

## Sterilization Containers



MicroStop®

*In the circle of supreme safety*



## Tray Configurations for MicroStop® Containers

*Which tray combinations can you stack in which MicroStop® container?*

*We make it easy for you to set up your own advanced storage and packaging system. Just leave this inside cover unfolded and locate the MicroStop® container size of your choice in the table of contents. The table provided below shows you all of the tray configuration options available.*

*Just select the combination option that best satisfies your specific storage and transportation needs for your instrument sets!*

### Tray Configurations

 122 mm	 1 1	 2		
 143 mm	 1 2	 3		
 164 mm	 1 1 1	 2 2	 1 3	 4
 220 mm	 2 2 2	 3 3	 2 4	

**Note:** Containers with a height of 272 mm are only suitable for the sterilization and storage of linen.  
Feet 55-804-00-04 are recommended for stacking.





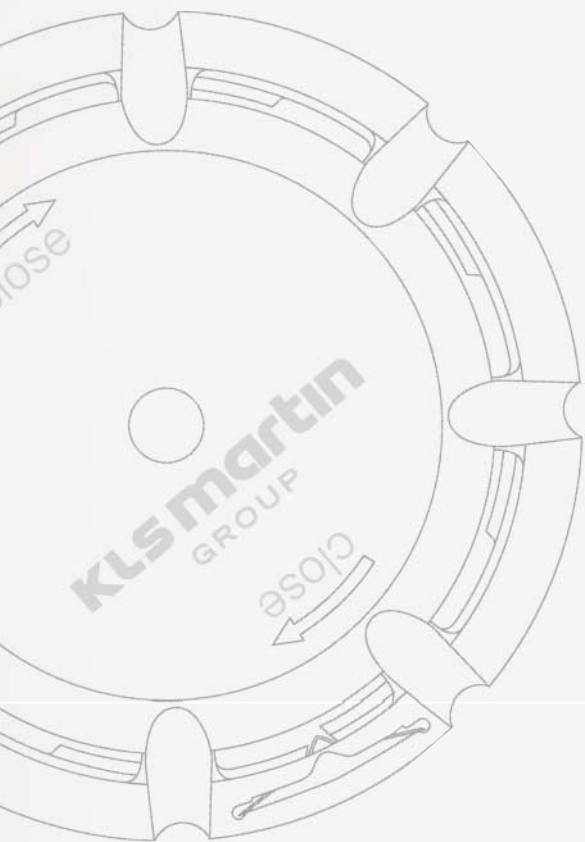
## Table of Contents

### *MicroStop® container system*

	Configurator	inside front cover
	The technology	5-7
	The materials	8-9
	Function and handling	10-11
	Labeling and logistics	12-13
	Cost-effectiveness	14-15
	Tray system	16-17
<b>1/2</b>	Sterilization containers, half-size (1/2)	
	Mesh trays and wire-mesh trays, half-size (1/2)	18-19
<b>3/4</b>	Sterilization containers, three-quarter-size (3/4)	
	Mesh trays and wire-mesh trays, three-quarter-size (3/4)	20-21
<b>DIN</b>	<b>1/1</b>	
	Sterilization containers, full-size (1/1)	
	Mesh trays and wire-mesh trays, DIN-size and full-size (1/1)	22-23
	MicroStop® container accessories	24-25
	Tray accessories	26-27
	Accessories for cleaning, transportation, storage and disposal	28-29

### *MiniSet container system*

	MiniSet with accessories	30-31
	Mesh trays and wire-mesh trays with accessories	32-33
	Configurator	inside back cover



*Marcel Wenk, head of the central sterilization department (CSSD) of the Basle University Hospital, about his requirements regarding the new equipment:*

*“The containers must be top quality”. And he is satisfied. “They are almost maintenance-free”, he says with obvious pleasure. And he quickly adds some more advantages, praising the ease of use offered by the containers: “They enable us to save time because the system design is very simple and practical – everybody understands the principle and it works just perfectly”.*

*Moreover, he is impressed with the storage and stackability performance of the container system – and no less with its easy handling and the possibility to label containers and instrument set trays.*

*Can microbes jump?*

Certainly not over the MicroStop® sterile barrier!

That question was the driver behind KLS Martin's efforts to develop the MicroStop® germ barrier. And no doubt, success confirms our strategy: Based on the principle of Pasteur's swan-neck flask, the MicroStop®'s flow barrier system achieves a separation efficiency of no less than 99.99997%, thus offering significantly more effective protection against microbes and particles than any disposable filter.

MicroStop® has been developed and tested in collaboration with the well-known Fraunhofer Institute for Interfacial Engineering and Biotechnology (IGB). Prof. Dr. Junghannß of Anhalt Köthen University in Germany examined the sterile barrier for germ tightness. The result: MicroStop® offers an outstanding separation efficiency. Performance simply couldn't be better. The convincing test results are available from KLS Martin on request. We will gladly furnish proof at any time.



