







### Index

	Page	Description
	2-10 2-20 2-30 2-40 2-50 2-60	See-through-pouches flat - paper/film See-through-pouches gusseted - paper/film See-through-reels, flat and gusseted - paper/film See-through-pouches and see-through-reels flat - non-woven/film See-through-pouches and see-through-reels flat - Tyvek®/film Paper bags gusseted
NEW!	3-10 3-20 3-30 3-40 3-50 3-55 3-60 3-65 3-70	Wrapping material crepe Wrapping material crepe sensitive Wrapping material non-woven 52g Wrapping material interleaved non-woven blue / green 52g Wrapping material non-woven 59g Wrapping material non-woven polypropylene SMMS 37g Wrapping material non-woven polypropylene SSMMS 43g Wrapping material non-woven polypropylene SMMS 60g Wrapping material interleaved non-woven polypropylene SSMMS 43g / non-woven green 57g Wrapping material interleaved non-woven polypropylene SMMS 60g / non-woven green 67g
	4-10 4-20 4-30 4-40 4-50 4-60 4-70	Tapes with indicator / Tapes without indicator / Tape dispenser Trayliner Traylabels Absorbent inner layers Containerlabels Containerseal Containerfilters
	5-10	Dust cover bags (Protective packaging for sterile barrier systems)
NEW!	6-10 6-13 6-15 6-20	Bowie & Dick single use test pack Bowie & Dick Helix Test Bowie & Dick test system DIN A 4 Bowie & Dick test system DIN A 5
	6-30	BMS Batch Monitoring System
	6-50 6-70 6-75 6-80	Indicatorstrips Class 1 Labels with indicator - single and double self adhesive Labels for printers - single and double self adhesive Patient-related batch traceability documentation system
NEW!	7-10 7-30	Sterilisation-proof fibre-tip pens / Removable post-it notes Instrument bags
NEW!	8-30	Seal seam intregrity test / Seal test according to ISO 11607
NEW!	8-61	Sterile goods transport trolleys / Z-trolleys





# See-through-pouches flat - paper/film - ISO 11607, CE

# with STEAM-, EO- and FORM-indicator

Article-No.	Size in cm	Pack (pcs.)
25K5D340402	E E v 20	2 200
3FKFB210102	5,5 x 20	2.000
3FKFB210104	5,5 x 25	2.000
3FKFB210106	7,5 x 15	2.000
3FKFB210108	7,5 x 20	2.000
3FKFB210110	7,5 x 25	2.000
3FKFB210112	7,5 x 30	2.000
3FKFB210114	10 x 15	2.000
3FKFB210116	10 x 20	2.000
3FKFB210118	10 x 25	2.000
3FKFB210120	10 x 30	2.000
3FKFB210122	10 x 36	1.000
3FKFB210124	10 x 40	1.000
3FKFB210126	10 x 52	1.000
3FKFB210128	12,5 x 25	2.000
3FKFB210130	12,5 x 30	2.000
3FKFB210132	12,5 x 40	1.000
3FKFB210134	12,5 x 52	1.000
3FKFB210136	15 x 20	1.000
3FKFB210138	15 x 27	1.000
3FKFB210140	15 x 30	1.000
3FKFB210142	15 x 38	1.000
3FKFB210144	15 x 61	1.000
3FKFB210146	16 x 22	1.000
3FKFB210148	20 x 27	1.000
3FKFB210150	20 x 40	1.000
3FKFB210152	20 x 61	1.000
3FKFB210154	21 x 33	1.000
3FKFB210156	22 x 30	1.000
3FKFB210158	22 x 35	1.000
3FKFB210160	22 x 42	1.000
3FKFB210162	25 x 38	1.000
3FKFB210164	25 x 30 25 x 40	1.000
3FKFB210166	25 x 42	1.000
3FKFB210168	25 x 42 25 x 48	500
3FKFB210170		
3FKFD2101/0	27 x 45	500
3FKFB210172	30 x 42	500
3FKFB210174	30 x 57	500
3FKFB210176	32 x 50	500
3FKFB210178	36 x 58	500
3FKFB210180	38 x 50	500
3FKFB210182	42 x 50	500
3FKFB210184	42 x 61	500







www.vp-group.de

Page 2-10





# See-through-pouches gusseted - paper/film - ISO 11607, CE

# with STEAM-, EO- and FORM-indicator

Article-No.	Size in cm	Pack (pcs.)
3FKSB220102	10 x 5 x 30	2.000
3FKSB220104	10 x 5 x 40	2.000
3FKSB220106	15 x 5 x 28	1.000
3FKSB220108	15 x 5 x 40	1.000
3FKSB220110	20 x 5 x 40	1.000
3FKSB220112	20 x 5 x 48	500
3FKSB220114	25 x 6,5 x 48	500
3FKSB220116	30 x 6,5 x 61	500
3FKSB220118	41 x 6,5 x 61	500







www.vp-group.de

Page 2-20





### See-through-reels flat and gusseted paper/film

### with STEAM-, EO- and FORM-indicator - ISO 11607, CE

See-through pouches and reels (catalogue page 2-10 to 2-30) are the universal packaging solution for sterilisation applications and perfectly meet the packaging demands of almost all light and medium weight instruments and sets.

The sterilisation proof 70 g/m² heavy-duty paper is an effective barrier against germs and bacteria, yet it permits the transmission of air, steam or sterilisation gases. The three indicators for STEAM-, EO- and FORM-sterilisation are imprinted outside the filling space.



#### See-through-reels flat - paper/film - length: 200 m

Size in cm	Pack (reels)
5	6
7,5	4
10	3
12,5	2
15	2
20	2
25	2
20	4
	1
38	1
42	1
	5 7,5 10 12,5 15 20 25



#### See-through-reels gusseted - paper/film - length: 100 m

Article-No.	Size in cm	Pack (reels)
3FKSS230204	7,5 x 2,5	4
3FKSS230206	10 x 5,0	3
3FKSS230210	15 x 5,0	2
3FKSS230212	20 x 5,0	2
3FKSS230214	25 x 6,5	2
3FKSS230216	30 x 6,5	1
3FKSS230218	38 x 8,0	1







### See-through-pouches and see-through-reels flat -

### non-woven/film - ISO 11607, CE

This see-through packaging is made of non-woven fleece bonded with composite film. Three indicators for STEAM-, EO- and FORM-sterilisation are imprinted outside the filling space.

This system combines all the sterilisation advantages of packaging applying non-woven fabrics with the handling benefits of see-through packaging.

