

02.6 COATED FLAT SLINGS

SX-flat slings 1,0 - 10,0 t

- 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
- Loop reinforcement to protect from abrasion

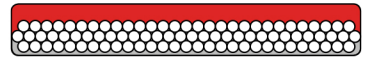


SX flat slings – flat lifting sling with high cut protection

Cut-resistant in front, abrasion-resistant on back

The contact side of the SX flat sling is secutex-coated and thus extremely cut-resistant. The reverse is coated with Powerflex [1]. Powerflex prevents abrasion and additionally protects the fabric from dirt and ingress of foreign matter. In the standard version, the SX flat slings end in loops with robust reinforced fabric. The super-flat design and the flexibility in the longitudinal direction make it easy to insert the SX flat sling into small gaps.

1 secutex-coating (Powerflex on reverse)



Nominal carrying capacity [kg]	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 lengths					
								2 m	3 m	4 m	5 m	6 m	8 m
1.000	30	300	1,0	30	13,1	0,5	0,4	S000405	S000406	S000407	S000408	S000409	S000410
2.000	35	300	1,0	60	13,5	1,2	0,8	S000411	S000412	S000403	S000413	S000414	S000415
3.000	50	400	1,3	90	13,9	1,6	1,3	S000416	S000417	S000418	S000419	S000436	S000437
4.000	65	400	1,3	120	14,9	2,2	1,8	S000438	S000439	S000440	S000441	S000442	S000443
5.000	80	500	1,5	150	14,9	2,8	2,2	S000444	S000445	S000446	S000447	S000448	S000449
6.000	70	700	1,9	180	15,1	3,3	2,7	S000430	S000431	S000432	S000433	S000434	S000435
8.000	90	800	2,2	240	15,1	4,2	3,8	-	S000425	S000426	S000427	S000428	S000429
10.000	160	1.000	2,6	300	15,5	6,8	4,8	-	S000420	S000421	S000422	S000423	S000424

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



The explanations of the icons can be found on the flap.