

Workflow Offering

Product catalogue





Equipment for the seamless workflow of sterile goods

To ensure the best routines for infection control, high efficiency, and an ergonomic workplace, the entire circulation of sterile goods must be considered. That's why Getinge offers not only washer-disinfectors and sterilizers, but complete processing systems with well-thought-out loading equipment and accessories that might be needed.

Our accessories for pre-cleaning, inspection, packing, storage, and distribution provide an efficient and seamless flow of sterile goods, where everything integrates seamlessly with coherent design and functionality.

Our products are suited for many different applications, such as CSSDs, small clinics and practices, dental clinics adnd laboratories. You will find more details about which accessories are suitable for various applications on the following pages, along with a register at the end that lists all our available accessories.



1 Instrument reprocessing: Soiled zone (pp. 4-11)

2 Instrument reprocessing: Clean zone (pp. 12-37)

3 Instrument reprocessing: Sterile zone (pp. 38-47)

Trays & baskets (pp. 48-50)

Media (pp. 51-56)





Instrument reprocessing:

Soiled zone

Getinge's designs are based on the barrier principle, ensuring a clear separation of soiled, clean, and sterile zones. The zones are separated by pass-through washer-disinfectors and sterilizers. The following pages will describe what accessories we offer for each of the zones, starting with the soiled zone.

Unclean items from the operating theaters, wards, outpatient and other departments arrive at the reception area – for soiled goods, either by covered trolleys or by lift – in the same instrument trays, baskets and containers in which they were delivered. After visual inspection, items are either placed directly on racks and loaded into the pass-through washer-disinfectors or manually cleaned by soaking, spray-gun rinsing, and/or ultrasonic cleaning before being placed into the washer-disinfector.

Ultrasonic Cleaners

Modern design with easy-to-clean stainless steel surfaces and wipeable keypad/display.



The range of Getinge Elmasonic Med Ultrasonic Cleaning units comprises freestanding bench models with stainless-steel tanks and is available in six different models, from 6 liters to 90 liters. Ultrasonic cleaning makes it possible to clean intricate parts with little or no disassembly, because ultrasound will clean wherever the cleaning liquid gets in contact with a surface. Including lid.

PRODUCT DESCRIPTION

- 37 kHz ultrasonic frequency (control range -2,5/+5,5 kHz)
- 5 ultrasonic modes for need-based sound field distribution in the ultrasonic bath
 - Eco-mode: Gentle cleaning with quieter operation by running the sweep-mode at a slightly lower intensity
 - Sweep-mode: Even cleaning through even sound field distribution in the ultrasonic bath
 - Pulse-mode: Removal of even stubborn contamination through pulsating sound field distribution
 - Dynamic-mode: Combination of the ultrasonic modes sweep and pulse in order to increase the cleaning performance
 - Degas-mode: Quick degassing of the cleaning liquid and for special applications in the laboratory
- 4 memory locations for cleaning programs, available via quick selection

KEY FEATURES

- Auto start function for temperature-controlled start of cleaning
- Digital control unit with wipeable membrane keyboard and easy-to-read display for displaying all operating states
- 5 ultrasonic modes for need-based sound field distribution in the ultrasonic bath
- Optical and acoustic feedback, e.g. at the end of cleaning or when the limit temperature is reached
- Pre-selection of cleaning time: cleaning time adjustable between 1 minute and 6 hours
- Electronic temperature control adjustable in steps of 5 °C from 25-80 °C (can be switched to °F; temperature tolerance -5/+8 °C)
- Setup menu for individual adjustment of the device functions
- Dry run detection (except for Elmasonic Med 500 and 900)
- Automatic safety shutdown after 8 hours

Baskets

All baskets are made of stainless steel (WNr. 1.4301) and feature Rilsan-coated handles. The basket for the Getinge Elmasonic 200 also serves as a holder for sterilization baskets.

Lids

The Getinge Elmasonic Med 60-300 utilize a polypropylene lid that also serves upside down as a practical drip tray for baskets and cleaned parts. By collecting and recirculating evaporating water from the ultrasonic bath, energy and costs can be saved. Moreover, the plastic covers reduce the noise of ultrasonic cleaning, thus ensuring a more pleasant working environment. Included with the unit. The lids for the Getinge Elmasonic 500 and 900 are made of stainless steel. By collecting and returning evaporating water from the ultrasonic bath, energy and costs can be saved. Lids are inclided with the unit.

Getinge Elmasonic Lid 60-300 Getinge Elmasonic Lid 500 Getinge Elmasonic Lid 900

The holder for two beakers, made of stainless steel, is designed to be placed on the ultrasonic cleaning device and holds two glasses/beakers.



Noise protection cover

These covers, available for device sizes 500 and 900, attach directly to the ultrasonic devices. A noise protection cover can reduce the noise of ultrasonic cleaning by up to 54%. At the same time, the cover retains process vapors, saves energy, and costs by reducing waste heat and collecting/recirculating the water vapors.







Ultrasonic cleaning unit with a 6-liter bath capacity, the smallest in the Getinge range, suitable for cleaning a few small instruments. Lid and basket included.



Art. No.	Description
6003001200	Getinge Elmasonic Med 60, 220–240 V / 50–60 Hz
6003001212	Getinge Elmasonic Basket 60

Tank size (W×D×H)	Unit size (W×D×H)	Tank capacity	Weight	Power consumption
275×125×145 mm	370×210×275 mm	4.3 L	5.2 kg	550 W



Getinge Elmasonic Med 180

Ultrasonic cleaning unit with a 14-liter bath capacity, ideal for cleaning flexible endoscope accessories. Frequently used for decentralized cleaning, such as outside the CSSD.

Lid and basket included.



Art. No.	Description
6003001201	Getinge Elmasonic Med 180, 220–240 V / 50–60 Hz
6003001213	Getinge Elmasonic Basket 180

Tank size (W×D×H)	Unit size (W×D×H)	Tank capacity	Weight	Power consumption
300×270×195 mm	405×360×330 mm	14.2 L	10.2 kg	1,000 W





Ultrasonic cleaning unit with an 18-liter bath capacity, specifically designed for cleaning DIN-medicine baskets.

Two different fill level (tank base to fill level marking)

- 85 mm for low DIN instrument trays
- 120 mm for 100 mm instrument trays

Lid and basket included.

Art. No.	Description
6003001202	Getinge Elmasonic Med 200, 220–240 V / 50–60 Hz
6003001214	Getinge Elmasonic Basket 200

Tank size (W×D×H)	Unit size (W×D×H)	Tank capacity	Weight	Power consumption
505×300×150 mm	600×385×280 mm	13/18 L	12.2 kg	1,100 W





Ultrasonic cleaning unit with a 22-liter bath capacity, for cleaning up to 3 medical-norm tray baskets.

Lid and basket included.



Art. No.	Description
6003001203	Getinge Elmasonic Med 300, 220–240 V / 50–60 Hz
6003001215	Getinge Elmasonic Basket 300

Tank size (W×D×H)	Unit size (W×D×H)	Tank capacity	Weight	Power consumption
475×270×195 mm	575×360×330 mm	22 L	12.2 kg	1,500 W



Ultrasonic cleaning unit with a 40-liter bath capacity, designed for cleaning instruments either in wire baskets or in medical norm DIN tray baskets. Lid and basket included.



Art. No.	Description
6003001204	Getinge Elmasonic Med 500, 220–240 V / 50–60 Hz
6003001216	Getinge Elmasonic Basket 500

Tank size (W×D×H)	Unit size (W×D×H)	Tank capacity	Weight	Power consumption
500×330×290 mm	770×425×505 mm	40.3 L	30.4 kg	2,080 W



Getinge Elmasonic Med 900

Ultrasonic cleaning unit with a 64-liter bath capacity, for cleaning of instruments either in wire basket or in medical norm DIN tray baskets Lid and basket included.

Art. No.	Description
6003001205	Getinge Elmasonic Med 900, 220–240 V / 50–60 Hz
6003001217	Getinge Elmasonic Basket 900

Tank size (W×	D×H) Unit size (W×I	O×H) Tank capac	ity Weight	Power consumption
600×500×285	mm 870×595×505	mm 63.7 L	43.4 kg	2,960 W



Getinge Elmasonic Med 500 and 900 with Noise protection cover

Ultrasonic cleaning unit with 40-liter bath capacity, for cleaning of instruments either in wire basket or in medical norm DIN tray baskets. Lid and basket included.