The extreme air and steam permeability allows application with bulky and porous objects. The mechanical stability is ideal for handling heavy instruments.



#### See-through-pouches flat - non-woven/film

Article-No.	Size in cm	Pack (pcs.)
3FKFB240105	27 x 36	500
3FKFB240110	32 x 45	500
3FKFB240115	40 x 52	250
3FKFB240120	50 x 60	250
3FKFB240125	57 x 72	250



Article-No.	Size in cm	Pack (reels)
3FKFS240212	20	2
3FKFS240220	42	1









# See-through-pouches and see-through-reels flat - Tyvek<sup>®</sup>/film with VH2O2- (PLASMA) and EO-indicator - ISO 11607, CE

The quality of see-through packaging made of Tyvek<sup>®</sup> and film is decisively determined by the choice of materials. Stericlin<sup>®</sup> only uses the strongest medical grade of Tyvek<sup>®</sup>: Type 1073 B with 75 g/m². Outstanding barrier properties against germs, bacteria and moisture, and also extremely high resistance to penetration and fibre-free peeling are particular characteristics of this sterile barrier system.

Tyvek<sup>®</sup> is a non-woven polyethylene fabric manufactured by DuPont. Tyvek<sup>®</sup> is not suitable for steam sterilisation, but fully compatible with the requirements of VH2O2 (plasma) sterilisation and irradiation. This sterile barrier system is also first choice for gas sterilisation, for Tyvek<sup>®</sup> hardly absorbs any toxic gases and thus results in residual toxic gas levels that are far below the legal limit values.



#### See-through-pouches - Tyvek<sup>®</sup>/film

Size in cm	Pack (pcs.)
7,5 x 20	1.000
10 x 27	500
15 x 30	500
20 x 40	500
25 x 48	500
	7,5 x 20 10 x 27 15 x 30 20 x 40



#### See-through-reels - Tyvek®/film - length: 100 m

Article-No.	Size in cm	Pack (reels)
3FKFS250204	7,5	2
3FKFS250206	10	2
3FKFS250210	15	1
3FKFS250212	20	1
3FKFS250214	25	1
3FKFS250216	30	1
3FKFS250218	38	1
3FKFS250222	50	1







# Paper bags gusseted - ISO 11607, CE

### with STEAM-indicator

Stericlin paper bags are suitable for STEAM-, EO-, FORM- and Gamma-sterilisation and are made of  $60~g/m^2$  medical grade paper with imprinted STEAM-indicator.

It's  $\underline{\text{not}}$  possible to peel paper bags. An aseptic removal is only feasible by using scissors.



Article-No.	Size in cm	Pack (pcs.)
3FPBT260102	9 x 5 x 16,8	1.000
3FPBT260104	11 x 3 x 19,6	1.000
3FPBT260106	12,5 x 5 x 25,7	1.000
3FPBT260108	14 x 7,5 x 26	1.000
3FPBT260110	14 x 5 x 33,5	1.000
3FPBT260112	16 x 7 x 38,4	500
3FPBT260114	18 x 9,5 x 38,4	500
3FPBT260116	20 x 6 x 33,5	500
3FPBT260118	25 x 10 x 38,4	500
3FPBT260120	38 x 12,5 x 54,9	250





### Wrapping material crepe

### ISO 11607, EN 868, CE

Crepe is manufactured from 100 % medical-quality cellulose fibres and combines most economical wrapping with good drapability. Crepe is particularly suitable for the packaging of lighter instruments and sets.

For double packaging a combination of crepe-, non-woven- and SMS-material is possible - independent from colour and size. Please follow the packing methods described in the DIN 58953 part 7 or other relevant international standards.



#### white

Size in cm	Pack (pcs.)
40 x 40	500
50 x 50	500
60 x 60	500
75 x 75	250
80 x 80	250
90 x 90	250
100 x 100	250
120 x 120	125
	40 x 40 50 x 50 60 x 60 75 x 75 80 x 80 90 x 90 100 x 100

#### green

Article-No.	Size in cm	Pack (pcs.)
3FPAP310202	40 x 40	500
3FPAP310204	50 x 50	500
3FPAP310206	60 x 60	500
3FPAP310208	75 x 75	250
3FPAP310210	80 x 80	250
3FPAP310212	90 x 90	250
3FPAP310214	100 x 100	250
3FPAP310218	120 x 120	125



### Wrapping material crepe sensitive

# ISO 11607, EN 868, CE

Crepe sensitive is softer and thus more flexible to handle due to a special creping process.

For double packaging a combination of crepe-, non-woven- and SMS-material is possible - independent from colour and size. Please follow the packing methods described in the DIN 58953 part 7 or other relevant international standards.



#### white

Article-No.	Size in cm	Pack (pcs.)
3FPAP320106	60 x 60	500
3FPAP320108	75 x 75	250
3FPAP320112	90 x 90	250
3FPAP320114	100 x 100	250
3FPAP320118	120 x 120	125

#### green

Article-No.	Size in cm	Pack (pcs.)
3FPAP320206	60 x 60	500
3FPAP320208	75 x 75	250
3FPAP320212	90 x 90	250
3FPAP320214	100 x 100	250
3FPAP320218	120 x 120	125



### Wrapping material non-woven 52g

### ISO 11607, EN 868, CE

Non-woven 52g is a material which has an excellent drapability and an over-average mechanical strength. Non-woven 52g is suitable for packing of medical goods like instrument trays and textiles.

For double packaging a combination of non-woven-, SMS- and crepe-material is possible - independent from colour and size. Please follow the packing methods described in the DIN 58953 part 7 or other relevant international standards.



#### Non-woven blue 52g

Article-No.	Size in cm	Pack (pcs.)
051/1.1000404	E0 E0	500
3FVLI330104	50 x 50	500
3FVLI330106	60 x 60	500
3FVLI330108	75 x 75	200
3FVLI330112	90 x 90	200
3FVLI330114	100 x 100	200
3FVLI330116	100 x 140	100
3FVLI330118	120 x 120	100
3FVLI330120	120 x 140	100
3FVLI330124	130 x 150	100
3FVLI330126	140 x 140	100
3FVLI330128	150 x 190	100

#### Non-woven green 52g

Article-No.	Size in cm	Pack (pcs.)
25// 1220204	E0 v E0	500
3FVLI330204 3FVLI330206	50 x 50 60 x 60	500 500
3FVLI330208	75 x 75	200
3FVLI330212	90 x 90	200
3FVLI330214	100 x 100	200
3FVLI330218	120 x 120	100
3FVLI330222	130 x 130	100



### Wrapping material interleaved non-woven blue / green 52g

#### ISO 11607, EN 868, CE

Non-woven 52g is a material which has an excellent drapability and an over-average mechanical strength. Non-woven 52g is suitable for packing of medical goods like instrument trays and textiles.

