

secutex edge protector

If the load has sharp edges or has a rough surface, suitable abrasion or edge protection must be used. secutex edge protectors are easy to handle and flexible to use. The optional version with magnets means that the edge protectors are easy to place on magnetic loads. Furthermore, the secutex edge protection drastically extends the lifespan of the load lifting accessory.

When attaching with chains or cables, the surfaces and edges of the load must also be considered as "sharp edges" as they can result in damage to the lifting cable.

A "sharp edge" exists whenever the edge radius ("r") is smaller than the Diameter ("t") of the cable or the chain.

secutex edge protectors provide protection for the load and lifting accessory. secutex consists of an incredible polyurethane elastomer with particularly-impressive physical and chemical properties:

High structural performance

As opposed to other chemical products, secutex offers extreme tear-resistance. This means that the secutex material can be stretched to 500% of its original length without tearing.

Exceptional elasticity

In comparison with regular rubber, secutex offers significantly higher elasticity. Even under extreme temperature fluctuations - secutex remains elastic.

Extreme wear resistance

secutex is almost impossible to break down. In terms of resistance to wear through water, secutex is better than many metals.

secutex turning mat secuPad



secutex turning mat

Prevents uncontrolled slipping

When no fixed installations such as turning tables are available, coils and large items of machinery are generally turned using a secutex protective sleeve. During this turning procedure, the lower edge of the load "rolls" on the ground. On a smooth surface, the heavy load may slip away uncontrollably. Damage to valuable components is often unavoidable.

The secutex turning mat is slip-resistant on a dry surface. The elastic secutex is extremely cut-and abrasion-resistant, and the broadcloth reinforcement prevents the mat from stretching. With a thickness of 30 mm or 50 mm, the secutex turning mat is the optimal solution even for heavy loads and "sharp edges".

The advantages

- No uncontrolled slipping
- Extremely cut-resistant

Optionally available

- Surface structure for oily and wet loads or
- As a floor covering for a turning spot

secutex turning mat [cross-section through the turning mat]: extremely wear-resistant surface for turning

•••••••





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

		secutex edge protector	
 	 	secutex edge protector Technical data and order overview	
		Technical data and order overview	
		Technical data and order overview	

SK-D Gelenkkantenschoner für Drahtseile

Edge protector for lifting straps [SWH]
Hinged edge protector [SK-B]
SecuWave edge protector [SWK]
Hinged edge protector for chains [SK-K]

Edge protector for lifting straps [SWH]

Туре А	Strap width	Magnets per
without magnet attachment	max.	bracket
	[mm]	
SWH-30-A	30	0
SWH-60-A	60	0
SWH-65-A	65	0
SWH-90-A	90	0
SWH-100-A	100	0
SWH-120-A	120	0
SWH-125-A	125	0
SWH-150-A	150	0
SWH-180-A	180	0
SWH-200-A	200	0
SWH-240-A	240	0
SWH-300-A	300	0

Туре В	Strap width	Magnets per
Magnet attachment	max.	bracket
1 Bracket	[mm]	
SWH-30-B	30	1
SWH-60-B	60	1
SWH-65-B	65	1
SWH-90-B	90	1
SWH-100-B	100	1
SWH-120-B	120	1
SWH-125-B	125	1
SWH-150-B	150	2
SWH-180-B	180	2
SWH-200-B	200	2
SWH-240-B	240	3
SWH-300-B	300	3

Туре С	Strap width	Magnets per
Magnet attachment	max.	bracket
2 Brackets	[mm]	
SWH-30-C	30	1
SWH-60-C	60	1
SWH-65-C	65	1
SWH-90-C	90	1
SWH-100-C	100	1
SWH-120-C	120	1
SWH-125-C	125	1
SWH-150-C	150	2
SWH-180-C	180	2
SWH-200-C	200	2
SWH-240-C	240	3
SWH-300-C	300	3

Hinged edge protector for lifting straps [SK-B]

