

# **SpanSet Group**



# We protect against sharp edges!

SpanSet secutex - Innovative development secutex is the company that pioneered the development of protective coatings for use with textile lifting slings and lashings. Heinz Franke first developed the coating for lifting slings and protective tubes in 1979. This was also the birth of secutex. SpanSet secutex GmbH was founded in 1982 as, in this partner-ship, secutex was able to use SpanSet's experience and international contacts which have helped the company to grow from strength to strength.

### **Progress through development**

The versatility of secutex material has been demonstrated by many new product ideas. An important time in secutex development was in 1984 with the patent application for the armoured surface with a steel chip layer, the development of the secutex clip on sleeve and the patent application for the prong protection shoe for forklift trucks. 1987 saw the introduction of the PUR thin coating for Powerflex lifting slings, followed in 1988 by the development of secutex buffer pads.

#### Your partner for all solutions

In 1992, secutex came up with an unusual solution for a difficult job: with the help of a lifting beam (loading capacity 320 t) and some SpanSet lifting slings with clip on sleeves SC, it was possible to lift and tilt a 210t piece with textile lifting slings for the first time.

Since 1995 Boris Franke has represented the second generation in the SpanSet secutex management. secutex's competency has been proven again and again, including on some very unusual occasions. In 1996, for example, secutex supplied the complete lifting technique for the transport of a pirate ship to the new shopping centre CentrO in Oberhausen Neue Mitte. The 23m ship, weighing 18 tonnes, a rebuild of a three mast ship of the 18th century, was lifted safely from crane to crane up to the point of destination without any damage. New ideas are di-rectly converted into new products leading to secutex protective sleeves for wire ropes and chains being introduced in 1996/97.

### Experience and skill – the essential qualifications for advice

secutex is the market leader in coating lifting slings and protective sleeves, and secutex products are used world-wide. Due to their closeness to their customers, the secutex team knows the needs of the user and the requirements of the secutex products. With creativity and know-how, the range of possible applications is steadily growing. Because of their variety, secutex products represent the economically and technically optimum solu- tion again and again. Continuous and intensive production surveillance guarantees extraordinary product quality. Just challenge our proficiency!

We'll be pleased to work out a solution to your problem.

Please call +49 (0) 2451 484 573 0





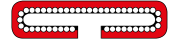










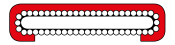


#### secutex - in detail

#### **Extreme cut-resistance**

secutex coated protective sleeves and lifting slings are very flexible, to form around the sharp edges of the load. The extreme structural resistance of secutex material prevents the lifting sling from being cut.

#### SF-1



### Wear and abrasion resistance

secutex coatings protect the lifting slings against premature wearing when used against rough surfaces and sharp edges, making secutex protective sleeves and direct coatings the most economical solution.

### Smooth goods handling

The secutex protective layer forms softly around the load and increases the radius in the critical edges so that the lifting forces are more evenly distributed over a wide area and the freight remains undamaged.

#### Lightweight for excellent handling

secutex coated lifting slings and protective sleeves are considerably lighter than metal products of comparable lifting performance. Due to their light weight and flexibility, the lifting accessories can be fitted easily and quickly to the load.



#### **Optimum work safety**

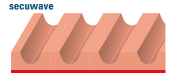
Even difficult lifting situations can be carried out safely. secutex coated lifting slings and protective sleeves adhere to the load, reducing slippage, thus protecting both goods and personnel.

### SX Secuflex









# **Table of contents**

SpanSet Group secutex — The company secutex — The ultimate solution Table of contents	2 3 4 5
secutex protective sleeves - for SupraPlus and MagnumPlus roundslings - for Magnum-X roundslings - für PowerStar lifting slings - for CS Power lifting slings	6 - 7 8 - 9 10 - 11 12 - 15 16 - 17
secutex coated lifting slings - Powerflex lifting slings - secuflex lifting slings - Powerslings with S2 coating	18 - 19 20 - 21 22 - 23 24 - 25
secutex – Edge protection for lifting straps and lashing straps	26 - 27
secutex – Load-bearing capacity table	28 - 29
secutex — Surface grinding and armoured coating	30
Order form / inquiry form	31





### **SECUTEX PROTECTIVE SLEEVES**







### The invincible team for safe lifting!

### Supreme bonding of the secutex coating onto the webbing hose

The secret of secutex protective sleeves is the excellent bonding of the secutex coating. The coating enters deep into the extra strong fabric, creating a bond which gives a longer service life and optimum performance.

#### Clip on sleeve (SC): the flexible option

The secutex clip on sleeve (SC) is quickly fitted due to the mounting slot on the back. The clip on sleeve is useful mainly in such situations where roundslings are used alternatively with or without protective sleeves.

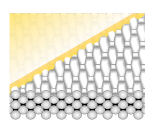
IMPORTANT: The clip on sleeve enables easy handling and a short set-up time, cutting operating costs.

### **Cut resistance**

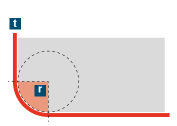
The secutex clip on sleeve (SC) protects both the textile lifting accessories and the load. The clip on sleeve moulds itself around the load, increasing the radius in the critical edges, so that the lifting forces are evenly distributed over a wide area. The extreme structural resistance of secutex material prevents cuts occuring in the clip on sleeve.

#### Smooth handling of the goods

The secutex layer forms softly and flexibly around the load and increases the radius in the critical edges. The lifting forces are spread evenly over a wide area and the load remains undamaged.







### **SECUTEX PROTECTIVE SLEEVES**

- SupraPlus 0,5 8,0 t MagnumPlus 10,0 300,0 t secutex®-SF-1 secutex®-Clip-SC







# SpanSet SupraPlus and MagnumPlus roundslings. For quality and durability

### SupraPlus / MagnumPlus

Order number	Colour code as per CEN	Woven-in nominal lifting capacity (WLL)	Tube thickness	Tube width	L1 min.	L1 max.	Weight per runn- ing metre
	Euro norm	[kg]	[mm]	[mm]	[m]	[m]	[kg]
SupraPlus 500	olive	500	5 	40	0,5	30	0,2
SupraPlus 1000	■violet	1000	5	42	0,5	30	0,3
SupraPlus 2000	green	2000	7	46	0,5	30	0,5
SupraPlus 3000	yellow	3000	8	54	0,5	30	0,6
SupraPlus 4000	grey	4000	10	57	0,75	30	0,8
SupraPlus 5000	red	5000	10	62	0,75	30	1,0
SupraPlus 6000	brown	6000	11	68	0,75	30	1,3
SupraPlus 8000	blue	8000	13	73	1,00	30	1,8
MagnumPlus 10000	orange	10.000	12	103	1,0	30	2,2
MagnumPlus 15000	orange	15.000	16	115	1,0	30	2,7
MagnumPlus 20000	orange	20.000	18	159	1,3	30	4,0
MagnumPlus 25000	orange	25.000	25	155	1,3	30	5,0
MagnumPlus 30000	orange	30.000	19	170	1,3	30	6,5
MagnumPlus 40000	orange	40.000	22	198	3,0	30	9,7
MagnumPlus 50000	orange	50.000	24	210	3,0	30	12,5
MagnumPlus 60000	orange	60.000	27	220	3,0	30	16,6
MagnumPlus 80000	orange	80.000	47	260	3,0	30	20,8
MagnumPlus 100000	orange	100.000	49	300	3,0	30	24,3

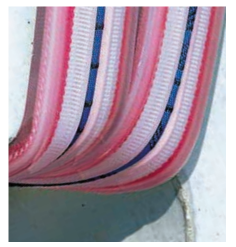




Protective sleeve SF-1 one-sided for SpanSet SupraPlus and MagnumPlus roundsling as per sketch 3



Protective sleeve SF-2 two-sided for SpanSet SupraPlus and MagnumPlus roundsling as per sketch 3



Clip on sleeve SC for SpanSet-SupraPlus and MagnumPlus roundsling as per sketch 3 or 5



### With secutex protective sleeves

Protective sleeve SF-1



Even SupraPlus and MagnumPlus can be improved!