**Fraunhofer** Institut  
Grenzflächen- und  
Bioverfahrenstechnik



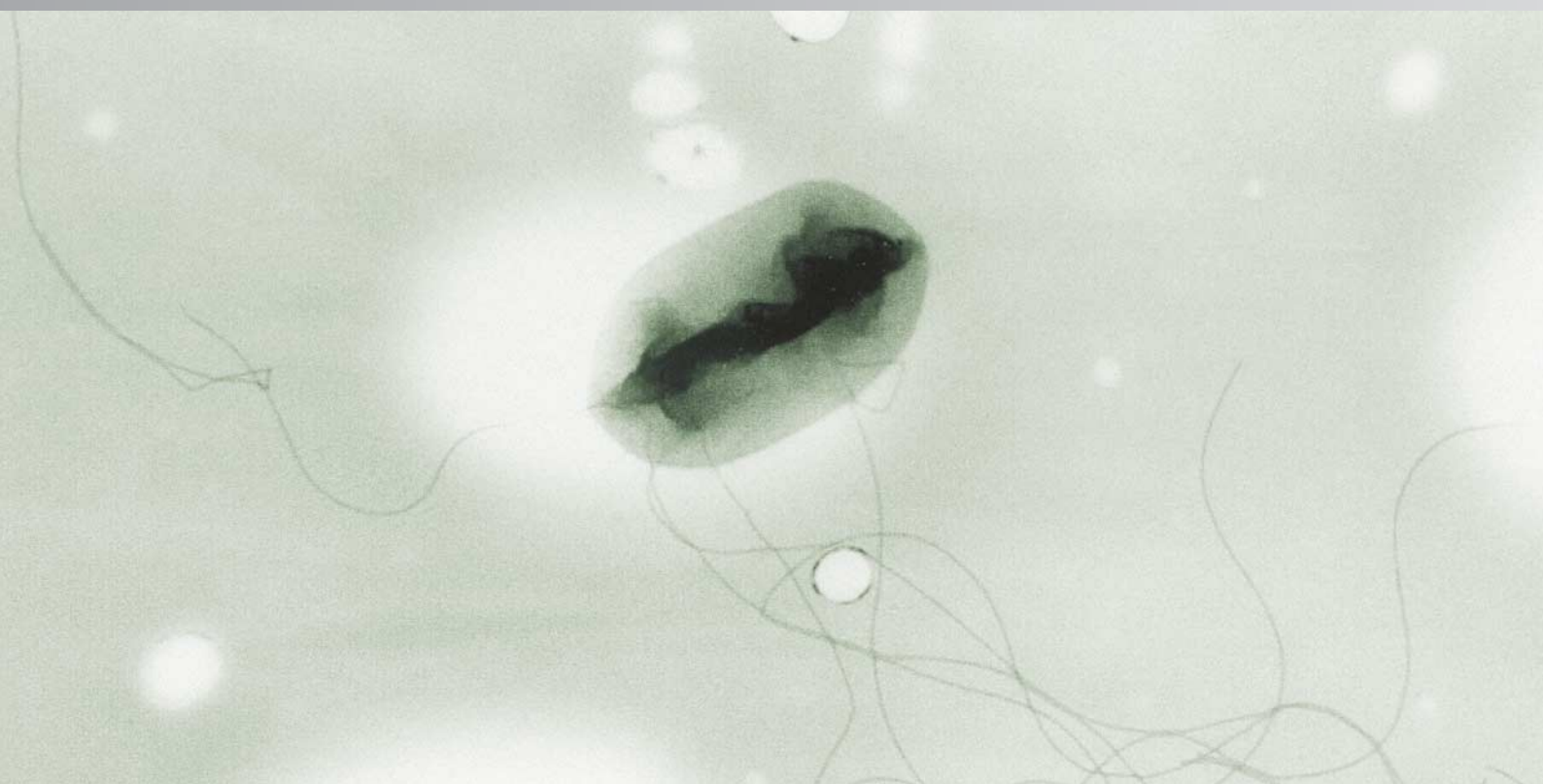
## *The functional concept* behind the sterile barrier

The sterile barrier of our advanced sterilization container system consists of the green MicroStop® disk and the subsystem installed on the inner side of the cover. It features a bayonet lock that allows it to be locked in place very easily.

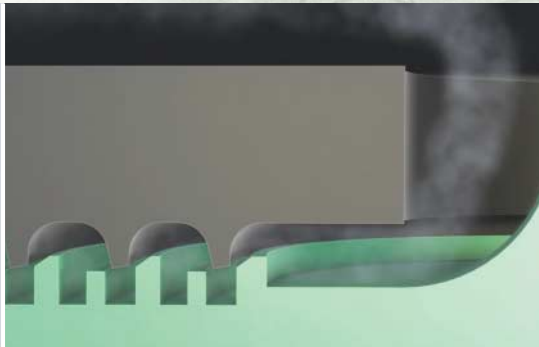
The working principle is quite simple: Due to the special geometry of the system and the different flow speeds enabled by this design, all microorganisms get automatically separated from the airflow passing through the system. As shown by calculations done by the well-known Fraunhofer Institute, microbes have no chance of overcoming this barrier. While the filtered air is allowed to enter the container, the microorganisms are trapped in the low-flow areas of the labyrinth.







Sterile barrier installed



Cross section: Airflow entering the sterile barrier system



Cross section: Separation of airflow and microbes

### *Expert opinions*

The MicroStop® sterilization containers make no compromises in terms of safety. The system boasts all front-line approvals and certifications. Its functional safety and reliability has been impressively demonstrated by expert reports (available in German, English, French, Italian and Spanish). The whole documentation is available to you on CD, all languages included. Just contact us – or simply order the CD quoting item number 90-396-38-04.

### *Requirements of standards and regulations*

Our MicroStop® containers fully meet the requirements of national and international standards and regulations relating to packaging systems:

- ISO 11607 Parts 1 and 2
- EN 868 Part 8
- DIN 58953 Part 9
- CE-marking in accordance with EU Directive 93/42/EEC (MDD)
- Approved for steam sterilization procedures acc. to EN 285 and validated acc. to ISO 17665 Part 1

## *Materials*

selected on the merit of their properties



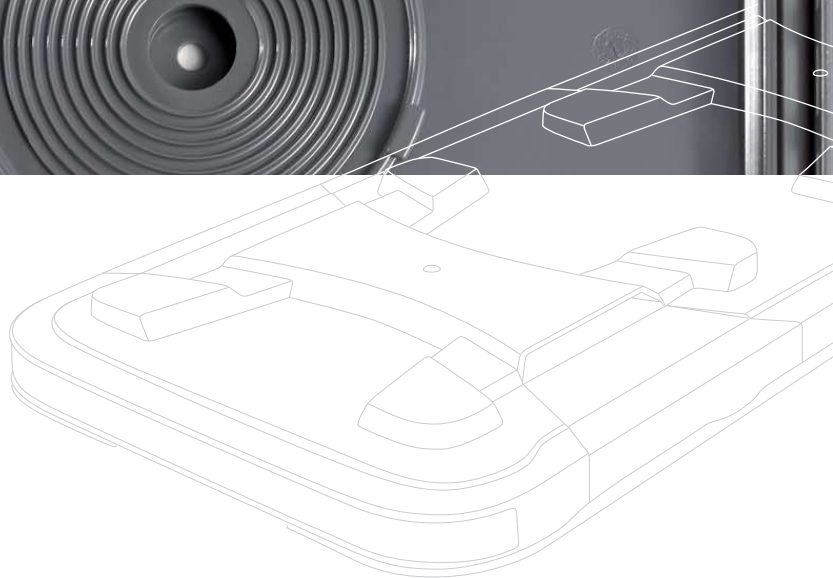
### *Aluminum alloy with a special coating*

The container box is made of a high-quality aluminum alloy with an anodized surface. The special CompCote® coating makes the box still more resistant to chemical attack and normal wear and tear.

The extremely low weight of the aluminum makes each container a real lightweight. Physical properties such as a high heat storage capacity and good thermal conductivity guarantee the best drying results.

### *Smooth surface*

There are no projecting screws or rivets on the internal walls. The optimized microstructure of the container surfaces offers outstanding tribological characteristics.



### *Dimensionally stable high-performance plastic*

The MicroStop® disk and the cover of the container are made of heat-resistant, steam-sterilizable high-performance plastic. The material is scratch-proof, impact-resistant, highly resistant to chemicals and dimensionally stable. Permanent deformation is simply impossible.

