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Why stericlin®?

For more than 40 years we produce, under the brand name stericlin[®], indicator systems, sterile barrier systems and sterilisation accessories. Our customers include hospitals, doctors' offices and service providers in Germany and more than 70 other countries.









Your advantages as a stericlin[®] customer

Responsibility results in commitment - for more than 40 years

Quality and safety

Our products are manufactured in modern production plants under clean room conditions and on the basis of carefully validated production processes. These include around the clock in-process controls and complete IT-based traceability of all materials used. As a stericlin® customer, you can always rely on the quality of our products.

Requirements to meet the standard

The requirements of national and international standards and laws for medical devices form the basis for the development and manufacturing of our products. These are the DIN EN ISO 11140-4 and 11140-3 for Bowie-Dick test systems, the DIN EN 867-5 for batch monitoring systems and DIN EN ISO 11607 and DIN EN 868 for sterile barrier systems. We also let our products be checked externally for the compliance with the strict standard requirements. For example, our Bowie-Dick single use test pack has obtained the Kitemark of the British Standards Institution (BSI), a prestigious and internationally recognised test institute.

Service and support

For us, outstanding service and satisfied customers are in the centre of our business. Increased demands placed on your staff in the CSSD's and specialised departments require constant training. We support you! You receive detailed training on site by our knowledgeable staff in theory and practice on the proper handling of sterile barrier systems, sterilisation accessories and indicator systems.

Product portfolio

Our wide range includes indicator systems, sterile barrier systems, sterilisation equipment, products for labelling and documentation, products for sterile goods logistics and hygiene. Our aim is to continually develop our products based on your requirements and the applicable standards and regulations for medical devices. When new products originate in this way, our security bags for disinfected medical devices as a concept are based on the 2015 recommendation of the DGSV's Quality Task Group (90).

Delivery performance

Our high storage capacity and state-of-the-art storage technology guarantee safe loading and short-term delivery to you. We maintain a complete system of connected processes, whose optimisation leads to a reduction of processing and response times.

Climate protection

Environmental awareness is in our part of the company policy: we work 100% climate neutral. Unavoidable emissions are fully offset through internationally recognised emission reduction certificates. In addition, we meet all the requirements of DIN EN ISO 14001 in environmental management and ISO 50001 for energy management.



Indicator systems by stericlin®

Chemical indicators for monitoring the sterilisation process and to supplement the parametric process documentation

- Bowie-Dick test systems
- BMS 1200 Batch Monitoring System
- Indicator strips Type 6
- Indicator strips Type 5
- Indicator strips Type 4
- Indicator strips Type 1

steriglin®

Bowie-Dick single use test pack from stericlin®

Easy handling of the steam penetration tests - DIN EN ISO 11140-4

Our stericlin® Bowie-Dick single use test pack allows the daily function control and quality assurance of your steam steriliser. The ease of use convinces:

- Placing test pack in the steriliser
- Run the Bowie-Dick program
- Remove the test sheet
- Check result

At full steam penetration, the indicator changes colour from blue to a uniform pink. If a malfunction occurs, however, there will be no uniformity in colour.

Stericlin[®] indicators contain no heavy metals or toxins. After the initial colour change, the colour of the indicator no longer changes. This gives you completely secure documentation.

Kitemark of the British Standards Institution (BSI)

The renowned, internationally recognised test institute confirms compliance of our Bowie-Dick single use test pack with the strict standard requirements of DIN EN ISO 11140-4.

Article No.	Description	Pack (pcs.)
3FSKS610102	Bowie-Dick- single use test pack	20







Test sheet pass



Bowie-Dick Helix Test

The stericlin® process challenge device made of aluminium – DIN EN ISO 11140-4





Test strip pass



Our stericlin® Bowie-Dick Helix Test corresponds to the standard DIN EN ISO 11140-4 and checks your steriliser objectively on air extraction and steam penetration. The process challenge device (PCD) made of aluminium with integrated plastic helix can be used for 250 sterilisation cycles.

The handling convinces with simplicity and speed:

- Place indicator strip in the capsule
- Screw the capsule on the PCD
- Run the Bowie-Dick program
- Remove the test strip
- Check result

At full steam penetration, the indicator changes colour from blue to pink. An incomplete colour change indicates a malfunction with the steriliser.

Stericlin® indicators contain no heavy metals or toxic substances. After the initial colour change, the colour of the indicator no longer changes. This gives you completely secure documentation.

Article No.	Description	Pack (pcs.)
3FSKS613102	Bowie-Dick Helix Test	250
3FSZB613114	Documentation form DIN A4 (free of charge if a Bowie-Dick Helix Test is ordered)	100

steriglin®

Bowie-Dick test system DIN A4 from stericlin®

The multiple-use test system in large format - DIN EN ISO 11140-3

Our stericlin® Bowie-Dick test system DIN A4 corresponds to the standard of DIN EN ISO 11140-3 and is suitable for checking the steam penetration in the Bowie-Dick test programme.

The simulation test consists of the following components:

- Indicator test sheet
- Test pack
- Test frame

The test pack is made of special paper which is reusable 15 times. The top sheet of the pack is printed with sterilisation stable colour to document the test results. A centre marking by cutting edges facilitates placement and removal of the test sheet. The test frame made of stainless steel for receiving the test pack is stored indefinitely.

At full steam penetration, the indicator changes colour from blue to a uniform pink. When a malfunction occurs, however, there will be no uniformity in colour.

Stericlin[®] indicators contain no heavy metals or toxic substances. After the initial colour change, the colour of the indicator no longer changes. This gives you completely secure documentation.

Article No.	Description	Pack (pcs.)
3FSKS615102	Test sheet DIN A4	100
3FSKS615104	Test pack DIN A4	5
3FEDS615106	Stainless steel test frame	1





Original test sheet

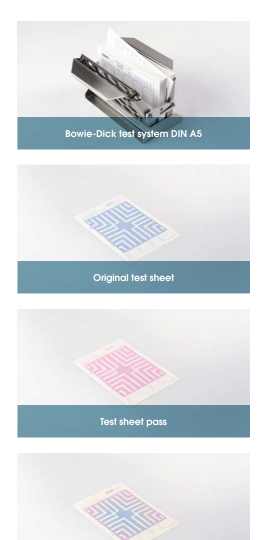


Test sheet pass



Bowie-Dick test system DIN A5 from stericlin®

The multiple use test system in small format – DIN EN ISO 11140-3



Test sheet fail

Our stericlin® Bowie-Dick test system DIN A5 corresponds to the standard of DIN EN ISO 11140-3 and is suitable for checking the steam penetration in the Bowie-Dick test programme.

The simulation test consists of the following components:

- Indicator test sheet
- Test pack
- Test frame

The test pack is made of special paper which is reusable 15 times. The top sheet of the pack is printed with sterilisation stable colour to document the test results. A centre marking by cutting edges facilitates placement and removal of the test sheet. The test frame made of stainless steel for receiving the test pack is stored indefinitely.

At full steam penetration, the indicator changes colour from blue to a uniform pink. When a malfunction occurs, however, there will be no uniformity in colour.

Stericlin® indicators contain no heavy metals or toxic substances. After the initial colour change, the colour of the indicator no longer changes. This gives you absolute security documentation.

Article No.	Description	Pack (pcs.)
3FSKS620102	Test sheet DIN A5	200
3FSKS620104	Test pack DIN A5	10
3FEDS620106	Stainless steel test frame	1

sterigun

Stericlin[®] BMS 1200 Batch Monitoring System

Batch monitoring system according to requirements of DIN EN 867-5

Our stericlin® Batch Monitoring System meets the requirements of DIN EN 867-5 and is specially designed for batch control of the sterilisation load. The process challenge device (PCD) made of aluminium simulates hard to sterilise hollow instruments. The so-called "helix" is located inside and at the end the chemical indicator is placed in a screw cap made of plastic. The PCD may be reused indefinitely.

The handling of the stericlin® Batch Monitoring System is easy as well as time and space efficient:

- Place indicator strip in the capsule
- Screw the capsule on the PCD
- Run sterilisation programme
- Remove the test strip
- Check result

With full steam penetration, the indicator changes colour from blue to pink, incomplete colour change indicates a malfunction of the steriliser.

Stericlin[®] indicators contain no heavy metals or toxic substances. After the initial colour change, the colour of the indicator no longer changes. This gives you absolute security documentation.

The use of batch control systems to monitor steam penetration is recommended by the Commission for Hospital Hygiene and Infection Prevention at the Robert Koch Institute (RKI), the Federal Institute for Drugs and Medical Devices (BfArM), the German Society for Hospital Hygiene and health authorities.

Article No.	Description	Pack (pcs.)
3FSKS630106	Starter Kit 1 PCD, 2 capsules, 250 indicator strips	1
3FSKS630107	Starter Kit 1 PCD, 2 capsules, 50 indicator strips	1
3FSKS630102	Indicator strips (incl. 1 capsule) Size: 76.5 x 5.5 mm	250
3FSKS630103	Indicator strips (incl. 1 capsule) Size: 76.5 x 5.5 mm	50
3FSZB630114	Documentation form DIN A4 (free of charge if a BMS System is ordered)	100



BMS 1200 Batch Monitoring System





Indicator strips Type 6 (STEAM) of stericlin®

Emulating indicators according to DIN EN ISO 11140-1



Type 6 test strip fail

Our stericlin® indicator strips Type 6 check your sterilisation processes for sufficient steam exposure (steam, temperature and time) in the interior of trays or other selected locations. Only upon compliance with all parameters a correct colour change does appear. Uncompromising error contrast disclosed. It can be checked independently with different sterile barrier systems within a batch.