Protective sleeve SF-2



Clip	on	sleeve	SC

3	

Article No.	Width	Height	Weight per runn- ing metre
	[mm	[mm]	[kg]
SF-1 50/3	70	23	0,9
SF-1 50/3	70	23	0,9
SF-1 65/3	80	23	1,1
SF-1 75/3	95	25	1,3
SF-1 100/3	125	25	1,5
■ SF-1 125/3	145	25	1,9
SF-1 125/3	145	25	1,9
SF-1 150/3	140	40	2,1
SF-1 200-20/3	165	35	2,4
SF-1 250-25/3	210	50	3,2
SF-1 300-30/3	265	45	3,7
SF-1 300-35/3	275	50	3,7
SF-1 300-40/3	340	35	4,6
SF-1 350-50/3	365	60	4,9
SF-1 400-50/3	365	60	4,9
SF-1 400-70/3	425	90	8,4
SF-1 450-80/3	on request	on request	on request
SF-1 500-90/3	on request	on request	on request

Article No.	Width	Height	Weight per runn- ing metre
	[mm	[mm]	[kg]
SF-2 50/3	70	25	1,2
SF-2 50/3	70	25	1,2
SF-2 65/3	80	25	1,5
SF-2 75/3	95	25	1,8
SF-2 100/3	125	25	2,1
SF-2 125/3	145	25	2,6
SF-2 125/3	145	25	2,6
SF-2 150/3	140	40	3,0
SF-2 200-20/3 SF-2 100-20/5	165 110	35 35	3,5 2,3
SF-2 250-25/3	210	50	4,2
SF-2 125-25/5	125	50	2,5
SF-2 300-30/3 SF-2 125-30/5	265 145	45 50	6,0 2,6
SF-2 300-35/3	275	50	6,1
SF-2 150-35/5	170	50	3,5
SF-2 300-40/3	340	35	6,2
SF-2 150-40/5	175	60	3,6
SF-2 350-50/3	365	60	8,1
SF-2 200-50/5	210	70	
SF-2 400-50/3	365	60	8,7
SF-2 400-70/3	425	90	13,0
SF-2 450-80/3	on request	on request	on request
SF-2 500-90/3	on request	on request	on request

Article No.	Width	Height	Weight per runn- ing metre
	[mm	[mm]	[kg]
SC 50/3	70	25	1,1
SC 30/5	55	25	1,1
SC 50/3 SC 30/5	70 55	25 25	1,1 1,1
SC 65/3	80	25	1,3
SC 50/5	55	25	1,2
SC 75/3 SC 50/5	95 80	25 25	1,8 1,3
SC 100/3 SC 60/5	125 80	25 25	2,1 1,3
SC 125/3	145	25 25	2,3
SC 60/5	80	25	2,3 1,8
SC 125/3	145	 25	2,3
SC 60/5	80	25	1,8
SC 150/3 SC 60/5	140 90	40 35	3,0 1,8
SC 200-20/3	165	35	3,5
SC 100-20/5	110	35	2,3
SC 250-25/3 SC 125-25/5	210 125	50 50	4,2 2,5
SC 300-30/3	265	45	6,0
SC 125-30/5	145	50	2,6
SC 300-35/3	275	50	6,1
SC 150-35/5	155	50	3,5
SC 300-40/3 SC 150-40/5	340 175	35 60	6,2 3,6
SC 350-50/3	365	60	8,1
SC 200-50/5	210	70	4,4
SC 400-50/3	365	60	9,0
SC 220-50/5	240	75	8,0
SC-2 250-70/3 SC 250-70/5	520 240	100 100	25,5 10,3
SC-2 250-80/3 SC 250-80/5	on request	on request	
SC-2 280-90/3 SC 280-90/5	on request	on request	on request

### **SECUTEX PROTECTIVE SLEEVES**

- SpanSet Magnum-Xsecutex®-SF-1

- secutex®-SF-2secutex®-Clip-SC







Flexible protection with sharp edges and rough surfaces also for the Magnum-X round sling.

### Magnum-X

Order number	Colour code as per CEN	Woven-in nominal lifting capacity (WLL)	Tube thickness	Tube width	L1 min.	L1 max.	Weight per runn- ing metre
	Euro norm	[kg]	[mm]	[mm]	[m]	[m]	[kg]
Magnum-X 10000	orange	10.000	12	65	2,0	30	0,9
Magnum-X 20000	orange	20.000	19	67	2,0	30	1,8
Magnum-X 25000	orange	25.000	19	85	2,0	30	2,4
Magnum-X 30000	orange	30.000	25	90	2,0	30	2,9
Magnum-X 40000	orange	40.000	25	105	3,0	30	3,9
Magnum-X 50000	orange	50.000	19	146	3,0	30	5,2
Magnum-X 60000	orange	60.000	21	173	3,0	30	7,1
Magnum-X 80000	orange	80.000	24	192	3,0	30	9,4
Magnum-X 100000	orange	100.000	35	227	3,0	30	13,6
Magnum-X 125000	orange	125000	39	300	3,0	30	18,7
Magnum-X 150000	orange	150000	51	280	5,0	30	20,0
Magnum-X 200000	orange	200000	49	284	8,0	30	20,0
Magnum-X 300000	orange	300000	81	330	8,0	30	43,1
Magnum-X 450000	orange	450.000	79	330	8,0	30	43,1



Protective sleeve SF-1 one-sided for Magnum-X roundsling as per sketch 3



Protective sleeve SF-2 two-sided for Magnum-X roundsling as per sketch 3



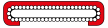
Clip on sleeve SC for Magnum-X roundsling as per sketch 3 or 5