Art. No.	Description
6003001226	Getinge Elmasonic Med 500 with noise protection cover, 220–240 V / 50–60 Hz
6003001227	Getinge Elmasonic Med 900 with noise protection cover, 220–240 V / 50–60 Hz

Description	Tank size (W×D×H)	Unit size (W×D×H)	Tank capacity	Weight	Power consumption
Getinge Elmasonic Med 500 with noise protection cover	500×330×290 mm	770×510×975 mm	40.3 L	34.7 kg	2,140 W
Getinge Elmasonic Med 900 with noise protection cover	600×500×285 mm	870×640×1145 mm	63.7 L	49.3 kg	2,960 W

Accessories

Art. No.	Description	Material	Loading weight	Size (W×D×H)
6003001212	Getinge Elmasonic Basket 60	Stainless steel 304	5 kg	255×115×75 mm
6003001213	Getinge Elmasonic Basket 180	Stainless steel 304	8 kg	280×250×115 mm
6003001214	Getinge Elmasonic Basket 200	Stainless steel 304	4 kg	490×255×95 mm
6003001215	Getinge Elmasonic Basket 300	Stainless steel 304	10 kg	455×250×110 mm
6003001216	Getinge Elmasonic Basket 500	Stainless steel 304	20 kg	460×300×195 mm
6003001217	Getinge Elmasonic Basket 900	Stainless steel 304	30 kg	545×460×190 mm
6003001218	Getinge Elmasonic Lid 60	Polypropylene		270×190×20 mm
6003001219	Getinge Elmasonic Lid 180	Polypropylene		405×340×20 mm
6003001220	Getinge Elmasonic Lid 200	Polypropylene		600×365×20 mm
6003001221	Getinge Elmasonic Lid 300	Polypropylene		575×335×20 mm
6003001222	Getinge Elmasonic Lid 500	Stainless steel 304		
6003001223	Getinge Elmasonic Lid 900	Stainless steel 304		
6003000098	Lid for two beakers, fits Getinge Elmasonic Med 60-300	Stainless steel 304		330×180×15 mm
6003001224	Getinge Elmasonic Noise protection cover 500	Stainless steel 304		580×495×65 mm
6003001225	Getinge Elmasonic Noise protection cover 900	Stainless steel 304		680×665×65 mm
6003000097	Beaker, 600 ml	Glass		80×105 mm
6003001228	Beaker, 1,000 ml	Glass		85×160 mm



Manual trolley washer

Time-saving, hygienic manual trolley washer with wall-mounted spray-gun unit, including holder for detergents. Connection to hot water (max 70°C) with 1/2" tubing or reinforced rubber hose. Equipped with adjustable spraying nozzle and 15 m tube. Works on normal water pressure. Cleaning agent is automatically injected into the water flow.

Art. No.	Description	Hose	Water connection	Weight
478727501	Manual trolley washer	15 m	1/2"	6.5 kg



Getinge Dina Rinsing Gun

The Dina Rinsing Gun, with eight screw-on attachments, is designed to be safe and easy to handle and is fully sterilizable. It guarantees excellent results regardless of cleaning with water or drying with air. When using attachments, even the most remote corners can be reached. The cleaning gun is easily disassembled by hand without the use of tools, which enables easy cleaning. The use of high-quality materials in combination with the latest manufacturing engineering ensures an unrestricted steam penetration. Usage of the cleaning gun also ensures working ergonomically.

- 1.5 m PVC-hose fabric reinforcement, open end of hose, 1/2"
- Attachment Set with 8 attachments
- Steam sterilizable (see Reprocessing Guide)

Art. No.	Description	Nozzles	Rack
6003000481	Spray-gun rinser	8 included	Included
6003000482	Gun with hose	-	-
6003000484	Table mount rosette, fo	or cleaning gun Hela an	ıd Dina



Getinge Hela Stainless Steel Cleaning Kit

The Hela Stainless Steel Cleaning Kit, with six screw-on attachments is designed for use with demineralized water and is sterilizable. The cleaning gun is easily disassembled by hand without the use of tools, which enables easy cleaning. The use of high-quality materials in combination with the latest manufacturing engineering ensures an unrestricted steam penetration. Usage of the cleaning gun also ensures working ergonomically.

- 1.5 m stainless steel hose, open end of hose, 1/2"
- Especially resistant to deionized water and chemical detergents
- Premium Set with six screw-on attachments, including an angled attachment holder
- Steam sterilizable (see Reprocessing Guide)

Art. No.	Description	Nozzles	Rack
6003000483	Stainless Steel Cleaning Kit	6 included	Included
6003000484	Table mount rosette, fo	or cleaning gun Hela ar	nd Dina





Instrument reprocessing:

Clean zone

On leaving the washer-disinfector, the clean (but not sterile) goods enter the area for sorting, inspection and packing. For these tasks, Getinge has a full range of practical and easy-to-use equipment that can be adapted to suit different requirements and capacities. Mobility, efficiency and ergonomics are features that reflect the accessories in this area. Once sorted, inspected and packaged, the goods are placed in pass-through sterilizers.

Getinge Packing Stations

Smart and ergonomic design

Modern design with easy-toclean surface and accessories

Designed with a focus on flexibility, ergonomics, and functionality, these tables are crafted to enhance productivity and comfort. Featuring sleek, smooth edges and a robust stainless-steel framework, each table is not only built to last but also promotes cleanliness. The fine, easy-to-clean work surfaces effectively minimize dust accumulation, ensuring a hygienic and ergonomic workspace.



Customizable Packing Tables

Select from either fixed or height-adjustable models to ideally suit your workspace. Customize your table with our wide range of accessories, or opt for pre-configured packages designed for maximum functionality and workflow efficiency.

Packing tables

Smart and ergonomic design



Specifically designed for handling dry goods, our packing tables facilitate the sorting, inspection, and packaging of surgical instruments.

Customize your workspace with these key features:

- · Fixed or height-adjustable
- Use as solitaire or equipped with optional frame and accessories. See pages 14-19 for more information.
- Optional drawer can be mounted on either side of the table
- Versatile design allows use as a sealer or a side table

Packing tables without accessories	Worktop	Art. No. Length 1,200 mm	Art. No. Length 1,600 mm	Art. No. Length 1,800 mm	Art. No. Length 2,000 mm
Fixed height 000 mm	HP Core material	6003002108	6003002109	6003002110	6003002111
Fixed height 900 mm	Stainless steel	6003002112	6003002113	6003002114	6003002115
llaight adiustahla	HP Core material	6003002116	6003002117	6003002118	6003002119
Height adjustable, 795–1,295 mm, 230 V / 50–60 Hz	Stainless steel	6003002120	6003002121	6003002122	6003002123

Pre-configured packages

Equip your workspace with our accessory and technology packages, designed to enhance efficiency and streamline your operations. Each pack is tailored to meet the demands of high-performance environments.



Accessory Starter Pack 2000

- Accessories frame 2,000 mm
- Drawer, stainless with solid front
- One small tray, 150x220 mm (WxD)
- Two medium trays, 310x220 mm (WxD)
- One large tray, 250x350 mm (WxD)
- Overhead lamp

This is a starter package for the packing tables. Art. No. 6003002100



Accessory Starter Pack 1800

- Accessories frame 1,800 mm
- Drawer, stainless with solid front
- Two medium trays, 310x220 mm (WxD)
- One large tray, 250x350 mm (WxD)
- Overhead lamp

This is a starter package for the packing tables. Art. No. 6003002101



Accessory Starter Pack 1600

- Accessories frame 1,600 mm
- Drawer, stainless with solid front
- One small tray, 150x220 mm (WxD)
- Two medium trays, 310x220 mm (WxD)
- Overhead lamp

This is a starter package for the packing tables. Art. No. 6003002102



Accessory Starter Pack 1200

- Accessories frame 1,200 mm
- Drawer, stainless with solid front
- Two medium trays, 310x220 mm (WxD)
- Overhead lamp

This is a starter package for the packing tables. Art. No. 6003002103

Pre-configured packages



Computer Pack

- Computer holder
- Screen and keyboard holder
- Printer holder, large
- Power strip with holder

This package is designed for a computer and printer, and requires an Accessory Starter Pack.

Art. No. 6003002104



T-DOC Pack

- Scanner holder
- Label printer holder, small
- Tarifold holder including 10 plastic pockets

This package is designed for traceability systems and requires both an Accessory Starter Pack and a Computer Pack.

Art. No. 6003002105

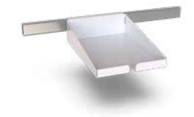


Accessories

Trays and shelves, crafted to hold scanners, printers, binders, and other essential daily work items, attach conveniently to the frame with hooks, enabling easy handling and flexible rearrangement. Holders for screens and inspection lamps are securely fastened with screw clamps, ensuring stable positioning. Constructed from stainless steel with a powder-coated finish, our accessories offer not only durability but also ease of maintenance, providing clean surfaces that endure over time.