In non-woven 52g interleaved packs blue and green non-woven sheets are alternating packed together. Packing with non-woven interleaved offers a lot of benefits. The different colours of inner and outer layers make detection of damages of the pack easier. The time-consuming put together of blue and green non-woven sheets from two different packs becomes unnecessary.

Please follow the packing methods described in the DIN 58953 part 7 or other relevant international standards.



#### Interleaved non-woven blue / green 52g

Article-No.	Size in cm	Pack (pcs.)
3FITL340108	75 x 75	200
3FITL340112	90 x 90	200
3FITL340114	100 x 100	200
3FITL340118	120 x 120	100
3FITL340120	120 x 140	100



### Wrapping material non-woven 59g

#### ISO 11607, EN 868, CE

Heavy medical goods like instrument trays are a challenge for wrapping materials. The wrapping material must have a good drapability, a very high tensile strength and, of course, it must form an efficient barrier against bacteria. Non-woven 59g wrapping material was developed especially for those demanding applications in the CSSD. The combination of pulp with a high share of polyester fibres makes this non-woven extremely robust. Therefore it is suitable as inner packing layer.



For double packaging a combination of non-woven-, SMS- and crepe-material is possible - independent from colour and size. Please follow the packing methods described in the DIN 58953 part 7 or other relevant international standards.

#### Non-woven blue 59g

_	Article-No.	Size in cm	Pack (pcs.)
	3FVLI350106	60 x 60	500
	3FVLI350108	75 x 75	200
	3FVLI350112	90 x 90	200
	3FVLI350114	100 x 100	200
	3FVLI350118	120 x 120	100
	3FVLI350126	140 x 140	100



### Wrapping material non-woven polypropylene SMMS 37g

#### ISO 11607, EN 868, CE

SMMS 37g is a tear proof, resilient and excellent drapable non-woven material made of polypropylene fibres which is perfectly suitable for all kind of wrapping applications. It is a four layered SMMS-material, which is made up of two layers of "spunbond-fibres" and two layers of "meltblown-fibres". The spunbond layers ensure an extraordinary flexibility and drapability, whereas the meltblown layers form an efficient barrier against bacteria. The SMMS is of blue colour.



For double packaging a combination of SMS-, non-woven- and crepe-material is possible - independent from colour and size. Please follow the packing methods described in the DIN 58953 part 7 or other relevant international standards.

#### Non-woven polypropylene SMMS 37g

Article-No.	Size in cm	Pack (pcs.)
3FSMS355108	75 x 75	200
3FSMS355112	90 x 90	200
3FSMS355114	100 x 100	200
3FSMS355118	120 x 120	120
3FSMS355120	120 x 140	120
3FSMS355126	140 x 140	120
3FSMS355127	140 x 190	80



#### Wrapping material non-woven polypropylene SSMMS 43g

### ISO 11607, EN 868, CE

SSMMS 43g is an extremely tear proof and resilient non-woven material made of polypropylene fibres which is perfectly suitable for heavy duty applications. It is a five layered SSMMS-material, which is made up of three layers of "spunbond-fibres" and two layers of "meltblown-fibres". The spunbond layers ensure an extraordinary flexibility and drapability, whereas the meltblown layers form an efficient barrier against bacteria.

This product is additional qualified as a drape according to DIN EN 13795 in less critical area.

Each sheet is two-toned - blue and violet. Both sides can be used inside and outside without restriction. This enables a colour branding of medical devices (e. g. colour coding for different medical disciplines).

For double packaging a combination of SMS-, non-woven- and crepe-material is possible - independent from colour and size. Please follow the packing methods described in the DIN 58953 part 7 or other relevant international standards.



Article-No.	Size in cm	Pack (pcs.)
3FSMS360104	50 x 50	500
3FSMS360108	75 x 75	200
3FSMS360112	90 x 90	200
3FSMS360114	100 x 100	200
3FSMS360118	120 x 120	120
3FSMS360120	120 x 140	120
3FSMS360126	140 x 140	120
3FSMS360128	150 x 190	48







### Wrapping material non-woven polypropylene SMMS 60g

#### ISO 11607, EN 868, CE

SMMS 60g is an extraordinarily tear proof and resilient non-woven material made of polypropylene fibres which is perfectly suitable for heavy duty applications. It is a four layered SMMS-material, which is made up of two layers of "spunbond-fibres" and two layers of "meltblown-fibres". The spunbond layers ensure an extraordinary flexibility and drapability, whereas the meltblown layers form an efficient barrier against bacteria. The SMMS is of blue colour.

For double packaging a combination of SMS-, non-woven- and crepe-material is possible - independent from colour and size. Please follow the packing methods described in the DIN 58953 part 7 or other relevant international standards.



#### Non-woven polypropylene SMMS 60g

Article-No.	Size in cm	Pack (pcs.)
3FSMS365114	100 x 100	104
3FSMS365118	120 x 120	96
3FSMS365126	140 x 140	80



### Wrapping material interleaved non-woven polypropylene

### SSMMS 43g / non-woven green 57g - ISO 11607, EN 868, CE

SSMMS 43g is an extremely tear proof and resilient non-woven material made of polypropylene fibres which is perfectly suitable for heavy duty applications. It is a five layered SSMMS-material, which is made up of three layers of "spunbond-fibres" and two layers of "meltblown-fibres".

Non-woven 57g of green colour is a heavy duty material made from a mixture of plastic and pulp fibres. It is characterized by very good drapability and an over-average mechanical strength. The fibre mixture supports complete drying of condensate after steam sterilisation.

Within this interleaved combination blue and green sheets are packed together. There is no need to combine from two different packs. The different colours of inner and outer layers make detection of damages of the final pack easier. This specific selection combines excellent strength of the SSMMS with the easy drying features of the 57g mixed fibres.

Please follow the packing methods described in the DIN 58953 part 7 or other relevant international standards.



#### Interleaved non-woven polypropylene SSMMS 43g / non-woven green 57g

		Pack (pcs	5.)
75 x 7	75	200	
100 x 1	100	200	
120 x 1	120	120	
140 x 1	140	120	
100 x 1 120 x 1	100 120	200 200 120	<b>5.</b> )



### Wrapping material interleaved non-woven polypropylene

### SMMS 60g / non-woven green 67g - ISO 11607, EN 868, CE

SMMS 60g is an extraordinarily tear proof and resilient non-woven material made of polypropylene fibres which is perfectly suitable for heavy duty applications. It is a four layered SMMS-material, which is made up of two layers of "spunbond-fibres" and two layers of "meltblown-fibres".

