02.1 ROUND SLINGS

NoCut®sleeve protective sleeve

- Low dead weight
- Supple and flexible
- High cut protection due to ribbed reinforcement
- Minimises application errors as it can be used on both sides
- Tested and certified
- 2-ply label with instructions for use







NoCut®pad protective plates

- Perfect for use with sharp edges
- Very low dead weight
- Flexible construction
- High operational safety due to tested quality
- High cut resistance
- Sewn label with handling instructions



NoCut®sleeve – woven protective sleeve with all-round cut protection

The protective sleeve NoCut® made of HPME fibres is simply slid over the round sling and placed against the sharp edge of the load to protect the lifting gear. The fabric-reinforced sleeve can also be fitted by the user as shown in Figure 3. On request, the single legs of a round sling can also be fitted with NoCut® sleeve at the factory as shown in Figure 5.

Long service life and maximum safety

NoCut®sleeve is supple and flexible, allowing the protective sleeve to be easily positioned on the load even in tight spaces. The design of the sleeve with equally high all-round cut resistance makes for a long service life, as it can be used on

both sides, and offers the highest level of operational safety, as application errors are excluded. NoCut® sleeve is delivered as a prefabricated cut with trimmed edges. As standard, the protective sleeves are offered with lengths in 250-mm increments and widths ranging from 45 mm to 315 mm.

More about NoCut®

For more information about the NoCut® products and the product finder, which can be used to easily identify the right NoCut® product for textile lifting gear in just a few steps online, please see page 82.

NoCut sleeve suitable for	Designation NoCut sleeve	Approx. inside width [mm]	Approx. outside width [mm]	Approx. thickness [mm]	Approx. weight per running m [kg]	SupraPlus	Twintex	Liftfix RS
500	NCS-075	75	85	13	0,6	✓	_	√
1.000	NCS-075	75	85	13	0,6	√		
2.000	NCS-075	75	85	13	0,6	·		<i>-</i> ✓ <i>-</i>
3.000	NCS- 105	105	115	13	0,8	√		
4.000	NCS-105	105	115	13	0,8	√		
	NCS-135	135	145	13	1,1			_
5.000	NCS-135	135	145	13	1,1	√		
3.000	NCS-165	165	175	13	1,4			_
	NCS-135	135	145	13	1,1	·		
6.000	NCS-165	165	175	13	1,4		- -	<i>-</i> ✓
8.000	NCS-165	165	175	13	1,4	√		_ <u> </u>
i Special des	igns available o	n request						

Special designs available on request. Protective sleeves can also be fitted by the user as shown in Fig. 3. Fitting by the factory as shown in Fig. 5 on request. NoCut®pad – particularly high cut protection

NoCut® pad is the combination of NoCut® sleeve with an internal fabric bridge that has fastening elements on both ends. The NoCut® pad model range offers the user three alternatives to fasten the protective plate to the lifting gear: Velcro strap . Velcro strap with a frame buckle 2 or 2-piece metal buckle (frame or triple bridge) 3.

NoCut® pad is mounted there where the lifting gear lies flat against the sharp edge. For the user this means: High flexibility, low material requirement and high safety when handling sharp-edged loads! The size of the edge protection can be exactly dimensioned for the danger area and precisely positioned on the sharp edge. Although



NoCut® pads normally come in short lengths, there are additional attachment loops for the longer variants (see p. 85).

NoCut® pad is offered as a 2-layer or 4-layer version. This multilayer design achieves an extremely high level of cut protection and offers the user many options, also for critical lifting procedures.

Use of the HMPE material allows the user to deploy the textile protective plate in temperatures ranging from -40 °C up to +60 °C. As standard, NoCut® pads are produced in lengths from 500 mm to 1,500 mm in 250-mm increments.

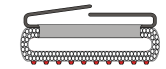
NoCut® Produkt-Finder

All SpanSet flat slings and round slings can be protected against sharp edges with NoCut® pad. Even the extremely compact Magnum-X round slings can be used to lift loads up to a load capacity of 30 t with the protective plates. Turning and rotating loads is not permitted — please use NoCut® sleeve for these operations.

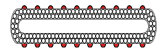
The NoCut® product finder **5**, which can be used to easily identify the right NoCut® product for textile lifting gear in just a few steps online, can help you to select the rights pads for your application. For more information see page 89.



NoCut pad: the combination of NoCut sleeve and fabric bridge with a fastening element.



Unique ribbed structure of NoCut sleeve with equally high all-round cut resistance.