Accessories frame

1,200 mm - Art.No 6003002130 1,600 mm - Art.No 6003002131 1,800 mm - Art.No 6003002132 2,000 mm - Art.No 6003002133

Tray small, 150x220 mm (WxD) Art.No 6003002134

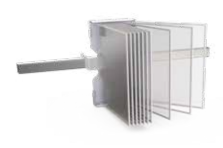
Tray medium, 310x220 mm (WxD)Art.No 6003002135



Tray large, 250x350 mm (WxD) Art.No 6003002136



Screen holder Art.No 6003002137



Tarifold holder, including 10 pockets Art.No 6003002138



Scanner holder Art.No 6003002139



Computer holder Art.No 6003002140



Printer holder, small Art.No 6003002141



Drawer stainless steel Art.No 6003002142



Printer holder, large Art.No 6003002143



Lamp holder Art.No 6003002144



Overhead lamp Art.No 6003002145



Screen & Keyboard holder Art.No 6003002146



Power strip holder Art.No 6003002147



Linen inspection & folding table

Table for inspection and folding of linen. The tabletop is made of a high pressure (HP) core material in a soft white color and is equipped with a LED illuminated inspection surface. The generous size of the table allows comfortable work with large dressing sheets. Work can be carried out comfortably either standing or sitting. The frame is made of polished stainless steel. 100-240 V/50/60 Hz.

Art. No.	Inspection panel	Size (W×D×H)
6003000680	900×1,000 mm	2,000×1,250×900 mm



Tape dispenser

This dispenser for sterilizer tape holds two reels of tape. The heavy-duty bottom plate, fitted with anti-slip rubber, prevents the dispenser from slipping when tape is torn off. Made of high quality coated steel for long use.

Art. No.	Size (W*D*H)	
561570701	260×60×120 mm	



Paper-dispensing trolley

Movable trolley, for storing of 4 different sizes of sterilizing wrapping paper sheets at the packing stations. The trolley is made of stainless steel tubes and is equipped with 4 pivoting ball bearing rubber wheels, two of which are equipped with brakes.

Art. No.	Size (W×D×H)
6003000685	1,416×718×995 mm



Cutting device

These roll dispensers can be used for both storage and cutting of clear-view packaging materials on rolls with a maximum diameter of approximately 220 mm. They are available in three different lengths, for wall or tabletop use. The sliding-action knife is completely built into the housing to prevent injury. Extra knives are available as spare parts.

Art. No.	Description	Size (W×D×H)
6003000308	Cutting device 600 mm	600×330×170 mm
6003000309	Cutting device 900 mm	900×330×170 mm
6003000310	Cutting device 1,200 mm	1,200×330×170 mm
6003000311	Holder for wall fixation	
6003000480	Cutting head	



Adjustable chair

The backrest and seat are adjustable in height and depth and upholstered with blue, easy-to-clean vinyl. The chair has a medium sized molded back that provides good lumbar support and a medium seat. The adjustment controls are located on the right-hand side of the seat. A footrest made of durable black polyamide is mounted on the gas-filled stem. Other surfaces are coated with non-porous black lacquer that provides good chemical resistance and hardness. The chair is delivered with castors for hard floors.

Art. No.	Description	Height adjustment
561528701	Adjustable chair, special	570-820 mm



Inspection lamps 3, 5 and 8 diopter

LED magnifying lamps with clamps are designed for work with visual inspection due to optimum magnifications, as well as powerful, uniform lighting over large areas. The inspection lamps are ideal for work at the CSSD or other smaller sterile units in hospitals and clinics. The lamps have flexible arms and are delivered with power supply unit EU plug type F.

Inspection lamp 3 diopter for general-purpose use. (1)
Inspection lamp 5 diopter for high magnification. (1)
Inspection lamp 8 diopter is suitable when working with smaller items as the magnification is very high. (2)

Art. No.	Description	Magnification	Diameter of the lens	Voltage	Power supply of power supply unit (V Dc)
6003000696	Inspection lamp 3 diopter EU	x 1.75 (175%)	150 mm	110-230 V, 50/60Hz	24V 12 Watt
6003000732	Inspection lamp 3 diopter UK	x 1.75 (175%)	150 mm	110-230 V, 50/60Hz	24V 12 Watt
6003000733	Inspection lamp 3 diopter AUS	x 1.75 (175%)	150 mm	110-230 V, 50/60Hz	24V 12 Watt
6003000697	Inspection lamp 5 diopter EU	x 2.25 (225%)	150 mm	110–230 V, 50/60Hz	24V 12 Watt
6003000734	Inspection lamp 5 diopter UK	x 2.25 (225%)	150 mm	110-230 V, 50/60Hz	24V 12 Watt
6003000735	Inspection lamp 5 diopter AUS	x 2.25 (225%)	150 mm	110–230 V, 50/60Hz	24V 12 Watt
6003000698	Inspection lamp 8 diopter EU	x 2.75 (275%)	127 mm	110-230 V, 50/60Hz	20V 10 Watt
6003000736	Inspection lamp 8 diopter UK	x 2.75 (275%)	127 mm	110–230 V, 50/60Hz	20V 10 Watt
6003000737	Inspection lamp 8 diopter AUS	x 2.75 (275%)	127 mm	110-230 V, 50/60Hz	20V 10 Watt
6003000738	Table Holder Inspection lamp	N/A	N/A	N/A	N/A

Hook system

The Hook Trolley is a range of convenient and flexible storage trolleys suitable for every facility.

Each trolley can be tailor-made to suit every special need, yet with flexibility to adapt as needs change. Simply choose one of the three trolley models, then select any of the many optional accessories from the range and hook them on the trolley. You can now load the trolley to serve convenient, dust-free storage or wheel it to the point of use.

The Trollies are constructed entirely of stainless-steel tubes.



Hook trolley set for STU containers



- Set consisting of 4 holders for STU sterile goods containers
- Applicable for all standards
- Swivel castors Ø 100 mm. 2 with brakes.

Art. No.	Description
6003001574	Hook trolley for STU containers



Hook trolley set for 20 pairs of shoes



- Set consisting of 4 baskets for surgical shoes
- Swivel castors Ø 100 mm. 2 with brakes

Art. No.	Description
6003001575	Hook trolley for 20 pairs shoes



Hook trolley set for 40 pairs of shoes



- Set consisting of 8 baskets for surgical shoes
- · Maximum load per hook 30 kg
- Swivel castors Ø 100 mm. 2 with brakes.

Art. No.	Description
6003001576	Hook trolley for 40 pairs shoes



Enclosed hook trolley

The Enclosed hook trolley is of high quality and a reliable protection from dust and other outside conditions. The aluminum frame with stainless-steel side panels is light yet very sturdy and able to carry heavy loads. The integrated hook rack is firmly screwed to the rear wall and can be used to fasten any attachment from the Hook Trolley product range.

The trolley's contents are visible behind the plexiglass wing doors. The doors are held in place by magnets when closed or at an angle of 270° when opened.

- Robust aluminum frame with three solid stainless-steel panels
- Two plexiglass wing doors
- All-round impact protection even when doors are fully open
- Hook frame with 40 mm pitch
- Ø castors 125 mm

Art. No.	Description	Hook pairs	Dimensions (W×D×H)
6003001508	Enclosed hook trolley	4	837×576×1,720 mm



Hook trolley with single side loading



- Maximum load per hook 30 kg
- Disc bumpers
- Swivel castors Ø 100 mm. 2 with brakes.

Art. No.	Description	Hook pairs	Max. load per hook	Dimensions (W×D×H)
6003001501	Hook trolley single side 3 hook	3	30 kg	605×465×1,460 mm
6003001502	Hook trolley single side 4 hook	4	30 kg	620×605×1,620 mm



Hook trolley with double side loading



- Maximum load per hook 30 kg
- Disk bumpers
- Swivel castors Ø 100 mm. 2 with brakes.

Art. No.	Description	Hook pairs	Max. load per hook	Dimensions (W×D×H)
6003001504	Hook trolley double side 6 hook	6	30 kg	675×605×1,460 mm
6003001505	Hook trolley double side 8 hook	8	30 kg	675×605×1,620 mm



Hook trolley with triple side loading



- Maximum load per hook 30 kg
- Disk bumpers
- Swivel castors Ø 100 mm. 2 with brakes.

Art. No.	Description	Hook pairs	Max. load per hook	Dimensions (W×D×H)
6003001506	Hook trolley triple side 15 hook	15	30 kg	1,000×605×1,907 mm



Hook trolley Medidul



- Maximum load per hook 30 kg
- Disk bumpers
- Swivel castors Ø 100 mm. 2 with brakes.