The indicator strips are easy to use:

- Place at the desired locations in the loading area (in see-through packaging, wrapping materials, containers, etc.)
- Perform sterilisation program
- Remove indicator strip
- Check result

With sufficient steam exposure, the indicator changes colour from blue to pink, incomplete colour change indicates a malfunction of the steriliser.

The stericlin[®] indicator strips meet the requirements of DIN EN ISO 11140-1 for the designated Type 6 (Emulators). For both performance requirements, we ensure a high precision resistometer for testing purposes. Therefore, we guarantee standard compliance and absolute consistency of this product.

Stericlin® indicators contain no heavy metals or toxic substances. After the initial colour change, the colour of the indicator no longer changes. This gives you absolute security documentation.

Article No.	Description	Size	Pack (pcs.)
3FSKS645102	134 °C – 3.5 min.	80 × 30 mm	500
3FSKS645106	134 °C – 5.3 min.	80 × 30 mm	500
3FSZB645114	Documentation form (free of charge if indicator strips Type 6 are ordered)	DIN A4	100

sterigun

Indicator strips Type 5 (STEAM) of stericlin®

Integrated indicators according to DIN EN ISO 11140-1

Our stericlin® indicator strips Type 5 check your sterilisation processes for sufficient steam exposure (steam, temperature and time) in the interior of trays or other selected locations. The specifications for this arise from the behaviour of biological indicators. It can be checked independently with different sterile barrier systems within a batch. The indicator Type 5 is particularly advantageous if you sterilise your reprocessed medical products at both 121 °C and 134 °C. The indicator strips are easy to use:

- Place at the desired locations in the loading area (in see-through packaging, wrapping materials, containers, etc.)
- Perform sterilisation program
- Remove indicator strip
- Check result

With sufficient steam exposure, the indicator changes colour from blue to pink, incomplete colour change means a malfunction of the steriliser.

The stericlin® indicator strips meet the requirements of DIN EN ISO 11140-1 for the designated Type 5 (Integrators). For both performance requirements, we ensure a high precision resistometer for testing purposes. Therefore, we guarantee standard compliance and absolute consistency of this product.

Stericlin[®] indicators contain no heavy metals or toxic substances. After the initial colour change, the colour of the indicator no longer changes. This gives you absolute security documentation.

Article No.	Description	Size	Pack (pcs.)
3FSKS646102	134 °C/121 °C	80 × 30 mm	500



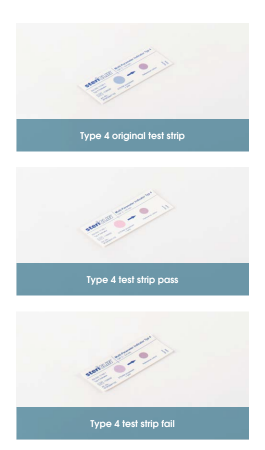


Type 5 test strip pass



Indicator strips Type 4 (STEAM) of stericlin®

Multi-parameter indicators according to DIN EN ISO 11140-1



Our stericlin® indicator strips Type 4 check your sterilisation processes for the exposure of steam, temperature and time in the interior of trays or other selected locations. Only upon compliance with all parameters a correct colour change does appear. Uncompromising error contrast disclosed. It can be checked independently with different sterile barrier systems within a batch.

The indicator strips are easy to use:

- Place at the desired locations in the loading area (in see-through packaging, wrapping materials, containers, etc.)
- Perform sterilisation program
- Remove indicator strip
- Check result

With sufficient steam exposure, the indicator changes colour from blue to pink, incomplete colour change indicates a malfunction of the steriliser.

The stericlin[®] indicator strips meet the requirements of DIN EN ISO 11140-1 for the designated Type 4 (Multi-parameter indicators). For both performance requirements, we ensure a high precision resistometer for testing purposes. Therefore, we guarantee standard compliance and absolute consistency of this product.

Stericlin® indicators contain no heavy metals or toxic substances. After the initial colour change, the colour of the indicator no longer changes. This gives you absolute security documentation.

Article No.	Description	Size	Pack (pcs.)
3FSKS647102	134 °C – 3.5 min.	80 × 30 mm	500
3FSKS647106	134 °C – 5.3 min./ 121 °C – 15 min.	80 × 30 mm	500

steriglin®

Indicator strips Type 1 from stericlin®

Process indicators according to DIN EN ISO 11140-1

Stericlin® indicator strips Type 1 enable easy sterilisation monitoring and documentation. The indicator strips are available for STEAM, EO and FORM-sterilisation. As process indicators, they serve as a distinction between sterilised and non-sterilised products.

Labelling fields for batch, steriliser, content, expiration date, OK / Fail and a signature field are printed on the stericlin® indicator strips Type 1.

The stericlin $^{\odot}$ indicator strips meet the requirements of DIN EN ISO 11140-1 for the designated Type 1 (Process indicators).

Article No.	Description	Size	Pack (pcs.)
3FSKS650102	STEAM, self-adhesive	150 × 30 mm	250
3FSKS650104	STEAM	150 × 30 mm	250
3FSKS650106	FORM	150 × 30 mm	250
3FSKS650108	EO	150 × 30 mm	250











Sterile barrier systems from stericlin®

Our packaging systems meet all the requirements in the reprocessing of medical devices

- See-through packaging
- Paper bags
- Wrapping materials

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Stericlin® see-through pouches flat made of paper and film

Safe sterilisation - different sizes - DIN EN ISO 11607

Stericlin[®] see-through pouches meet the requirements of DIN EN ISO 11607 and DIN 868-5 and are the universal packaging system for sterilisation. So that you can pack almost all light and medium-heavy instruments. The sterilisation-resistant 70 g/m² heavy-duty paper creates an effective barrier against germs, but is also permeable to air, steam and sterilisation gases. Three indicators are printed outside the filling area: STEAM, EO and FORM.

Convincing quality

Our stericlin[®] see-through packaging made of 70 g/m² paper stands out against market regular 60 g/m² paper packaging in terms of quality, strength and safety margins.

Article No.	Size in cm (width x length)	Pack (pcs.)
3FKFB210102	5,5 × 20	2,000
3FKFB210104	5,5 × 25	2,000
3FKFB210106	7.5 × 15	2,000
3FKFB210108	7.5 × 15	2,000
3FKFB210110	7.5 × 25	2,000
3FKFB210112	7.5 × 30	2,000
3FKFB210114	10 × 15	2,000
3FKFB210116	10 × 20	2,000
3FKFB210118	10 × 25	2,000
3FKFB210120	10 × 30	2,000
3FKFB210122	10 × 36	1,000
3FKFB210124	10 × 40	1,000
3FKFB210126	10 × 52	1,000
3FKFB210128	12.5 × 25	2,000
3FKFB210130	12.5 × 30	2,000
3FKFB210132	12.5 × 40	1,000
3FKFB210134	12.5 × 52	1,000
3FKFB210136	15 × 20	1,000
3FKFB210138	15 × 27	1,000
3FKFB210140	15 × 30	1,000
3FKFB210142	15 × 38	1,000
3FKFB210144	15 × 61	1,000
3FKFB210146	16 × 22	1,000





Stericlin® see-through pouches flat made of paper and film

Safe sterilisation - different sizes - DIN EN ISO 11607





Article No.	Size in cm (width x length)	Pack (pcs.)
3FKFB210148	20 × 27	1,000
3FKFB210150	20 × 40	1,000
3FKFB210152	20 × 61	1,000
3FKFB210154	21 × 33	1,000
3FKFB210156	22 × 30	1,000
3FKFB210158	22 × 35	1,000
3FKFB210160	22 × 42	1,000
3FKFB210162	25 × 38	1,000
3FKFB210164	25 × 40	1,000
3FKFB210166	25 × 42	1,000
3FKFB210168	25 × 48	500
3FKFB210170	27 × 45	500
3FKFB210172	30 × 42	500
3FKFB210174	30 × 57	500
3FKFB210176	32 × 50	500
3FKFB210178	36 × 58	500
3FKFB210180	38 × 50	500
3FKFB210182	42 × 50	500
3FKFB210184	42 × 61	500



Stericlin[®] see-through pouches gusseted made of paper and film

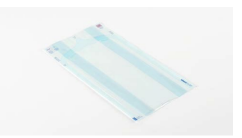
Safe sterilisation - different sizes - DIN EN ISO 11607

Stericlin® see-through pouches meet the requirements of DIN EN ISO 11607 and DIN 868-5 and are the universal packaging system for sterilisation. So that you can pack almost all light and medium-heavy instruments. The sterilisation-resistant 70 g/m² heavy-duty paper creates an effective barrier against germs, but is also permeable to air, steam and sterilisation gases. Three indicators are printed outside the filling area: STEAM, EO and FORM.

Convincing quality

Our stericlin[®] see-through packaging made of 70 g/m² paper stands out against market regular 60 g/m² paper packaging in terms of quality, strength and safety margins.

Article No.	Size in cm (width x gusset x length)	Pack (pcs.)
3FKSB220102	$10 \times 5 \times 30$	2,000
3FKSB220104	$10 \times 5 \times 40$	2,000
3FKSB220106	15 × 5 × 28	1,000
3FKSB220108	15 × 5 × 40	1,000
3FKSB220110	$20 \times 5 \times 40$	1,000
3FKSB220112	20 × 5 × 48	500
3FKSB220114	25 × 6.5 × 48	500
3FKSB220116	30 × 6.5 × 61	500
3FKSB220118	41 × 6.5 × 61	500







Stericlin® see-through reels flat made of paper and film

Safe sterilisation - different sizes - DIN EN ISO 11607





Stericlin® see-through reels meet the requirements of DIN EN ISO 11607 and DIN 868-5 and are the universal packaging system for sterilisation. So that you can pack almost all light and medium-heavy instruments. The sterilisation-resistant 70 g/m² heavy-duty paper creates an effective barrier against germs, but is also permeable to air, steam and sterilisation gases. Three indicators are printed outside the filling area: STEAM, EO and FORM.