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secutex Clip-SC

secutex SF-1 protective sleeve

- Easy to position
- Extremely cut-resistant
- Reduces creasing in the fabric
- Permanent dimensional stability
- Lifting gear is movable inside the sleeve





- With mounting slot on the back
- Quick and easy for anyone to mount
- Virtually indestructible
- Permanent dimensional stability
- Reduces creasing in the fabric



secutex SF-1 – protective sleeve coating on one side

Protective sleeve coating on one side

The secutex SF-1 has been technically designed for optimal use with the SpanSet flat sling range and the SpanSet round slings. The contact side of the protective sleeve has a secutex coating, is extremely cut-resistant and reduces the formation of creases in the fabric. Easily clipped onto the textile lifting gear, the protective sleeve with the one-sided secutex coating equally protects the lifting gear and the load at "sharp edges" and rough surfaces.

Designed for the application

On request, the protective sleeve also comes in a version with two-sided secutex-coating as secutex SF-2. This means that both sides can be used for lifting and mistakes can be minimised.

secutex SF-1 and SF-2 are available with different surface structures (p. 14), such as the slightly rough "ground surface finish". It is used whenever the contact side comes into contact with small amounts of liquids. The interrupted surface remains permanently slip-resistant and its handling is more pleasant for the user.

The use of steel plates (reinforcement) for even greater cut resistance or the Tropic-coating for use in permanently moist environments are optionally available for the SF-1. This means that the protective sleeve can be adapted to your individual needs.

SF-1 suitable for	Designation SF-1	Approx. inside width [mm]	Approx. outside width [mm]	Approx. outside height [mm]	Approx. weight per running m [kg]	SupraPlus	Twintex	Liftfix RS
500	SF-1 50/3	55	70	25	1,2	✓	_	_
1.000	SF-1 50/3	55	70	25	1,2			-
2.000	SF-1 65/3	65	80	25	1,5			
3.000	SF-1 75/3	80	95	25	1,8			
4.000	SF-1 100/3	105	125	25	2,1			_
5.000	SF-1 125/3	125	145	25	2,6	<u>-</u> -		_
6.000	SF-1 125/3	125	145	25	2,6			-
8 000	SF-1 150/3	155	175	25	3.0			

i Special designs available on request.

Protective sleeves can also be fitted by the user as shown in Fig. 3. Fitting by the factory as shown in Fig. 5 on request.

secutex Clip-SC – easy to handle, quick to attach

Clip with longitudinal opening

Thanks to the mounting slot on the back, the secutex Clip-SC can be quickly mounted by the user when needed — whether on single- or double-strand straps. The protective clip is easy to handle and quick to set up, and is preferably used in environments with constantly changing requirements and whenever round slings with or without additional protection are needed.

The permanently stable protective sleeve reduces the formation of creases. The secutex protective layer can be placed softly and flexibly on the load, thereby increasing the radius at the critical edges. The leverage forces are extensively distributed and the load remains undamaged.

Different designs

secutex Clip-SC comes with different surface finishes or also with inserted steel plates for increased cut protection (see p. 17).



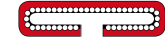
distributed and the load remains undamaged.

Clip-SC Designation Approx. Appro

Clip-SC suitable for	Designation Clip-SC	Approx. inside width [mm]	Approx. outside width [mm]	Approx. outside height [mm]	Approx. weight per running m [kg]	SupraPlus	Twintex	Liftfix RS
500	SC 50/3 SC 30/5	55 55	70 70	25 25	1,1 1,1	√		✓
1.000	SC 50/3 SC 30/5	55 55	70 70	25 25	1,2 1,2	✓	✓	✓
2.000	SC 65/3 SC 50/5	65 55	80 70	25 25	1,3 1,2	√	√	√
3.000	SC 75/3 SC 50/5	80 65	95 80	25 25	1,8 1,3	√	√	√
4.000	SC 100/3 SC 65/5	105 65	125 80	25 25	2,1 1,3	√	√	√
5.000	SC 125/3 SC 60/5	125 80	145 95	25 25	2,6 1,8	√	√	√
6.000	SC 125/3 SC 60/5	125 80	145 95	25 25	2,6 1,8	√	√	√
8.000	SC 150/3 SC 60/5	155 105	175 125	25 25	3,0 2,1	 -	_ _	

Special designs available on request.
Protective sleeves can also be fitted by the user as shown in Fig. 3 and Fig. 5.

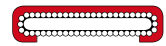
One-sided secutex®-coating, sleeve open at the back for flexible use.







secutex SF-1: One contact side and the sleeve side are secutex-coated







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