Non-woven 67g of green colour is a heavy duty material made from a mixture of plastic and pulp fibres. It is characterized by good drapability and an over-average mechanical strength. The fibre mixture supports complete drying of condensate after steam sterilisation.

Within this interleaved combination blue and green sheets are packed together. There is no need to combine from two different packs. The different colours of inner and outer layers make detection of damages of the final pack easier. This specific selection combines unsurpassed strength of the SMMS with the easy drying features of the 67g mixed fibres.

Please follow the packing methods described in the DIN 58953 part 7 or other relevant international standards.



#### Interleaved non-woven polypropylene SMMS 60g / non-woven green 67g

Article-No.	Size in cm	Pack (pcs.)
3FITL375114	100 x 100	160
3FITL375118	120 x 120	120
3FITL375126	140 x 140	80



### Tapes with indicator

### Tapes without indicator

Stericlin<sup>®</sup> indicator tapes and masking tapes are the ideal and safe solution for sealing all wrapping materials.

The beige tapes are intended for use with wrapping material crepe, the blue tapes are intended for use with wrapping material non-woven and SMS in the steam sterilisation process. Available with or without indicator print.

Also part of our range: Adhesive tapes with EO-, VH2O2 (plasma)- and dry heat-indicator and robust tape dispensers.

Please follow the packing methods for wrapping materials described in the DIN 58953 part 7 or other relevant international standards.





#### **Tapes with indicator**

Article-No.	Description	Pack (reels)
3FKLB410102	beige, 19 mm / 50 m, with STEAM-indicator	48
3FKLB410104	beige, 25 mm / 50 m, with STEAM-indicator	36
3FKLB410106	blue, 19 mm / 50 m, with STEAM-indicator	48
3FKLB410108	beige, 19 mm / 50 m, with EO-indicator	48
3FKLB410110	white, 25 mm / 25 m, with PLASMA-indicator	12
3FKLB410112	beige, 19 mm / 50 m, with DRY HEAT-indicator	48

#### **Tapes without indicator**

Article-No.	Description	Pack (reels)	
3FKLB410202	beige, 19 mm / 50 m	48	
3FKLB410204	beige, 25 mm / 50 m	36	
3FKLB410206	beige, 50 mm / 50 m	24	
3FKLB410208	blue, 19 mm / 50 m	48	
Tape dispenser			
Article-No.	Description	Pack (pcs.)	
3FSZB410302	Tape dispenser (desk type) Color: blue (metal)	1	

www.vp-group.de

Page 4-10





# Stericlin® Trayliner protects wraps from puncture

### A must when using wrapping materials

Flexible SBS (sterile barrier system) wrapping materials and trays are forming a very efficient packaging system for instruments. Excellent permeability facilitates steam penetration and drying, low weight reduces condensate, the system is very cost effective.

Stericlin® Trayliners are optimizing the performance of this sterile barrier system. Made from heavy duty crepe paper, the trayliner protects the sterile barrier wrapping material from outbound puncture which is caused by sharp instruments. The trayliner forms a flat bottom and reduces the risk of rupture when moving the tray. The material absorbs excessive condensate and humidity which is created during the steam phase. The drying process then is supported by a high evaporation rate.

How to use: Position a sheet of trayliner under the tray and simply wrap the sterile barrier wrapping sheet (crepe, non woven or SMS) as usual. The edges of the trayliner are automatically folded up and are forming a protective layer around the tray.

For this field of application also stericlin<sup>®</sup> Absorbent inner layers (Page 4-40) are qualified.



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 x 35	500

\*) Trayliner "pre-formed" with cutted edges - welted excess length (5 cm each side)







# Stericlin® Traylabels

### The easy way to identify and trace your instrument trays

 ${\sf Stericlin}^{\it \&}$  traylabels allow an easy marking and color coding of instrument trays.

For instance missing instruments can be noted on the labels, or instruments that have to be send out for maintenance. Different colours can be used for one look identification of incomplete trays - used trays - trays ready for packaging, etc.



Stericlin<sup>®</sup> traylabels are available in five different colours. The material is temperature-resistant up to 140°C and is compatible with STEAM-, EO- and FORM-sterilisation processes. Soft tip pens can be used for writing on the material.

#### Stericlin® Traylabels

Article-No.	Article-No. Description	
3FTSZ430102	Traylabel white	1.000
3FTSZ430104	Traylabel orange	1.000
3FTSZ430106	Traylabel blue	1.000
3FTSZ430108	Traylabel green	1.000
3FTSZ430110	Traylabel yellow	1.000



### Absorbent inner layers

### Avoids wet trays

Condensed water and wet trays are a risk which can prevent the success of the sterilisation process. You can find a remedy by using stericlin<sup>®</sup> inner layers made of water-absorbent non-woven material.

Absorbent inner layers soaks up the condensate inside the sterilisation container or tray, uniformly spreads it and therefore allows a better vaporisation during the drying process.

Note: Absorbent inner layers <u>do not</u> have any barrier function like medical nonwoven materials for packaging and sterilisation. <u>Do not use</u> them as a sterile barrier system.

For this field of application also stericlin<sup>®</sup> Trayliner (Page 4-20) are qualified.



#### Absorbent inner layers blue

Article-No.	Size in cm	Pack (pcs.)
3FCZB440108	25 x 30	1.000
3FCZB440110	30 x 50	1.000



# Stericlin<sup>®</sup> Container label with STEAM-indicator

### for all current Container-systems

Stericlin® Container labels are self-adhesive and provide enough space to note all data that are required for the traceability of sterile goods. Stericlin® container labels can be easily removed from the container at the point of use and can be attached to the respective patient files. The Container labels have a STEAM-indicator and are for single use only.