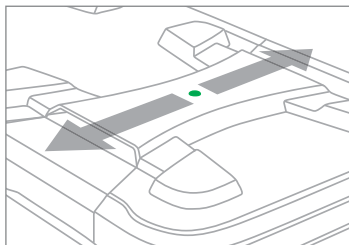
The container handles are also made of dimensionally stable, high-performance plastic. In fact, the plastic has been reinforced with glass fibers for maximum stability. Moreover, our handles cool down very much faster than common metal handles, thus preventing burns.

High-performance plastic has been used also for logistics components such as coding labels and color tabs. This ensures that their colors will still be strong even after many processing cycles.

### *Silicone for perfect form fit*

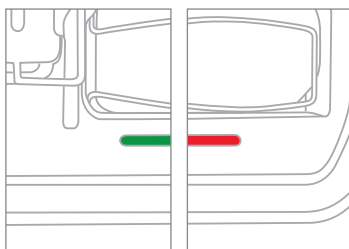
The silicone lip seal is particular in that it is not foamed or glued into the container cover, so it can be easily removed for regular checks. If damage is detected, the seal can simply be replaced. Sitting perfectly on the distinctly outward-drawn edge of the container box, it withstands even the most severe bumps.

## *Function and handling* safe and time-saving



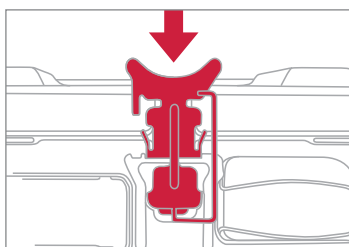
### *Lateral flow paths*

The container cover features two lateral flow ducts. The advantage of this closed cover design: optimal protection against external impact.



### *Processing indicator*

The red/green tamper evident indicator is based on a bimetal spiral that turns from red to green as a result of the heat generated during sterilization. Accidental opening is detected at once because the tamper evident indicator turns back to red as soon as the opening button has been operated.



### *Seal slot*

The opening button features a slot for inserting an optional seal. Close cover, insert seal into slot – that's it! The seal must be destroyed and removed before opening the container.



**Greencheck®:** Pin visible and tamper evident indicator green: container ready for use

Opening button with seal slot

### *Greencheck®*

Greencheck® is a safety system that tells your CSSD and OR personnel at a glance whether the container has actually been sterilized or not. Greencheck® offers two safety components:

- The Greencheck® pin in the center of the MicroStop® disk, allowing you to check from outside whether the germ barrier has been installed in the cover or not.
- The red/green indicators provided on the two front sides of the container are always green if the container has been properly sterilized and kept in unopened condition.

### *Ready for use*

If both indicators are green and the Greencheck® pin is visible, the container is ready for use. It couldn't be safer!



## *Labeling and logistics* It's your choice!



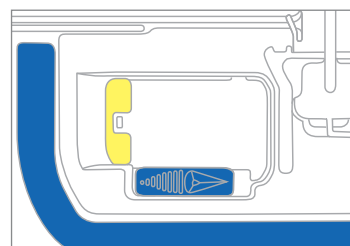
### *Colored handles and slides*

All MicroStop® sterilization containers feature ergonomic carrying handles with 90-degree stops for improved carrying comfort. These handles are now available in six different colors.

- To let you recognize at a glance to which medical field the container has been assigned.
- To offer you even more color combinations (color tabs and colored handles) for unambiguous marking of your instrument sets.

### *Coding labels and color tabs*

Even affixing the coding labels is an easy process, as the quick-change function works on the basis of a slide. Inscribed coding labels are available on request (with plain text, bar code or data matrix code), and the color tabs can be ordered in ten different colors. This ensures that information about the container's contents and destination is accessible at a glance.





### *Laser marking*

All of our containers will come laser-marked in the future. The lettering includes the item numbers of the entire container, the box and the cover. This makes reordering an easy process.

A production code is added as well. It allows us to check the date of assembly of your container at any time – a clear advantage in terms of traceability.

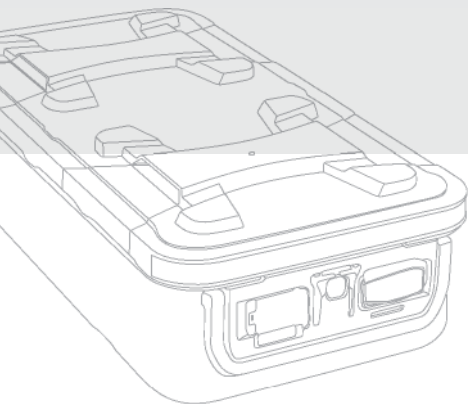
### *Stackability*

MicroStop® containers are stackable in compliance with relevant standards – even in combination with containers of the previous generation. Space-saving storage couldn't be easier.





*Cost-effective, time-saving*  
and environmentally-friendly

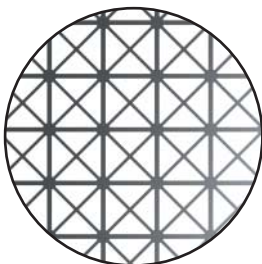
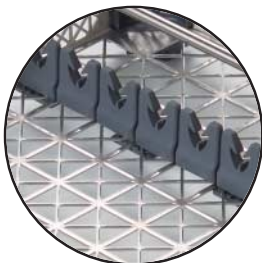


In effect, every new sterilization cycle saves you time and money. This is because the system is an effective and cost-efficient alternative to the use of soft packages and containers operating with disposable filters. No need any more to order such filters separately, store them and install them. And what's more: using less disposable products means less waste. This not only reduces your costs of disposal, but benefits the environment as well.

The OR is a place where safety and hygiene have top priority. At the same time, hospitals are under a high pressure to cut costs. With the MicroStop® container system, KLS Martin satisfies both requirements because it is safe and cost-effective as well. Our innovative sterilization containers are available in two versions: standard and MiniSet.