### secutex® protective sleeves for Magnum-X





eeve SF-1



Protective	sleeve	SF-
1101001110	010000	Oi



Clip o	n sleeve	SC
--------	----------	----

78
**************************************

Protective sleeve	e SF-1			Protective sleeve	e SF-2			Clip on sleeve St	S	8	•••••••••••••••••••••••••••••••••••••••
Article No.	Width	Height	Weight per runn- ing metre	Article No.	Width	Height	Weight per runn- ing metre	Article No.	Width	Height	Weight per runn- ing metre
	[mm	[mm]	[kg]		[mm	[mm]	[kg]		[mm	[mm  [mm]	
SF-1-60x25/3	80	35	1,4	SF-2-60x25/3	80	35	1,7	SC-60x25/3 SC-30x25/5	80 50	35 35	1,7 1,3
SF-1-110x30/3	130	40	2,0	■ SF-2-110x30/3	130	40	2,4	SC-110x30/3 SC-55x30/5	130 75	40 40	2,4 1,7
SF-1-140x35/3	160	45	2,4	■ SF-2-140x35/3	160	45	2,9	SC-140x35/3 SC-70x35/5	160 90	45 45	2,9 2,0
SF-1-140x35/3	160	45	2,4	■ SF-2-140x35/3	160	45	2,9	SC-140x35/3 SC-70x35/5	160 90	45 45	2,9 2,0
SF-1-170-40/3	190	50	2,8	■ SF-2-170x40/3	190	50	3,4	SC-170x40/3 SC-85x40/5	190 105	50 50	3,4 2,4
SF-1-170x40/3	190	50	3,3	■ SF-2-170x40/3	190	50	4,0	SC-170x40/3 SC-85x40/5	190 105	50 50	4,0 2,4
SF-1-255x50/3	275	60	3,8	■ SF-2-255x50/3	275	60	4,7	SC-255x50/3 SC-130x50/5	275 150	60 60	4,7 3,2
SF-1-380x60/3	400	70	5,1	■ SF-2-380x60/3	400	70	6,5	SC-380x60/3 SC-200x60/5	400 220	70 70	6,5 4,3
SF-1-515x60/3	535	70	6,3	■ SF-2-515x60/3	535	70	8,2	SC-260x60/3 SC-260x60/5	535 280	105 70	8,2 5,0
SF-1-515x80/3	on request	on request	on request	■ SF-2-515x80/3	on request	on request	on request	SC-260x80/3 SC-260x80/5	on request	on request	on request
SF-1-675x80/3	on request	on request	on request	SF-2-675x80/3	on request	on request	on request	SC-2-340x80/3 SC-340x80/5	on request	on request	on request
-	-	-	-	-	-	-	-	-	-	-	-
-	-		-	-		-	-			-	-
-									-	-	-











### The perfect combination

Lift loads with cutting edges without problem - secutex protective sleeves and SpanSet PowerSTAR lifting slings are the perfect combination for easy, quick and safe lifting. The coated protective sleeve is easily placed over the lifting sling. The protective sleeve forms around the cutting edges of the load and protects both the lifting sling and the load.

### Supreme bonding of the secutex coating onto the webbing hose

The secret of secutex protective sleeves is the bonding of the secutex coating. The coating enters deep into the extra strong fabric, creating a bond which gives a long service life and optimum performance.

#### Double safety due to a two-sided coating

The two-sided secutex coating of the SF-2 protective sleeve protects the lifting sling all around and therefore offers double safety. You can use both sides of the protective tube and thus prevent dangerous mistakes.

In any situation the SF-2 is always correctly positioned. Due to this, turning the protective sleeve is no longer necessary.

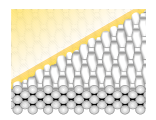
### SF-2: Just lift and tilt

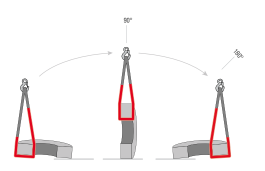
By using secutex protective sleeves with SpanSet lifting slings, heavy loads with cutting edges can easily be lifted and tilted without incurring costs for special equipment.

### Now the easiest solution:

The SpanSet lifting sling with the secutex protective sleeve is hung in the crane-hook and adjusted to the load. During lifting, the lifting sling will move in the protective sleeve. The load can then be tilted up to 90° without any problem. If you deposit the load in the same way to the other side, you will be able to turn the load by 180°.

Protection for SpanSet PowerSTAR lifting slings gainst rough surfaces and loads with cutting edges.





### **SECUTEX PROTECTIVE SLEEVES**

- SpanSet PowerStar
- secutex®-SF-1
- secutex®-SF-2
- secutex®-Clip-SC
- secutex®-secuwave
- secutex®-veloxClip







The perfect equipment for safe lifting and tilting.

SF-1 - one-side coated protective sleeve

SF-2 - two-side coated protective sleeve

PowerStar / PowerStar DD

Order number	code as	Woven in nominal lift-	Eye width	Eye length	L1 min.	ing	thick-	Weight 1st m	Weight per runn-
	per CEN Euro norm	ing capacity (WLL) [kg]	[mm]	[mm]	[m]	width [m]	ness [mm]	[kg]	ing m [kg]
PB 1000Star	violet	1000	30	300	1,0	30	5,6	0,3	0,2
PB 2000Star	green	2000	35	300	1,0	60	5,6	0,6	0,4
PB 3000Star	yellow	3000	50	400	1,3	90	6,0	1,0	0,6
PB 4000Star	grey	4000	65	400	1,3	120	6,2	1,4	0,8
PB 5000Star	■ red	5000	80	500	1,5	150	6,4	1,7	1,0
PB 6000Star	brown	6000	70	700	1,9	180	7,6	2,2	1,2
PB 8000Star	blue	8000	90	800	2,2	240	7,6	2,9	1,6
PB 10000Star	orange	10000	160	1.000	2,6	300	7,6	4,1	2,2
PB 1000Star DD	■ violet	1000	-	-	1,0	30	5,6	1,4	0,2
PB 2000Star DD	green	2000	-	-	1,0	60	5,6	2,2	0,4
PB 3000Star DD	yellow	3000	-	-	1,0	90	6,0	4,2	0,6
PB 4000Star DD	grey	4000	-	-	1,2	120	6,2	5,4	0,8
PB 5000Star DD	red	5000	-	-	1,5	150	6,4	9,0	1,0
PB 6000Star DD	brown	6000	-	-	1,8	180	7,6	15,2	1,2
PB 8000Star DD	blue	8000	-	-	2,2	240	7,6	22,6	1,6
PB 10000Star DE	orange	10000	-	-	2,6	300	7,6	35,2	2,2





Protective sleeve SF-1 one-sided for SpanSet PowerSTAR lifting sling as per sketch 1



Protective sleeve SF-2 two-sided for SpanSet PowerSTAR lifting sling as per sketch 1



Clip on sleeve SC for SpanSet PowerSTAR lifting sling as per sketch 1



secuwavefor protective sleeve for SpanSet PowerSTAR lifting sling as per sketch 1





veloxClip (above) and velox protective sleeve for SpanSet-PowerStar-lifting sling as per sketch 1