#### Container labels, self adhesive, for <u>Aesculap-containers</u>

	Article-No.	Size	Pack (pcs.)
SteriGLIN® Containerlabel Containerl	3FCZB450102	75 x 35 mm (incl. flap)	1.000
Stericum Containerabel  STEAM  Processed  Autoclave  Autoclave  STEAM  STEAM  Processed  State August  State Augus	3FCZB450104	67 x 39 mm (incl. flap)	1.000
SteriGum Containerlabel Name Grant Value of this Containerlabel STEAM Grant Containerlabel STEAM Grant Containerlabel GRID processed Steam Grant Containerlabel	3FCZB450106	60 x 18 mm (incl. flap)	1.000

#### Container labels, self adhesive, for Wagner-containers

		Article-No.	Size	Pack (pcs.)
sterigum <sup>®</sup>	Containertabel	3FCZB450108	59 x 40 mm	1.000
E [OT] Autoclave Name	STEAM processed schwarz-op black-regro 47 pps/2004 A OT 44 xxxxx			
	Containerlabel	3FCZB450110	60 x 20 mm	1.000
Name	or Zan-turnon UST design STEAM authority			

www.vp-group.de

Page 4-50





#### Container labels, self adhesive, for Martin-containers

	Article-No.	Size	Pack (pcs.)
Containerlabel  Containerlabel	3FCZB450112	60 x 46 mm (incl. flap)	1.000
Stericum Containerlaber Containerlab	3FCZB450114	63 x 38,5 mm	1.000
STEP COLLIN Containerlabel   Containerla	3FCZB450116	50 x 46 mm	1.000
Sterical Containeriabel Same Institute of Containeriabel Same Inst	3FCZB450118	50 x 35 mm	1.000

#### Container labels, self adhesive, for <u>Medicon-containers</u>

		Article-No.	Size	Pack (pcs.)
sterigun"	Containerlabel	3FCZB450120	67 x 36 mm	1.000
EST Autoclave	STEAM processed software-now block-negro erzmenzero LOT <pre>cerzmenzero</pre>			
sterigum°	Containerlabel	3FCZB450122	64 x 36 mm	1.000
COT	STEAM processed stack-negra or spanzari			
Name	Containerfabel Does 1 reductor - 800 1148-1 Welforcommon	3FCZB450124	50 x 18 mm	1.000

www.vp-group.de

Page 4-50





#### Container labels, self adhesive, for **Geuder-containers**

		Article-No.	Size	Pack (pcs.)
sterigum"	Containerlabel	3FCZB450126	60 x 23 mm	1.000
Name	STEAM STEAM STEAM			

www.vp-group.de

Page 4-50





## Stericlin® Containerseal

#### The safe method to seal containers

Containerseal allow sealing all common container systems with a locking loop in a convenient and safe way.

The Containerseal will be inscribed, then removed from the release paper. The small strip of the Containerseal must be pulled through the lock loop of the container and then it shall be fixed to the backside of the self adhesive Containerseal. Now the adhesive lock has to be bend over at the perforation and pressed firmly for bringing the seals surfaces together. If the container is opened the seal gets broken.

Thus an unbroken seal witnesses that the container has not been opened since sterilisation.





#### Stericlin<sup>®</sup> Containerseal

		Article-No.	Description	Pack (pcs.)
5	terîgum"	3FCZB460102	white, with STEAM-indicator size: 80 x 40 mm (folded 40 x 40 mm) strip: 2,5 mm x 70 mm	500
IN T. E. M. E. P. C. M. E. M. E. M. M. E. M.	STEAM   THE CAME   STEAM   STE	3FCZB460104	without documentation field white, without indicator	500
5	iterîGUN"  Containerseal	3FCZB460110	with STEAM-indicator	500
2011 COST	CONTARTORNAL Last Teach STEAM processed brain-manus contartornal last Teach processed brain-manus contartornal last Teach		size: 125 x 45 mm (folded 62,5 x 45 mm) strip: 2,5 mm x 70 mm with documentation field	





# Stericlin® Containerfilters - ISO 11607, CE

### for Aesculap-, Wagner-, Martin- and Medicon-containers

Stericlin® Containerfilters are a reliable sterile barrier against bacteria. Stericlin® Containerfilters are for single use only and guarantee a reproduceable and efficiant quality, whereas reusable filters are degradating after several cycles. Moreover stericlin® Containerfilters are cost efficiant and proven since more than 20 years.

#### **Containerfilters for Aesculap-containers**

3FCZB470102	rectangular, made of paper with print + STEAM-indicator size: 230 x 230 mm with sloped edges	500
3FCZB470104	rectangular, made of paper with print + STEAM-indicator size: 171 x 232 mm with sloped edges	1.000
3FCZB470106	rectangular, made of paper with print + STEAM-indicator size 118 x 235 mm with sloped edges	1.000
		with print + STEAM-indicator size: 230 x 230 mm with sloped edges  3FCZB470104 rectangular, made of paper with print + STEAM-indicator size: 171 x 232 mm with sloped edges  3FCZB470106 rectangular, made of paper with print + STEAM-indicator size 118 x 235 mm





#### Containerfilters for Wagner-containers

Article-No. Description Pack (pcs.) rectangular, made of paper with print, without indicator 3FCZB470108 500 size: 240 x 540 mm with sloped edges 3FCZB470110 rectangular, made of paper 500 with print, without indicator size: 245 x 400 mm with sloped edges 3FCZB470112 500 rectangular, made of paper with print, without indicator size: 240 x 240 mm with sloped edges 1.000 3FCZB470114 round, made of paper, with flap hole 8 mm Ø with print + STEAM-indicator

www.vp-group.de

Page 4-70

size: 174 mm Ø





#### **Containerfilters for Martin-containers**

Sterical Commence of the Comme

Description

Pack (pcs.)

rectangular, made of non-woven - hole 7 mm Ø with print + STEAM-indicator size: 225 x 225 mm 500



3FCZB470118

Article-No.

3FCZB470116

rectangular, made of paper hole 6 mm Ø with print + STEAM-indicator size: 225 x 255 mm 500



3FCZB470120

rectangular, made of paper with print + STEAM-indicator size: 180 x 270 mm

1.000



3FCZB470122

rectangular, made of paper hole 6,5 mm Ø with print + STEAM-indicator size: 110 x 240 mm 1.000

www.vp-group.de

Page 4-70





#### Containerfilters for <u>Martin-containers</u> (continued)

	Article-No.	Description	Pack (pcs.)
STOPESSON  Consequence  EN 192-2  CC @  FY FAR  FOR THE PARTIES  FOR THE P	3FCZB470124	rectangular, made of paper hole 24 x 10 mm with print + STEAM-indicator size: 104 x 104 mm rounded edges	1.000
Stericitor  Continuette  State J  C(	3FCZB470126	rectangular, made of paper with print + STEAM-indicator size: 82 x 275 mm	1.000



3FCZB470128

round, made of paper,
with flap
hole 5 mm Ø
with print + STEAM-indicator
size: 130 mm Ø

1.000



#### **Containerfilters for Medicon-containers**

Article-No. Description Pack (pcs.)