Convincing quality

Our stericlin[®] see-through packaging made of 70 g/m² paper stands out against market regular 60 g/m² paper packaging in terms of quality, strength and safety margins.

Article No.	Width in cm	Length	Pack (reels)
3FKFS230102	5	200 m	6
3FKFS230104	7.5	200 m	4
3FKFS230106	10	200 m	3
3FKFS230108	12.5	200 m	2
3FKFS230110	15	200 m	2
3FKFS230112	20	200 m	2
3FKFS230114	25	200 m	2
3FKFS230116	30	200 m	1
3FKFS230118	38	200 m	1
3FKFS230120	42	200 m	1

Stericlin[®] see-through reels gusseted made of paper and film

Safe sterilisation - different sizes - DIN EN ISO 11607





Article No.	Size in cm (width x gusset)	Length	Pack (reels)
3FKSS230204	7.5 × 2.5	100 m	4
3FKSS230206	10 × 5	100 m	3
3FKSS230210	15 × 5	100 m	2
3FKSS230212	20 × 5	100 m	2
3FKSS230214	25 × 6.5	100 m	2
3FKSS230216	30 × 6.5	100 m	1
3FKSS230218	38 × 8.0	100 m	1

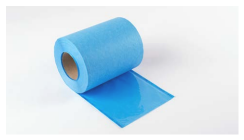
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Stericlin[®] see-through packaging made of non-woven and film

Ideal for large-volume goods - high steam permeability - DIN EN ISO 11607

This stericlin[®] see-through packaging made of 60 g/m² non-woven with sealed-laminated film. Three indicators for STEAM, EO and FORMsterilisation are printed outside the filling area. Our system combines the sterilisation-technical advantages of flexible packaging (non-woven fabric) with the facilitation of see-through packaging. The high air and steam permeability allows the use of large and absorbent loads. Due to mechanical strength, heavy instruments can also be safely packaged. Stericlin[®] see-through packaging meets the requirements of DIN EN ISO 11607 and EN 868-5.





See-through pouches and see-through reels made of non-woven and film

Article No.	Туре	Size (width x length)	Pack
3FKFB240105	Pouch	27 × 36 cm	500 pcs.
3FKFB240110	Pouch	32 × 45 cm	500 pcs.
3FKFB240115	Pouch	40 × 52 cm	250 pcs.
3FKFB240120	Pouch	50 × 60 cm	250 pcs.
3FKFB240125	Pouch	57 × 72 cm	250 pcs.
3FKFS240212	Reel	20 cm / 100 m	2 reels
3FKFS240220	Reel	42 cm / 100 m	1 reel

Stericlin[®] see-through packaging made of DuPont[™] Tyvek[®] and film

Ideal for heat-sensitive instruments - fibre-free peeling - DIN EN ISO 11607





The quality of stericlin[®] see-through packaging made of Tyvek[®] and composite film is decisively influenced by the selected material. Therefore, we use only the strongest medical Tyvek[®]: Type 1073 B with a base weight of 75 g/m². Our sterile defence system is distinguished by its excellent barrier against germs and moisture, extremely high resistance to penetration and fibre free peeling without delamination. Tyvek[®] and the composite film used are ideal for VH2O2 (plasma)-, EO-, FORM- and irradiation sterilisation. Two indicators for the VH2O2 (plasma)- and EO sterilisation are printed outside the filling area. The stericlin[®] sterile barrier system is first choice in gas sterilisation, as Tyvek[®] and the composite film hardly absorb the toxic gases and enable residual gases to be far below specified limits. Stericlin[®] see-through packaging meets the requirements of DIN EN ISO 11607 and EN 868-9.



See-through pouches and see-through reels made of DuPont™ Tyvek® and film

Article No.	Туре	Size (width x length)	Pack
3FKFB250105	Pouch	7.5 × 20 cm	1,000 pcs.
3FKFB250110	Pouch	10 × 27 cm	500 pcs.
3FKFB250115	Pouch	15 × 30 cm	500 pcs.
3FKFB250120	Pouch	20 × 40 cm	500 pcs.
3FKFB250125	Pouch	25 × 48 cm	500 pcs.
3FKFS250204	Reel	7.5 cm / 100 m	2 reels
3FKFS250206	Reel	10 cm / 100 m	2 reels
3FKFS250210	Reel	15 cm / 100 m	1 reel
3FKFS250212	Reel	20 cm / 100 m	1 reel
3FKFS250214	Reel	25 cm / 100 m	1 reel
3FKFS250216	Reel	30 cm / 100 m	1 reel
3FKFS250218	Reel	38 cm / 100 m	1 reel
3FKFS250222	Reel	50 cm / 100 m	1 reel

steriglin®

Paper bags gusseted from stericlin®

With printed STEAM indicator – DIN EN ISO 11607

Stericlin® paper bags gusseted correspond to the standard of DIN EN ISO 11607 and are suitable for STEAM, EO, FORM and irradiation sterilisation. They consist of 60 g/m² medical grade paper. A STEAM indicator is additionally printed.

Article No.	Size in cm (width × gusset × length)	Pack (pcs.)
3FPBT260102	9 × 5 × 16.8	1,000
3FPBT260104	11 × 3 × 19.6	1,000
3FPBT260106	12.5 × 5 × 25.7	1,000
3FPBT260108	14 × 7.5 × 26	1,000
3FPBT260110	$14 \times 5 \times 33.5$	1,000
3FPBT260112	16 × 7 × 38.4	500
3FPBT260114	18 × 9.5 × 38.4	500
3FPBT260116	20 × 6 × 33.5	500
3FPBT260118	$25 \times 10 \times 38.4$	500
3FPBT260120	38 × 12.5 × 54.9	250





Double wrap SMS / SMS from stericlin®

The innovative wrapping material – DIN EN ISO 11607



The innovative stericlin® double wrap meets the requirements of DIN EN ISO 11607 and DIN EN 868-2 and combines two different wrapping materials made of polypropylene together: a blue sheet of non-woven polypropylene SMMS 60g and a green sheet of non-woven polypropylene SSMMS 47g made of synthetic fibres, which are firmly welded together at both sides. Damage to the packaging is more easily identifiable by the different colours of the inner (green) and outer (blue) sheet.

Stericlin® wrapping material made of non-woven polypropylene (SMS) are extremely tear-resistant, robust and drapable non-woven, made of pure synthetic fibres, which are suitable for all types of wrapping material. Our non-woven polypropylene consisting of several layers of spunbond fibres (S) and meltblown fibres (M). Spunbond layers provide exceptional flexibility and drapability, whereas meltblown layers provide excellent defence against bacteria.

Article No.	Material	Size in cm	Pack (pcs.)
3FDOP386208	Non-woven polypropylene SMMS blue 60g / SSMMS green 47g	75 × 75	120
3FDOP386212	Non-woven polypropylene SMMS blue 60g / SSMMS green 47g	90 × 90	100
3FDOP386214	Non-woven polypropylene SMMS blue 60g / SSMMS green 47g	100 × 100	100
3FDOP386218	Non-woven polypropylene SMMS blue 60g / SSMMS green 47g	120 × 120	60
3FDOP386226	Non-woven polypropylene SMMS blue 60g / SSMMS green 47g	140 × 140	52

steriglin

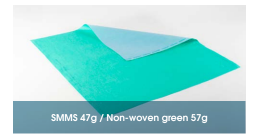
Double wrap SMS / non-woven from stericlin®

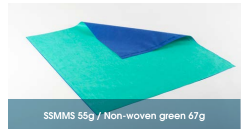
The innovative wrapping material – DIN EN ISO 11607

The innovative stericlin® double wrap meets the requirements of DIN EN ISO 11607 and DIN EN 868-2 and combines two different materials together: a blue sheet of non-woven polypropylene (SMS) made of synthetic fibres and a green sheet of non-woven made of cellulose and synthetic fibres, which are firmly welded together at both sides. The respective advantages of the materials are used perfectly.

The extreme stability of the blue SMS material is combined with the properties of the blend fibres of the green non-woven, which supports the complete drying of the residual moisture after sterilisation. Furthermore, damage to the packaging is more easily identifiable by the different colours of the inner (green) and outer (blue) sheet.

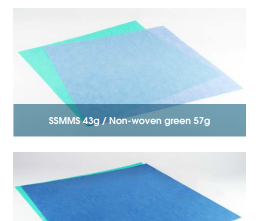
Article No.	Material	Size in cm	Pack (pcs.)
3FDOP372208	Non-woven polypropylene SMMS 47g / Non-woven green 57g	75 × 75	120
3FDOP372212	Non-woven polypropylene SMMS 47g / Non-woven green 57g	90 × 90	100
3FDOP372214	Non-woven polypropylene SMMS 47g / Non-woven green 57g	100 × 100	100
3FDOP372218	Non-woven polypropylene SMMS 47g / Non-woven green 57g	120 × 120	72
3FDOP372226	Non-woven polypropylene SMMS 47g / Non-woven green 57g	140 × 140	52
3FDOP373208	Non-woven polypropylene SSMMS 55g / Non-woven green 67g	75 × 75	100
3FDOP373212	Non-woven polypropylene SSMMS 55g / Non-woven green 67g	90 × 90	100
3FDOP373214	Non-woven polypropylene SSMMS 55g / Non-woven green 67g	100 × 100	80
3FDOP373218	Non-woven polypropylene SSMMS 55g / Non-woven green 67g	120 × 120	60
3FDOP373226	Non-woven polypropylene SSMMS 55g / Non-woven green 67g	140 × 140	40





Wrapping material interleaved SMS / non-woven from stericlin®

Two types of non-woven and a lot of advantages - DIN EN ISO 11607



SMMS 60g / Non-woven green 67g

Stericlin® wrapping material interleaved meets the requirements of DIN EN ISO 11607 and DIN EN 868-2 and combines two different materials together: a blue non-woven polypropylene (SMS) sheet made of synthetic fibres and a green non-woven sheet made of cellulose and synthetic fibres which are alternately placed in a stack. The respective advantages of the materials are used perfectly.