### Criterion: Safety SpanSet secutex® accessories



Protective sleeve SF-1



Protective sleeve SF-2



Clip on sleeve SC





	ľ
	sk
Clip V-SC	

Article No.	Widtl	ı Heigh	t Weight p. runn-	Article No.	Widtl	h Heigh	t Weight p. runn-	Article No.	Widtl	h Heigh	nt Weight p. runn-	Article No.	Width	Heig	ht Weight p. runn-	Article No.	Widt	h Heigh	nt Weight p. runn-
	[mm	[mm]	ing m		[mm	[mm]	ing m		[mm	[mm]	ing m		[mm	[mm	ing m ] [kg]		[mm	[mm]	ing m
SF-1 30	55	20	0,6	SF-2 30	55	20	0,9	SC 30	55	20	0,9	SWS 30	55	40	1,6	V-SC-30 V-SF2-30		20 20	0,9 0,9
■ SF-1 60	80	23	1,0	■ SF-2 60	80	23	1,4	■ SC 60	80	23	1,4	■ SWS 60	80	43	2,7	■ V-SC-60 ■ V-SF2-60		23 23	1,4 1,4
SF-1 90	110	 25	1,5	SF-2 90	110	 25	2,2	SC 90	110	25	2,2	SWS 90	110	 45	4,0	V-SC-90 V-SF2-90			2,2 2,2
SF-1 120	145	 25	2,0	SF-2 120	145	25	2,9	■ SC 120	145	25	2,9	SWS 120	145	 45	4,9	V-SC-120 V-SF2-120			2,9 2,9
■ SF-1 150	- – 175	 25	2,3	■ SF-2 150	 175	 25	3,4	SC 150	 175	 25	3,4	■ SWS 150	175	 45	6,0	V-SC-150 V-SF2-150			3,4 3,4
■ SF-1 180	210	30	2,9	■ SF-2 180	 210	30	4,2	■ SC 180	210	30	4,2	■ SWS 180	210	 50	7,0	-	-	-	
SF-1 240	 270	35	3,7	SF-2 240	 270	35	5,5	SC 240	270	35	5,5	SWS 240	270	 55	9,5	-		-	
SF-1 300	340	35	4,6	SF-2 300	340	35	6,8	SC 300	340	35	6,8	SWS 300	340	 55	11,3	-		-	
SF-1 30	55	20	0,6	SF-2 30	55	20	0,9	SC 30	55	20	0,9	SWS 30	55	40	1,6	■ V-SC-30 ■ V-SF2-30		20 20	0,9 0,9
■ SF-1 60	80	23	1,0	■ SF-2 60	80	23	1,4	■ SC 60	80	23	1,4	■ SWS 60	80	43	2,7	■ V-SC-60 ■ V-SF2-60	80 80		1,4 1,4
SF-1 90	110	 25	1,5	SF-2 90	110	25	2,2	SC 90	110	25	2,2	SWS 90	110	 45	4,0	V-SC-90 V-SF2-90			2,2 2,2
SF-1 120	- – 145	 25	2,0	SF-2 120	 145	 25	2,9	■ SC 120	 145	 25	2,9	SWS 120	145	 45	4,9	V-SC-120 V-SF2-120			2,9 2,9
■ SF-1 150	- – 175	 25	2,3	■ SF-2 150	 175	 25	3,4	■ SC 150	 175	25	3,4	■ SWS 150	175	 45	6,0	■ V-SC-150 ■ V-SF2-150			3,4 3,4
■ SF-1 180	210	30	2,9	■ SF-2 180	210	30	4,2	SC 180	210	30	4,2	■ SWS 180	210	 50	7,0	-			
SF-1 240	 270	35	3,7	SF-2 240	 270	35	5,5	SC 240	270	35	5,5	SWS 240	270	 55	9,5			-	
SF-1 300	340	35	4,6	SF-2 300	340	35	6,8	SC 300	340	35	6,8	SWS 300	340	 55	11,3	-			-

### **SECUTEX PROTECTIVE SLEEVES**

- SpanSet heavy-load Powersling CS
   secutex®-SF-1
   secutex®-SF-2
   secutex®-Clip-SC
   secutex®-secuwave
   secutex®-veloxClip







# SpanSet heavy-load Powersling CS Lifting sling acc. to DIN EN

### PowerStar / PowerStar DD

Order number	Colour code as	Woven in nominal lif-	Eye width	Eye length	L1 min.	Web- bing	thick-	Weight 1st m	Weight p.
	per CEN Euro norm	ting capacity (WLL) [kg]	[mm]	[mm]	[m]	width [m]	ness [mm]	[kg]	metre [kg]
PCS 2000	green	2000	30	350	1,1	30	11,2	0,5	0,4
PCS 4000	grey	4000	60	400	1,3	60	11,2	1,0	0,8
PCS 6000	■ brown	6000	50	600	1,7	90	12,0	1,5	1,2
PCS 8000	blue	8000	65	800	2,2	120	12,4	2,2	1,6
PCS 10000	orange	10000	80	900	2,4	150	12,8	2,9	2,0
PCS 12000	orange	12000	95	1.100	2,8	180	15,2	3,6	2,4
PCS 16000	orange	16000	125	1.200	3,0	240	15,2	4,0	3,2
PCS 20000	orange	20000	155	1.400	3,4	300	15,2	7,0	4,4
PCS 2000 DD	green	2000	-	-	1,1	30	11,2	1,8	0,4
PCS 4000 DD	grey	4000	-	-	1,3	60	11,2	3,0	0,8
PCS 6000 DD	■ brown	6000	-	-	1,7	90	12,0	6,6	1,2
PCS 8000 DD	blue	8000	-	-	2,2	120	12,4	11,2	1,6
PCS 10000 DD	orange	10000	-	-	2,4	150	12,8	14,9	2,0
PCS 12000 DD	orange	12000	-	-	2,8	180	15,2	21,5	2,4
PCS 16000 DD	orange	16000		-	3,0	240	15,2	39,0	3,2
PCS 20000 DD	orange	20000	-	-	3,4	300	15,2	63,0	4,4





Protective sleeve SF-1 onesided for SpanSet heavy-load Powersling CS as per sketch 1



Protective tube SF-2 twosided for SpanSet heavy-load Powersling CS as per sketch 1



Clip on sleeve SC for SpanSet heavy-load Powersling CS as per sketch 1



secuwave protective sleeve for SpanSet heavy-load Powersling CS as per sketch 1





veloxClip (above) and velox protective sleeve for SpanSet heavy-load Powersling CS as per sketch 1

### SpanSet secutex accessories – Permanent and safe protection for lifting sharp-edged loads or loads with rough surfaces.



Protective sleeve SF-1



Protective sleeve SF-2



Clip on sleeve SC



secuwave

PCS 300

Article No.	Width	Width Height Weight p. runn- ing m							
	[mm	[mm]	ing m [kg]						
SWS- PCS 30	55	45	on re- quest						
SWS- PCS 60	90	55	on re- quest						
SWS- PCS 90	110	55	on re- quest						
SWS- PCS 120	145	60	on re- quest						
SWS- PCS 150	175	60	on re- quest						
SWS- PCS 180	230	60	on re- quest						
SWS- PCS 240	280	65	on re- quest						
SWS- PCS 300	340	60	on re- quest						
SWS- PCS 30	55	45	on re- quest						
SWS- PCS 60	90	55	on re- quest						
SWS- PCS 90	110	55	on re- quest						
SWS- PCS 120	145	60	on re- quest						
SWS- PCS 150	175	60	on re- quest						
SWS- PCS 180	230	60	on re- quest						
SWS- PCS 240	280	65	on re- quest						
SWS-PCS 300	340	60	on re- quest						

quest



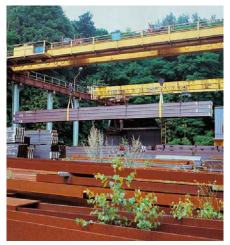
Bestell-	Width	ı Heig	ht Weight
Nummer			p. runn- ing m
	[mm	[mı	n][kg]
V-SC-PCS-30	55	25	0,9
V-SF2-PCS-30		25_	0,9
■ V-SC-PCS-60 ■ V-SF2-PCS-60	90	35 35	2,1 2,1
■ V-SC-PCS-90 ■ V-SF2-PCS-90	110 110	35 35	2,3 2,3
V-SC-PCS-120 V-SF2-PCS-120		40 40	3,2 3,2
V-SC-PCS-150 V-SF2-PCS-150	175	40 40	4,8 4,8
-		-	-
-	-		
-	-	-	-
■ V-SC-PCS-30 ■ V-SF2-PCS-30	55 55	25 25	0,9 0,9
■ V-SC-PCS-60 ■ V-SF2-PCS-60	90	35 35	2,1 2,1
■ V-SC-PCS-90 ■ V-SF2-PCS-90	110	35 35	2,3 2,3
V-SC-PCS-120 V-SF2-PCS-120		40 40	3,2 3,2
V-SC-PCS-150 V-SF2-PCS-150		40 40	4,8 4,8
-			-
-	-	-	-
		_	