3FCZB470130 rectangular, made of paper with print + STEAM-indicator size: 225 x 225 mm

500



3FCZB470132 rectangular, made of paper 1.000 with print + STEAM-indicator size: 120 x 265 mm



3FCZB470134 rectangular, made of paper 1.000 with print + STEAM-indicator

size: 120 x 240 mm



### Dust cover bags with self-adhesive closure

### Protective packaging for sterile barrier systems

Dust cover bags are storage and transport packaging for sterile goods. They provide the required protection for sterile barrier systems during transport and storage.

With this **protective packaging** the possible shelf life can be extended. A recommendation for the storage period of sterile medical devices is available for download at **www.vp-group.de/en/Medical-Packaging/Regulatory** 



Article-No.	Size in cm	Pack (pcs.)
3FSSV510102	20 x 30	1.000
3FSSV510106	25 x 40	500
3FSSV510108	25 x 120	500
3FSSV510110	30 x 50	500
3FSSV510112	42 x 70	500
3FSSV510114	60 x 50	100
3FSSV510116	60 x 75	100
3FSSV510118	70 x 100	100





### Bowie & Dick single use test pack - ISO 11140-4

### The utmost challenge for your steriliser

Using the stericlin<sup>®</sup> single use test pack you are able to perform the daily Bowie & Dick test in an effective and simple way: Place the test pack in your steriliser, run the Bowie & Dick test program of your steriliser, replace the test pack, check the result - that's all.

The advantages of the single use test pack are absolute safe in handling and reproducible in results. The single use test pack complies to the requirements of the ISO 11140-4. VP safeguards the compliance with the performance requirements by a highly precise test steriliser. Therefore we guarantee conformity to standards and absolute constancy of this product.

The inserted test sheet changes colour from blue to pink during a proper sterilisation. This colour change is not reversible. Due to that your documentation is absolutely safe. The indicator is free of heavy metals.





#### Bowie & Dick single use test pack

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





#### Bowie & Dick Helix Test - ISO 11140-4

### The utmost challenge for your steriliser

The stericlin<sup>®</sup> Bowie & Dick Helix Test objectively checks your steriliser for air removal and steam penetration. Any kind of error will be detected uncompromisingly.

Simply place the indicator strip in the capsule and screw it into the process challenge device, run the Bowie & Dick test program of your steriliser, replace the indicator strip, check the result - that's all.

The Bowie & Dick Helix Test complies to the requirements of the ISO 11140-4. VP safeguards the compliance with the performance requirements by a highly precise test steriliser. Therefore we guarantee conformity to standards and absolute constancy of this product.

The indicator imprinted on the strip changes colour from blue to pink during a proper sterilisation. This colour change is not reversible. Due to that your documentation is absolutely safe. The indicator is free of heavy metals.



#### **Bowie & Dick Helix Test**

Article-No.	Description	Pack (pcs.)	_
3FSKS613102	Bowie & Dick Helix Test	250	
3FSZB613114	Documentation form DIN A 4 (free of charge if a B & D Helix Test is ordered)	100	



### Bowie & Dick test system DIN A 4

### The utmost challenge for your steriliser

The Bowie & Dick tests system DIN A 4 is intended to check the steam penetration of steam sterilisers during the daily Bowie & Dick Test. The test system is suitable for the use with the Bowie & Dick - test program (temperature: 134°C / time 3,5 minutes) provided from steam sterilisers with pre-evacuation steps. The test system consists of 3 components: The test sheet, the test pack and the stainless steel test frame.

The Bowie & Dick test sheet DIN A 4 complies to the requirements of the ISO 11140-3. VP safeguards the compliance with the performance requirements by a highly precise test steriliser. Therefore we guarantee conformity to standards and absolute constancy of this product.

The indicator is free of heavy metals. The initial colour is blue, the transition colour is pink. After transition the colour of the indicator remain unchanged. Your documentation is absolutely safe.

The test pack is made from special filter paper which is reusable for 15 times. The sheet above is printed with sterilisation stable ink, the print pattern provides appropriate guidance for documentation. An additional indication of the centre of the test pack via cut edges makes placement and replacement of the test sheet very simple.

The stainless steel test frame is reusable for at least unlimited times.



Article-No.	Description	Pack (pcs.)
3FSKS615102	Bowie & Dick test sheet DIN A 4	100
3FSKS615104	Test pack DIN A 4	5
3FEDS615106	Stainless steel test frame	1







#### Bowie & Dick test system DIN A 5

### The utmost challenge for your steriliser

The Bowie & Dick tests system DIN A 5 is intended to check the steam penetration performance of your steam sterilisers whilst run the daily Bowie & Dick Test. The test system is suitable for the use with the Bowie & Dick - test program (temperature: 134°C / time 3,5 minutes) provided from steam sterilisers with pre-evacuation steps. The test system consists of 3 components: The test sheet, the test pack and the stainless steel test frame.

The Bowie & Dick test sheet format DIN A 5 is printed with indicator extensively in order to simplify indication of errors within the sterilisation process.

The indicator is free of heavy metals. The initial colour is blue, the transition colour is pink. After transition the colour of the indicator remain unchanged. Your documentation is absolutely safe.

The test pack is made from special filter paper which is reusable for 15 times. The sheet above is printed with sterilisation stable ink, the print pattern provides appropriate guidance for documentation. An additional indication of the centre of the test pack via cut edges makes placement and replacement of the test sheet very simple.

The stainless steel test frame is reusable for at least unlimited times.



Article-No.	Description	Pack (pcs.)
3FSKS620102	Bowie & Dick test sheet DIN A 5	200
3FSKS620104	Test pack DIN A 5	10
3FEDS620106	Stainless steel test frame	1





### **BMS Batch Monitoring System**

### From safety experts for safety experts

Responsibility for the reprocessing of medical devices requests that all relevant processes are validated and consistently monitored. The monitoring of steam sterilisation processes should combine parametric control and the use of a specific process challenge device with a chemical indicator (BMS). It monitors air removal and steam penetration within critical instruments. The BMS signals by the means of simulation that sterilisation parameters have been achieved even within critical sterile goods.

If the colour change of the chemical indicator is uniform and if the measured parameters are within tolerances, the batch may be released - with the knowledge that the hightest process safety has been achieved.

The stericlin $^{\circ}$  BMS 1200 fulfils the requirements of the performance testing according to EN 867-5 5.3 - 5.3.3.2.



