



trolleys for healthcare



Collection, treatment, transport and storage of waste need a broad range of equipment. This equipment needs to be systematically organised, with the right containers for each collection or treatment point. Our range of products simplifies waste management, ensuring economical advantages as well as high levels of safety and infection control.

Healthcare Waste Management



Index

1.	WALLY & MAXIWALLY
	Knee-opening bins
2.	CLIPPER
	Plastic dustbin
3.	WASTY
	Self-closing waste bag holder
4.	ISEO waste bag holder trolley 1
5.	Waste collectors
	Stainless steel dustbins
6.	Sharp containers
	For infection control
7.	Carts for waste transport 1.
	Closed in stainless steel
8.	Carts for waste transport 1-
	Opened and all-purpose

WALLY & MAXIWALLY Knee-opening bins



White/White - Gray/Gray - Green/Gray - Blue/Gray

WALLY & MAXIWALLY

The two original waste knee-opening system bins: WALLY 8 and MAXIWALLY 20 liters.

Opening The knee-operated WALLY does not need the use of hands; it stays shut until operated, thus granting maximum hygiene and safety.

Hanging WALLY can be mounted on the wall or on a cart

Can be disassembled WALLY can be disassembled and reassembled in all of its parts. A few easy operations separate each component to be changed or cleaned.

Bin Both, the internal bins 8 and 20 liters, have 4 retaining wings. These lock the waste bag in place once the bin is inserted into the container. The waste bag is firmly retained and not visible once the lid is closed.







Technical specifications			
Product Codes	WAL	MWAL	
Materials	ABS plastic - inside bin in polypropylene		
Dimensions (mm)	220x200x360	350x250x520	
Volume (L)	8	20	

Why to use WALLY bins?

- Playful or serious and discreet: WALLY can "wear" different combinations
- of colours, according to the environment where it is placed.
- · Being sited above the floor, cleaning is made easier.
- · Knee-operated opening avoids contact with soiled areas.
- · Modem and accurate design.
- · Easy to clean with rounded contours and internal bin without edges.
- Construction materials suited for traditional cleaning and disinfecting methods.

CLIPPER Plastic dustbin



Ideal for separate waste collection. Available with grey body and lids in 5 different colours, with or without hole. Its compact size makes it easy to place more than one Clipper side-by-side in a small space: three Clippers take up less than a meter, since they are just 32 cm wide.











The CLIPPER's design has been carefully studied in order to conceive a product that could fit anywhere, still granting the highest possible level of hygiene. Keeping ergonomics in mind, the designers have brought up a shape that is easy to clean, as well as easy to handle and operate, thanks to the absence of sharp edges and to smooth surfaces, both internally and externally.

To make waste separation easier for recycling, the grey body colour can be matched with 3 different lids, each available in 5 colours: red, green, yellow, blue and grey.

CLIPPER is made in self extinguishing Polypropylene: if burnt it does not release any poisonous gas or heavy metals.
Polypropylene self extinguishing class V2

The lid opens to 85° and is pedal-operated; it automatically closes once the pedal is released. If too much pressure is applied to the pedal, the lid has an auto-locking device that blocks it open.





Technical specifications		
Materials	Ecological Polypropylene self extinguishing class V2 material	
Dimensions (mm)	480x320x810	
Capacity (L)	70	
Casters	2 Ø 80 mm	

WASTY Waste bag holder





WASTY is not a common waste bag holder. The self-closing system working without a lid and being operated by a pedal is simple, effective and very strong. Already decades ago this system had been developed, tested and enhanced in tens of thousands of units.



Technical specifications			
Product Codes	W70	W40	
Dimensions (mm)	590x500x980	590x500x800	
Bag Capacity (L)	70	40	
Weight (Kg) /	6,2	5,3	
Structure in stainless steel – Bag holder ring in sturdy polypropylene autoclavable - Base in polypropylene plastic			
Casters	2 Ø 80 mm, pivot	2 Ø 80 mm, pivoting - on request 4 casters 2 w/brake or without	

Hygiene and safety

Only the inside of the waste bag comes in contact with waste. The stainless steel structure is simple, robust and easy to clean. The top of the waste bag holder is opened by stepping on the large pedal in front. By releasing the pedal the bag is closed immediately and silently.