The extreme stability of the blue SMS material is combined with the properties of the blend fibres of the green non-woven, which supports the complete drying of the residual moisture after sterilisation. Furthermore, damage to the packaging is more easily identifiable by the different colours of the inner (green) and outer (blue) sheet.

We recommend that you create a double-packaging by two successive packaging operations. Only that way you will get efficient double packaging, which enables a bacterial count reduction during unpacking, ensuring an aseptic presentation.

Article No.	Material	Size in cm	Pack (pcs.)
3FITL370108	Non-woven polypropylene SSMMS 43g / Non-woven green 57g	75 × 75	200
3FITL370114	Non-woven polypropylene SSMMS 43g / Non-woven green 57g	100 × 100	200
3FITL370118	Non-woven polypropylene SSMMS 43g / Non-woven green 57g	120 × 120	120
3FITL370126	Non-woven polypropylene SSMMS 43g / Non-woven green 57g	140 × 140	120
3FITL375108	Non-woven polypropylene SMMS 60g / Non-woven green 67g	75 × 75	200
3FITL375114	Non-woven polypropylene SMMS 60g / Non-woven green 67g	100 × 100	160
3FITL375118	Non-woven polypropylene SMMS 60g / Non-woven green 67g	120 × 120	120
3FITL375126	Non-woven polypropylene SMMS 60g / Non-woven green 67g	140 × 140	80

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Wrapping material interleaved non-woven / non-woven from stericlin®

Non-woven in two colours – DIN EN ISO 11607

The stericlin[®] non-woven 52g is a material which is characterised by a very good drapability and high mechanical stability. It meets the requirements of DIN EN ISO 11607 and DIN EN 868-2 and is suitable for packaging of medical supplies, such as instrument trays and textiles. The mixed fibres (cellulose and synthetic fibres) of the non-woven fabric support the complete drying of the residual moisture after sterilisation.

Packing with stericlin[®] interleaved wrapping material offers many advantages. Damage to the packaging is more easily distinguishable through the different colours of the inner and outer packaging. Because blue and green sheets are alternately stacked, the sheet assembly of two different boxes is omitted.

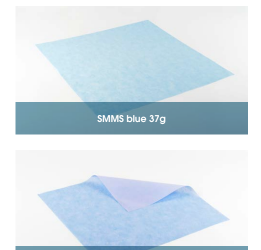
We recommend that you create a double-packaging by two successive packaging operations. Only that way you will get efficient double packaging, which enables a bacterial count reduction during unpacking, ensuring an aseptic presentation.

Article No.	Material	Size in cm	Pack (pcs.)
3FITL340108	Non-woven blue 52g / Non-woven green 52g	75 × 75	200
3FITL340112	Non-woven blue 52g / Non-woven green 52g	90 × 90	200
3FITL340114	Non-woven blue 52g / Non-woven green 52g	100 × 100	200
3FITL340118	Non-woven blue 52g / Non-woven green 52g	120 × 120	100
3FITL340120	Non-woven blue 52g / Non-woven green 52g	120 × 140	100



Wrapping material polypropylene (SMS) from stericlin®

The suitable grammage for each application - DIN EN ISO 11607



SSMMS blue/violet 43g

SMMS blue 60g

Stericlin® wrapping material made of non-woven polypropylene (SMS) are extremely tear-resistant, robust and drapable non-woven, made of pure synthetic fibres, which are suitable for all types of wrapping material. The higher the grammage of the non-woven, the more resistant the flexible packaging produced from it. All stericlin® wrapping material made of non-woven polypropylene (SMS) meet the requirements of DIN EN ISO 11607 and DIN EN 868-2.

Our non-woven polypropylene consisting of several layers of spunbond fibres (S) and meltblown fibres (M). Spunbond layers provide exceptional flexibility and drapability, whereas meltblown layers provide excellent defence against bacteria.

For double packaging, you can combine SMS, non-woven and crepe packaging – regardless of colour and format. Please refer to the packing methods described in the DIN 58953, part 7.

We recommend that you create a double-packaging by two successive packaging operations. Only that way you will get efficient double packaging, which enables a bacterial count reduction during unpacking, ensuring an aseptic presentation.

Article No.	Material	Size in cm	Pack (pcs.)
3FSMS355106	Non-woven polypropylene SMMS blue 37g	60 × 60	480
3FSMS355108	Non-woven polypropylene SMMS blue 37g	75 × 75	200
3FSMS355112	Non-woven polypropylene SMMS blue 37g	90 × 90	200
3FSMS355114	Non-woven polypropylene SMMS blue 37g	100 × 100	200
3FSMS355118	Non-woven polypropylene SMMS blue 37g	120 × 120	120
3FSMS355120	Non-woven polypropylene SMMS blue 37g	120 × 140	120
3FSMS355126	Non-woven polypropylene SMMS blue 37g	140 × 140	120
3FSMS355127	Non-woven polypropylene SMMS blue 37g	140 × 190	80
3FSMS360104	Non-woven polypropylene SSMMS blue/violet 43g	50 × 50	500
3FSMS360108	Non-woven polypropylene SSMMS blue/violet 43g	75 × 75	200
3FSMS360112	Non-woven polypropylene SSMMS blue/violet 43g	90 × 90	200
3FSMS360114	Non-woven polypropylene SSMMS blue/violet 43g	100 × 100	200
3FSMS360118	Non-woven polypropylene SSMMS blue/violet 43g	120 × 120	120
3FSMS360120	Non-woven polypropylene SSMMS blue/violet 43g	120 × 140	120
3FSMS360126	Non-woven polypropylene SSMMS blue/violet 43g	140 × 140	120
3FSMS360128	Non-woven polypropylene SSMMS blue/violet 43g	150 × 190	48
3FSMS365114	Non-woven polypropylene SMMS blue 60g	100 × 100	104
3FSMS365118	Non-woven polypropylene SMMS blue 60g	120 × 120	96
3FSMS365126	Non-woven polypropylene SMMS blue 60g	140 × 140	80

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Wrapping material non-woven from stericlin®

The combination of cellulose and synthetic fibres - DIN EN ISO 11607

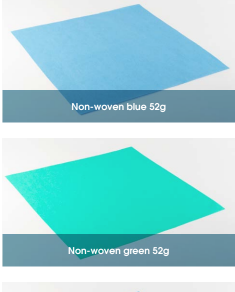
Stericlin[®] wrapping material made of non-woven distinguish by excellent drapability in conjunction with high mechanical strength. It meets the requirements of DIN EN ISO 11607 and DIN EN 868-2 and is suitable for the packaging of medical devices such as instrument trays and textiles. The higher the grammage of the non-woven, the more resistant the flexible packaging produced from it.

The mixed fibres (cellulose and synthetic fibres) of the non-woven material support the complete drying of the residual moisture after sterilisation.

For double packaging, you can combine SMS, non-woven and crepe packaging – regardless of colour and format. Please refer to the packing methods described in the DIN 58953, part 7.

We recommend that you create a double-packaging by two successive packaging operations. Only that way you will get efficient double packaging, which enables a bacterial count reduction during unpacking, ensuring an aseptic presentation.

Article No.	Material	Size in cm	Pack (pcs.)
3FVLI330104	Non-woven blue 52g	50 × 50	500
3FVLI330106	Non-woven blue 52g	60 × 60	500
3FVLI330108	Non-woven blue 52g	75 × 75	200
3FVLI330112	Non-woven blue 52g	90 × 90	200
3FVLI330114	Non-woven blue 52g	100 × 100	200
3FVLI330116	Non-woven blue 52g	100 × 140	100
3FVLI330118	Non-woven blue 52g	120 × 120	100
3FVLI330120	Non-woven blue 52g	120 × 140	100
3FVLI330124	Non-woven blue 52g	130 × 150	100
3FVLI330126	Non-woven blue 52g	140 × 140	100
3FVLI330128	Non-woven blue 52g	150 × 190	100
3FVLI330204	Non-woven green 52g	50 × 50	500
3FVLI330206	Non-woven green 52g	60 × 60	500
3FVLI330208	Non-woven green 52g	75 × 75	200
3FVLI330212	Non-woven green 52g	90 × 90	200
3FVLI330214	Non-woven green 52g	100 × 100	200
3FVLI330218	Non-woven green 52g	120 × 120	100
3FVLI330222	Non-woven green 52g	130 × 130	100
3FVLI350106	Non-woven blue 59g	60 × 60	500
3FVLI350108	Non-woven blue 59g	75 × 75	200
3FVLI350112	Non-woven blue 59g	90 × 90	200
3FVLI350114	Non-woven blue 59g	100 × 100	200
3FVLI350118	Non-woven blue 59g	120 × 120	100
3FVLI350126	Non-woven blue 59g	140 × 140	100





Wrapping material crepe from stericlin®

Made of 100% cellulose-based medical paper - DIN EN ISO 11607





Stericlin® crepe is the most economical wrapping material and is made of 100% cellulose-based medical paper. This wrapping material is particularly suitable for the packaging of lighter instruments and kits. The material meets the requirements of DIN EN ISO 11607 and DIN EN 868-2.