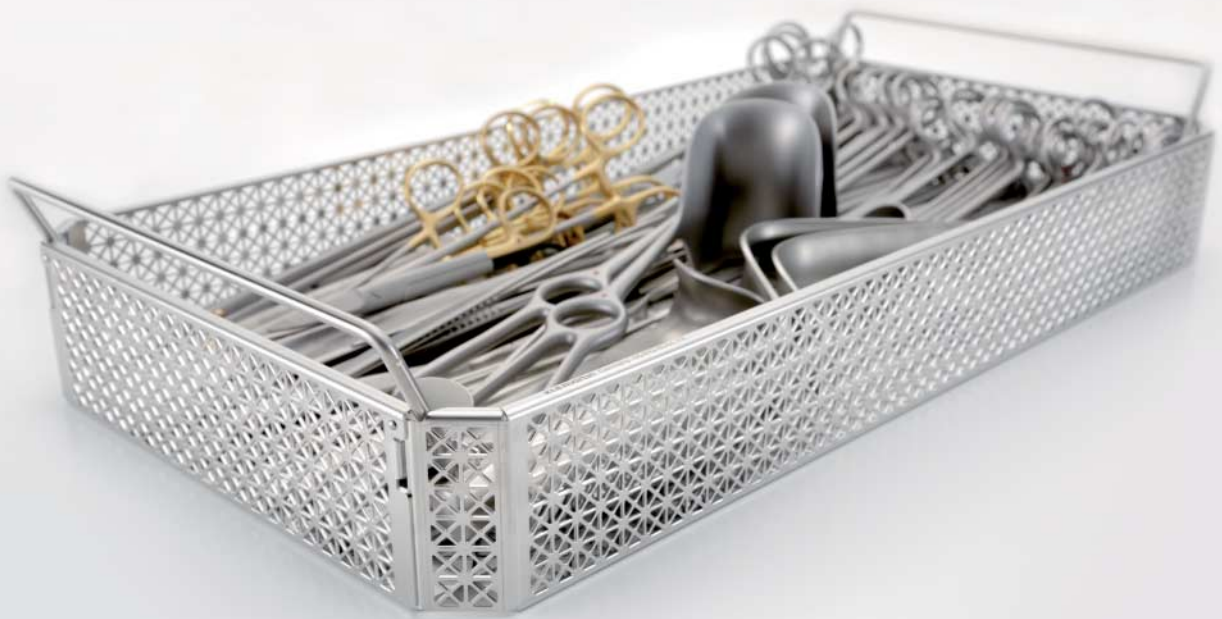


*For Storage and Transport of sterile Supplies*  
The new Mesh Tray System



*Benefits of the Mesh Tray System at a Glance:*

- Perfect protection of your instruments due to optional holders and separators made of silicone.
- Thanks to the wide-mesh pattern you can achieve optimal cleaning results.
- Fenestrated corners mean the end of rinsing shadows.
- Wide handles facilitate transport of the mesh tray and allow perfect aseptic removal.
- Optionally available feet optimize stacking in the container.



### Mesh tray overview





















The new mesh tray system is available in four different sizes and four different heights.

For each mesh tray size we offer an optional lid that can be very easily locked onto the mesh tray by folding down the handles.

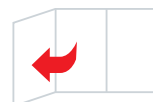
Due to perfect stackability with the optional feet you can use multiple mesh trays in one sterilization container.

You will find all the possible stacking configurations for MicroStop® containers inside front cover of the brochure.



1		Height 25 mm	Tray size	
			1/2	
			3/4	
			DIN	
			1/1	
2		Height 44 mm	Tray size	
			1/2	
			3/4	
			DIN	
			1/1	
3		Height 64 mm	Tray size	
			1/2	
			3/4	
			DIN	
			1/1	
4		Height 94 mm	Tray size	
			1/2	
			3/4	
			DIN	
			1/1	

For mesh tray configurations,  
see inside front cover



Sterilization containers  
half-size (1/2)



MicroStop® containers, half-size (1/2)

Handle and slide: gray	Height	Item no.
	122 mm	55-440-10-04
	143 mm	55-440-13-04
	164 mm	55-440-15-04
	220 mm	55-440-20-04
	272 mm	55-440-30-04

Handle and slide: red	Height	Item no.
	122 mm	55-600-10-04
	143 mm	55-600-13-04
	164 mm	55-600-15-04
	220 mm	55-600-20-04
	272 mm	55-600-30-04

Handle and slide: blue	Height	Item no.
	122 mm	55-610-10-04
	143 mm	55-610-13-04
	164 mm	55-610-15-04
	220 mm	55-610-20-04
	272 mm	55-610-30-04

MicroStop® containers, half-size (1/2)

Handle and slide: orange	Height	Item no.
	122 mm	55-620-10-04
	143 mm	55-620-13-04
	164 mm	55-620-15-04
	220 mm	55-620-20-04
	272 mm	55-620-30-04

Handle and slide: green	Height	Item no.
	122 mm	55-630-10-04
	143 mm	55-630-13-04
	164 mm	55-630-15-04
	220 mm	55-630-20-04
	272 mm	55-630-30-04

Handle and slide: light-gray	Height	Item no.
	122 mm	55-640-10-04
	143 mm	55-640-13-04
	164 mm	55-640-15-04
	220 mm	55-640-20-04
	272 mm	55-640-30-04

Mesh Trays and perforated Metal/Wire-Mesh Trays  
Half-Size (1/2)



Mesh Trays



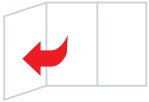
Perforated Metal/Wire-Mesh Trays



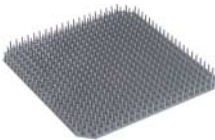
Wire-Mesh Trays

Height	Item no.	Dimensions (mm)	Item no.	Dimensions (mm)	Item no.	Dimensions (mm)
①	55-804-24-01	240 x 251 x 25	–		–	
②	55-804-25-01	240 x 251 x 44	55-811-24-01	240 x 250 x 60	55-808-24-01	240 x 240 x 50
③	55-804-26-01	240 x 251 x 64	55-811-25-01	240 x 250 x 75	–	
④	55-804-27-01	240 x 251 x 94	55-811-26-01	240 x 250 x 100	–	
Lid	55-805-28-01	243 x 255	–		–	

For mesh tray configurations,  
see inside front cover



Silicone mat



55-807-24-04  
234 x 244 mm

Silicone net



55-807-25-04  
230 x 250 mm

Feet for mesh trays



55-804-00-04

Sterilization containers  
three-quarter-size  
(3/4)



MicroStop® containers,  
three-quarter-size (3/4)

Handle and slide: gray	Height	Item no.
	122 mm	55-441-10-04
	143 mm	55-441-13-04
	164 mm	55-441-15-04
	–	–

Handle and slide: red	Height	Item no.
	122 mm	55-601-10-04
	143 mm	55-601-13-04
	164 mm	55-601-15-04
	–	–

Handle and slide: blue	Height	Item no.
	122 mm	55-611-10-04
	143 mm	55-611-13-04
	164 mm	55-611-15-04
	–	–

MicroStop® containers,  
three-quarter-size (3/4)

Handle and slide: orange	Height	Item no.
	122 mm	55-621-10-04
	143 mm	55-621-13-04
	164 mm	55-621-15-04
	–	–

Handle and slide: green	Height	Item no.
	122 mm	55-631-10-04
	143 mm	55-631-13-04
	164 mm	55-631-15-04
	–	–

Handle and slide: light-gray	Height	Item no.
	122 mm	55-641-10-04
	143 mm	55-641-13-04
	164 mm	55-641-15-04
	–	–