#### **BMS Batch Monitoring System**

Article-No.	Description	Pack (pcs.)
3FSKS630106	BMS 1200 Batch Monitoring System for sterilisers with pre-vacuum Starter Kit (1 PCD, 2 capsules, 250 indicatorstrips)	1
3FSKS630107	BMS 1200 Batch Monitoring System for sterilisers with pre-vacuum <u>Starter Kit</u> (1 PCD, 2 capsules, <u>50 indicatorstrips</u> )	1
3FSKS630102	BMS Batch Monitoring System indicatorstrip (incl. 1 capsule) Size: 76,5 x 5,5 mm	250
3FSKS630103	BMS Batch Monitoring System indicatorstrip (incl. 1 capsule) Size: 76,5 x 5,5 mm	50
3FSZB630114	BMS Batch Monitoring System Documentation form DIN A 4 (free of charge if a BMS System is ordered)	100

www.vp-group.de

Page 6-30



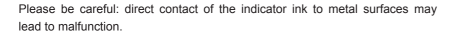


### Indicatorstrips - with STEAM-, EO- and FORM-indicator

### The easy method of documentation - ISO 11140-1

Indicatorstrips are a reasonably priced method for sterilisation-control and documentation. The indicator strips conform to class 1 of ISO 11140. The change of the indicator clearly shows that the strip has been exposed to the sterilisation process.

On the indicatorstrips is plenty space fields of documentation, for lot, autoclave, content, decay, OK/Fail and signature. The steam-strips are available in a self-adhesive version, too. Indicatorstrips are for single-use only.





#### Indicatorstrips - Size: 150 x 30 mm

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



### Labels with indicator

## single and double self adhesive

### Documentation-Labels, self adhesive backing in double layer (Sandwich), inscribable

		Article-No	Description	Pack (pcs.)
SteriGUN°	Indicatoriabel	3FSKS670102	with STEAM- and EO-indicator split in front- and backing material	1.000
processed LOT   brisin metrin bowe-name   processed Packer   sriksschold inhelicontent	processed get-anisoto yellorganie LOT 106 haz		for easy take off size: 80 x 34 mm (separate label) à 250 pcs. In dispensing box	
sterigum <sup>®</sup>	Indicatorlabel	3FSKS670104	with FORM- and VH2O2 (PLASMA)- indicator	1.000
VH2O2 processed [0T] processed Packer processed processed	FORM processed gran-sert grade-serte LOTISHETTO		split in front- and backing material for easy take off	
Trial Collect			size: 80 x 34 mm (separate label)	
			à 167 pcs. In dispensing box	

#### Labels, single layer self adhesive backing, for the marking of sterile barrier systems

	Article-No.	Description	Pack (pcs.)
SteriCLION Cres 1 Indicator - (80 11140-1 STEAM TOTAL BARRIES Droad-negation Droad-negation	3FSKS670106	with STEAM-indicator size: 25 x 20 mm (25 Labels per sheet)	2.500
StepicLinn Case 1 Indicate - (30 1146-1 F O R M processed gran + 4ft gran-early	3FSKS670108	with FORM-indicator size: 25 x 20 mm (25 Labels per sheet)	2.500
Step* CLUD Class 1 Indicate - 450 1 1 Mo-1 E O glob-arrando glob-arrando glob-arrando	3FSKS670110	with EO-indicator size: 25 x 20 mm (25 Labels per sheet)	2.500
Class 1 Indicator - (50 11140-1 1140-	3FSKS670112	with VH2O2 (PLASMA)-indicator size: 25 x 20 mm (25 Labels per sheet)	2.500
	3FSKS670114	with GAMMA-indicator size: 12,5 mm Ø (on roll)	5.000



## Labels for printers

# single and double self adhesive

#### Endless self adhesive labels on reel for Thermotransfer-printers

		Article-No.	Description	Pack (reels)
TOM present "beginning over the country of the country over the country ov	steri/GUIX/	3FSKS675105	with STEAM-indicator double self adhesive (Sandwich) width of roll: 70 mm - core: 50 mm Length: 80 lfm.	5
		3FSKS675106	just like 3FSKS675105, but core 76 mm	5
Vide paramet transferance comme Can 1 taken (Q110)	ZEV. J. Jacks (Ed.)	3FSKS675110	with STEAM- and FORM-indicator double self adhesive (Sandwich) width of roll: 70 mm - core: 50 mm length: 80 lfm.	5
Vidi prame i hashari dan Gari i sasar 30 Heli	TECHNIC CONTRACTOR	3FSKS675115	with STEAM- and EO-indicator double self adhesive (Sandwich) width of roll: 70 mm - core: 50 mm length: 80 lfm.	5
VICES present Company of the Company	<b>ster</b> icum*	3FSKS675120	with PLASMA-indicator double self adhesive (Sandwich) width of roll: 70 mm - core: 50 mm length: 40 lfm.	5

### Self adhesive labels on DIN A4-sheets for Laser-printers

	Article-No.	Description	Pack (pcs.)
10 00 00 00 00 00 00 00 00 00 00 00 00 0	3FSKS675122	with STEAM-indicator single self adhesive size: 48 x 25 mm (44 labels per sheet)	2.000
	3FSKS675124	with STEAM-indicator single self adhesive size: 65 x 40 mm (21 labels per sheet)	2.000
	-	STEAM internation programme programme international pr	
			www.vp-group.de

Page

6-75





### Self adhesive labels on reel for Thermotransfer-printers

	Article-No.	Description	Pack (pcs.)
THE PARTY OF THE P	3FSKS675130	with STEAM-indicator double self adhesive (Sandwich) size: 55 x 31 mm - core: 40 mm width of roll: 58 mm roll à 1.000 pcs.	10.000
PROFITE TO THE PROFIT	3FSKS675135	with STEAM-indicator double self adhesive (Sandwich) size: 58 x 35 mm - core: 40 mm width of roll: 63 mm roll à 1.000 pcs.	10.000
11 (1) (1) (1) (1) (1) (1) (1) (1) (1) (	3FSKS675140	with STEAM-indicator double self adhesive (Sandwich) size: 60 x 31 mm - core: 40 mm width of roll: 64 mm roll à 1.000 pcs.	10.000
THE PARTY OF THE P	3FSKS675145	with STEAM-indicator double self adhesive (Sandwich) size: 60 x 44 mm - core: 40 mm width of roll: 64 mm roll à 1.000 pcs.	10.000
POLICE MANAGEMENT OF THE PROPERTY OF THE PROPE	3FSKS675150	with STEAM-indicator double self adhesive (Sandwich) size: 63 x 40 mm - core: 40 mm width of roll: 67 mm roll à 1.000 pcs.	10.000
The state of the s	3FSKS675155	with STEAM-indicator double self adhesive (Sandwich) size: 70 x 35 mm - core: 40 mm width of roll: 73 mm roll à 1.000 pcs.	10.000
	3FSKS675156	just like 3FSKS675155, but core 76 mm	10.000
Philadel Wilder	3FSKS675160	with STEAM-indicator double self adhesive (Sandwich) size: 90 x 35 mm - core: 40 mm width of roll: 93 mm roll à 1.000 pcs.	10.000

