# **02.6 COATED FLAT SLINGS**

S2-flat slings 1,0-10,0 t

- Two-sided secutex-coating
- Tear-resistant label covered with a protective sleeve
- Optional fitting with an RFID transponder
- Loop reinforcement to protect from abrasion





# Sak - secutex

CIDAN

# S2 flat slings – secutex-protected on both sides

# Double protection - longer service life

Our S2 flat slings with two-sided secutex coating [1] are real workhorses. The coating penet tes deep into the fabric of the flat sling, creating an inseparable bond with unusually high structural strength. The advantage of the two-sided coating is that the flat sling can be placed against the load on both sides — application errors are thus excluded. The loops of the flat slings have a robust reinforced fabric, which withstands in particular the abrasion forces in the crane hook.

# Optional: secutex-Tropic

As with all secutex-coated flat slings, the S2 slings can also be coated with secutex-Tropic on request. This is particularly useful in permanently moist conditions, e. g. in offshore operations. The hydrolysis-resistant coating prevents moisture and salt deposits from penetrating the textile fabric – two factors that can severely reduce the total load capacity of the flat sling.



1 Two-sided secutex-coating.



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]	2 m	L1 З m	4 m	Order num	nbers for stand	dard lengths
1.000	30	300	1,0	40	17,1	0,9	0,8	S000200	S000201	S000202	S000203	S000204	S000205
2.000	35	300	 1,0	70	 17,5	1,4	1,4	S000206	S000207	S000208	S000209	S000210	S000211
3.000	50	400	1,3	100	17,9	2,0	2,1	S000212	S000213	S000214	S000215	S000216	S000217
4.000	65	400	1,3	130	18,9	2,7	2,9	S000218	S000219	S000220	S000221	S000222	S000223
5.000	80	500	1,5	160	18,9	3,4	3,7	S000224	S000225	S000226	S000227	S000228	S000229
6.000	70	700	1,9	190	19,1	3,8	4,4	S000230	S000231	S000232	S000233	S000234	S000235
8.000	90	800	2,2	250	19,1	4,6	6,1		S000236	S000237	S000238	S000239	S000240
10.000	160	1.000	2,6	310	19,5	7,0	7,6		S000241	S000242	S000243	S000244	S000245

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