# Mesh Trays and perforated Metal/Wire-Mesh Trays Three-Quarter-Size (3/4)



Mesh Trays



Perforated Metal/Wire-Mesh Trays



Wire-Mesh trays

Height	Item no.	Dimensions (mm)	Item no.	Dimensions (mm)	Item no.	Dimensions (mm)
①	55-804-41-01	410 x 251 x 25	–		–	
②	55-804-42-01	410 x 251 x 44	55-811-41-01	410 x 250 x 60	55-808-50-01	410 x 240 x 50
③	55-804-43-01	410 x 251 x 64	55-811-42-01	410 x 250 x 75	55-808-70-01	410 x 240 x 70
④	55-804-44-01	410 x 251 x 94	55-811-43-01	410 x 250 x 100	–	
Lid	55-805-45-01	410 x 255	–		–	

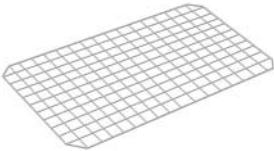
For mesh tray configurations,  
see inside front cover

Silicone mat



55-807-41-04  
394 x 244 mm

Silicone net



55-807-42-04  
400 x 250 mm

Feet for mesh trays





55-804-00-04


## Sterilization containers full-size (1/1)




### MicroStop® containers, full-size (1/1)


Handle and slide: gray 	Height	Item no.
	122 mm	55-442-10-04
	143 mm	55-442-13-04
	164 mm	55-442-15-04
	220 mm	55-442-20-04
	272 mm	55-442-30-04


Handle and slide: red 	Height	Item no.
	122 mm	55-602-10-04
	143 mm	55-602-13-04
	164 mm	55-602-15-04
	220 mm	55-602-20-04
	272 mm	55-602-30-04

Handle and slide: blue 	Height	Item no.
	122 mm	55-612-10-04
	143 mm	55-612-13-04
	164 mm	55-612-15-04
	220 mm	55-612-20-04
	272 mm	55-612-30-04

### MicroStop® containers, full-size (1/1)

Handle and slide: orange 	Height	Item no.
	122 mm	55-622-10-04
	143 mm	55-622-13-04
	164 mm	55-622-15-04
	220 mm	55-622-20-04
	272 mm	55-622-30-04

Handle and slide: green 	Height	Item no.
	122 mm	55-632-10-04
	143 mm	55-632-13-04
	164 mm	55-632-15-04
	220 mm	55-632-20-04
	272 mm	55-632-30-04

Handle and slide: light-gray 	Height	Item no.
	122 mm	55-642-10-04
	143 mm	55-642-13-04
	164 mm	55-642-15-04
	220 mm	55-642-20-04
	272 mm	55-642-30-04

## Mesh Trays and perforated Metal/Wire-Mesh Trays DIN-Size and Full-Size (1/1)



### DIN



Mesh Trays



Perforated Metal/Wire-Mesh Trays



Wire-Mesh trays

Height	Item no.	Dimensions (mm)
①	55-804-48-01	477 x 251 x 25
②	55-804-49-01	477 x 251 x 44
③	55-804-50-01	477 x 251 x 64
④	55-804-51-01	477 x 251 x 94
Lid	55-805-52-01	480 x 255

Item no.	Dimensions (mm)
–	
55-811-48-01	480 x 250 x 60
55-811-49-01	480 x 250 x 75
55-811-50-01	480 x 250 x 100
–	

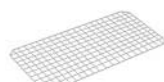
Item no.	Dimensions (mm)
–	
55-808-48-01	480 x 240 x 50
–	
–	
–	

Silicone mat



55-807-48-04  
464 x 244 mm

Silicone net



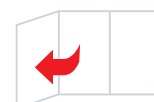
55-807-49-04  
480 x 250 mm

Feet for mesh trays



55-804-00-04

For mesh tray configurations,  
see inside front cover



### 1/1



Mesh Trays



Perforated Metal/Wire-Mesh Trays



Wire-Mesh trays

Height	Item no.	Dimensions (mm)
①	55-804-54-01	532 x 251 x 25
②	55-804-55-01	532 x 251 x 44
③	55-804-56-01	532 x 251 x 64
④	55-804-57-01	532 x 251 x 94
Lid	55-805-58-01	535 x 255

Item no.	Dimensions (mm)
–	
55-811-51-01	510 x 250 x 60
55-811-52-01	510 x 250 x 75
55-811-53-01	510 x 250 x 100
–	

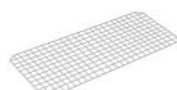
Item no.	Dimensions (mm)
–	
–	
55-808-75-01	500 x 240 x 75
55-808-99-01	500 x 240 x 100
–	

Silicone mat



55-807-54-04  
524 x 244 mm

Silicone net



55-807-55-04  
520 x 250 mm

Feet for mesh trays





55-804-00-04

*Accessories*  
for MicroStop® containers



*You have the choice!*

Whether you prefer plain text, bar codes or data matrix codes – we letter your coding labels according to your needs. Each label can have up to four lines with 16 characters each. Besides, you can choose among 10 different color tabs for clear assignment of your containers.

	<b>Item no.</b>	<b>Coding labels</b>
	55-443-20-04	no lettering, without hole
	55-443-21-04	no lettering, with hole
	55-443-22-04	lettered, without hole
	55-443-23-04	lettered, with hole
	<b>Item no.</b>	<b>Color tabs</b>
	55-443-10-04	black
	55-443-11-04	white
	55-443-12-04	red
	55-443-13-04	blue
	55-443-14-04	green
	55-443-15-04	yellow
	55-443-16-04	purple
	55-443-17-04	orange
	55-443-18-04	gray
	55-443-19-04	light-blue



Optional safety indicator system: the seal



Item no.	Designation
55-996-24-01	Fixing clip
55-996-48-04	Log label (1,000/pack)
55-996-82-04	Seal without indicator (1,000/pack)
55-996-83-04	Seal with indicator (1,000/pack)



Item no.	Spring frames for MicroStop® containers
55-868-40-01	half-size (1/2)
55-881-40-01	three-quarter-size (3/4)
55-869-40-01	full-size (1/1)




A practical option when using MicroStop® containers with inner packaging (wrapper): spring frame and fixing clip

## Mesh Trays and Wire Mesh Trays Accessories

*Providing your mesh trays and trays with identification is easy. Labels can be printed with text, a barcode, or a data matrix. On 4 lines of 16 characters each we'll laser print your specific identification.*


### Identification Options for all Mesh Trays und Wire-Mesh Trays

	Item no.	Identification labels/stainless steel
	55-864-40-04	matt, with text
	55-864-41-04	matt, without text
	55-864-50-04	glossy, with text
	55-864-51-04	glossy, without text