You can choose from two versions: crepe and crepe sensitive. Through a special manufacturing process, the crepe sensitive material is softer and more flexible to use.

For double packaging, you can combine SMS, non-woven and crepe packaging – regardless of colour and format. Please refer to the packing methods described in the DIN 58953, part 7.

We recommend that you create a double-packaging by two successive packaging operations. Only that way you will get efficient double packaging, which enables a bacterial count reduction during unpacking, ensuring an aseptic presentation.

Article No.	Material	Size in cm	Pack (pcs.)
3FPAP310102	Crepe white	40×40	500
3FPAP310104	Crepe white	50×50	500
3FPAP310106	Crepe white	60 × 60	200
3FPAP310108	Crepe white	75 × 75	200
3FPAP310110	Crepe white	80 × 80	200
3FPAP310112	Crepe white	90 × 90	100
3FPAP310114	Crepe white	100 × 100	100
3FPAP310118	Crepe white	120 × 120	100
3FPAP310202	Crepe green	40×40	100
3FPAP310204	Crepe green	50 × 50	100
3FPAP310206	Crepe green	60 × 60	100
3FPAP310208	Crepe green	75 × 75	500
3FPAP310210	Crepe green	80 × 80	500
3FPAP310212	Crepe green	90 × 90	200
3FPAP310214	Crepe green	100 × 100	200
3FPAP310218	Crepe green	120 × 120	200
3FPAP320108	Crepe sensitive white	75 × 75	250
3FPAP320112	Crepe sensitive white	90 × 90	250
3FPAP320114	Crepe sensitive white	100 × 100	250
3FPAP320118	Crepe sensitive white	120 × 120	125
3FPAP320206	Crepe sensitive green	60 × 60	500
3FPAP320208	Crepe sensitive green	75 × 75	250
3FPAP320212	Crepe sensitive green	90 × 90	250
3FPAP320214	Crepe sensitive green	100 × 100	250
3FPAP320218	Crepe sensitive green	120 × 120	125



Sterilisation accessories

Sterilisation accessories from stericlin®

For maximum safety during the sterilisation process

It is of critical importance to ensure a correct, safe and complete preparation process for medical devices, and to validate and document the process sequence. Possible errors or failure could lead to serious consequences. Sterilisation accessories from stericlin® enable unparalleled quality assurance: firstclass products from a single supplier, excellent service included.

- Adhesive tapes
- Tray liners
- Tray labels
- Container accessories
- Protective packaging
- Instrument bags
- Seal seam tests

Stericlin[®] adhesive tapes

With or without indicator imprint

Stericlin® adhesive tapes are used for safe and sterilisation-resistant sealing of crepe, non-woven and SMS wrapping materials. They are available with or without indicator print.

	Article No.	Description	Size (width x length)	Pack
	3FKLB410102	beige, with STEAM indicator	19 mm / 50 m	48 reels
	3FKLB410104	beige, with STEAM indicator	25 mm / 50 m	36 reels
	3FKLB410106	blue, with STEAM indicator	19 mm / 50 m	48 reels
and the second sec	3FKLB410108	beige, with EO indicator	19 mm / 50 m	48 reels



Stericlin® adhesive tapes

With or without indicator imprint

Article No.	Description	Size (width x length)	Pack	
3FKLB410110	white, with VH2O2 (plasma) indicator	25 mm / 25 m	12 reels	
3FKLB410112	white, with DRY-HEAT indicator	19 mm / 50 m	48 reels	
3FKLB410202	beige, without indicator	19 mm / 50 m	48 reels	
3FKLB410204	beige, without indicator	25 mm / 50 m	36 reels	
3FKLB410206	beige, without indicator	50 mm / 50 m	24 reels	

Stericlin® adhesive tapes

With or without indicator imprint

	Article No.	Description	Size (width x length)	Pack
The second se	3FKLB410208	blue, without indicator	19 mm / 50 m	48 reels
	3FSZB410302	Tape dispenser Colour: blue (made of metal)		l pc.



Stericlin® Tray liners

Reliable protection for your flexible packaging

Robust and reliable: Stericlin[®] tray liners for mesh trays are made of heavy-duty, moisture-absorbent crepe to avoid damage of the sterile barrier wrapping material during sterilisation, transport and storage. They also support the drying process.

Article No.	Size in cm	Pack (pcs.)	
3FTSZ420102	25 x 25 *) Outer dimension 35 x 35	500	
3FTSZ420104	48 x 25 *) Outer dimension 58 x 35	500	
3FTSZ420110	58 × 35	500	

*) The versions 25 x 25 cm and 48 x 25 cm are delivered "pre-formed" – with cutted edges and in front folded protrusion (5 cm per side).

Stericlin® tray labels

Easy marking of instrument trays

For easy and fast marking, sorting and coding of instrument trays: The sterilisation-resistant stericlin® tray labels are available in five colours. Write on them with a soft-tip pen or attach adhesive labels.

Article No.	Colour	Pack (pcs.)
3FTSZ430102	white	1,000
3FTSZ430104	orange	1,000
3FTSZ430106	blue	1,000
3FTSZ430108	green	1,000
3FTSZ430110	yellow	1,000



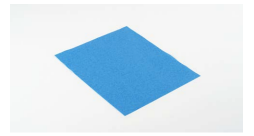
Stericlin® absorbent inner layers

To avoid wet instrument trays

Stericlin® absorbent inner layers are made of water-absorbent nonwoven material to soak up the condensate that builds up in the sterilisation container or tray during the sterilisation process. The condensate is distributed evenly to ensure better vaporisation during the drying process.

Please note: Absorbent inner layers have no barrier function, therefore they do not replace a sterile barrier system at all.

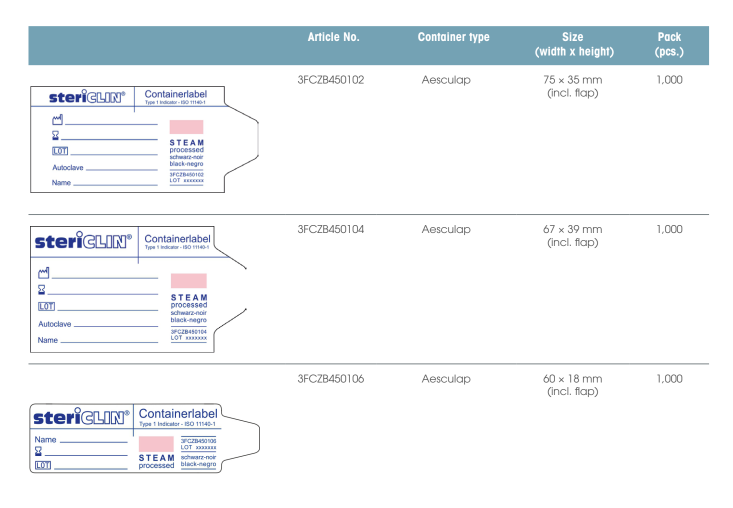
Article No.	Size in cm	Pack (pcs.)
3FCZB440108	25 × 30	1,000
3FCZB440110	30 × 50	1,000



Many versions - for all common container systems

Labelling and identification made easy! Stericlin[®] container labels are self-adhesive and contain all the fields relevant for recording information. In this way, reliable tracking of every container is guaranteed.

We can implement other dimensions or special requirements for you individually. Please contact us, we will advise you.





Many versions – for all common container systems

Article No.	Container type	Size (width x height)	Pack (pcs.)		
3FCZB450108	Wagner	59 × 40 mm	1,000	Steriglin M Image: Sterigline Image: Sterigline Autoclave Name	STEAM Processed Schwarz-noir black-negro 3FC2B450108 LOT xxxxxxx
3FCZB450110	Wagner	60 × 20 mm	1,000	Stericlin®	Containerlabel Type 1 Indicator - ISO 11140-1
				LOT	processed black-negro

Many versions – for all common container systems

	Article No.	Container type	Size (width x height)	Pack (pcs.)
Stericlin Containerlabel Tipe1 Indextor-ISO 11140-1	3FCZB450112	Martin	60 × 46 mm (incl. flap)	1,000
Stericlin Containerlabel Type 1 Indicator - ISO 11140-1 Image: Steam of the schwarz-noir	3FCZB450114	Martin	63 × 38,5 mm	1,000
Stericline Containerlabel Type 1 Indeator - 180 (1146-1) The state of the s	3FCZB450116	Martin	50 × 46 mm	1,000
Stericium Containerlabel Type 1 Indicator - ISO 11140-1 Image: Steric Autoclave Autoclave Name	3FCZB450118	Martin	50 × 35 mm	1,000



Many versions – for all common container systems

Article No.	Description	Size (width x height)	Pack (pcs.)	
3FCZB450120	Medion	67 × 36 mm	1,000	Sterictor Containerlab Type 1 Indicator - ISO 1114 Image: Steric Stream Image: Steric Stream Autoclave
3FCZB450122	Medion	64 × 36 mm	1,000	Stericline Containerlab Type 1 Indicator - ISO 11140 Image: Steric Containerlab Image: Steric Containerlab <tr< td=""></tr<>
3FCZB450124	Medion	50 × 18 mm	1,000	StericLIN® Containerla Type 1 Indicator - ISO 1 Name STEAM processed black-
3FCZB450126	Geuder	60 × 23 mm	1,000	Stericlus Containerlab Type 1 Indicator - ISO 1114 Name Image: Steric structure Image: Structure Image: Steric structure Image: Steric structure Image: Structure Image: Steric structure Image: Structure

High protection against manipulation

All common container systems with locking loop can be easily and securely sealed with the stericlin® container seal. The container can only be opened by destroying the seal.