Article No.	Width	Heigh	t Weight p. runn ing m
	[mm	[mm]	[kg]
SF-1- PCS 30	55	25	0,6
SF-1- PCS 60	90	35	1,6
SF-1- PCS 90	110	35	1,7
SF-1- PCS 120	145	40	2,3
SF-1- PCS 150	175	40	3,4
SF-1- PCS 180	230	40	3,6
SF-1- PCS 240	280	45	4,1
SF-1- PCS 300	340	40	4,6
SF-1- PCS 30	55	25	0,6
SF-1- PCS 60	90	35	1,6
SF-1- PCS 90	110	35	1,7
SF-1- PCS 120	145	40	2,3
SF-1- PCS 150	175	40	3,4
SF-1- PCS 180	230	40	3,6
SF-1- PCS 240	280	45	4,1
SF-1- PCS 300	340	40	4,6

Article No.	Width	ı Heigh	t Weight p. runn- ing m	Article No.	Width	Heigh	t Weight p. runn- ing m
	[mm	[mm]	•		[mm	[mm]	•
SF-2- PCS 30	55	25	0,9	SC-PCS	55	25	0,9
SF-2- PCS 60	90	35	2,1	SC-PCS 60	90	35	2,1
SF-2- PCS 90	110	35	2,3	SC-PCS	110	35	2,3
SF-2- PCS 120	145	40	3,2	SC-CPS 120	145	40	3,2
SF-2- PCS 150	175	40	4,8	SC-PCS 150	175	40	4,8
SF-2- PCS 180	230	40	4,9	SC-PCS 180	230	40	4,9
SF-2- PCS 240	280	45	5,9	SC-CPS 240	280	45	5,9
SF-2- PCS 300	340	40	6,8	SC-PCS 300	340	40	6,8
SF-2- PCS 30	55	25	0,9	SC-PCS	55	25	0,9
SF-2- PCS 60	90	35	2,1	SC-PCS	90	35	2,1
SF-2- PCS 90	110	35	2,3	SC-PCS 90	110	35	2,3
SF-2- PCS 120	145	40	3,2	SC-PCS 120	145	40	3,2
SF-2- PCS 150	175	40	4,8	SC-PCS 150	175	40	4,8
SF-2- PCS 180	230	40	4,9	SC-PCS 180	230	40	4,9
SF-2- PCS 240	280	45	5,9	SC-PCS 240	280	45	5,9
SF-2- PCS 300	340	40	6,8	SC-PCS 300	340	40	6,8









Coated slings with permanent coating: Powerflex, secuflex and secutex S2

### Powerflex - Highest abrasion-resistance

This sling can be used on rough surfaces, because of its Powerflex coating which has an extreme abrasion and tear-resistance.

An additional advantage of the coating is the tamper-proof seal which prevents the penetration of dirt and foreign particles.

### Secuflex - cut-resistance plus wearresistance

Two different coat-ings give a combination of the advantages: Polyurethane on the working side offers good cut-resistance, and the Powerflex coating on the back prevents abrasion.

### secutex S2 complete cut resistance

A PowerPlus lifting sling with a twosided secutex coating which offers extreme cut-resistance on both sides.

### Deep bonding through all layers

The secret of secutex protective sleeves is the bonding of the secutex coating which enters deep into the lifting sling's coarse-grained and robust webbing, giving a longer service life and optimum performance.

### C-hook with safety pin to prevent the sling from sliding out.

Fortunately, it has a hook! In addition to quick and safe slinging of the load, the C-hook also guarantees that the sling holds the load firmly in choked lift.

### SECUTEX COATED LIFTING SLINGS

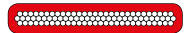
- secutex®-Powerflex (P2 lifting slings)
- secutex®-secuflex (SX lifting slings)
- secutex® (S2 lifting slings)

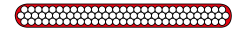
P2





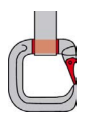
S2











- SpanSet Lifting sling with Powerflex permanent coating



### Users' report

### A different way of launching an 18t three-masted ship

The shopping centre CentrO, Neue Mitte Oberhausen, had a special attraction on its opening day: in a spectacular action, we had to place the original rebuild of a pirate ship into the leisure park's lagoon.

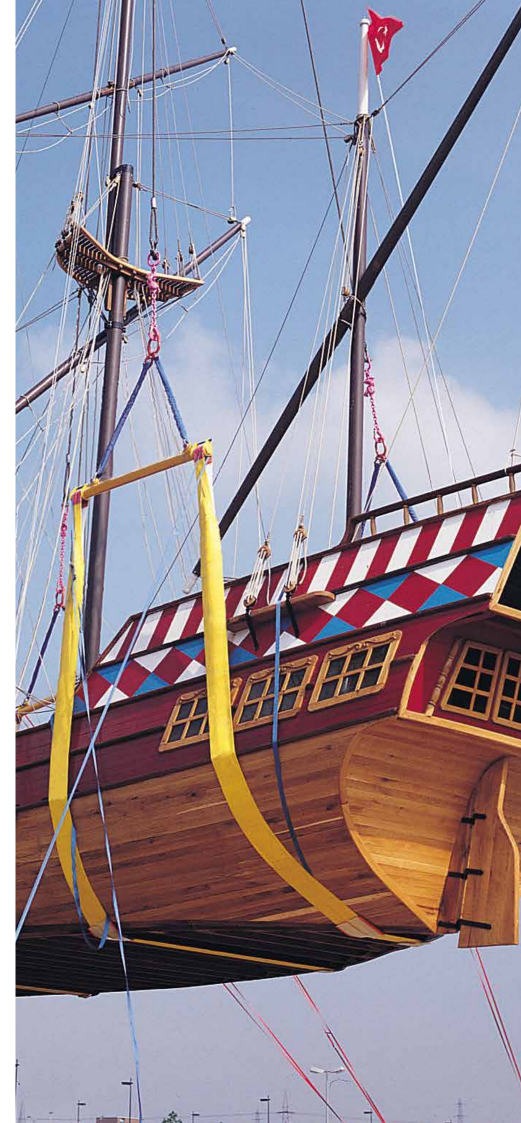
In co-operation with the experts at SpanSet secutex and factory representatives from Evers GmbH, we developed a lifting system consisting of special lifting beams, roundslings, Powerflex coated lifting slings and secutex protective sleeves.

As the ship was supposed to be transported by a helicopter, the carrying construction had to be as light as possible. This target was reached in the best way: for a a carrying capacity of 40,000 kg, the lifting system only weighed 390 kg. We used four SpanSet PowerPlus lifting slings with a carrying capacity of 5,000 kg each. The one layer lifting slings had an especially wide webbing and therefore guaranteed an ideal surface pressure.

In order to prevent damaging the lifting slings or the ship sides, the lifting slings were bonded with the flexible Powerflex coating.