Configuration example, consisting of  
1x 55-864-30-04  
1x 55-864-01-04  
1x 55-864-16-04

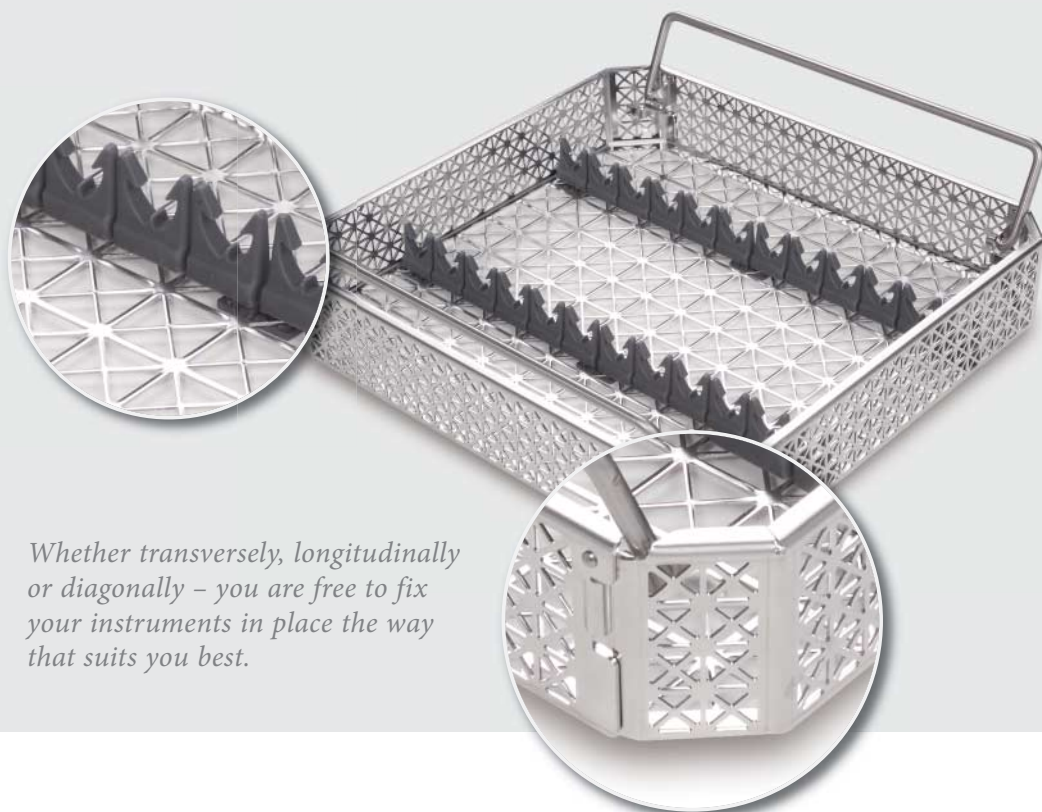
Possibility to label wire mesh tray

Item no.	Description
55-864-30-04	Holding clip
55-864-01-04	Coding label with text, w/o hole
55-864-02-04	Coding label w/o text, w/o hole
Item no.	Logistics framelets
55-864-10-04	black
55-864-11-04	white
55-864-12-04	red
55-864-13-04	blue
55-864-14-04	green
55-864-15-04	yellow
55-864-16-04	purple
55-864-17-04	orange
55-864-18-04	gray
55-864-19-04	light-blue

	Item no.	Description
	55-996-10-04	Spring hook
	55-864-03-04	Coding label with text, with hole
	55-864-04-04	Coding label w/o text, with hole

	Item no.	Description
	55-804-00-04	Feet for basket





*Whether transversely, longitudinally or diagonally – you are free to fix your instruments in place the way that suits you best.*

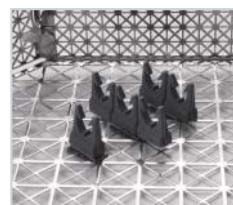


### *Accessories for Mesh Trays*



Item no.	Description
55-806-02-04	Clip for fixing element (10/pack)
55-806-05-04	Fixing element 1, Ø 4-6 mm with clips
55-806-06-04	Fixing element 1, Ø 6-8 mm with clips
55-806-07-04	Fixing element 1, Ø 8-10 mm with clips
55-806-50-04	Separator, 123 x 9 x 22 mm with clips
55-806-51-04	Separator, 123 x 9 x 40 mm with clips

Fixing elements are available as 6-item (one-piece) units with three holding clips. However, you can easily cut off the units with a pair of scissors – just as you need it.





## Sterile Supplies Cycle

### Packing



80-105-00-04  
Test unit "marTest" for testing  
HF-surgical accessories

### Sterilization



55-890-15-07  
Sterilization basket  
600 x 300 x 130 mm



55-890-30-07  
Sterilization basket  
600 x 300 x 260 mm

### Transport and Storage



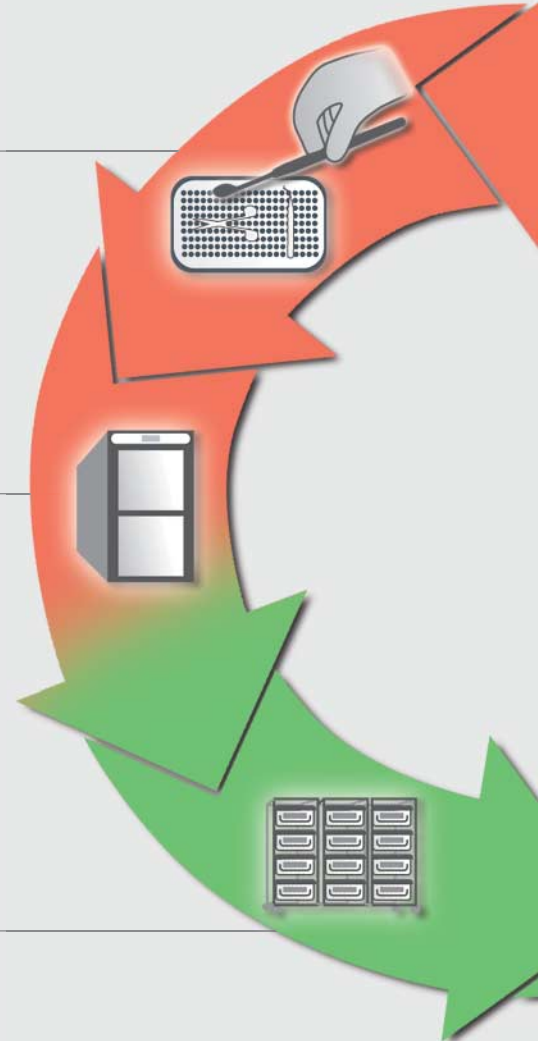
55-998-01-01  
Sterile supplies table  
with cover storage rails  
700 x 460 x 900 mm