Art. No.	Description	Hook pairs	Max. load per hook	Dimensions (W×D×H)
6003001507	Hook trolley Medidul	15	30 kg	1,005×650×1,657 mm

L-shape profile rail for hook trolley Medidul



- Package content: 1 pair
- Supporting surface 60 mm
- Stainless steel

Art. No.	Description	Insertions	Dimensions (W×D×H)
6003001519	Medidul L-shaped rails	L-shape profile rails	594×84×39 mm

U-shape profile rail for hook trolley Medidul



- Package content: 1 pair
- Supporting surface 14 mm
- Stainless steel

Art. No.	Description	Insertions
6003001520	Medidul L-shaped rails	U-shape profile rails

Pull-out frame set for hook trolley Medidul



- Appr. 3/4 extension
- Stainless steel
- For STU containers and baskets
- For ISO containers and baskets

Art. No.	Description	Dimensions (W×D×H)
6003001521	Pull-out frame set ISO	595×448×66 mm
6003001522	Pull-out frame set STU	595×296×60 mm

Insert shelf



- Perforated
- For placing on L-shaped rails
- Stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001523	Insert shelf Medidul	600×300×15 mm

Attachments for hook trolley

The wall-mounted hook rails are designed for quick and safe hanging, reorganization and removal of storage baskets and attachments. The customized arrangement guarantees safe handling of material and easy removal of consumables.

A wide selection of attachments for wall-mounted hook rails can be attached and these are listed in the pages below.



Wall-mounted hook rails

- Welded hooks
- 30 kg maximum load per hook
- Tube ends closed with plastic caps



Art. No.	Description	Dimensions height	Hook spacing
6003001509	Wall-mounted hook rail 2 hook 700	700 mm	350 mm
6003001510	Wall-mounted hook rail 3 hook 1050	1,050 mm	350 mm
6003001511	Wall-mounted hook rail 4 hook 1400	1,400 mm	350 mm
6003001512	Wall-mounted hook rail 5 hook 1750	1,750 mm	350 mm
6003001515	Wall-mounted hook rail 4 hook 1600	1,600 mm	410 mm
6003001518	Wall-mounted hook rail 7 hook 1600	1,600 mm	215 mm

Attachment for hook trolley and hook rails

The wide variety of available attachments means that the hook trolleys and wall mounted hook-rails can be adapted to many distinct functions and tasks. They are all characterized by excellent workmanship, durability, functionality, and ergonomics for safe and efficient work processes.



Shoe basket

- Up to 5 pairs of shoes
- Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001524	Shoe basket	585×300×320 mm



Wire holder for theatre-clogs

- Up to 6 pairs of shoes
- Closed wire loops
- Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001525	Wire holder for theatre-clogs	600×263×191 mm



Shoe rack

- Up to 6 pairs of shoes
- Electropolished stainless steel

Art. No.	Description	Dimensions (W*D*H)
6003001526	Shoe rack	600×320×234 mm



Wire holder for sterilization rolls

- For foil rolls of different widths
- Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
600300152	Wire holder for sterilization rolls	630×270×194 mm



Paper holder for wall mounted hook-rails

- Electropolished stainless steel
- 3 levels

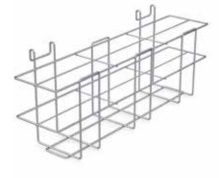
Art. No.	Description	Dimensions (W×D×H)
6003001528	Paper holder for wall mounted hook-rails	1,250×240×200 mm



Sterilization pouch roll cutter for wall-mounted hook rails

- Holder for storing, cutting, and dispensing sterile packaging in the form of foil rolls
- Complete cut of the tubular foil, even when fully loaded
- Electropolished stainless steel

Art. No.	Description	Cutting width	Dimensions (W×D×H)
6003001577	Roll cutter 1,140 mm for hook trollies	1,140 mm	1,253×373×294 mm
6003001579	Roll cutter 790 mm for hook trollies	790 mm	903×373×294 mm
6003001580	Roll cutter 510 mm for hook trollies	510 mm	623×373×294 mm



Wire holder for disposable gloves

- Up to 6 disposable glove boxes
- Effective dimensions: 180×54 mm (per compartment)
- Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001529	Holder for disposable gloves	555×139×215 mm



Glove dispenser

- 3 compartments for different gloves
- Stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001530	Glove dispenser	580×327×271 mm



Holder for laundry/waste bags

- For 1 laundry or waste bag 60–70 l
- Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001581	Holder for laundry, waste bags	555×313×240 mm



Wire holder with hooks

- Effective length of hooks: 150 mm
- Electropolished stainless steel
- Clear storage of the sterile goods

Art. No.	Description	Hook pairs	Dimensions (W×D×H)
6003001531	Wire holder with hooks 4 pairs	4	555×182×82 mm
6003001532	Wire holder with hooks 3 pairs	3	636×186×71 mm



Wire holder for endoscopes

- Effective length of hooks: 150 mm
- Electropolished stainless steel
- Clear storage of the sterile goods

Art. No.	Description	Hook pairs	Dimensions (W×D×H)
6003001582	Wire holder for endoscopes	7	555×163×122 mm



Wire holder for tubes and cables

- 11 closed wire loops
- Electropolished stainless steel

Art. No.	Description	Dimensions (W*D*H)
6003001534	Wire holder for tubes and cables	600×113×181 mm



Sterile goods shelf

- Welded wire loops
- Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001585	Wire holder for STU containers	612×316×300 mm



Wire holder for STU containers

• Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001533	Wire holder for STU containers	612×316×300 mm



Wire holder for STU container

- Secure, open storage
- High-quality Electropolished stainless steel
- Optimum hygiene

Art. No.	Description
6003001583	Wire holder for STU container



Paper holder

- For paper sheets for sterile packaging
- Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001535	Paper holder	612×316×300 mm



Universal shelf with back

- With rear wall and upstands on the sides
- For universal use
- Stainless ste

Art. No.	Description	Dimensions (W×D×H)
6003001538	Universal shelf with back	600×360×260 mm



Universal shelf with support

- With rear wall and upstands on the sides
- For universal use
- Stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001539	Universal shelf with support	695×350×165 mm



Shelf

- For notebook or computer monitor
- Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001536	Shelf	575×390×155 mm



Universal holder for containers

- For wire and plastic bins containers
- For size 3, 4 and 5 storage bins
- Stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001540	Holder for containers	655×20×109 mm



Blue polymer storage bin

- For hanging on universal holder
- Temperature resistant from -40 °C to 80 °C
- Polyethylene

Art. No.	Description	Dimensions (W×D×H)
6003001544	Plastic bin blue, size 3	350×210×200 mm
6003001545	Plastic bin blue, size 4	230×150×125mm
6003001546	Plastic bin blue, size 5	170×100×75mm



Wire container

- For transport, storage, and provision of small parts for medical use
- For hanging on universal holder
- Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001542	Wire containers, size 3	350×215×200 mm
6003001543	Wire containers, size 4	231×153×125 mm



Basket for medical equipment rails

- Mesh size: 8×8 mm
- For hanging on universal holder
- Electropolished stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001587	Basket medical equipment size 1	150×100×200 mm
6003001588	Basket medical equipment size 2	150×100×280 mm
6003001589	Basket medical equipment size 3	150×100×480 mm



Angled support for STU basket

- With inclined writing surface and upstand in the front
- Stainless steel

Art. No.	Description	Dimensions (W×D×H)
6003001590	Angled support for STU basket	62×35×111 mm

Sterile goods baskets - stackable on top of each other

Stacked on top of each other, these baskets allow clearly arranged provision of working material and sterile supplies.

Versions with straight access openings, inclined access openings and access and handle openings allow instant access to baskets and the items in them.

Baskets filled with sterile supplies can be stacked on top of each other without any problems. They are also suitable for hanging on wall-mounted hook rails, hook racks and hook trolleys.



Stackable STU sterile goods basket 575 × 280 mm

- Stackable on top of each other
- With handle opening
- Size 575×280 mm

Art. No.	Description	Design	STU	Dimensions (W×D×H)
6003001551	Basket ½ STE handle opening	With handle opening	1/2	575×280×135 mm
6003001552	Basket ½STE inclined opening	With inclined access opening	1/2	575×280×135 mm
6003001553	Basket 1 STE handle opening	With handle opening	1	575×280×265 mm
6003001554	Basket 1 STE inclined opening	With handle opening and access opening	1	575×280×265 mm
6003001555	Basket 2 STE handle opening	With handle opening	2	575×560×265 mm



Stackable STU sterile goods basket 600×300 mm

- Stackable on top of each other
- With handle opening
- Size 600×300 mm

Art. No.	Description	Design	STU	Dimensions (W×D×H)
6003001556	Basket 1 STU handle opening	With handle opening	1	600×300×300 mm
6003001557	Basket ½ STE inclined opening	With handle opening	1/2	600×300×150 mm
6003001558	Basket ½ STU inclined opening	With inclined access opening	1/2	600×300×150 mm
6003001559	Basket 1 STU handle and access	With handle opening and access opening	1	600×300×300 mm



Stackable ISO sterile goods basket 600×400 mm

- Stackable on top of each other
- With handle opening
- Size 600×400 mm

Art. No.	Description	Design	ISO	Dimensions (W×D×H)
6003001560	Basket 1 ISO handle opening	With handle opening	1	600×400×300 mm
6003001561	Basket 1 ISO inclined opening	With handle opening and access opening	1	600×400×300 mm
6003001562	Basket ½ ISO handle opening	With handle opening	1/2	600×400×150 mm



Stackable STU sterile goods basket 600×300 mm

This special basket is designed for holding and storing instruments and large trays. It is suitable for Norm 5 Medidul shelving systems, cabinet systems with L rails and use in the Hupfer Känguruh System®.