	Article No.	Description	Size (width x height)	Pack (pcs.)
	3FCZB460102	with STEAM indicator, without documentation field	80 × 40 mm (folded: 40 × 40 mm) Strip: 2.5 × 70 mm	500
	3FCZB460104	without indicator and documentation field	80 × 40 mm (folded: 40 × 40 mm) Strip: 2.5 × 70 mm	500
SteriGuint SteriGuint SteriGuint SteriGuint Steri Ste	3FCZB460110	with STEAM indicator and documentation field	125 × 45 mm (folded: 62.5 × 45 mm) Strip: 2.5 × 70 mm	500



The reliable barrier against germs and bacteria – for all common container systems

Stericlin® container filters form a reliable barrier against germs and bacteria. Made for single use only, they guarantee reproducible quality. An extra benefit comes with their high efficiency.

We can implement other dimensions or special requirements for you individually. Please contact us, we will advise you.

Article No.	Container type	Description	Pack (pcs.)	
3FCZB470102	Aesculap	rectangular, made of paper, with print + STEAM indicator size: 230 x 230 mm sloped edges	500	StoriCLUT Contraction CC 0 Inter Storic
3FCZB470104	Aesculap	rectangular, made of paper, with print + STEAM indicator size: 171 x 232 mm sloped edges	1,000	StoriCLIZT
3FCZB470106	Aesculap	rectangular, made of paper, with print + STEAM indicator size: 118 x 235 mm sloped edges	1,000	

The reliable barrier against germs and bacteria – for all common container systems

	Article No.	Container type	Description	Pack (pcs.)
	3FCZB470108	Wagner	rectangular, made of paper, with print, without indicator size: 240 x 540 mm sloped edges	500
	3FCZB470110	Wagner	rectangular, made of paper, with print, without indicator size: 245 x 400 mm sloped edges	500
Storig CLUZ Connection CC & CC & CC &	3FCZB470112	Wagner	rectangular, made of paper, with print, without indicator size: 240 x 240 mm sloped edges	500
	3FCZB470114	Wagner	round, made of paper, with slap, punched holes 8 mm Ø, with print + STEAM indicator size: 174 mm Ø	1,000



The reliable barrier against germs and bacteria – for all common container systems

Article No.	Container type	Description	Pack (pcs.)	
3FCZB470116	Martin	rectangular, made of non-woven, punched holes 7 mm Ø, with print + STEAM indicator size: 225 x 225 mm	500	
3FCZB470118	Martin	rectangular, made of paper, punched holes 6 mm Ø, with print + STEAM indicator size: 225 x 255 mm	500	
3FCZB470120	Martin	rectangular, made of paper, with print + STEAM indicator size: 180 x 270 mm	1,000	storic Storic
3FCZB470122	Martin	rectangular, made of paper, punched holes 6.5 mm Ø, with print + STEAM indicator size: 110 x 240 mm	1,000	
3FCZB470124	Martin	rectangular, made of paper, punched hole 24 x 10 mm, with print + STEAM indicator size: 104 x 104 mm rounded corners	1,000	SteriGLUN® Containerfilter EN 868-2 CC © D D D D D D D D D D D D D D D D D D D

The reliable barrier against germs and bacteria – for all common container systems

	Article No.	Container type	Description	Pack (pcs.)
undition State State State State State	3FCZB470126	Martin	rectangular, made of paper, with print + STEAM indicator size: 82 x 275 mm	1,000
C C C C C C C C C C C C C C C C C C C	3FCZB470128	Martin	round, made of paper, with slap, punched holes 5 mm Ø, with print + STEAM indicator size: 130 mm Ø	1,000
StoricELLET Connerfue Conn	3FCZB470130	Medicon	rectangular, made of paper, with print + STEAM indicator size: 225 x 225 mm	500
Steriil(1007 Granwater CC State State State	3FCZB470132	Medicon	rectangular, made of paper, with print + STEAM indicator size: 120 x 265 mm	1,000
Stori35.027	3FCZB470134	Medicon	rectangular, made of paper, with print + STEAM indicator size: 120 x 240 mm	1,000



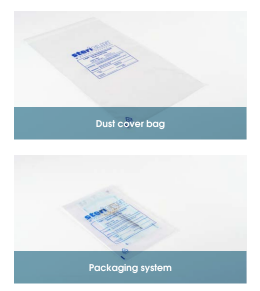
Stericlin® dust cover bags for sterile barrier systems

The protective packaging with self-adhesive closure

Dust cover bags from stericlin® offer reliable protection packaging for sterile goods and sterile barrier systems during transport and storage. They also extend the possible shelf life of sterile medical devices.

A recommendation on the storage period for sterile medical products, see the downloads.

Article No.	Size in cm (width x length)	Pack (pcs.)
3FSSV510102	20 × 30	1,000
3FSSV510106	25 × 40	500
3FSSV510108	25 × 120	500
3FSSV510110	30 × 50	500
3FSSV510112	42 × 70	500
3FSSV510114	60 × 50	100
3FSSV510116	60 × 75	100
3FSSV510118	70 × 100	100



Stericlin[®] safety bags for disinfected medical devices

According to the recommendation of DGSV's Quality Task Group (90)





The safety bag from stericlin[®] reliably protects your disinfected medical devices from recontamination. Thanks to its germ-free inner side, the bag fulfils and exceeds the 2015 recommendations of DGSV's Quality Task Group (90).

Article No.	Size in mm (width x length)	Pack (pcs.)
3FSSV512101	197 × 170	500
3FSSV512102	197 × 300	500
3FSSV512106	247 × 390	500
3FSSV512108	247 × 700	500
3FSSV512110	297 × 500	500
3FSSV512114	623 × 550	200

steriglin

Stericlin[®] safety bags for explants

The transport and storage packaging for extracted implants

Implants are the property of the patient and must be handed on request after extraction. Our stericlin® safety bags for explants are used for transport and storage of remote implants.

Article No.	Size in mm (width x length)	Pack (pcs.)
3FSSV514102	197 × 170	100
3FSSV514104	197 × 300	100
3FSSV514106	197 × 600	100





Stericlin® instrument bags

The protection for high-quality instruments against damage





Forceps, knife handles, probes - instrument bags from stericlin® help organise and optimally protect all small components for sterilisation in a tray or see-through packaging. After assembly, the instrument bags can be folded or rolled up and sterilised well protected in the tray or in seethrough packaging.

Please note: Instrument bags have no barrier function, therefore they do not replace a sterile barrier system at all.

Article No.	Size in cm (width x length)	Pack (pcs.)
3FSZB730120	52 × 21	250



Stericlin[®] seal seam integrity tests

For routine testing of seal seams according to DIN EN ISO 11607

Stericlin[®] seal seam integrity tests are easy to perform and detect quickly channels and voids of the seal seam. In combination with the Seal Test (page 52) they offer the comprehensive and secure routine testing for the heat sealing process.

For specifications, see the DGSV guidelines for the validation of packaging processes according to DIN EN ISO 11607-2. The use of ink tests is required in Appendix A.7.3 and A.7.4 (page 23/24).

We offer the seal seam integrity tests in two basic versions: "Pipette" and "disposable ink bag".

Article No.	Description	Pack (pcs.)
3FSZB830102	Seal seam integrity test (75 ml) Pipette DIN EN ISO 11607 / ASTM F1929	1
3FSZB830103	Seal seam integrity test "Liquid Control" Disposable ink bag DIN EN ISO 11607 / ASTM F1929 for see-through packaging made of paper and film	30
3FSZB830104	Seal seam integrity test "Liquid Control" Disposable ink bag DIN EN ISO 11607 for see-through packaging made of polyole- fins (DuPont™ Tyvek®) and foil	30
3FSZB830110	Seal Test Kit consists of: Seal seam integrity test (75 ml) Pipette and Seal Test Paper (250 pcs.)	1





3FSZB830103



3FSZB830110



Stericlin[®] Seal Tests

For routine testing of seal seams according to DIN EN ISO 11607



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3FSZB830108 – DuPont™ Tyvek®



3FSZB830110



The stericlin® Seal Test is used for routine testing of the seal device, showing irregularities and damage clearly in the seam. In combination with the seal seam integrity test it offers the most comprehensive and reliable routine examination for the heat sealing process.

For specifications, see the DGSV guidelines for the validation of packaging processes according to DIN EN ISO 11607-2. The use of seal tests is required in Appendix A.7.2 (page 22).

Article No.	Description	Pack (pcs.)
3FSZB830106	Seal Test paper DIN EN ISO 11607	250
3FSZB830108	Seal Test DuPont™ Tyvek® DIN EN ISO 11607	125
3FSZB830110	Seal Test Kit consists of: Seal seam integrity test (75 ml) Pipette and Seal Test paper (250 pcs.)	1

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Identification and documentation accessories from stericlin®

Identification, controlling, documenting and tracking of sterile barrier systems and medical devices

Make responsibility towards your patients visible – each sterilisation control must meet this claim and allow an easy and economical documentation that can be tracked in the patient record. We have set ourselves this claim in the design of our products. Convince yourself of stericlin®! We provide a variety of self-adhesive labels and thermal transfer films for all common thermal transfer printers and documentation systems, indicator strips and labels for manual labelling of sterilisation types STEAM, EO, FORM, VH2O2 (plasma) and irradiation.

Barcode-labels from stericlin® for thermal transfer printers

Sterilisation-proof marking and documentation of medical devices

Whether single or double self-adhesive, with or without indicator – with our stericlin® documentation labels made of paper or film all medical devices and sterile barrier systems can be easily and professionally marked and documented.

