cupboard trucks 1622 CR and 1625 CR are equipped with stainless steel movable shelves and bottom.

Model 1622 CR has a maximum capacity of 6 containers 600 x 300 x 300 mm h.

**1625 CR**

Model 1625 CR has a maximum capacity of 9 containers 600 x 300 x 300 mm h.

Art.	Code	Int. mm	Ext. mm	Ø mm	Weight kg
1622 CR	RH1622ON003	877 x 630 x 1220 h	977 x 710 x 1505 h	160	67
1625 CR	RH1625ON010	1130 x 630 x 1220 h	1230 x 710 x 1505 h	160	77
3162 CR	RH3162ON001	877 x 630 x 1220 h	977 x 710 x 1550 h	160	71
3165 CR	RH3165ON004	1130 x 630 x 1220 h	1230 x 710 x 1550 h	160	115

## Containers for sterile and infected instruments



Bright wire stainless steel baskets, STE unit. Tear-resistant finish.

Code	Description / Ext. mm	Material
BLSFL0130	Wire basket 580 x 280 x 130 h	Stainless steel
BLSFL0260	Wire basket 580 x 280 x 260 h	Stainless steel
BLSFL2130	Wire basket 280 x 280 x 130 h	Stainless steel
BLSFL2260	Wire basket 280 x 280 x 260 h	Stainless steel



Bright wire stainless steel baskets ISO-Norm. Tear-resistant finish.

Code	Description / Ext. mm	Material
BLSFL6100	ISO basket 400 x 600 x 100 h	Stainless steel
BLSFL6200	ISO basket 400 x 600 x 200 h	Stainless steel

Container in polypropylene with lid for dirty instruments. Thermoresistant from -40°C to +75°C.



Code	Description / Ext. mm	Color
BGDNN71100B	Container 325 x 256 x 100 h	Blue
BGDNN71100R	Container 325 x 256 x 100 h	Red
BGDNN71200B	Container 325 x 256 x 200 h	Blue
BGDNN71200R	Container 325 x 256 x 200 h	Red
BGDNN70100B	Container 325 x 530 x 100 h	Blue
BGDNN70100R	Container 325 x 530 x 100 h	Red
BGDNN70200B	Container 325 x 530 x 200 h	Blue
BGDNN70200R	Container 325 x 530 x 200 h	Red



# Modular cupboard trucks



## 3170 CR

Cupboard truck with 2 sections capacity 12 + 12 trays x 100 h.

Light and strong they are the ideal means of transport between pharmacy and services. Equipped with upper bumper suitable for transport inside lorries. Nylon fibreglass rails with stopping function. Anodized light alloy structure.

Other technical features on page 15.



## 3180 CR

Cupboard truck with 3 sections capacity 12 + 12 + 12 trays x 100 h.



## 2170 CR

Cupboard truck 1 vertical section. Capacity 10 trays x 100 h.



## 3150 CR

Cupboard truck with 1 section capacity 12 trays x 100 h and 1 section with 2 movable shelves.

Art.	Code	Ext. mm	Ø mm	Vert. sect.	Container	Weight kg	Capacity
2170 CR	RH21700N001	510 x 765 x 1585 h	160	1	600 x 400 x 100 h	47	10
3150 CR	RH31500N002	1400 x 710 x 1785 h	200	1	600 x 400 x 100 h 2 shelves	108	12
3170 CR	RH31700N002	977 x 710 x 1785 h	200	2	600 x 400 x 100 h	84	24
3180 CR	RH31800N002	1400 x 710 x 1785 h	200	3	600 x 400 x 100 h	110	36

# ISO-Norm trays and shelves



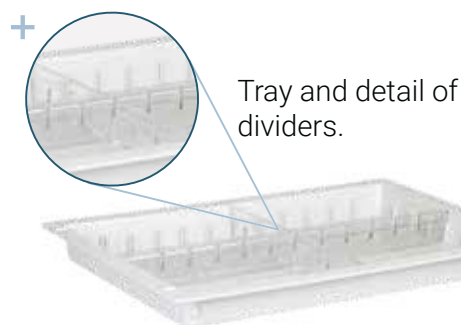
Transparent polycarbonate trays.

Ext. mm	Material	Color	Code
400 x 600 x 50 h	Polycarbonate	Transparent	BIPNA6050 T
400 x 600 x 110 h	Polycarbonate	Transparent	BIPFA6100 T
400 x 600 x 200 h	Polycarbonate	Transparent	BIPFA6200 T
400 x 600 x 50 h	ABS	Grey	BIBNA6050 G
400 x 600 x 110 h	ABS	Grey	BIBFA6100 G
400 x 600 x 200 h	ABS	Grey	BIBFA6200 G



ABS trays.