- With pull-out frame
- Edge protection for safety
- Size 600×300mm

Art. No.	Description	Design	STU	Dimensions (W×D×H)
6003001563	Stackable low STU basket	With pull-out frame	1/6	600×300×44 mm



Basket divider

• Wire thickness: Ø 2.5 mm

Art. No.	Description	Dimensions (W×D×H)
6003001564	Basket divider for 6003001554	278×118 mm
6003001565	Basket divider for 6003001557	298×126 mm
6003001566	Basket divider for 6003001553	278×241 mm
6003001567	Basket divider for 6003001556	298×271 mm
6003001568	Basket divider for 6003001552	262×126 mm



Wire basket divider

• Wire thickness: Ø 2.5 mm

Art. No.	Description	Dimensions (W×H)
6003001569	Basket divider for 6003001558	282×141 mm
6003001570	Basket divider for 6003001562	398×121 mm



Wire basket divider

• Wire thickness: Ø 2.5 mm

Art. No.	Description	Dimensions (W×H)
6003001571	Basket divider for 6003001557	598×126 mm
6003001572	Divider 6003001556, 6003001559	598×271 mm



Damage protection clip for the sterile goods basket

- Suitable for baskets with 3.5 mm wire thickness
- Especially for insertable STU sterile goods baskets

Art. No.	Description	Design	Dimensions (W×H)
6003001573	Damage protection clip	Basket 6003001557	101×25



Dispenser for Sterile baskets

Dispenser in self-supporting and hygienic design, made of high-quality stainless steel. Closed base plate folded on all sides. Installed on top is a closed spring case with a height-adjustable closed platform with continuous upstand and ball bearing platform guide. Consistent output height thanks to manually adjustable stainless steel tension spring system. Four massive polymer corner bumpers, of which two at the upper corners of the structure that serve as bumpers and protect the equipment on all sides as well as building-side walls from being damaged, with integrated, ergonomically-shaped push bars. Dispenser runs on 4 swivel casters of which 2 with total locks, \emptyset 4.9" (125 mm. Load capacity: approx. 120 kg).

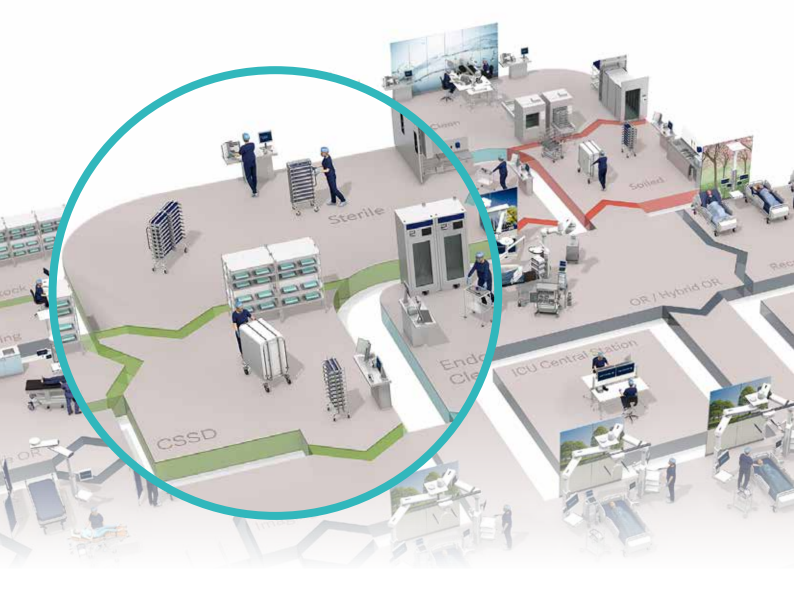
Art. No.	Description	Size (W×D×H)
6003000205	Dispenser for Sterile Baskets	802×715×899 mm



Table trolleys

Multi-purpose ergonomical trolleys suitable for internal transports or temporary utility space. Made of all-welded chrome-plated steel tubing with handlebars. Top and bottom shelves are made of pressed stainless steel with a beaded edge. Fitted with four 125 mm anti-static wheels for easy handling.

Art. No.	Description	Wheel diameter	Size (W×D×H)	Shelf size (W×D)
6003000682	Table trolley	125 mm	1,080×550×800 mm	950×550 mm
6003000681	Instrument trolley	75 mm	640×400×850 mm	600×400 mm





Instrument reprocessing: Sterile zone

On completion of the sterilization process, the sterilizers are unloaded with Getinge's ergonomical, user-friendly equipment. The goods are then further transported to sterile storage or directly to the point of use. Whatever the type of goods carrier and transport, Getinge has the right equipment. All of these products will be found in the next chapter.

SPRI



Basket rack

Single or double basket racks for Getinge's SPRI modular wire baskets in sterile storage and/or for pre-storage of clean packed goods. The rack is designed as an open unit to promote aeration of sterilized goods and to make inspection of stored goods as easy as possible.

Baskets are loaded and unloaded by conveniently sliding them on rigid, horizontal guide-rails, consisting of 50×20 mm steel profiles. The single rack is a free-standing section that holds 7 baskets. The double rack consists of two single sections back to back, i.e. holding 14 baskets.

Single rack			Double rack		
Art. No.	Sections	Size (W×D×H)	Art. No.	Sections	Size (W×D×H)
470467271	2×7	1,245×425×1,775 mm	470467371	2×2×7	1,245×425×1,775 mm
470467272	3×7	1,840×425×1,775 mm	470467372	3×2×7	1,840×425×1,775 mm
470467273	4×7	2,440×425×1,775 mm	470467373	4×2×7	2,440×425×1,775 mm
470467274	5×7	3,035×425×1,775 mm	470467374	5×2×7	3,035×425×1,775 mm
470467275	6×7	3,630×425×1,775 mm	470467375	6×2×7	3,630×425×1,775 mm



Wire storage shelf

Modular-built, free-standing shelf unit for storage of clean linen, instruments, packing material or sterilized goods, including disposables. Each unit has five shelves that are designed as a wire construction, allowing good air circulation and at the same time permitting easy inspection of the goods. The wire shelves are made of special steel, chromium-plated and surface-treated with clear epoxy varnish. The special finish makes cleaning easy. The shelf unit is easy to assemble on site and all parts fit well. The shelf unit can also be used as a mobile storage unit with optional Ø 125 mm castors.

455 mm depth – Basic module 5 shelve	s	610 mm depth – Basic module 5 shelve	s
Art. No.	Size (W×D×H)	Art. No.	Size (W×D×H)
478728870	610×455×1,895 mm	561737570	610×610×1,895 mm
478728871	914×455×1,895 mm	561737571	914×610×1,895 mm
478728872	1,220×455×1,895 mm	561737572	1,220×610×1,895 mm
478728873	1,524×455×1,895 mm	561737573	1,524×610×1,895 mm
478728874	1,830×455×1,895 mm	561737574	1,830×610×1,895 mm
Art. No.	Description		
464010580	Castor, non-lockable, 1 pc		
464010581	Castor, lockable, 1 pc		





Getinge Smart Open Distribution Trolley (DTO)



Getinge DTO is an open distribution trolley as well as a mobile storage unit for wire baskets and containers. The open design makes viewing and picking of individual packs very easy. Goods can be loaded and unloaded from both sides of the trolley. Shelves and baskets can be pulled out halfway for easier access and the trolley is easily secured for safe transport.

Getinge Smart Open Distribution Trolleys are available in single or double versions of each model: three models configured for standard loads, delivered with guides for baskets, shelves for containers or mixed. Furthermore there is one base model that can be individually configured, where guides are specified and ordered separately for each customer's individual configuration of a mixed load of shelves and/or baskets. The flexible placement of support guides and shelves maximizes utilization of the DTO.

The high-quality swivel casters (two of which are lockable) enable easy to moving and maneuvering even when the trolley is fully loaded. These trolleys are designed for cleaning and disinfection in an automatic washer-disinfector.