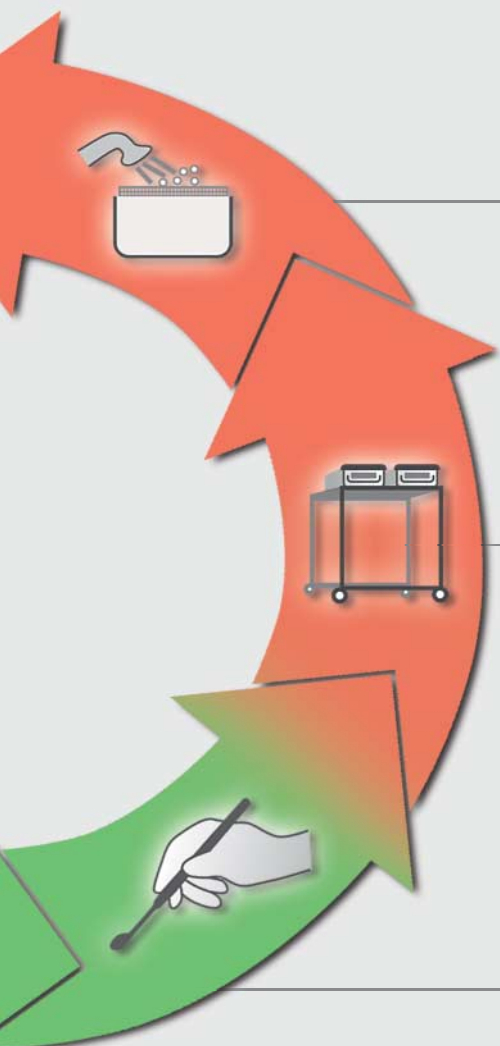


55-998-02-01  
Sterile supplies table  
with cover storage rails  
700 x 700 x 900 mm



55-998-03-01  
Transport and storage trolley,  
with two height-adjustable shelves  
(55-mm increments)  
1175 x 675 x 1367 mm





## Cleaning and Disinfection



55-443-01-07 Disk rack

## Disposal



Item no.	Designation	Dimensions (L x W x H)
55-865-15-04	Disposal container, half-size (1/2)	294 x 289 x 162 mm
55-868-15-04	Disposal container, full-size (1/1)	580 x 289 x 162 mm
55-996-27-01	Disposal clip w. number (pair)	

## Use



55-998-04-01  
Transport and storage compartment trolley,  
with storage rails for nine STUs,  
adjustable in height (55-mm increments)  
1155 x 675 x 1367 mm



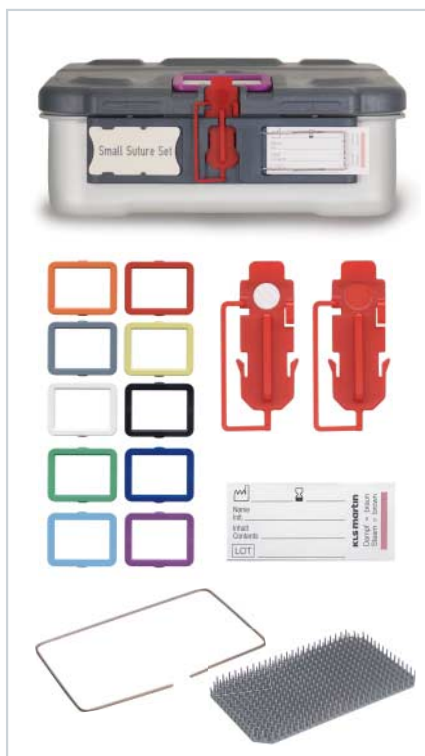
55-998-05-01  
Mobile container cabinet  
with storage rails for nine STUs,  
adjustable in height (55-mm increments)  
1249 x 754 x 1435 mm

## *MiniSet container* with accessories



*For minor surgical interventions that can be performed on an outpatient basis as well, or for operations in which delicate microinstruments must be used, KLS Martin offers the MicroStop® MiniSet containers.*

*No less efficient than their larger counterparts, they just come in a smaller, more practical format that fits any commonly used small sterilizer. Simply ideal for outpatient departments, private surgeries, dental practices and all applications where customized solutions are preferred.*

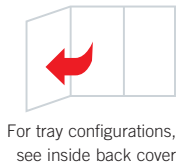


Item no.	MicroStop® MiniSet containers
55-861-50-04	310 x 189 x 70 mm
55-861-70-04	310 x 189 x 90 mm
Item no.	Coding labels
55-864-01-04	for cover, with text
55-864-02-04	for cover, without text
55-864-05-04	for front, with text
55-864-06-04	for front, without text
Item no.	Logistics framelets for cover
55-864-10-04	black
55-864-11-04	white
55-864-12-04	red
55-864-13-04	blue
55-864-14-04	green
55-864-15-04	yellow
55-864-16-04	purple
55-864-17-04	orange
55-864-18-04	gray
55-864-19-04	light-blue
Item no.	Designation
55-009-02-04	Log label (1,000/pack)
55-996-76-04	Seal without indicator (1,000/pack)
55-996-77-04	Seal with indicator (1,000/pack)
55-009-06-04	Spring frame
55-009-08-04	Silicone mat for containers

## Mesh trays and wire-mesh trays with accessories





### Overview of mesh and wire-mesh trays



For tray configurations,  
see inside back cover

<b>①</b> 	<b>Height</b>	<b>Item no.</b>	<b>Mesh tray (277 x 171 mm)</b>
	30 mm	55-015-10-01	without silicone strips
<b>②</b> 	30 mm	55-015-13-01	with silicone strips
	<b>Height</b>	<b>Item no.</b>	<b>Mesh tray (277 x 171 mm)</b>
<b>③</b> 	38 mm	55-015-20-01	without silicone strips
	38 mm	55-015-23-01	with silicone strips
<b>④</b> 	<b>Height</b>	<b>Item no.</b>	<b>Mesh tray (277 x 171 mm)</b>
	54 mm	55-015-30-01	without silicone strips
<b>⑤</b> 	54 mm	55-015-33-01	with silicone strips
	<b>Height</b>	<b>Item no.</b>	<b>Wire-mesh tray (260 x 165 mm)</b>
<b>⑥</b> 	28 mm	55-808-20-01	
	<b>Height</b>	<b>Item no.</b>	<b>Wire-mesh tray (260 x 165 mm)</b>
<b>⑦</b> 	47 mm	55-808-21-01	
	<b>Item no.</b>		<b>Silicone mat (254 x 154 mm)</b>
		55-009-09-04	for mesh trays
			and wire-mesh trays