	Article No.	Material	Description	Pack
I-OPILI-CSIAlexandre 1, #44. upure-renord = pressoood Mm11S	3FSKS675105	Paper	with STEAM indicator double self-adhesive (Sandwich) Roll width: 70mm Core: 50mm Roll length: 80m	5 reels
I-th-I-th-I-th-I-thermort 1 add. upuru-unucy-uncy-uncy-uncy-uncy-uncy-uncy-un	3FSKS675106	Paper	with STEAM indicator double self-adhesive (Sandwich) Roll width: 70 mm Core: 76 mm Roll length: 80 m	5 reels
L-0111 CSI - Josephul L add. Steriolar = possessed Wrats	3FSKS675108	Paper	with STEAM indicator single self-adhesive Roll width: 70 mm Core: 50 mm Roll length: 80 m	5 reels
STEW processed = Burb Granu- Burb Fronzer - 19011102 - Ther I Indicator - 19011140-1	3FSKS675110	Paper	with STEAM and FORM indicator double self-adhesive (Sandwich) Roll width: 70 mm Core: 50 mm Roll length: 80 m	5 reels
Decreted a gab-yellow americ Decreted a gab-yellow americ Type 1 Indealer - ISO 11140-1	3FSKS675115	Paper	with STEAM and EO indicator double self-adhesive (Sandwich) Roll width: 70 mm Core: 50 mm Roll length: 80 m	5 reels

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Barcode-labels from stericlin® for thermal transfer printers

Article No.	Material	Description	Pack	
3FSKS675120	DuPont™ Tyvek®	with VH2O2 (PLASMA) indicator double self-adhesive (Sandwich) Roll width: 70 mm Core: 50 mm Roll length: 40 m	5 reels	WHOO processed = reseptificroe Type 1 Indicator - 180 11140-1
3FSKS675130	Paper	with STEAM indicator double self-adhesive (Sandwich) Size: 55 x 31 mm Core: 40 mm Roll width: 58 mm Roll at 1,000 pcs.	10,000 pcs.	SterfeldLOP www.sendin.de
3FSKS675135	Paper	with STEAM indicator double self-adhesive (Sandwich) Size: 58 x 35 mm Core: 40 mm Roll width: 63 mm Roll at 1,000 pcs.	10,000 pcs.	Sterif all the www.servich.da
3FSKS675140	Paper	with STEAM indicator double self-adhesive (Sandwich) Size: 60 x 31 mm Core: 40 mm Roll width: 64 mm Roll at 1,000 pcs.	10,000 pcs.	SIEVM booessed - pran-province Lingeno - ISO 11100-1
3FSKS675145	Paper	with STEAM indicator double self-adhesive (Sandwich) Size: 60 x 44 mm Core: 40 mm Roll width: 64 mm Roll at 1,000 pcs.	10,000 pcs.	Sterri CUIN [®] ************************************

Barcode-labels from stericlin[®] for thermal transfer printers

	Article No.	Material	Description	Pack
sterifcullite two social de	3FSKS675150	Paper	with STEAM-indicator double self-adhesive (Sandwich) Size: 63 x 40 mm Core: 40 mm Roll width: 67 mm Roll at 1,000 pcs.	10,000 pcs.
Sterfedulor. "Www.sencin.de	3FSKS675155	Paper	with STEAM-indicator double self-adhesive (Sandwich) Size: 70 x 35 mm Core: 40 mm Roll width: 73 mm Roll at 1,000 pcs.	10,000 pcs.
STEAJ processed = braun-brown-march Type 1 indicator - ISO 11140-1	3FSKS675156	Paper	with STEAM-indicator double self-adhesive (Sandwich) Size: 70 x 35 mm Core: 76 mm Roll width: 73 mm Roll at 1,000 pcs.	10,000 pcs.
	3FSKS675158	Paper	without print / without indicator double self-adhesive (Sandwich) Size: 75 x 35 mm Core: 40 mm Roll width: 78 mm Roll at 1,000 pcs.	10,000 pcs.
STEAM revenues a warm transmission and the second state of the sec	3FSKS675160	Paper	with STEAM-indicator double self-adhesive (Sandwich) Size: 90 x 35 mm Core: 40 mm Roll width: 93 mm Roll at 1,000 pcs.	10,000 pcs.

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Barcode-labels from stericlin® for thermal transfer printers

Article No.	Material	Description	Pack	
3FSKS675165	Paper	with STEAM-indicator double self-adhesive (Sandwich) Size: 102 x 56 mm Core: 76 mm Split in T-shape in front material (=102 x 35 mm + 51 x 21 mm x2) Roll width: 105 mm Roll at 1,000 pcs.	10,000 pcs.	Stericum
3FSKS675170	Paper	with STEAM-indicator single self-adhesive Size: 70 x 38.1 mm Core: 40 mm 3 mm width control bar for printer on back side Roll width: 70 mm Roll at 2,500 pcs.	10,000 pcs.	
3FSKS675175	Paper	with STEAM indicator single self-adhesive centrally perforated Size: 88.5 x 36 mm Core: 40 mm with remaliner Roll width: 110 mm Roll at 1,000 pcs.	10,000 pcs.	
3FSKS675180	Paper	with STEAM- and FORM indicator single self-adhesive centrally perforated Size: 88.5 x 36 mm Core: 40 mm with remaliner Roll width: 110 mm Roll at 1,000 pcs.	10,000 pcs.	
3FSKS675210	Film	Permanent mark without print / without indicator single self-adhesive Size: 40 x 28 mm Core: 40 mm Roll width: 43 mm Roll at 1,000 pcs.	1,000 pcs.	
3FSKS675215	Film	Permanent mark without print / without indicator single self-adhesive Size: 50 x 28 mm Core: 40 mm Roll width: 53 mm Roll at 1,000 pcs.	1,000 pcs.	

Labels from stericlin® for laser printers

Sterilisation-proof marking and documentation of medical devices

With our stericlin® labels for laser printers all medical devices and sterile barrier systems can be easily and professionally marked and documented.

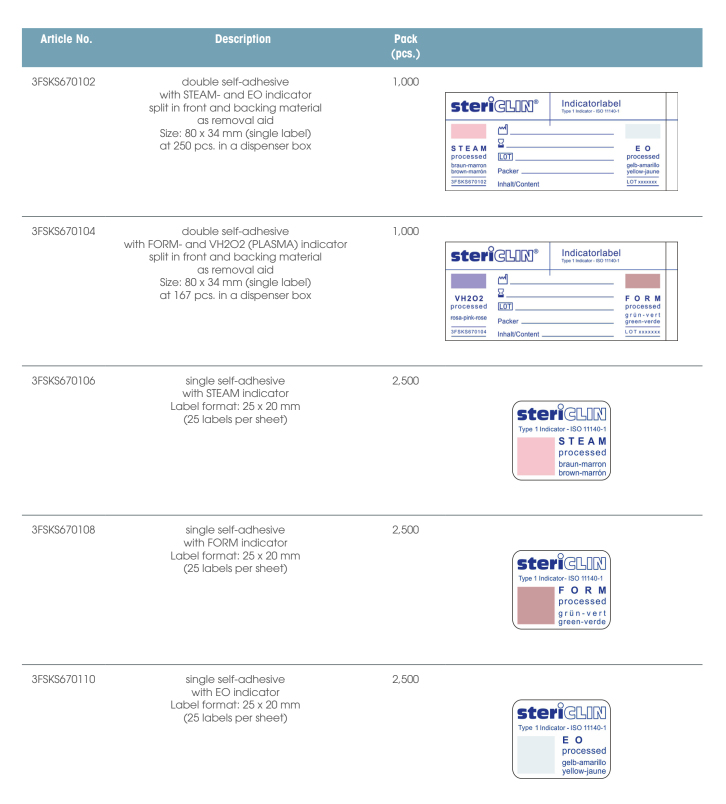
	Article No.	Colour	Pack (pcs.)
STEAM	3FSKS675122	with STEAM indicator single self-adhesive Label format: 48 x 25 mm (44 labels per sheet)	2,000
STEM brannmon brownamion brownamion		with STEAM indicator single self-adhesive Label format: 65 x 40 mm (21 labels per sheet)	2,000

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Stericlin® labels for manual labelling / marking

Sterilisation-proof marking and documentation of medical devices

With our stericlin[®] documentation labels for manual inscription all medical devices and sterile barrier systems featuring can be easily and professionally marked and documented.



Stericlin® labels for manual labelling / marking

	Article No.	Description	Pack (pcs.)
Type 1 Indicator - ISO 11140-1 VH2O2 processed rosa-pink-rose	3FSKS670112	single self-adhesive with VH2O2 (PLASMA) indicator Label format: 25 x 20 mm (25 labels per sheet)	2,500
	3FSKS670114	single self-adhesive with GAMMA-indicator Label format: 12,5 mm Ø (on roll)	5,000



Stericlin[®] patient-related batch traceability documentation system

Sterilisation-proof marking and documentation of medical devices

With our stericlin® patient-related batch traceability documentation system you can easily and professionally ensure the traceability of medical devices and sterile barrier systems without the help of technical equipment.

This system can also provide a batch traceability documentation system as part of a failure concept (for example, failure of IT-based documentation).

Article No.	Description	Pack (pcs.)	
3FSKS680102	Label single self-adhesive with STEAM-indicator with imprint and code Size: 92 x 40 mm dispenser box at 250 pcs	1,000	3 the state of the
3FSKS680106	Batch card DIN A5 with STEAM-indicator	600	
3FSKS680108	Batch card DIN A4 with STEAM indicator	100	
3FSKS680112	Form "System for patient records" DIN A4	500	

Stericlin® thermal transfer films

The perfect complement for printing on stericlin® labels



3FSGZ815462

The stericlin® APX® FH+ thermal transfer film is a high-end wax/resin ribbon. It provides an excellent transfer quality on all smooth surfaces of paper and film with low energy consumption.