DTO single

Type of load	Description	Art. No.	Max load	Dimensions (W×D×H)
Baskets	DTO single SPRI, 10 low or 5 high	564718170	85 kg	736×429×1,577 mm
Mixed	DTO single, 2 SPRI high/3 shelves	564718370	85 kg	736×429×1,577 mm
Shelves	DTO single, 5 shelves	564718570	85 kg	736×429×1,577 mm
Individually configured	DTO single base without guides	564718070	85 kg	736×429×1,577 mm

DTO double

Type of load	Description	Art. No.	Max load	Dimensions (W×D×H)
Baskets	DTO double SPRI, 20 low or 10 high	564718770	170 kg	1,416×429×1,577 mm
Mixed	DTO double, 4 SPRI high / 6 shelves	564718870	170 kg	1,416×429×1,577 mm
Shelves	DTO double, 10 shelves	564718970	170 kg	1,416×429×1,577 mm
Individually configured	DTO double base without guides	564718670	170 kg	1,416×429×1,577 mm

Options

Description	Art. No.	Max load	Dimensions (W×D×H)
Pair of guides SPRI	564718171	18 kg	30×425×50 mm
Pair of guides ISO	564718271	18 kg	30×425×50 mm
Pair of guides and shelf	564718571	18 kg	30×425×50 mm
External transport lock	564718470		
Rack for disposable covers	560181301		
Disposable transparent covers, 50 pcs/roll	560125070		
Reusable cover for DTO single	6003000052		
Reusable cover for DTO single, green	6003000509		
Reusable cover for DTO double	6003000053		



Getinge Smart Distribution Trolley Hard Cover (DTHC)



SPRI

DIN

ISO

In this trolley, instrument containers and baskets can be grouped together with utensils, linen, disposables and anesthesia material for transport to an internal OR department or to an external hospital or storage facility. The hard cover protects the sterile goods from dust and damage during transport. The trolley can be cleaned disinfected in a washer-disinfector, as the doors can be opened 260° and fixed in the open position – also very convenient when loading and unloading. The door handle is prepared for a locking device. The DTHC trolley is equipped with two lockable swivel casters and two lockable fixed casters. The caster diameter is 160 mm.

The DTHC trolley has a capacity of 15 DIN STU ½ size, if adding two additional shelves. Three (3) shelves are supplied as standard, optional shelves are available. Each shelf is supplied with two dividers to keep goods in place during transport. An optional pin and tow bar is available to enable towing.

Art. No.	Description	Max load	Size (W×D×H)
564719070	Distribution Trolley Hard Cover (DTHC)	145 kg	1,286×699×1,502 mm
564719071	Wire shelf incl. 2 dividers		
564719075	Pin and tow bar		





Protective covers

The open distribution trollies DTO and BUS can be fitted with covers for further protection of the goods during transport and storage. The range includes both disposable plastic covers and washable cloth covers. The cloth covers have zippers in two corners so that one long side can be opened for easy access to the goods.

Art. No.	Description
6003000052	Reusable cover for DTO single, blue
6003000509	Reusable cover for DTO single, green
6003000053	Reusable cover for DTO double, blue
560125070	Transparent disposable cover roll, 50 covers/roll
560099601	Reusable cover for BUS, blue (for 1,535 mm height)



Rack for disposable covers

The mobile rack makes it easy to place a disposable cover (560125070) over the BUS trolley. It is made of high-quality stainless steel. All wheels have brakes for convenient handling. The rack is also available in a wall-mounted version. Transparent disposable covers are ordered separately.

Art. No.	Description	Size (W×D×H)
560181301	Rack for disposable covers (BUS)	700×1,000×1,940 mm
560181302	Wall-mounted rack	
560125070	Transparent disposable cover roll, 50 co	vers/roll



Closed transport trolley



RI

DIN

ISO

A fully welded durable construction in 18/10 stainless steel. Capacity: 9 STU with 3 solid removable shelves/4 levels (3×3 STU) for great flexibility. Fitted with 2 fixed castors and 2 swivel castors with brakes. Housing of 18/10 stainless steel suitable for cabinet washers. Wheel dimension 160 mm. Doors open to a maximum of 270°.

Art. No.	Description	Size (W×D×H) External	Size (W×D×H) Internal
561720202	Closed transport trolley, lockable	1,220×735×1,450 mm	994×640×1,075 mm



Power-Assisted Lift Trolley Newton 70

Lift trolley for comfortable handling of both light and heavy goods. Hygienic design with accessible handles on a compact frame. The size of the lifting platform is 485×460 mm, which also allows the trolley to serve as a temporary work platform. The lifting height is 140–1735 mm and the lifting speed is 140 mm/sec. Strong wheels allow smooth handling of loads up to 70 kg/155 pounds. The battery-powered lift is silent and has a built-in drop protection device for extra safety. System loading height 300 mm.

- Ergonomic
- Silent
- Durable
- Easy to clean

Art. No.	Platform size (W×L)	External dimensions (W×L×H)
561905101	485×460 mm	525×875×2,070 mm
Lifting speed	Minimum lifting height	Maximum lifting height
140 mm/sec	140 mm	1735 mm
Lifting capacity	Enclosure class	
70 kg	IP41	

Känguruh System

Protect your staff and goods with the Känguruh transport system.

The Känguruh system is a complete solution for moving and storing sterile goods safely and efficiently. By moving racks rather than individual trays, the system reduces repeated lifting and bending, lowers handling time and helps standardize supplying to the OR. Lockable doors improve transport security and traceability when moving sterile goods.

You load goods into a push-in rack -> move it with a transport cart -> dock it into a storage platform if needed.



Känguruh Transport System

The Känguruh System is designed to work seamlessly with the Getinge GSS610H Steam Sterilizer. By adopting the Känguruh system, you gain complete control over your sterile workflow and maximize your capital investment. The ability to move sterile goods containers as a single unit with the Push-in rack eliminates the need for individual rearrangement, significantly enhancing ergonomic efficiency and therefore reduce work related injuries.

How the Känguruh System Works in Daily Workflow

1. Loading the push in rack

- Place instruments or sterile goods into baskets/containers.
- Load them into the push-in rack in the packing/loading area.

2. Sterilizer loading

- Roll the rack into position at the sterilizer.
- Dock the rack to the sterilizer and push it directly into the sterilizer for processing.
- This allows sterilization of a full rack of goods at once.

3. Sterilizer unloading

- After the process, remove the entire push-in rack from the sterilizer.
- Place the rack into a transport trolley, locking it in securely.
- To keep the load safe and uncontaminated the trolley door can be locked.

4. Transporting of sterilized goods to the OR

- Move the trolley to the operating theatre transfer point or to a storage area.
- The low 300 mm loading height and large casters make movement ergonomic and safe.

5. Docking & Storage

- Dock the trolley at a storage platform.
- Unlock the push-in rack and slide it across onto the platform.
- Once in place, the rack functions as a shelving unit for temporary storage or for immediate provision of sterile goods in the OR.

Cleaning & sterilization suitability

The carts and racks are manufactured to be cleaned in automated washer-disinfector cycles. Smooth welded surfaces and simple geometry make the units easy to wipe down and clean according to CSSD practices.



Känguruh Transport Cart

The Känguruh transport trolley is designed to move sterile goods in containers, soft packaging, or baskets from the sterilization area to the operating theatre transfer point. The packaged sterile goods are secured in a push-in rack, which is locked inside the transport trolley. Key features include:

- · Low loading height 300 mm for easier handling
- Fully welded stainless-steel housing
- Lockable door with key
- Design suitable for automated washing system
- 2 fixed castors, 2 swivel castors with lock ø 200 mm
- Can be cleaned in automated Cart Washer
- Different sizes available (capacity from 6 STU up to 9 STU or ISO versions)
- Max load: 150–200 kg depending on model

Art. No.	Känguruh Transport Cart	Load capacity	Size (W × H × D)	Weight
6023372890	2×3 STU	2×3 STU	1249×1474×754 mm	150 kg
6023372892	6 STU	6 STU	965×1474× 754 mm	150 kg
6023372894	9 STU	9 STU	1249×1474 ×754 mm	200 kg
6023372990	One double ISO	1×2 ISO	1474×1249×754 mm	200 kg
6023372992	Two single ISO	2×1 ISO	1249×1474× 754 mm	200 kg
6023372895	61015	61015	1249×1474×754 mm	200 kg





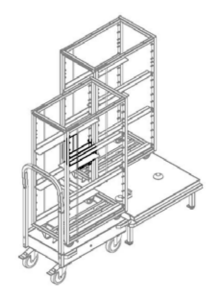


Känguruh Storage Platform

After docking a transfer trolley at a fixed platform, the push-in rack is unlocked by hand and pushed across. Having thus been placed on the platform, the push-in rack can assume the function of a storage shelving unit, for example for intermediate storage or provision of sterile goods in the operating theatre area.