Description	Material	Color	Code
Divider mm 600 x 50 h	Polycarbonate	Transparent	BHPNA6050 T
Divider mm 600 x 100 h	Polycarbonate	Transparent	BHPNA6100 T
Divider mm 600 x 200 h	Polycarbonate	Transparent	BHPNA6200 T
Divider mm 400 x 50 h	Polycarbonate	Transparent	BHPNA4050 T
Divider mm 400 x 100 h	Polycarbonate	Transparent	BHPNA4100 T
Divider mm 400 x 200 h	Polycarbonate	Transparent	BHPNA4200 T
Universal stopper	ABS	Grey	BLBNA0ST01
Universal card-holder	ABS	Grey	BLBNA0LAB



Tray and detail of dividers.



Universal nylon rails with stopping system.



Universal card-holder (card not included).



## BLSFL4004

Wire stainless steel shelf with back stopping system.  
400 x 600 mm.



## BLSFL4012

Wire stainless steel shelf with 3 pull-out rails for catheters.  
400 x 600 mm.

# Cupboard trucks with shelves

## 1600 CR



On request height adjustable shelves.

Cupboard trucks with 2 movable shelves for plastic containers and carton boxes transport. Body in light alloy sheet, hinged doors opening up to 270°.

Other technical features on page 15.

## 1600/055 CR



### WITHOUT UPPER BUMPER

Art.	Code	Ext. mm	Ø mm	Container	Capacity	Weight kg
1600 CR	RH1600ON003	1400 x 710 x 1785 h	200	600 x 400 x 350 h	9	80

### WITH UPPER BUMPER

Art.	Code	Ext. mm	Ø mm	Container	Capacity	Weight kg
1600 CR	RH1600ON503	1400 x 710 x 1785 h	200	600 x 400 x 350 h	9	87

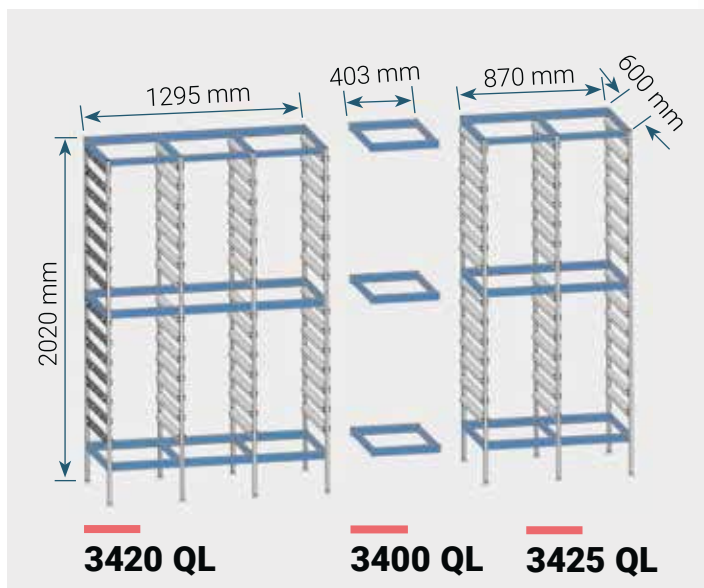
### CONTAINERS

Code	Ext. mm	Material	Colour
BLDNA0350	600 x 400 x 350 h	Polypropylene	

# Storage and collection of ISO-Norm containers



Rack for ISO-NORM trays 400 x 600.  
Nylon fibreglass rails. Anodized light alloy vertical profiles.  
Links in epoxy-polyester finishing steel.  
Height 2020 mm.  
Every vertical section has a capacity of 14 trays 100 h.  
Modular length according to request.  
On request the rack can be realized in special dimensions suitable for STE containers.



## 3430 CR

Truck for ISO-NORM trays capacity 10 x 100 h suitable for sterile containers too.

## 3425 CR

Truck with 2 sections for ISO-NORM trays capacity 10 + 10 x 100 h suitable for sterile containers too.

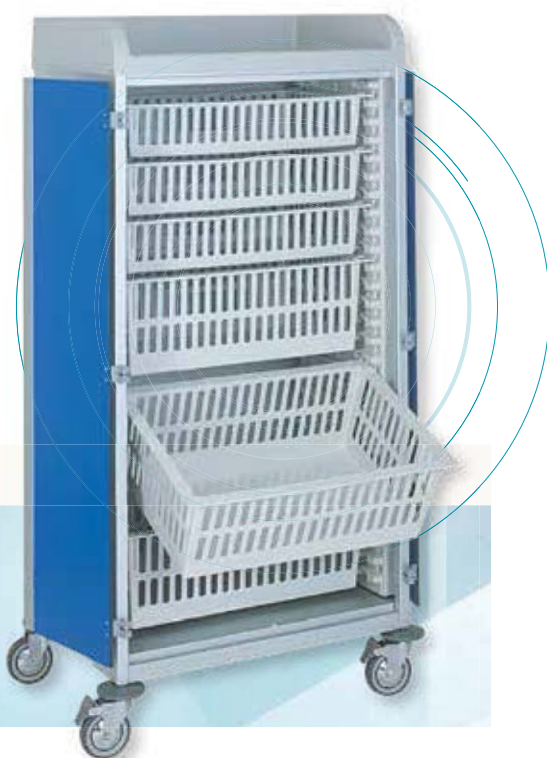


Art.	Code	Ext. mm	Ø mm	Vert. sect.	Containers	Weight kg	Capacity
3425 CR	QR3425ON002	915 x 655 x 1610 h	160	2	600 x 400 x 100 h	53	20
3430 CR	QR3430ON002	670 x 520 x 1385 h	100	1	600 x 400 x 100 h	20,4	10
3420 QL	QL3420ON002	1315 x 620 x 2020 h		3	600 x 400 x 100 h	62	42
3425 QL	QL3425ON002	890 x 620 x 2020 h		2	600 x 400 x 100 h	46	28
3400 QL	QL3400VN002	403 x 620 x 2020 h		1	600 x 400 x 100 h	12	14