Bag holder ring

Produced by injection, in polypropylene copolymer (PP), it can easily be recycled. It consists of two parts with integrated hinges. It can be fixed on the structure without tools. There are two integrated springs to fix waste bags larger than 70 Litres. It is easily removable for washing and can be sterilized in an autoclave.

Different models are available

Available in different models and two heights: 980 mm for bags larger than 70 liters; 800 mm for bags larger than 40 liters. The two sizes are available with two or four casters, wall mounted to keep the floor free for easy cleaning, without casters, with central breaking system and in double version.

ISEO Waste bag holder trolley

Structure in stainless steel. The ring to hold the bag is made of sturdy plastic and stainless steel and contains an integrated hinge for the lid. The system is able to block normal and folding bags of all sizes and materials in a simple and definitive way. The lid can be opened by hand or by foot pedal. The lid closes silently, slowed by a special soft-closing system. Multiple carts are very useful to sort the waste. A useful plastic base – on demand - helps avoiding any leak of liquid.





Technical specifications			
Product Codes	CB10P	CB20P	CB30P
Dimensions (mm)	540x440x950	540x650x950	540x980x950
Casters		4 Ø 80 mm – 2 with brake	
Materials	Structure in stai	Structure in stainless steel – Bag holder ring in sturdy polypropylene plastic	

These waste collectors are entirely made of stainless steel, including bottom, lid and handle. The complete pedal mechanism is in stainless steel and extremely sturdy.

Stainless steel waste collectors







The collector MS6I has a cylindrical shape inclusive of a removable internal bin with handle, totally in stainless steel.

Technical specifications		
Material	stainless steel AISI 304	
Dimensions (mm)	280x370x405	
Capacity	16 litres	





MS104 & MS107

MS107 has casters in front to make the handling easy. Extractable inside bins in stainless steel are available for both models - on demand.

Technical specifications			
Product Codes	MS104	MS107	
Material	stainless steel AISI 304		
Dimensions (mm)	310x320x650	365x380x840	
Capacity	40 litres	70 litres	
Casters		2 Ø 75 mm	

Disposable containers







A wide range of sharp containers is available, with holders for potential infected waste, like needles, syringes, disposable scalpels, butterfly needles, probes, vacutainers, etc.

All the sharp containers are made of ecological materials (polypropylene copolymer without lead), fluid and solvent resistant. They are dismantled by incineration releasing forming water and carbon dioxide.

The lid has specific notches to help unhooking the needles. The lid can be closed temporarily or irreversibly.

A wide range of sizes: from 0,6 to 60 Liters and shapes.

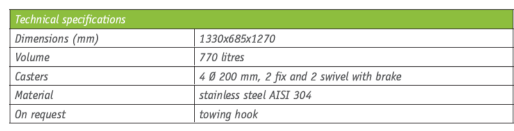
Holders for most of the models enable them to be used wall-mounted, with universal clamp or with suction cups.

Carts for waste transportation



CTS

Wholly made in stainless steel. It is sturdy and resistant to hits, yet light and handy to use. Two hinged doors (one at the top and one at the bottom) make loading and unloading easy. The bottom of the basin is slightly concave and leads to a tap in order to drain water after the cleaning operations. It features an ergonomic push handle and 4 bumpers, in order to protect itself and other surfaces.





Carts for waste transportation

Multi-purpose transportation carts. They can be used in wards, laundry, storage and also for waste handling.

CTLB10 CTLB20



CTL

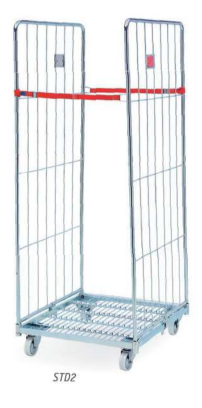
Wholly in stainless steel AISI304, it can be configured according to various needs and space requirements. It uses special castors for heavy-duty transports. The solid base is available in two sizes (1050x750 or 1350x850) with two, three or four sides, in different heights 1100 or 1700 mm. Customized dimensions on request.





CTLA11







MOSYS UCF

Trolleys in wire chromed steel with special castors Ø 160 mm and reinforced frame. Available in different dimensions and configuration thanks to the variety of shelves sizes and accessories of the MOSYS System.

ROLL-BOX

In steel coat with brilliant electrolytic zinc, these multi-use roll-container can be used to transport the full waste bags inside and outside the hospital. Available in a wide variety of sizes and configuration and finishing.