- System loading height 300 mm
- High quality stainless steel
- Easy to clean
- Can hold up to 170 kg depending on the model
- Different sizes available (STU and ISO formats)

Art. No.	Känguruh Storage Platform	Load capacity	Size (W × H × D)	Weight	Max. load
6023372880	2×3 STU	2×3 STU	932x410x700	17 kg	120 kg
6023372882	6 STU	6 STU	840x410x700	17 kg	120 kg
6023372884	9 STU	9 STU	1170x410x700	21 kg	170 kg
6023372980	One double ISO	1×2 ISO	1040x410x700	21 kg	170 kg
6023372982	Two single ISO	2×1 ISO	1134x410x700	21 kg	170 kg
602337285	61015	61015	1170x410x700	21 kg	170 kg



Push-in Rack

Note! Push-In Rack not included, to be ordered separately.

Art. No.	Push-In Rack	Art. No. Känguruh Transport Cart	Art. No. Känguruh Storage Platform
6023372870	3 STU Wire shelf	6023372890 2x3 STU	6023372880 2x3STU
6023374070	3 STU L profile	6023372890 2x3 STU	6023372880 2x3STU
6023372872	6 STU Wire shelf	6023372892 6 STU	6023372882 6STU
6023374072	6 STU L profile	6023372892 6 STU	6023372882 6STU
6023372874	9 STU Wire shelf	6023372894 9 STU	6023372884 9STU
6023374074	9 STU L profile	6023372894 9 STU	6023372884 9STU
6023374270	Single ISO	6023372990 Two Single ISO	6023372980 Two Single ISO
6023374272	Double ISO	6023372992 One Double ISO	6023372982 One Double ISO
6023372875	61015 Wire shelf	6023372895 61015	6023372885 61015





Trays & baskets

Through the sterile flow, standardized modular load carriers, in the form of wire baskets or containers, carry the instruments all the way from the OR and back again after completed cleaning, disinfection, inspection and sterilization. Our comprehensive range of hygienically designed trays and baskets forms an essential part of Getinge's complete system. Easy to handle, easy to clean and perfectly adapted to the demands of modern hospitals and other applications, they are all designed for flexibility.



Wire basket



Modular wire baskets made of stainless steel. Adapted to Getinge washerdisinfectors, conveyors, loading/unloading equipment, sterilizers as well as storage racks and distribution trolleys. Stackable when loaded, nestable when empty.

Art. No.	Size (W×D×H)	Description
561620001	585×395×195 mm	High
561620101	585×395×100 mm	Low



Lid for SPRI wire basket



(W) SPRI

Ideal for mixed loads of baskets and containers. When equipped with a lid, it is possible to stack a container on top of the basket without risking damage to the contents of either. This also means greater flexibility and utilization of space, both when loading a sterilizer and during storage and transport. The lid is made of electro polished stainless steel.

Art. No.	Size (W×D)
561685301	555×385 mm



Wire basket



DIN

Modular wire baskets made from high-quality stainless steel. The baskets have a smooth finish with large mesh loops of continuous wire. The baskets are stackable and have integrated handles for easy gripping. Available in sizes ½ STU and 1 STU.

Art. No.	Size (W×D×H)	Description
5619247	575×280×135 mm	1/2 STU
5619248	575×280×265 mm	1STU



Fine-mesh basket





DIN

ISO

This fine-mesh basket with lid is ideal for holding small, sharp instruments during the washing/disinfection process.

The basket is made of stainless steel with mesh size 1.5 mm.

Art. No.	Size (W×D×H)
499363700	100×100×60 mm
499363701	60×60×45 mm
499363702	120×60×45 mm
499363703	150×60×45 mm



Fine-mesh instrument tray



SPRI

DIN

Fine-mesh sterilizing and processing tray designed for use with modular sterilizing, processing baskets and instrument trays. For delicate instruments through all phases of processing: cleaning and disinfection, ultrasonic cleaning and sterilization. Mesh size: 1.6 mm. Clean surfaces and no exposed wire ends. Material: stainless steel

Fine-mesh instrument tray		Lid
Art. No.	Size (W×D×H)	Art. No.
932895	210×150×40 mm	932896
932894	310×210×40 mm	476944000
705300	420×310×40 mm	705320



Instrument tray



DIN

Modular instrument tray for use through all phases of instrument processing. Manufactured as a deep-molded immersion tray, giving exact dimensions and stability against careless handling. Made of stainless steel wire net and equipped with two inner-mounted drop handles.

Art. No.	Size (W×D×H)
6003000620	480×250×50 mm
6003000621	240×250×50 mm



Instrument tray



W SPRI ISO

Stackable instrument tray in standard sizes for use through all phases of instrument processing. Easy to clean and disinfect in a washer-disinfector and designed for fast self-drying. Made of stainless steel, electro-polished wire with a mesh size (6.5 mm) large enough to allow the flow of air and water, yet small enough to prevent instrument damage.

Select from two types of lids for full utilization of the trays:

Lid with snap-on locking.

Lid with handle for placement inside the tray. Keeps small instruments in place during the disinfection process.

Instrument tray		Lid	Lid with handle
Art. No.	Size (W×D×H)	Art. No.	Art. No.
6003000701	450×340×70 mm	477345200	498816902
6003000702	340×250×70 mm	477345300	498816901
6003000703	250×170×70 mm	498637400	498816900



Perforated instrument tray



DIN

With flat wire base and perforated side walls, for use through all phases of instrument processing. The perforated sidewall protects smaller instruments and packing material against damage. Made of stainless steel material. Equipped with two inner mounted drop handles.

Art. No.	Size (W*D*H)
6003000237	480×250×60 mm
6003000238	240×250×60 mm



Endoscope basket



SPRI

DIN

ISO

Suitable for cleaning, sterilization, storage and transport of endoscopic instruments. No open wire ends or sharp protrusions. Removable lid with special closing device. The silicon holders keep the instruments securely in place. Material: stainless steel

Art. No.	Size (W×D×H)	Description
561620701	290×80×52 mm	For one endoscope
561620702	290×80×52 mm	For two endoscopes
561620801	460×80×52 mm	For one endoscope
561620802	460×80×52 mm	For two endoscopes
561620901	670×80×52 mm	For one endoscope



Identification tag



For use on baskets in sterile storage.

Art. No.	Size (W×D×H)	Description
561585401	85×45 mm (+15 mm loop)	Marking tag with plastic pocket



Instrument fixation system



SPRI

DIN

ISO

For safe storing of either general or bayonet-shaped or long shank instruments in instrument trays. Suitable for all instrument trays of STU standards according to DIN 58952-2, as well as for the SPRI trays. Can be firmly fixed in the instrument trays, if so required. Infinitely adjustable to the instruments to be stored. Use within the complete instrument cycle, i.e. cleaning, sterilization, instrumentation, without any additional handling.













	Art. No.	For tray length min. 240 mm	Size (W×D×H)
1	561958001	For general instruments/one fixation	231×227×50 mm
2	561958101	For bayonet-shaped instruments/one fixation	231×227×50 mm
3	561958501	For general instruments, adjustable fixation 60–214 mm	214×240×50 mm
		For tray length min. 480 mm	Size (W×D×H)
4	561958201	For general instruments/one fixation/480 mm long tray	406×231×52 mm
5	561958301	For general instruments/two fixations/480 mm long tray	406×231×52 mm
6	561958401	For bayonet-shaped instruments/two fixations/480 mm long tray	406×231×52 mm





Media

- Water pre-treatment
- Water softener
- Detergent management

The lifetime of sterilization and disinfection equipment, as well as the general hygiene of your facility, can be greatly affected by the quality of the water you use. Getinge offers a selection of highly effective and cost-efficient water purifiers, filters and softeners to help you solve such water problems.

To assure the right products for your application, contact your Getinge representative.



Getinge WPT

Getinge WPT makes it easier with modern technology to ensure ultra-pure water of suitable quality throughout the instrument reprocessing workflow. This helps maintaining the lifespan of your surgical instruments, sterilizers and washer-disinfectors while maximizing your throughput and efficient production.

Getinge WPT guarantees clean water of the right quality for the entire cleaning process with washer-disinfectors and sterilizers. Its compact size makes it easy to install. Since it is factory pre-tested and designed for plug-and-play, you easily connect Getinge WPT to your municipal tap water. Getinge WPT is based on Reverse Osmosis state-of-the-art technology, with pre-treatment based on carbon, microfiltration, UV-light and hardness stabilizer techniques. The unit is equipped with a 7" LCD touchscreen that makes it easy for the user to monitor and operate the process and cycle phases. All in all, Getinge WPT protects your equipment investments and gives the user extra assurance for the end result: Patient safety.