Туре А	Strap width max. [mm]	Magnets per bracket
SK-B-30-A	30	0
SK-B-60-A	60	0
SK-B-90-A	90	0
SK-B-120-A	120	0
SK-B-150-A	150	0
SK-B-180-A	180	0
SK-B-240-A	240	0
SK-B-300-A	300	0

Туре В	Strap width max.	Magnets per bracket
	[mm]	
	ţj	
SK-B-30-B	30	1
SK-B-60-B	60	1
SK-B-90-B	90	1
SK-B-120-B	120	1
SK-B-150-B	150	2
SK-B-180-B	180	2
SK-B-240-B	240	3
SK-B-300-B	300	3

Shackle with magnetic attachment, 1 shackle without magne tic attachment

SecuWave edge protector [SWK]

Without magnet attachment	Strap width max. [mm]	Magnets per bracket
SWK-200	200	300
SWK-250	250	300
SWK-300	300	400
SWK-400	400	400
SWK-500	500	500
SWK-600	600	500

Туре С	Strap width max. [mm]	Magnets per bracket	
SK-B-30-C	30	1	
SK-B-60-C	60	1	
SK-B-90-C	90	1	
SK-B-120-C	120	1	
SK-B-150-C	150	2	
SK-B-180-C	180	2	
SK-B-240-C	240	3	
SK-B-300-C	300	3	

Both shackles with magnetic attachment

Hinged edge protector for chains [SK-K]

	Nominal chain thick- ness [mm]	Width [mm]	Bracket length [mm]	
0111.0				_
SKK-6	6	32	80	
SKK-8	8	44	95	
SKK-10	10	54	110	
SKK-13	13	65	140	
SKK-16	16	80	160	
SKK-20	20	90	180	
SKK-22	22	100	200	
SKK-32	32	130	260	

Hinged edge protector for cables [SK-D]

		AAC Id	D. L. I. d.
	Nominal cable thickness	Width	Bracket length
	[mm]	[mm]	[mm]
SKD-16	16	32	80
SKD-24	24	44	95
SKD-32	32	54	110
SKD-40	40	65	140
SKD-48	48	80	160
SKD-60	60	100	200
SKD-80	80	140	280
SKD-100	100	170	340
SKD-120	120	180	360
SKD-150	150	220	400
SKD-2-60	60	180	360
SKD-2-80	80	260	520
SKD-2-100	100	320	640
SKD-2-120	120	340	680
SKD-2-150	150	420	400

simple edge protector for lashing straps simple edge protector for lashing chains simple edge protector for cables Powerflex pad with Velcro closure

01.5 SECUTEX EDGE PROTECTORS

Gelenkkantenschoner f. Drahtseile [SKDS] secutex-Wendematte [SPG-WP]

Simple edge protector for lashing straps [SK-BE]

	Strap width max. [mm]	Bracket length [mm]	
SK-BE-35	35	100	
SK-BE-50	50	125	
SK-BE-75	75	150	

Simple edge protector for lashing chains [SK-KE]

	Nominal chain thickness	Internal diameter [mm]	Bracket length		
	[mm]		[mm]		
SK-KE-6	6	20	100		
SK-KE-8	8	27	125		
SK-KE-10	10	36	150		

Simple edge protector for cables [SK-DE]

	Nominal cable thickness [mm]	Internal diameter [mm]	Bracket length
SK-DE-8	8	10	50
SK-DE-10	10	12	75
SK-DE-12	12	14	100
SK-DE-14	14	16	125

Powerflex pad with Velcro closure

	width [mm]	length [mm]
P2P-120 [1- bis 6lagig erhältlich]	120	300
P2P-150 [1- bis 6lagig erhältlich]	150	300
P2P-180 [1- bis 6lagig erhältlich]	180	300
P2P-240 [1- bis 6lagig erhältlich]	240	300
P2P-300 [1- bis 6lagig erhältlich]	300	300
P2P-480 [1- bis 6lagig erhältlich]	480	600
P2P-600 [1- bis 6lagig erhältlich]	600	600