# Nursing **carts**

## 3955/3 CR



Modular system of transport and distribution with ISO-NORM trays and various interchangeable accessories.

Available in three different heights. ABS anti-slip top surface with three sided edge 80 mm h.

2 blue hinged laminated (HPL) doors, opening up to 270° with key lock.

4 swivelling non-marking rubber wheels Ø 100 mm, with 2 total stop brakes.

Circular bumpers at the corners.

Light alloy anodized body.

Easy to clean.



Trays with stopping system in two positions.



All models with 2 total brakes on the front side.



Central lock.

## 3955 CR



## 3955/2 CR



The codes and data refer to the cart only without accessories and trays.

Art.	Code	Ext. mm	Ø mm	Weight kg
3955 CR	RE39550N001	740 x 535 x 1000 h	100	18,4
3955/2 CR	RE39550N002	740 x 535 x 1190 h	100	21
3955/3 CR	RE39550N003	740 x 535 x 1440 h	100	24,8



Wire stainless steel shelf with 4 pull-out rails for catheters.

Code	Ext. mm
BLSFL4013	600 x 400



Wire stainless steel shelf with back stopping system.

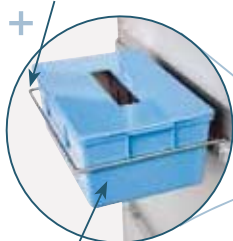
Code	Ext. mm
BLSFL4004	600 x 400

### RE3955001BL

Side function bar for accessories.

Holder.

### RE3955002AX



Autoclaveable instruments container in ABS.

### BLNNH0002

Waste bag holder with lid 15 lt. (bags excluded).

### BLFFI0001



Dispenser for 4, 5 or 6 tilt-out bins.

### BDBNE6004

### BDBNE6005

### BDBNE6006



Fold down work surface (closed position).



Fold down work surface (open position).

### RE3955001PI



Round sharps container holder.

### RE3955001AX

Container not in the price list.



Waste bin.

### RE3955003AX

Waste bin holder.

### BLDNG0001



Disposable gloves holder.  
**RE3955001IN**



Disinfectant dispenser with drops collector.  
**RE3955002IN**



Catheters and probes holder.  
**RE3955001PC**



Hanger rail for accessories.

**RE3955001BS**

Hook for IV bottles (max. 6 pieces).

**RE3955001GN**

Over-bridge (2 rods).

**RE3955001SU**

Code	Ext. mm
RE3955001SU	670 x 25 x 1670 h
RE3955001BS	670 x 22 x 105 h
BDBNE6004	600 x 168 x 207 h
BDBNE6005	600 x 183 x 164 h
BDBNE6006	600 x 91 x 113 h
RE3955001GN	
RE3955001BL	320 x 10 x 25 h
RE3955001AX	Ø 130 x 45 h
RE3955002AX	260 x 200 x 35 h
BLNNH0002	280 x 185 x 190 h

Code	Ext. mm
RE3955003AX	250 x 180 x 35 h
BLDNG0001	280 x 185 x 130 h
RE3955001PC	105 x 70 x 450 h
RE3955001PI	390 x 325 x 35 h
RE3955001IN	140 x 110 x 225 h
RE3955002IN	220 x 85 x 295 h
BLFFI0001	300 x 200 x 450 h
BLSFL4001	400 x 600 x 13 h
BLSFL4003	400 x 600 x 55 h
YRU125C	Ø 125 = +30 h



**3957 CR**

ABS anti-slip top surface with three sided edge 80 mm h.

Body in light alloy.  
5 drawers with front in 5 colours with telescopic rails.

Centralized lock on request.










**3500 CR**



Art.	Code	Ext. mm	Ø mm	Weight kg
3500 CR	RI3500ON001	925 x 635 x 850 h	100	10
3957 CR	RH3957ON001	750 x 535 x 975 h	100	31

Anodized light alloy realization.  
Completely welded without cutting edges and interstices.

## INDEX

Collection of dirty linen and waste in ward	4	
Waste collection in ward	6	
Clean linen distribution in ward	7	
Collection and distribution of linen in ward	10	
Collection and transport of dirty linen and waste	11	
Transport inside industrial laundries	13	
Linen transport	15	
Special executions and projects	20	
Transport of sterile containers	22	
Transport and storage of consumables and medicaments	29	