 	<b>Item no.</b>	<b>Tray ID labels, aluminum</b>
	55-996-03-04	silber, non-lettered
	55-996-04-04	red, non-lettered
	55-996-05-04	blue, non-lettered
	55-996-06-04	green, non-lettered
	55-996-07-04	gold, non-lettered
	55-996-08-04	black, non-lettered
	55-996-09-04	purple, non-lettered
	55-996-12-04	silber, lettered
	55-996-13-04	red, lettered
	55-996-14-04	blue, lettered
	55-996-15-04	green, lettered
	55-996-16-04	gold, lettered
	55-996-17-04	black, lettered
	55-996-18-04	purple, lettered

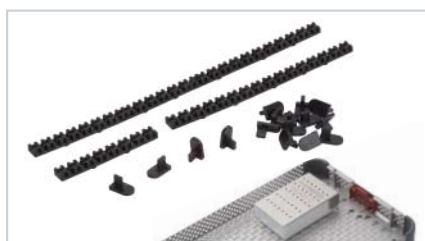




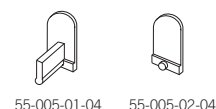
Configuration example (see illustration on left):

1 x	55-015-20-01	Mesh tray, 38 mm high, without silicone strips
2 x	55-004-03-04	Bottom strip for instrument fixation, transverse, 162 mm
2 x	55-005-01-04	Plug-in element with support (16/pack)
1 x	55-006-02-04	Spring element, transverse, 162 mm
2 x	55-007-01-04	Fixing element for ring-handle instruments
1 x	55-008-01-04	Stop frame, transverse, 162 mm

### Accessories for trays with a height of 30, 38 and 54 mm



Item no.	Designation
55-004-02-04	Bottom strip for instrument fixation, long, 237 mm
55-004-03-04	Bottom strip for instrument fixation, transverse, 162 mm
55-004-04-04	Bottom strip for instrument fixation, short, 75 mm
55-005-01-04	Plug-in element with support (16/pack)
55-005-02-04	Plug-in element without support (16/pack)
55-008-10-04	Storage box for drill bits and electrodes



### Accessories for trays with a height of 30 and 38 mm



Item no.	Designation
55-006-01-04	Spring element, long, 237 mm
55-006-02-04	Spring element, transverse, 162 mm
55-006-03-04	Spring element, short, 75 mm
55-007-01-04	Fixing element for ring-handle instruments
55-008-01-04	Stop frame, transverse, 162 mm
55-008-02-04	Stop frame, short, 75 mm

### Accessories for trays with a height of 54 mm



Item no.	Designation
55-006-04-04	Spring element, long, 237 mm
55-006-05-04	Spring element, transverse, 162 mm
55-006-06-04	Spring element, short, 75 mm
55-007-02-04	Fixing element for ring-handle instruments
55-008-03-04	Stop frame, transverse, 162 mm
55-008-04-04	Stop frame, short, 75 mm

## *Surgical Innovation* is our Passion.

Millimeter to millimeter to success.

**Microinstruments –**  
maximum precision for the  
most delicate interventions.

The solution is in the dissolution.

**SonicWeld Rx® – the resorbable  
implant system.**

Specifically for osteosynthesis interventions.

**Plates, screws and meshes.**

Always a perfect fit.

**Patient-specific  
implants.**

Always the right item at hand.

**Innovative osteosynthesis systems.**





All good things come from above.  
**marLED® operating lights and  
Independant® ceiling pendants.**

980 nm for a wide range of applications.  
**The particularly gentle diomax®  
diode laser.**

The reference system in HF surgery.  
**The easy-to-use maxium®.**

Scissors, swab and scalpel.  
**16,000 instruments –  
made in Germany.**

Maximum safety for your instrument sets.  
**MicroStop® sterilization containers.**














# Tray Configurations for MiniSet Containers

*Which mesh trays and wire-mesh trays can you stack in which MiniSet container?*

*We make it easy for you to set up your own advanced storage and packaging system. Just leave this inside cover unfolded and go to page 32, where you'll find an overview of available mesh and wire-mesh trays.*

*Just select the combination option that best satisfies your storage and transportation needs for your specific instrument sets!*

## Tray configurations

 55-861-50-04	 4	 1	 2	
 55-861-70-04	 3	 5	 1  1	 4  1

## KLS Martin Group

**Karl Leibinger Medizintechnik GmbH & Co. KG**  
78570 Mühlheim · Germany  
Tel. +49 7463 838-0  
info@klsmartin.com

**KLS Martin GmbH + Co. KG**  
79224 Umkirch · Germany  
Tel. +49 7665 98 02-0  
info@klsmartin.com

**Stuckenbrock Medizintechnik GmbH**  
78532 Tuttlingen · Germany  
Tel. +49 7461 165880  
verwaltung@stuckenbrock.de

**Rudolf Buck GmbH**  
78570 Mühlheim · Germany  
Tel. +49 74 63 99516-30  
info@klsmartin.com

**KLS Martin France SARL**  
68200 Mulhouse · France  
Tel. +33 3 89 51 3150  
france@klsmartin.com

**Martin Italia S.r.l.**  
20871 Vimercate (MB) · Italy  
Tel. +39 039 605 6731  
italia@klsmartin.com

**Martin Nederland/Marned B.V.**  
1271 AG Huizen · The Netherlands  
Tel. +31 35 523 45 38  
nederland@klsmartin.com

**KLS Martin UK Ltd.**  
Reading RG1 3EU · United Kingdom  
Tel. +44 1189 000 570  
uk@klsmartin.com

**Nippon Martin K.K.**  
Osaka 541-0046 · Japan  
Tel. +81 6 62 28 9075  
nippon@klsmartin.com

**KLS Martin L.P.**  
Jacksonville, FL 32246 · USA  
Tel. +1 904 641 7746  
usa@klsmartin.com

**Gebrüder Martin GmbH & Co. KG**  
Representative Office  
121471 Moscow · Russia  
Tel. +7 499 792-76-19  
russia@klsmartin.com

**Gebrüder Martin GmbH & Co. KG**  
Representative Office  
201203 Shanghai · China  
Tel. +86 21 2898 6611  
china@klsmartin.com

**Gebrüder Martin GmbH & Co. KG**  
Representative Office  
Dubai · United Arab Emirates  
Tel. +971 4 454 16 55  
middleeast@klsmartin.com

**1923**  
**2013**  
**YEARS** | **SURGICAL**  
**INNOVATION**

**Gebrüder Martin GmbH & Co. KG**  
A company of the KLS Martin Group  
KLS Martin Platz 1 · 78532 Tuttlingen · Germany  
Postfach 60 · 78501 Tuttlingen · Germany  
Tel. +49 7461 706-0 · Fax +49 7461 706-193  
info@klsmartin.com · www.klsmartin.com