The original plan to transport the ship with the helicopter had to be given up because of the down-draught the rotor blades caused. The ship was therefore transported by launching it from one crane to the other over streets and canals to its final destination.

Jochen Twiehaus, Technical Manager, CentrO, Oberhausen







- SpanSet Lifting sling with Powerflex permanent coating

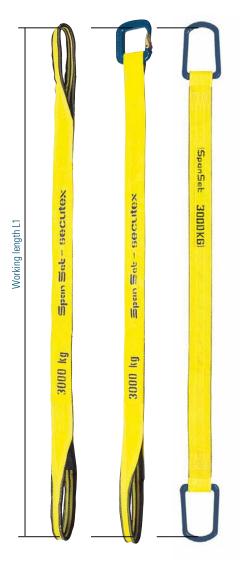


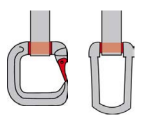


# For a long working life — SpanSet Powerflex! Lifting sling acc. to DIN EN

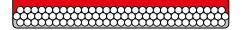
Lifting sling with Powerflex permanent coating

Order number	code as	Woven in nominal lif-	Eye width	Eye length	L1 min.	Web- bing	Webb. thick-	Weight 1st m	Weight per runn-
	per CEN Euro norm	ting capacity (WLL) [kg]	[mm]	[mm]	[m]	width [m]	ness [mm]	[kg]	ing m [kg]
PB 1000-P2	violet	1000	30	300	1,0	30	9,1	0,4	0,3
PB 2000-P2	green	2000	35	300	1,0	60	9,5	1,0	0,6
PB 3000-P2	yellow	3000	50	400	1,3	90	9,9	1,3	0,8
PB 4000-P2	grey	4000	65	400	1,3	120	10,9	1,8	1,1
PB 5000-P2	■ red	5000	80	500	1,5	150	10,9	2,4	1,4
PB 6000-P2	brown	6000	70	700	1,9	180	11,1	3,0	1,7
PB 8000-P2	blue	8000	90	800	2,2	240	11,1	4,3	2,3
PB 10000-P2	orange	10000	160	1.000	2,6	300	11,5	7,2	2,8
PB 1000-P2-C	violet	1000	30	300	1,0	30	9,1	0,9	0,3
PB 2000-P2-C	green	2000	35	300	1,0	60	9,5	2,5	0,6
PB 3000-P2-C	yellow	3000	50	400	1,0	90	9,9	4,3	0,8
PB 5000-P2-C	■ red	5000	80	500	1,5	150	10,9	10,2	1,4
PB 1000-P2-DD	violet	1000	-	-	1,0	30	9,1	1,0	0,3
PB 2000-P2-DD	green	2000			1,0	60	9,5	2,0	0,6
PB 3000-P2-DD	yellow	3000			1,0	90	9,9	3,7	0,8
PB 4000-P2-DD	grey	4000			1,2	120	10,9	5,4	1,1
PB 5000-P2-DD	■ red	5000			1,5	150	10,9	8,7	1,4
PB 6000-P2-DD	brown	6000		-	1,8	180	11,1	14,8	1,7
PB 8000-P2-DD	blue	8000	-	-	2,2	240	11,1	22,8	2,3
PB 10000-P2-DD	orange	10000		-	2,4	300	11,5	34,0	2,8





- SpanSet Powersling with Secuflex permanent coating



### Users' report

### Sharp edges, rough surfaces - no problem!

In our firm, we have been using SpanSet lifting slings for 25 years to lift or load flooring tiles or other readymade concrete parts. In our initial years, the abrasion of the lifting slings was considerable because the strain on the slings is extremely high.

The abrasion was so high that the slings had to be replaced after three weeks of use. As a result of meetings with SpanSet secutex technicans, we were able to make improvements in the lifting technique step by step, leading to lower costs, e.g. the use of lifting beams.

The most important improvement was made by using secuflex lifting slings. The secutex coating on the working side protects the lifting slings very well from the sharp and rough edges of the readymade concrete parts.

Problems caused by abrasion were extremely reduced by using secuflex lifting slings, so that purchase costs for lifting accessories were halved from EUR 40,000 to EUR 20,000 per year.

Management UBI Huissen B.V., Huissen, NL







- SpanSet Powersling with Secuflex permanent coating

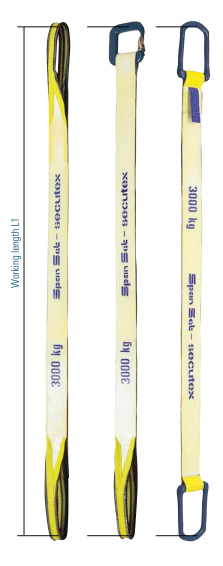




Double protection is the best way SpanSet Powersling with Secuflex coating Lifting sling acc. to DIN EN

Lifting sling with Secuflex permanent coating

Order number	Colour code as per CEN	Woven in nominal lif- ting capacity	Eye width	Eye length	L1 min.	Web- bing width	Webb. thick- ness	Weight 1st m	Weight per runn- ing m
	Euro norm	(WLL) [kg]	[mm]	[mm]	[m]	[m]	[mm]	[kg]	[kg]
PB 1000-SX	■violet	1000	30	300	1,0	30	13,1	0,5	0,4
PB 2000-SX	green	2000	35	300	1,0	60	13,5	1,2	0,8
PB 3000-SX	yellow	3000	50	400	1,3	90	13,9	1,6	1,3
PB 4000-SX	grey	4000	65	400	1,3	120	14,9	2,2	1,8
PB 5000-SX	red	5000	80	500	1,5	150	14,9	2,8	2,2
PB 6000-SX	brown	6000	70	700	1,9	180	15,1	3,3	2,7
PB 8000-SX	blue	8000	90	800	2,2	240	15,1	4,2	3,8
PB 10000-SX	orange	10000	160	1.000	2,6	300	15,5	6,8	4,8
PB 1000-SX-C	violet	1000	30	300	1,0	30	13,1	1,0	0,4
PB 2000-SX-C	green	2000	35	300	1,0	60	13,5	2,7	0,8
PB 3000-SX-C	yellow	3000	50	400	1,0	90	13,9	3,6	1,3
PB 5000-SX-C	red	5000	80	500	1,5	150	14,9	10,6	2,2
PB 1000-SX-DD	violet	1000	-	-	1,0	30	13,1	1,1	0,4
PB 2000-SX-DD	green	2000	-	-	1,0	60	13,5	2,2	0,8
PB 3000-SX-DD	yellow	3000	-	-	1,0	90	13,9	4,0	1,3
PB 4000-SX-DD	grey	4000	-	-	1,2	120	14,9	5,6	1,8
PB 5000-SX-DD	■ red	5000	-	-	1,5	150	14,9	9,1	2,2
PB 6000-SX-DD	brown	6000			1,8	180	15,1	15,1	2,7
PB 8000-SX-DD	blue	8000		-	2,2	240	15,1	23,0	3,8
PB 10000-SX-DD	orange	10000	-	-	2,4	300	15,5	34,1	4,8



- SpanSet Powersling with S2 permanent coating



### Users' report

### The best choice for safe transporting

We have been loading coils for many years using secutex lifting slings S2 with two-side secutex coating.

The lifting slings have a carrying capacity of 1.5 t. in straight lift so that we are able to lift pallets up to 4.2 t. when using two lifting slings.