The thermal transfer printing is on a stericlin[®] label of colour resistance during steam sterilisation according to DIN EN 646 and DIN EN 648. This is confirmed by an ISEGA report.

The stericlin® thermal transfer film AXR® 8 is suitable in combination with our stericlin® labels made of film for the permanent labelling of containers or instrument trays. The combination is stable in cleaning-/ disinfection machines and in steam sterilisation.

Further advantages of our stericlin® thermal transfer films include:

- Very high resistance to smudge and scratch
- Heat resistance up to 150 °C
- Very good printing quality and resolution
- Excellent sensitivity and receptor multi-compatibility

Please note the right setting for your printer in terms of speed and temperature.

Article No.	Description	Pack (reels)
3FSGZ815460	Thermal transfer film APX® FH+ outside coated 80 mm / 74 m core 12.7 mm Ø	10
3FSGZ815462	Thermal transfer film APX® FH+ outside coated 80 mm / 300 m core 25.4 mm Ø	5
3FSGZ815472	Thermal transfer film APX® FH+ outside coated 110 mm / 300 m core 25.4 mm Ø	5
3FSGZ815480	Thermal transfer film APX® 8 outside coated 60 mm / 74 m core 12.7 mm Ø	5



Stericlin[®] fibre-tip pens

For labelling of disposables

Sterile barrier systems, adhesive tapes, labels and more: The sterilisationproof stericlin® fibre-tip pens have been developed for marking all disposable products. We offer the pens in three colours with the line width "F" (about 0.6 mm).

Please note: The inscription of see-through packaging may only take place on the film side and outside the filling area.

Article No.	Colour	Pack (pcs.)
3FSZB710102	black	10
3FSZB710104	blue	10
3FSZB710106	red	10









Sterile goods logistics from stericlin®

For safe transportation and storage of your medical devices

Our more than 40 years of expertise in the development and production of indicator systems, sterile barrier systems and sterilisation accessories, we use the following in the field of sterile goods logistics: We offer you quality stericlin® transport baskets and trolleys for the safe transportation and storage of your medical devices.

- Sterile goods transport baskets
- Sterile goods transport trolleys

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Sterile goods transport baskets from stericlin®

For safe transportation of flexible packed instrument trays

Stericlin[®] sterile goods transport baskets made of stainless steel are indispensable for safe sterilisation, transport and storage of flexible packed instrument trays. They protect the wrapping material used in the packaging process for the entire logistics chain from damage.

There are two versions available: Nestable and stackable baskets with handle and baskets for storage of oversized trays and rental trays with non-standard sizes. The baskets are manufactured to the highest quality standards.

For storing and cleaning, the empty baskets can be stacked into each other to save space.

Article No.	Description	Pack (pcs.)
3FEDS842870	Sterile goods transport basket DIN stainless steel with handle nestable/stackable Size: 600 x 300 x 135 mm	5
3FEDS842872	Sterile goods transport basket DIN stainless steel with handle nestable/stackable Size: 600 x 300 x 150 mm	5
3FEDS842874	Sterile goods transport basket DIN stainless steel for the storage of oversized trays / rental trays Size: 600 x 300 x 45 mm	5





Sterile goods transport trolleys from stericlin®

For safe transportation and storage of your medical devices







Sterile goods transport trolleys

The construction of the sterile goods transport trolley of stericlin® is extremely smooth and very stable. It also has custom layout options and due to the modern, flexible design, we offer space for an individual design. All dimensions, shapes and colouring / lettering can be changed to your requirements.

Z-trolleys

The smart, modern design of the Z-trolley from stericlin® combines the optimum use of space for laden and unladen conditions. Here, it saves over 50% space in your CSSD by telescoping. Up to three loaded wagons can be connected to each other by hooks.

Stericlin® sterile goods transport trolleys and Z-trolleys are available in the following standard versions:

- DIN single or double trolley (for transport baskets 60 x 30 cm)
- ISO single or double trolley (for transport baskets 60 x 40 cm)



Stericlin[®] hygiene accessories

Hygienic work made easy

With our stericlin® products we help you with the implementation of hygiene rules.

- Hygiene wipes
- Hygiene keyboards and hygiene mice

Stericlin[®] hygiene wipes

Compatible with commercially available disinfectants





Stericlin® hygiene wipes made of 100% microfibre are compatible with commercially available disinfectants, lint-free and are characterised by outstanding cleaning and absorption performance.

The absorption capacity amounts 850% at a base weight of 60 g/m^2 .

Please note that the hygiene wipes are intended for single use only.

Article No.	Description	Pack (pcs.)
3FSZB790120	Hygiene wipes microfibre (disposable) Colour: white Size: 305 x 340 mm Pack: 8 x 40 pcs.	320



Hygiene keyboards and hygiene mice from stericlin®

Cleaning and disinfection according to DGHM and VAH

Our stericlin® hygienic keyboards and mice can be used in hygienically critical areas such as surgical, intensive care, sterilisation departments (CSSD) and surgeries. The surface is completely closed off and resistant to all common cleaning fluids and disinfectants. The keyboards can be disinfected within the established cleaning process.

Our hygienic keyboards and mice help prevent the transfer of bacteria and germs.

Article No.	Description	Pack (pcs.)	
3FSIN863105	Hygiene keyboard AK-C8100F-U1	1	
	Regular size (with number pad) / USB interface CleanFunction allows to disable the key field while cleaning Colour: white, size: 449 x 142 x 26 mm Exchangeable membrane for mechanically processing at 93 °C and steam sterilisation at 134 °C in addition to wipe disinfection		P THE PARTY OF THE
3FSIN863106	Hygiene keyboard AK-C8100F-UVS	1	
	Regular size (with number pad) / USB interface CleanFunction allows to disable the key field while cleaning Colour: white Size: 449 x 142 x 26 mm Fully sealed (protection class IP68) Wipe disinfection / immersion cleaning		
3FSIN863107	Hygiene keyboard AK-C8100FA-UVS	1	
	Regular size (with number pad) / USB interface CleanFunction allows to disable the key field while cleaning Colour: white, size: 449 x 142 x 26 mm Fully sealed (protection class IP68) For mechanically processing at 65 °C in addition to wipe disinfection / immersion cleaning		
3FSIN863110	Hygiene keyboard AK-C7000F-U1	1	
	Compact size (with number pad) / USB interface CleanFunction allows to disable the key field while cleaning Colour: white, size: 374 x 139 x 25 mm Exchangeable membrane for mechanically processing at 93 °C and steam sterilisation at 134 °C in addition to wipe disinfection		and the second s

Hygiene keyboards and hygiene mice from stericlin®

Cleaning and disinfection according to DGHM and VAH

Article No.	Description	Pack (pcs.)
3FSIN863111	Hygiene keyboard AK-C7000F-UVS Compact size (with number pad) / USB interface CleanFunction allows to disable the key field while cleaning Colour: white, size: 374 x 139 x 25 mm Fully sealed (protection class IP68) Wipe disinfection / immersion cleaning	1
3FSIN863115	Hygiene keyboard AK-C4110F-U1 Compact size (without number pad) / USB interface CleanFunction allows to disable the key field while cleaning Colour: white, size: 291 x 139 x 25 mm Exchangeable membrane for mechanically processing at 93 °C and steam sterilisation at 134 °C in addition to wipe disinfection	1
3FSIN863116	Hygiene keyboard AK-C4110F-US Compact size (without number pad) / USB interface CleanFunction allows to disable the key field while cleaning Colour: white, size: 291 x 139 x 25 mm Fully sealed (protection class IP68) Wipe disinfection / immersion cleaning	1
3FSIN863117	Hygiene wireless keyboard AK-C4110F-FU1 Compact size (without number pad) / USB dongle CleanFunction allows to disable the key field while cleaning Colour: white, size: 291 x 139 x 25 mm Exchangeable membrane for mechanically processing at 93 °C and steam sterilisation at 134 °C in addition to wipe disinfection	1
3FSIN863118	Hygiene wireless Keyboard AK-C4110F-FUS Compact size (without number pad) / USB dongle CleanFunction allows to disable the key field while cleaning Colour: white, size: 291 x 139 x 25 mm Fully sealed (protection class IP65) Wipe disinfection	1

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Hygiene keyboards and hygiene mice from stericlin®

Cleaning and disinfection according to DGHM and VAH

Article No.	Description	Pack (pcs.)	
3FSIN863120	Hygiene keyboard with touchpad AK-C4400F-GUS Compact size (without number pad) / USB interface CleanFunction allows to disable the key field while cleaning Colour: white, size: 370 x 139 x 23 mm Fully sealed (protection class IP68) Wipe disinfection / immersion cleaning	1	
3FSIN863130	Hygiene wireless keyboard Cleankeys glass keyboard CK3-15 Gorilla glass2 (0,7 mm) with touchpad (integrated in number pad, with switching function) / USB dongle CleanFunction allows to disable the key field while cleaning Colour: white, size: 387 x 150 x 22 mm Fully sealed (protection class IP65) Wipe disinfection	1	
3FSIN863150	Hygiene mouse AK-PMT1 2 mouse buttons / 3 buttons scroll wheel emulation USB interface Colour: white, size: 105 x 60 x 37 mm Fully sealed (protection class IP68) Wipe disinfection / immersion cleaning	1	
3FSIN863155	Hygiene mouse AK-PMH1 2 mouse buttons / scroll wheel sensor USB interface Colour: white, size: 112 x 60 x 38 mm Fully sealed (protection class IP68) Wipe disinfection / immersion cleaning	1	the second secon
3FSIN863160	Hygiene wireless mouse AK-PMT2 2 mouse buttons / 3 buttons scroll wheel emulation USB dongle Colour: white, size: 115 x 68 x 42 mm Wipe disinfection	1	





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