### **02.2 HEAVY-DUTY ROUND SLINGS**

NoCut<sup>®</sup>sleeve

- Low dead weight
- Supple and flexible
- High cut protection due to ribbed reinforcement
- Versatile, as it can be used on both sides
- Tested and certified
- 2-ply, tear-resistant label







NoCut<sup>®</sup>pad

- Perfect for use with sharp edges
- Very low dead weight
- Flexible construction
- High operational safety due to tested quality

**02.2 HEAVY-DUTY ROUND SLINGS** 

- High cut resistance
- Sewn label with handling instructions



# NoCut<sup>®</sup> sleeve — all-round cut protection for heavy-duty round slings

NoCut® sleeve also offers the perfect all-round cut protection for our heavy-duty round slings. Simply pulled onto the round sling, the protective sleeve made from HPME fibres protects heavy-duty round slings with a load capacity of up to 25 t at the sharp edge of the load. NoCut® sleeve can also be fitted by the user as shown in Figure 3. Single legs of a round sling can also be fitted with NoCut® sleeve at the factory as shown in Figure 5. Ask us about it!

Special designs available on request.

#### All-round protection with high cut resistance

The super-flexible NoCut® sleeve protective sleeve can also be easily positioned on the load in very tight spaces. During lifting procedures, the protective sleeve sits firmly on the load, while the round sling can move inside the sleeve. The design of the sleeve offers equally high cut resistance all around, which means that it can be used on both sides. In addition to a longer service life, the design also offers advantages in terms of occupational safety. Since the sleeve can be used on both sides, application errors on sharp-edged loads can be excluded.

#### More about NoCut®

For more information about NoCut® 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®pad – protective plates against the sharp edge

Alongside the NoCut® sleeve protective sleeve, SpanSet developed NoCut® pad, which is also made from woven HPME fibres. In the pad version, NoCut® sleeve is fitted with an inner fabric bridge equipped with fastening elements at both ends. Three alternatives are offered: Velcro strap [1], Velcro strap with a 1 me buckle [2] or 2-piece metal bu 2 le (frame or triple bridge) [3].

3

NoCut® pad is fitted precisely where the lifting gear comes into contact with the sharp edge. A major advantage for the user, as this requires less material in addition to providing added safety when lifting 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 [4] available for the longer variants.

NoCut® product finder
Protect your SpanSet hea

Protect your SpanSet heavy-duty round slings with NoCut® pad against sharp edges. Even the extremely compact Magnum-X round sling can be used to lift loads of up to 30 t with the protective plates. The NoCut® product finder can easily help you find the right "pad" for your round sling. In just a few steps, you can define the suitable NoCut® product. For more information about our NoCut® product range see page 82.

NoCut® pad comes in a 2- and 4-ply version. The 4-ply NoCut® pads offer an exceedingly high level

of cut protection, so that the user can also carry

out critical lifting procedures safely. As standard,

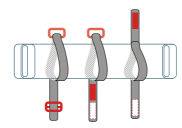
the pads are produced in lengths from 500 mm to

1.500 mm in 250-mm increments.

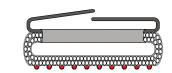


4

4 The optional attachment loops for longer versions come either with a Velcro strap, a Velcro strap and frame buckle or a frame and triple bridge.



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.







<b>NoCut</b> sleeve suitable for	Designation NoCut sleeve	Approx. inside width	Approx. outside width	Approx. thickness [mm]	Approx. weight per running m	Magnum-X	MagnumPlus	Liftfix RS
10.000	NCS-105	105	115	13	0,8	✓		
	NCS -195	195	205	13	1,6			<b>√</b>
15.000	NCS-255	255	265	13	2,0			<b>√</b>
20.000	NCS-165	165	175	13	1,4			
	NCS-315	315	325	13	2,7		✓	✓_
25.000	_NCS-315	315	325	13				<b>√</b>

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.

36 3

secutex Clip-SC

- secutex SF-1 protective sleeve
- Easy to position
- Extremely cut-resistant
- Reduces creasing in the fabric
- Permanent dimensional stability
- Lifting gear remains movable inside the sleeve secutex SF-1: One contact side and one sleeve side are secutex-coated.







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



### secutex SF-1 — protective sleeve coating on one side

The secutex SF-1 has been technically designed for optimal use with the SpanSet flat sling range or the SpanSet round slings. The contact side 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.

The secutex protective sleeve also comes with two contact sides in the "SF-2" version. For more information see page 92.