Hinged edge protector for cables [SKDS]

	Nominal cable thickness	Width	Bracket length	
	[mm]	[mm]	[mm]	
Aluminium [magnet attachment 2 brackets	[S]	<u> </u>		
SKDS-S-20	20	25	50	
SKDS-S-25	25	40	80	
SKDS-S-30	30	50	100	
SKDS-S-40	40	60	120	
SKDS-S-50	50	70	140	
Steel [without magnet attachment]				
SKDS-S-20	20	25	50	
SKDS-S-25	25	40	80	
SKDS-S-30	30	50	100	
SKDS-S-40	40	60	120	
SKDS-S-50	40	70	140	
SKDS-S-80	80	100	200	

secutex turning mat [SPG-WP]

	length	thickness	width
	[mm]	[mm]	[mm]
SPG-WP-400-30	400 500 600 700 800 900 1000 bis max. 2000	30	400
SPG-WP-500-30	400 500 600 700 800 900 1000 bis max. 2000	30	500
SPG-WP-600-30	400 500 600 700 800 900 1000 bis max. 2000	30	600
SPG-WP-700-30	400 500 600 700 800 900 1000 bis max. 2000	30	700
SPG-WP-800-30	400 500 600 700 800 900 1000 bis max. 2000	30	800
SPG-WP-900-30	400 500 600 700 800 900 1000 bis max. 2000	30	900
SPG-WP-1000-30	400 500 600 700 800 900 1000 bis max. 2000	30	1000
SPG-WP-400-50	400 500 600 700 800 900 1000 bis max. 2000	50	400
SPG-WP-500-50	400 500 600 700 800 900 1000 bis max. 2000	50	500
SPG-WP-600-50	400 500 600 700 800 900 1000 bis max. 2000	50	600
SPG-WP-700-50	400 500 600 700 800 900 1000 bis max. 2000	50	700
SPG-WP-800-50	400 500 600 700 800 900 1000 bis max. 2000	50	800
SPG-WP-900-50	400 500 600 700 800 900 1000 bis max. 2000	50	900
SPG-WP-1000-50	400 500 600 700 800 900 1000 bis max. 2000	50	1000

secutex chain sleeve secutex cable clip sleeve

01.5 SECUTEX EDGE PROTECTORS

secutex cable sleeve Drahtseil-Schlauch

The secutex chain sleeve protects the chain (sandblasting) and the operator. The protective sleeve is not suitable for intensive use and transporting sharp-edged components due to the high surface pressure and lack of reinforcement. Please note: chain protective sleeves are intended for chains of quality grade 8. For RUD-VIP chains please select the next-larger size secutex sleeve.

secutex chain sleeve				
	suitable	height	width	
	for:	[mm]	[mm]	
SK-6	6-8	27	27	
SK-8	8-8	33	33	
SK-10	10-8	38	38	
SK-13	13-8	50	50	
SK-18	18-8	63	63	
SK-20	20-8	74	74	
SK-22	22-8	89	89	
SK-6-2	6-8	27	50	
SK-8-2	8-8	33	64	
SK-10-2	10-8	38	76	
SK-13-2	13-8	50	100	
SK-18-2	18-8	63	126	
SK-20-2	20-8	74	148	
SK-22-2	22-8	89	178	

meter strands

The secutex cable clip sleeve protects the cable and user. The protective sleeve is not suitable for intensive use and transporting sharp-edged components due to the high surface pressure. Please note: actual external diameters often differ significantly from the nominal diameter.

\triangle

The secutex cable clip sleeve protects the cable and user. The protective sleeve is not suitable for intensive use and transporting sharp-edged components due to the high surface pressure.