www.vp-group.de

Page 6-75





### Self adhesive labels on reel for Thermotransfer-printers

	Article-No.	Description	Pack(pcs.)
steri <sup>3</sup> 31111	3FSKS675165	with STEAM-indicator double self adhesive (Sandwich) size: 102 x 56 mm - core: 76 mm split in T-form in front-material (= 102 x 35 mm + 51 x 21 mm x2) width of roll: 105 mm roll à 1.000 pcs.	10.000
	3FSKS675170	with STEAM-indicator single self adhesive size: 70 x 38,1 mm - core: 40 mm control bar 3 mm width (for printer) on backside width of roll: 70 mm roll à 2.500 pcs.	10.000
	3FSKS675175	with STEAM-indicator single self adhesive perforated centered size: 88,5 x 36 mm - core: 40 mm with remaliner width of roll: 110 mm roll à 1.000 pcs.	10.000
	3FSKS675180	with STEAM- and FORM-indicator single self adhesive perforated centered size: 88,5 x 36 mm - core: 40 mm with remaliner width of roll: 110 mm roll à 1.000 pcs.	10.000



# Stericlin® Patient-related batch traceability

## documentation system

Self adhesive labels with printing and code, Size: 92 x 40 mm, dispensing box à 250 pcs.

Article-No.	Sterilisation	Pack (pcs.)
3FSKS680102	STEAM	1.000

#### Batch cards size DIN A 5

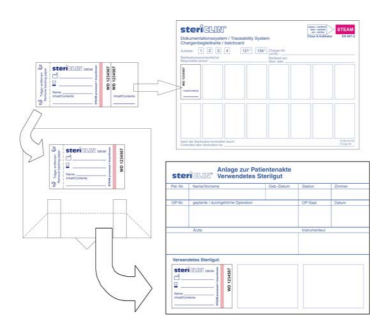
Article-No.	Sterilisation	Pack (pcs.)
3FSKS680106	STEAM	600

#### Batch cards size DIN A 4

Article-No.	Sterilisation	Pack (pcs.)
3FSKS680108	STEAM	100

#### **Patient forms**

Article-No.	Size	Pack (pcs.)
3FSKS680112	DIN A 4	500



www.vp-group.de

Page 6-80





## Sterilisation-proof fibre-tip pens

## Removable post-it notes

#### Sterilisation-proof fibre-tip pens

Special stericlin® fibre-tip pens for marking all single-use products (Sterile barrier systems, adhesive tapes, labels, ...). Line width "F" (approx. 0,6 mm).

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



#### Removable post-it notes

Removable post-it notes for marking/inscribing metal containers, plastic containers etc. after the sterilisation process. The post-it notes can be removed without residue.

Article-No.	Size	Pack (pcs.)
3FSZB710160	15 x 5 cm	2.500
		(50 blocks)





# Stericlin® Instrument bags

### protect and fix your instruments

Forceps, knife handles, probes, fine accessories etc. are often added slackly to the instrument tray inside a kidney basin. Thus high-quality instruments may easily get damaged during transport. Moreover, components which have fallen out of the kidney basin are tediously to find or to remove out of the tray.

Stericlin<sup>®</sup> Instrument bags protect your products absolutely reliably from damages by the combination of sterilisation-resistant non-woven and transparent laminate film. This material-combination has proved itself millions of times with sterile barrier systems.

The division of the bag into separate parts and different bag sizes safeguards a clear arrangement, quick identification and intentional removal of the assorted instruments.

Attention! This product <u>is not</u> a sterile barrier system! Upon assembling the instruments you can fold or roll the bags, add them to the instrument tray and sterilise them in the container (or in flexible or see-through-packaging). Instrument bags are intended for single-use only.





### Instrument bags

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





### Seal seam integrity test / Seal Test according to ISO 11607

### For checking the integrity of your heat seal seam

With the **seal seam integrity test** from stericlin<sup>®</sup> you get a simple tool to check the completeness and integrity of the seal seam. Checking of the seal seams produced by your heat sealer is quite simply by means of a specially designated testing solution.

The stericlin<sup>®</sup> **Seal Test** is for the routine testing of your heat sealer. The medical grade paper is imprinted with a contrast stripe which clearly detects irregularities of the seal seam.

Further requirements concerning the products can be found in the **DGSV Guideline for the validation of packaging processes according to ISO 11607-2** (Annex A.7, Page 23).

**The entire guideline** is available for download at www.vp-group.de/en/Medical-Packaging/Regulatory







#### Seal seam integrity test and Seal Test according to ISO 11607

Article-No.	Description	Pack (pcs.)
3FSZB830102	Seal seam integrity test (75 ml)	1
3FSZB830106	Seal Test	250
3FSZB830110	Seal Test Kit: Seal seam integrity test (75 ml) + Seal Test (250 pcs.)	1





### Sterile goods transport trolleys and Z-trolleys

## For the safe transport of your medical devices

#### The sterile goods transport trolley

An extremely smooth and robust construction with smooth running wheels and individual partitioning options. The modern and flexible design offers multiple options for individual solutions. All measures, coloring and labelling can be adjusted.

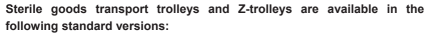






#### The Z-trolley

The intelligent and modern design of the Z-trolley by stericlin<sup>®</sup> combines optimum space utilization both loaded and unloaded. Telescoped when being unloaded saves more than 50 % space in your CSSD. With a special connection hook a maximum of three loaded trolleys can be combined.



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



Jürgen Lang Fon +49 (0) 9852 901-240 Fax +49 (0) 9852 901-77104

E-Mail: juergen.lang@vp-group.de







# System packaging for hospitals See-through packaging · Wrapping materials Accessories Chemical indicators / Bowie & Dick • Batch Monitoring Systems (BMS) • Bowie & Dick test systems Process indicators Packaging solutions for industry 4SS Packaging FFS Packaging Manual packaging Service • Stericlin®-academy Validation Advanced education