<b>F-1</b> uitable for	Designation SF-1	Approx. inside width	Approx. outside width	Approx. outside height	Approx. weight per running m	Magnum-X	MagnumPlus	Liftfix RS
10.000	SF-1-60x25/3	60	80	35	1,4	✓		
	SF-1 200-20/3	145	165	35	2,4			<b>√</b>
15.000	SF-1 250-25/3	185	210	50	4,6			✓
20.000	SF-1-110x30/3	110	130	40_	2,0			
	SF-1 300-30/3	245	265	45	3,7		<b>√</b>	✓_
25.000	SF-1 300-35/3	245	275	50	4,0		✓	✓_
30.000	SF-1-140x35/3	140	160	45	2,4	✓		
30.000	SF-1 350-40/3	310	340	35	4,6			<b>√</b>
40.000	SF-1 170-40/3	170	190	50	2,8			
40.000	SF-1 350-50/3	340	365	60	4,9			<b>√</b>
 50.000	SF-1-170x40/3	170	190	50	2,8			
30.000	SF-1 400-50/3	340	365	60	4,9		<del>-</del>	✓
60.000	SF-1-255x50/3	255	275	60	3,8			
	SF-1 400-70/3	400	425	90	8,4			✓
00.000	SF-1-380x60/3	380	400	70	5,1	✓		
80.000	SF-1 450-80/3	450	480	90	8,9			✓
100.000	SF-1-515x60/3	515	535	70	6,3	✓		
	SF-1 500-80/3	500	530	105	13,0			<b>√</b>
125.000	SF-1-515x80/3		Dimension	s on reques	 st			
150.000	000 SF-1-675x80/3 Dimensions 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 – protective sleeve with a longitudinal opening

The secutex Clip-SC is quickly fitted thanks to the mounting slot on the back. Flexible in terms of application, it is used wherever round

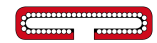
slings with or without a protective sleeve are alternately required. For more detailed information on the Clip-SC, see page 89.

Clip-SC suitable for	Designation Clip-SC	Approx. inside width	Approx. outside width	Approx. outside height	Approx. weight per running m	Magnum-X	Magnum Plus	Liftfix RS
10.000	SC- 60-25/3 SC- 30-25/5	60 _3 <u>0</u> _	80 _50	35 _ <u>35</u> _	1,7 1,3	<b>-</b>		
	SC- 200-20/3 SC- 100-20/5	145 _ 95	175 _110	35 35	3,5 2,3		<b>√</b>	<b>_</b> ✓
15.000	SC-250-25/3 SC-125-25/5	185 105	210 125	50 50	5,9 3,7		<b>√</b>	<b>√</b>
20.000	SC-110-30/3 SC-55-30/5	110 _55_	130 _65	40 40	2,4 1,7	<i>✓</i>		
	SC-300-30/3 SC-125-30/5	245 125	265 145	45 50	5,5 4,2		<b>√</b>	_ <
25.000	SC-300-35/3 SC-150-35/5	255 _135	275 _155	50 50	5,5 3,6		<b>√</b>	<b>√</b>
30.000	SC-140-35/3 SC-70-35/5	140 70	160 _90	45 45	2,9 2,0		<b>-</b>	
	SC-300-40/3 SC-150-40/5	310 _155	340 _175	35 60	6,8 5,2		<b>√</b>	<b>√</b>
40.000	SC- 170-40/3 SC- 85-40/5	170 8 <u>5</u>	190 _10 <u>5</u>	50 50	3,4 2,4	<b>√</b>		
	SC- 350-50/3 SC- 200-50/5	340 185	365 _210	60 70	10,0 6,5		<b>√</b>	_
50.000	SC-170-40/3 SC-85-40/5	170 8 <u>5</u>	190 _10 <u>5</u>	50 50	3,4 2,4	<b>-</b>		
	SC-400-50/3 SC-220-50/5	340 220	365 _240	60 	10 8,9		<b>√</b>	<b>√</b> 
<b>CO 000</b>	SC-255-50/3 SC-130-50/5	255 _13 <u>0</u>	275 _15 <u>0</u>	60 60	4,7 3,2	<b>√</b>		
60.000	SC-2-250-70/3 SC-250-70/5	220 220	520 _240	100	20,6 10,3		<b>√</b>	<b>√</b>
00.000	SC-380-60/3 SC-200-60/5	380 _200	400 _22 <u>0</u>	70 	6,5 4,3	<del>✓</del>		
80.000	SC-2-250-80/3 SC-250-80/5	250 _250	580 _290	100 100	27,6 13,8		<b>√</b>	
100.000	SC-2-515-60/3 SC-260-60/5	515 26 <u>0</u>	535 _280	105 - 120 - 130	8,2 _ <u>5,0</u>	<del>-</del>		
	SC-2-515-90/3 SC-280-90/5	280 280	535 320	120 120	38,4		<b>√</b>	
125.000	36-200-00/3	260 _260	535 _280	90 <u>9</u> 0	8,7 5,5	<b>√</b>		
150.000	SC-2-675-80/3 SC-340-80/5	340 _340	695 _360	90	10,7 <u>6</u> ,5	<del>-</del>		





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





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

sleeve side are secutex-coated.

Secutex SF-1: One contact side and one