In the past, we always had cuts in the wooden pallets due to the wire ropes we used. Once cut, the pallet usually broke and this meant quite a big risk of injury. Since we've been using secutex lifting slings, we have not had any damage. But the main advantage of the secutex lifting slings is that damage to the coils is prevented. Our coils should not be scratched or damaged because our customers expect the highest quality from us. In addition to this, secutex lifting slings offer simple and safe handling because they are light-weight and flexible and, due to the two-side coating, they are always correctly positioned.

To sum up, coated lifting slings are the best choice for us. Due to the "cork screw" effect, we had to replace the wire ropes after a few weeks of use. The coated lifting slings have a service life of approximately 6 months, and since we have been using the secutex slings, we have not had any accidents due to wire ropes breakages.

Günter Wiersch, responsible for loading, Thyssen Stahl AG, Duisburg







- SpanSet Powersling with S2 permanent coating





Longer service life with direct coating SpanSet Power lifting sling with secutex two-side coating S2 Lifting sling acc. to DIN EN

Lifting sling with secutex S2 permanent coating

Order number	Colour code as per CEN	Woven in nominal lif- ting capacity	Eye width	Eye length	L1 min.	Web- bing width	Webb. thick- ness	Weight 1st m	Weight per runn- ing m
	Euro norm	(WLL) [kg]	[mm]	[mm]	[m]	[m]	[mm]	[kg]	[kg]
PB 1000-S2	■violet	1000	30	300	1,0	40	17,1	0,9	0,8
PB 2000-S2	green	2000	35	300	1,0	70	17,5	1,4	1,4
PB 3000-S2	yellow	3000	50	400	1,3	100	17,9	2,0	2,1
PB 4000-S2	grey	4000	65	400	1,3	130	18,9	2,7	2,9
PB 5000-S2	red	5000	80	500	1,5	160	18,9	3,4	3,7
PB 6000-S2	brown	6000	90	700	1,9	190	19,1	3,8	4,4
PB 8000-S2	blue	8000	90	800	2,2	250	19,1	4,6	6,1
PB 10000-S2	orange	10000	160	1.000	2,6	310	19,5	7,0	7,6
PB 1000-S2-C	■violet	1000	30	300	1,0	40	17,1	1,4	0,8
PB 2000-S2-C	green	2000	35	300	1,0	70	17,5	2,9	1,4
PB 3000-S2-C	yellow	3000	50	400	1,0	100	17,9	5,0	2,1
PB 5000-S2-C	red	5000	80	500	1,5	160	18,9	11,2	3,7
PB 1000-S2-DD	■violet	1000	-	-	1,0	40	17,1	1,4	0,8
PB 2000-S2-DD	green	2000	-	-	1,0	70	17,5	2,6	1,4
PB 3000-S2-DD	yellow	3000	-	-	1,0	100	17,9	4,5	2,1
PB 4000-S2-DD	grey	4000	-	-	1,2	130	18,9	6,4	2,9
PB 5000-S2-DD	red	5000	-	-	1,5	160	18,9	9,8	3,7
PB 6000-S2-DD	brown	6000	-	-	1,8	190	19,1	15,8	4,4
PB 8000-S2-DD	blue	8000		-	2,2	250	19,1	23,6	6,1
PB 10000-S2-DD	orange	10000	-	-	2,4	310	19,5	34,3	7,6



### **SECUTEX EDGE PROTECTORS**









### SWH Edge protector for lifting straps

The SWH edge protector for lifting straps significantly increases the radius of an edge.

The perforated sheet reinforcement makes it particularly robust and long-lasting. The optional version with magnets can be easily attached to a magnetic load.

#### The advantages

- Reinforced with perforated sheets
- Extremely sturdy
- Protects the lifting strap and load at the edges

#### Optionally available

- Magnets for simple mounting on magnetic loads

### SK-B Hinged edge protectors for lifting straps

The SK-B edge protector can be optimally adapted to any load geometry thanks to its hinge. It is optionally available with magnets, allowing it to keep its position on a magnetic load. The mounting slit allows the edge protector to be quickly pushed onto the lifting strap and placed against the edge. The lifting strap slides through the secutex clip and remains in the lifting strap even if it is knocked off.

#### The advantages

- The lifting strap slides through the secutex Clip
- Optimally adapts to the load geometry
- Remains on the lifting strap even if t is knocked off

### Optionally available

- Magnets for simple attachment to magnetic loads

### SK-BE Simple edge protectors for lashing belts

Even when securing the load, the lashing material must be protected against the "sharp edge". High-value loads may not be damaged by lashing chains or ropes. The SK-BE secutex simple edge protector has a low dead-weight and is easy to handle thanks to the flexible textile reinforcement.

It is simply pushed onto the lashing material via the full-length opening on the reverse side and is thereby impossible to lose.

**Important note:** the secutex simple edge protector SK-BE is not suitable for prolonged use.

#### The advantages

- Particularly budget-friendly
- Low dead-weight
- Easy to install

# SWK secuwave edge protectors

For particularly heavy loads, normal secutex protective sleeves can only be used for larger edge radii since the heavy load round slings under a load are up to 80 mm thick. According to the technical definition, this creates a "sharp edge". Both the load-bearing round slings as well as the protective sleeve are destroyed by the forces which occur here. The secuwave edge protector increases the load's edge radius. The wave profile helps the edge protector adapt to the load. The cast-in perforated sheet then permanently keeps the shape. The additional secutex protective sleeve reliably prevents the edge protector from moving through the heave load round sling. Possible applications: bridge elements, machinery, gear segments etc.

#### The advantages

- Particularly sturdy
- Increases the radius of the edges
- Perforated sheet maintains the form of the load

Version	Magnets	Strap width [mm]		
SWH Type A	without magnet	30 - 300		
SWH Type B	1 magnet	30 - 300		
SWH Type C	2 magnets	30 - 300		

Version	Magnets	Strap width [mm]			
SK-B Type A	without magr	net 30 - 300			
SK-B Type B	1 magnet	30 - 300			
SK-B Type C	2 magnets	30 - 300			

Version	Bracket length [mm]	Strap width [mm]
SK-BE	100 - 150	30 - 75

Version	Bracket length [mm]	Strap width [mm]
SWK	300 - 500	200 - 600









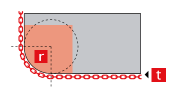
### SK-K Hinged edge protector for chains

The attachment chain may only be used as an attachment accessory without edge protection if a 20% reduction in load lifting capacity is taken into consideration or if the next-largest chain thickness is used. Otherwise, a secutex SK-K hinged edge protector must be used.

A "sharp edge" exists when the edge radius is smaller than the nominal thickness of the lashing chain. Further information is available in the "Sharp edge" chapter.

### The advantages

- The chain slides through the secutex clip
- Adapts optimally to the load geometry
- Does not fall off the chain even when knocked



Version	Nominal chain thickness [mm]	Bracket length [mm]			
SK-K	6 - 22	80 - 260			

### SK-D Hinged edge protector for cables

The SK-D edge protector optimally adapts to any load geometry. The mounting slit allows the edge protector to be quickly pushed onto the cable and placed against the edge. The cable slides through the secutex clip and remains in the lifting strap even if it is knocked off.

