## **02.6 COATED FLAT SLINGS**





SX-flat slings 1,0 - 10,0 t with C-link or D-links

- Cut-resistant contact side due to secutex,
  abrasion-resistant reverse side due to Powerflex
- Tear-resistant label covered with a protective sleeve
- Optional fitting with an RFID transponder

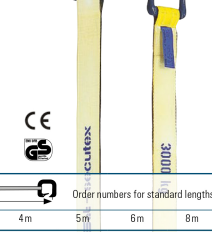
## SX flat slings with a C-link or two D-links

## Rapid noosing with C-link

With the C-link attached to one end you can also use the SX flat sling for lifting in a noose. Inside the hook, the strap has an extensive contact area and the built-in safety catch prevents the strap from slipping out of the attachment point. If the safety catch is damaged, it can easily be replaced at the C-link.

## More possibilities with D-links

With D-links attached to both ends, you have considerably more flexibility. Simply thread one end of the strap through the opposite link — this ensures a lacing in which nothing can slip. Furthermore, the D-link makes it easier to hang the sling into spreader beams or crane hooks when applied in a single layer, as the links do not require a large contact area.



Nominal carrying capacity	Loop width [mm]	Loop length [mm]	L1 min. [m]	Strap width [mm]	Strap thickness [mm]	Approx. weight 1st m [kg]	Approx. weight per running m [kg]	Order numbers for standard lengt					
[kg]								2 m	3 m	4 m	5 m	6 m	8 m
1.000	30	300	1,0	30	13,1	1,0	0,4	S000450	S000451	S000452	S0 <mark>00453</mark>	S00045 <mark>4</mark>	S000455
2.000	35	300	1,0	60	13,5	2,7	0,8	S000456	S000457	S000458	S0 <mark>00459</mark>	S00046 <mark>0</mark>	S000461
3.000	50	400	1,0	90	13,9	3,6	1,3	S000401	S000402	S000462	S0 <mark>00463</mark>	S00046 <mark>4</mark>	S000465
5.000	80	500	1,5	150	14,9	10,6	2,2	S000466	S000467	S000468	S0 <mark>00469</mark>	S00047 <mark>0</mark>	S000471

_										2		60
	Nominal carrying capacity	L1 min. [m]	Strap width [mm]	Strap thickness [mm]	Approx. weight 1st m [kg]	Approx. weight per running m [kg]				Order numbers for stan <mark>dard l</mark> engths		
	[kg]						2 m	3 m	4 m	5 m	6 m	9 8 m
	1.000	1,0	30	13,1	1,1	0,4	S000472	S000473	S000474	S0004 <mark>7</mark> 5	S000476	S000477
	2.000	1,0	60	13,5	2,2	0,8	S000478	S000479	S000480	S000481	S000482	S000483
	3.000	1,0	90	13,9	4,0	1,3	S000484	S000485	S000486	S000487	S000488	<mark>S</mark> 000489
	4.000	1,2	120	14,9	5,6	1,8	S000490	S000491	S000492	S00049 <mark>3</mark>	S000494	S000495
	5.000	1,5	150	14,9	9,1	2,2	S000496	S000497	S000498	S00049 <mark>9</mark>	S000500	S000501
	6.000	1,8	180	15,1	15,1	2,7	S000502	S000503	S000504	S00050 <mark>5</mark>	S000506	S000507
	8.000	2,2	240	15,1	23,0	3,8	-	S000508	S000509	S00051 <mark>0</mark>	S000511	S000512
	10.000	2,4	300	15,5	34,1	4,8	-	S000513	S000514	S000515	S000516	S000517

Special designs available on request. Manufactured according to DIN EN 1492-2.