- Small footprint. A freestanding cabinet with a built-in system and no visible tubing or instruments. Getinge WPT takes up less floor space compared to WPT-systems.
- **Protects your investments.** Maintains life span for your sterilizers and washer-disinfectors as well as for your endoscopy units. Reduces the risk for pitting and other damage on the instruments you reprocess.
- **Plug-and-play.** Pre-tested with preinstalled components, integrated buffer tank and distribution pump. No time-consuming installation. Just plug-and-play.
- Two models available. To accommodate various needs and different types of municipal waters, Getinge WPT is available in two standard models.
- Complies to branch standards. Getinge WPT meets both NE/IEC 61010-1:2010 and EN 61000-6-3:2007+A1-EMC.
- Always connected Managed from a 7" LCD color touchscreen, Getinge WPT
 has a dedicated control system that keeps you connected to the present
 status and all water treatment functions. Parameters controlled and
 monitored include conductivity values of incoming and distribution water,
 flows, tank level, status of filters, level of salt and more. Every data recorded
 is logged and can be copied to an external USB stick.
- **Easy to service** All parts are easy to reach and change when service is required.
- **Many different uses** Getinge WPT is used to produce water to washer-disinfectors, sterilizers and endoscopy units.

Art. No.	Description	Capacity	Nominal rejection	External size (W×D×H)
6003000037	Getinge WPT 150	150 l/h	>98 %	1,000×600×1,800 mm
6003000038	Getinge WPT 150 (EDI)	150 l/h	>99,9 %	1,000×600×1,800 mm
6003000039	Getinge WPT 500	500 l/h	>98 %	1,000×600×1,800 mm
6003000040	Getinge WPT 500 (EDI)	500 l/h	>99,9 %	1,000×600×1,800 mm



Water softener

Compact, fully automatic, high-grade water softener for free-standing installation, with built-in salt container. The water softener is made entirely of composite material with an attractive external surface. The polystyrene type ion-exchanger is flushed and regenerated automatically. 10 kg salt tablets included in delivery.

Art. No.	Capacity	m3/regene- ration at 1°dH	Salt contents	Size (W×D×H)
561963601	25-40 l/min	42-52	50 kg	260×410×1,050 mm
Art. No.		Description		
6003000218		Salt tablets 10 kg		



Getinge Ultrafilter 450

Wall mounted ultrafilter for removal of particles, bacteria and viruses from the incoming water to the endoscope reprocessors ED-FLOW, ED-FLOW SD and ED 900.

Getinge Ultrafilter is designed for a long lifetime with integrated cleaning functionality and has the capacity to serve 1-3 ED 900 or 1 ED-FLOW.

Art. No.	Description	Capacity, normal	Water connection	External size (W×D×H)
6003000215	Getinge Ultrafilter 450	41 l/min	1/2"	354×170×892 mm
6003000216	Getinge UF Cartridge 450			



CSD DoseTech detergent management system

CSD DoseTech is a simple, easy-to-use dosing system that delivers precise amounts of detergent into the sink, eliminating the variability of bottle-mounted pumps.

The CSD DoseTech detergent management system is a dispensing system used to transfer precise amounts of presoak chemicals into a pre-wash sink. This chemical dosing system uses an electronically controlled peristaltic pump to dispense detergent. Multiple dosing levels can be programmed to meet specific soil conditions for full and half sink levels providing optimal cleaning results prior to automated decontamination steps. The system is comprised of main control/pump unit, water temperature monitor, chemical supply line with weight and filter, chemical discharge line with check valve and attaching hardware. System is not for use in potentially explosive environments.

Art. No.	Description	Dimensions
6003001000	CSD DoseTech, with Flow meter, USB Port, Temperature Sensor, and power supply adapters for North America, North Asia, Europe, UK, China and Australia	
6003001012	Foot Pedal Control Unit	
6003001013	Low Level Sensor	280 mm (11 inches)
6003001014	Low Level Sensor	355 mm (14 inches)
6003001375	Sink top mounting kit	



Air filter kit for compressed air

Contaminations such as water and particles in compressed air can cause blockages, increase friction, and diminish overall system performance. By eliminating these contaminants, compressed air filters ensure optimal system performance and enhance energy efficiency. By installing the air filter kits the right filtration system for protection and purification can help limit system downtime, repair costs, and energy use. The Air filters effectively remove both water droplets and solid particles.

The air treatment unit shall be mounted in a suitable place in proximity to the sterilizer. The air filter mounting instruction drawing 60295376 illustrate connection of air hoses.

The Air Treatment Kit Includes:

- Air Filter mounting instructions
- Filter housing
- Set of AFF and AM filter

Туре	Series	Filtration (µm)	Eliminates	Oil mist concentration on the outlet side	Air flow L/min	Port size
Line filter	AFF	1.0 (Filtration efficiency: 99%)	Excess saturated water and solid foreign matter (1µm) in the air line.	-	300 to 3700	1/8, 1/4, 3/8, 1/2, 3/4, 1
Mist separator	AM	0.1 (Filtration efficiency: 99%)	Oil mist and solid foreign matter (0.1µm) in the air line	1 (≈ 0.8 ppm) or less	300 to 3700	1/8, 1/4, 3/8, 1/2, 3/4, 1
Art. No.	Des	scription		Inclu	led	
6029553970	Air	Air treatment unit AC20 (for 1 sterilizer)			er mounting ins AFF filter and 1 p	truction, filter housing, ocs AM filter
6029553971	Air	treatment unit AC3	0 (for 2-4 sterilizers)	N/A		
6029113610	Rep	olacement AFF filter	AFF water droplets fits AC20	N/A		
6029113611	Rep	olacement AM filter	oil mist fits AC20	N/A		
6029113710	Rep	olacement AFF filter	water droplets fits AC30	N/A		
6029113711	Rep	placement AM filter	oil mist fits AC30	N/A		

Notes

Notes

Table of contents

Adjustable chair	21
Air filter kit for compressed air	56
Angled support for STU basket	33
Basket divider	35
Basket rack	39
Baskets	27, 35, 47, 49
Beakers	6
Blue polymer storage bin	32
Cleaning Kit	11
Cutting device	20
Damage protection clip for the sterile goods basket	36
Detergent management system (CSD DoseTech)	55
Dispenser for Sterile baskets	
Elmasonic Med Ultrasonic Cleaners	6–10
Glove dispenser	29
Holder for laundry/waste bags	29
Holder for two beakers	
Hook system	22-33
Identification tag	49
Inspection lamps	21
Instrument fixation system	50
Känguruh System	43-45
Linen inspection & folding table	19
Noise protection cover	6, 10
Packaging stations	13-19
Paper holders	28, 31
Protective covers	41
Push-in Rack	45
Rack for disposable covers	42
Rinsing Gun	11
Shoe rack	27
Tape dispenser	20
Trays	
Trolley washer	11
Trolleys	20, 23, 37, 40-42, 48
Ultrafilter 450	54
Water pre-treatment (WPT)	53
Water softener	
Wire basket divider	36
Wire container	32
Wire holders	
Wire storage shelf	39



This document is intended to provide information to an international audience outside of the US.

This information is aimed exclusively at healthcare professionals or other professional audiences and are for informational purposes only, is not exhaustive and therefore should not be relied upon as a replacement of the Instructions for Use, service manual or medical advice. Getinge shall bear no responsibility or liability for any action or omission of any party based upon this material, and reliance is solely at the user's risk.

Any therapy, solution or product mentioned might not be available or allowed in your country. Information may not be copied or used, in whole or in part, without written permission by Getinge.

 $The products presented \ may be pending \ regulatory \ approvals \ to be \ marketed \ in \ your \ country.$ Contact your Getinge representative for more information.

Distributors

Getinge Disinfection AB • Ljungadalsgatan 11 • 352 46 Växjö • Sweden • +46 10 335 06 00 • info@getinge.com Getinge IC Production Poland Sp. z o.o. • Szkolna 30 • 62-064 Plewiska • Poland • +48 61 630 99 01 • info@getinge.com

 $\textbf{Getinge AB •} \ \texttt{PO Box} \ \texttt{8861} \bullet \texttt{40272} \ \texttt{Gothenburg} \bullet \texttt{Sweden} \cdot \texttt{+46103350000} \bullet \texttt{info@getinge.com}$

© 2025 Getinge | Getinge and GETINGE 🧩 are trademarks or registered trademarks of Getinge AB, its subsidiaries or affiliates. | DMS-0001964-rev7 | All rights reserved.

www.getinge.com