### The advantages

- The cable slides through the secutex clip
- Adapts optimally to the load geometry
- Does not fall off the cable even if knocked

### SK-DE Simple edge protector for cables

Even when securing the load, the cable must be protected against the "sharp edge". High-value loads may not be damaged by the cable. The secutex SK-DE simple edge protector is simply placed onto the cable via the slit on the reverse side, making it impossible to lose.

The edge protector is light and flexible. Due to the low dead-weight and flexible textile reinforcement, the edge protector can be attached easily and quickly to the load.

### The advantages

- Particularly budget-friendly
- Low dead-weight
- Simple assembly

# secuPad The handy edge protector

When lifting machinery components, there are always edges and surfaces which are insufficiently protected by regular edge protectors and protective sleeves. Textile load lifting accessories cannot always be used as the cables or chains being used press against the load with extreme pressure. Damage to the often expensive and highly-machined components can often not be avoided, and the edges must be re-worked at great cost.

The secuPad is DIN A4 size and can easily be placed at critical locations by hand. It consists of multiple textile layers joined together on every size and adapts flexibly to even difficult contours.

The surface is coated in Powerflex and protected against abrasion and the penetration of shavings and lubricants.

#### The advantages

- Easy to position by hand
- For rough surfaces
- Extremely wear-resistant
- Sealed surface
- Well-suited to operations in dirty areas
- Easy to clean

Version	Nominal cable Bracket thickness [mm] length [mm]					
SK-D	16 - 150	80 - 400				

Version	Nominal cable thickness [mm]	Bracket length [mm]
SK-DE	8 - 14	50 - 125

More information about our edge protectors on request!

## STRAP TYPES, SLINGS AND FITTINGS

- Load-bearing capacity table

### Load-bearing capacity table

### WLL [kg] with a SpanSet round sling, lifting strap and 1-strand round sling hanger

			simply reve	rsed angle of in	nclination β			
	simple direct	simple looped	up to 6°	over 6° up to 45°	oper 45° up to 60°	over 6° up to 45°	over 45° up to 60°	
Round slings				2				
Lifting straps		δ	U	کے	رک	•		
Hangers	Q							
Load attachmendt factor M	1,0	0,8	2,0	1,4	1,0	0,7	0,5	
500 kg	500	400	1.000	700	500	350	250	
1.000 kg	1.000	800	2.000	1.400	1.000	700	500	
2.000 kg	2.000	1.600	4.000	2.800	2.000	1.400	1.000	
3.000 kg	3.000	2.400	6.000	4.200	3.000	2.100	1.500	
4.000 kg	4.000	3.200	8.000	5.600	4.000	2.800	2.000	
5.000 kg	5.000	4.000	10.000	7.000	5.000	3.500	2.500	
6.000 kg	6.000	4.800	12.000	8.400	6.000	4.200	3.000	
8.000 kg	8.000	6.400	16.000	11.200	8.000	5.600	4.000	
10.000 kg	10.000	8.000	20.000	14.000	10.000	7.000	5.000	
15.000 kg	15.000	12.000	30.000	21.000	15.000	10.500	7.500	
20.000 kg	20.000	16.000	40.000	28.000	20.000	14.000	10.000	
25.000 kg	25.000	20.000	50.000	35.000	25.000	17.500	12.500	
30.000 kg	30.000	24.000	60.000	42.000	30.000	21.000	15.000	
40.000 kg	40.000	32.000	80.000	56.000	40.000	28.000	20.000	
50.000 kg	50.000	40.000	100.000	70.000	50.000	35.000	25.000	
60.000 kg	60.000	48.000	120.000	84.000	60.000	42.000	30.000	
80.000 kg	80.000	64.000	160.000	112.000	80.000	56.000	40.000	
100.000 kg	100.000	80.000	200.000	140.000	100.000	70.000	50.000	

WLL [kg] with SpanSet round slings, lifting straps and 2-strand round sling hanger

WLL [kg] with 4-strand round sling hanger\*

angle of inclination  $\boldsymbol{\beta}$ 

direct over 6° up to 45° looped over 6° up to 45° direct over 45° up to 60° direct over 45° up to 60° direct over 6° up to 45° direct over 45° up to 60° \* Please note: load-bearing capacities apply only for symmetrical loads and equal strand lengths! For asymmetrical loads, please use the load attachment factors for 2-strand hanger!

















			<b>b</b>		
1,	4 1,12	1,0	0,8	2,1	1,5
70	0 560	500	400	1.050	750
1.40	0 1.120	1.000	800	2.100	1.500
2.80	0 2.240	2.000	1.600	4.200	3.000
4.20	0 3.360	3.000	2.400	6.300	4.500
5.60	0 4.480	4.000	3.200	8.400	6.000
7.00	0 5.600	5.000	4.000	10.500	7.500
8.40	0 6.720	6.000	4.800	12.600	9.000
11.20	0 8.960	8.000	6.400	16.800	12.000
14.00	0 11.200	10.000	8.000	21.000	15.000
21.00	0 16.800	15.000	12.000	31.500	22.500
28.00	0 22.400	20.000	16.000	42.000	30.000
35.00	0 28.000	25.000	20.000	52.500	37.500
42.00	0 33.600	30.000	24.000	63.000	45.000
56.00	0 44.800	40.000	32.000	-	-
70.00	0 56.000	50.000	40.000	-	-
84.00	0 67.200	60.000	48.000	-	-
112.00	0 89.600	80.000	64.000	-	-
140.00	0 112.000	100.000	80.000	-	-

### **SECUTEX SURFACES**

- Surface grinding
- Armoured coating







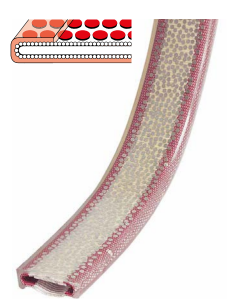
Surface grinding - a better grip!

Surface grinding

Even on damp and oily surfaces, surface-drainage guarantees the protective sleeves give good adherence.

Every secutex protective sleeve or lifting sling (SX or S2) can be supplied with surface grinding.

You only have to add an "S" to the article number of the ordered secutex sleeve or sling. ("S" means surface-grinding).



Flexible on the outside- robust in the inside!

Armoured coating

The patented steel chips layer prevents damage to the carrying webbing and enables the protective sleeve to be highly flexible at the same time.

Every secutex protective sleeve or lifting sling (SX or S2) can be supplied with an armoured coating.

You only have to add an "A" to the article number of the ordered secutex sleeve or sling. ("A" means armoured).

### **Customer:** Oder form / inquiry form Customer No. (if known): Company SpanSet secutex GmbH • Am Forsthaus 33 • 52511 Geilenkirchen / Germany Name Department Address Postcode / town Phone No. Fax No. Page: Standard article: Working length Fitted with: Description/ Article No. Quantity/ L1 Quantity Description/ Article No. Length pieces [m] sleeves: [m] **Delivery address:** as order address as order address Invoice address: Company Company Department Department Address Address Postcode / town Postcode / town Delivery by: Other: Signature

							_
							-
		 	 	 	 		_
							-
		 	 	 	 	 	_
SpanSet so	ecutex						

### Sicherheitstechnik GmbH

Am Forsthaus 33 52511 Geilenkirchen Germany

Tel +49 (0) 24 51 48 45 73 - 0 Fax +49 (0) 24 51 48 45 73 - 119

info@secutex.de www.secutex.de