Please note: actual external diameters often differ significantly from the nominal diameter.

secutex cable clip sleeve

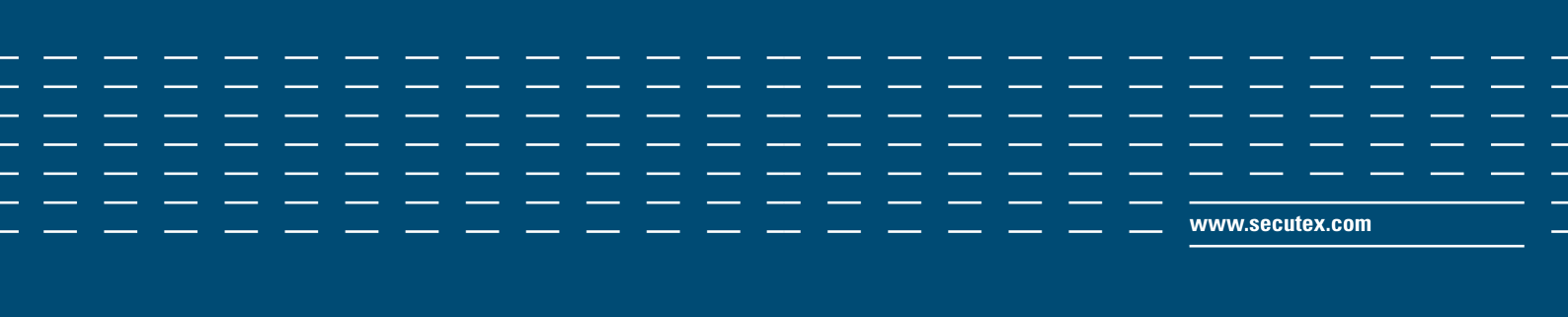
	internal diameter	cable diameter	strands
	[mm]	[mm]	
SDC 10	10	8	1
SDC 12	12	10	1
SDC 14	14	12	1
SDC 16	16	14	1
SDC 18	18	16	1
SDC 20	20	18	1
SDC 22	22	20	1
SDC 24	24	22	1
SDC 8-2	8	6	2
SDC 10-2	10	8	2
SDC 12-2	12	10	2
SDC 14-2	14	12	2
SDC 16-2	16	14	2
SDC 18-2	18	16	2
SDC 20-2	20	18	2
SDC 22-2	22	20	2
SDC 24-2	24	22	2
SDC 26-2	26	24	2
SDC 28-2	28	26	2
SDC 30-2	30	28	2
SDC 36-2	36	32	2
SDC 40-2	40	38	2

internal diameter cable diameter [mm] [mm] SD 8 SD 10 SD 12 12 SD 14 14 12 SD 16 16 14 SD 18 18 SD 20 20 SD 22 22 20 SD 24 24 22 SD 26 26 24 SD 28 28 26 SD 30 30 28 SD 36 36 SD 40 SD 8-2 SD 10-2 10 SD 12-2 12 10 SD 14-2 14 12 SD 16-2 16 14 SD 18-2 18 16 SD 20-2 20 18 SD 22-2 22 20 SD 24-2 24 22 SD 26-2 26 SD 28-2 28 SD 30-2 30 SD 36-2 36 32 SD 40-2 40 38

SpanSet Powerband with secuflex coating and roller assembly

secutex cable sleeve

	Width	load-bearing capacity
	[mm]	[kg]
PB 2000-SX-RB	60	2000
PB 4000-SX-RB	120	4000
PB 6000-SX-RB	180	6000
PCS 4000-SX-RB	60	4000
PCS 8000-SX-RB	120	8000
PCS-12000-SX-RB	180	12000



Technical changes reserved. All rights reserved. No part of the catalogue may be reproduced in any form (print, photocopy, or other process) without written permission or processed, copied or distributed using electronic systems. This catalogue has been drawn up with due diligence;

SpanSet-secutex assumes no liability for errors or omissions.

D01—Main—Heben—1—08/14, 2014 SpanSet-secutex GmbH, Germany

		 	 			 	-
		 	 	 	 	 	_
			 		 		_
							_
			 				_
SpanSet-s	secutex						

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

Your SpanSet-secutex works representative