02.6 COATED FLAT SLINGS



S2-flat slings 1,0-10,0 t with C-link or D-links

- Two-sided secutex-coating
- Tear-resistant label covered with a protective sleeve

CE

- Optional fitting with an RFID transponder
- Loop reinforcement to protect from abrasion

S2 flat slings with a C-link or two D-links

The S2 flat slings also come in versions with a C-link or two D-links. The link has a guide channel (see illustration on p. 73) which supports the entire width of the strap and allows for gliding with minimal wear. The C-link can be quickly hooked and unhooked. The safety catch prevents the flat sling from slipping out unwanted and can be easily replaced in the event of damage.

The robust D-links give you 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.

											cite	0000	3000
Nominal carrying capacity	Loop width [mm]	Loop length [mm]	L1 min. [m]	Strap width [mm]	Strap thickness	Approx. weight	Approx. weight per running m		L1	<u>Ú</u>	Order numbers for standard lengt		erd lengths
[kg]				[]	[mm]	1st m [kg]	[kg]	2 m	3 m	4 m	5 m	6 m	8 m
1.000	30	300	1,0	40	17,1	1,4	0,8	S000246	S000247	S000248	S0 <mark>00249</mark>	S0002 <mark>50</mark>	S000251
2.000	35	300	1,0	70	17,5	2,9	1,4	S000252	S000253	S000254	S0 <mark>00255</mark>	\$0002 <mark>56</mark>	S000257
3.000	50	400	1,0	100	17,9	5,0	2,1	S000258	S000259	S000260	S0 <mark>00261</mark>	S0002 <mark>62</mark>	S000263
5.000	80	500	1.5	160	18.9	11.2	 3.7	S000264	S000265	S000266	S000267	S000268	S000269

_	Nominal carrying capacity	L1 min. [m]	Strap width [mm]	Strap thickness	Approx. weight 1st m [kg]	Approx. weight per running m	Order numbers for standard lengths						
	[kg]			[mm]	[/9]	[kg]	2 m	3 m	4 m	5 m	6 m	8 m	
	1.000	1,0	40	17,1	1,4	0,8	S000270	S000271	S000272	S0002 <mark>73</mark>	S000274	S000275	
	2.000	1,0	70	17,5	2,6	1,4	S000276	S000277	S000278	S0002 <mark>7</mark> 9	S000280	S000281	
	3.000	1,0	_ 100 _	17,9	4,5	2,1	S000282	S000283	S000284	S0002 <mark>85</mark>	S000286	S000287	
	4.000	1,2	_ 130 _	18,9	6,4	2,9	S000288	S000289	S000290	S0002 <mark>91</mark>	S000292	S000293	
	5.000	1,5	_ 160 _	18,9	9,8	3,7	S000294	S000295	S000296	S0002 <mark>97</mark>	S000298	S000299	
	6.000	1,8 _	_ 190 _	19,1	15,8	4,4	S000300	S000301	S000302	S0003 <mark>03</mark>	S000304	S000305	
	8.000	2,2	_ 250 _	19,1	23,6	6,1		S000306	S000307	\$0003 <mark>08</mark>	S000309	S000310	
	10.000	2,4	310	19,5	34,3	7,6	-	S000311	S000312	S000313	S000314	\$000315	

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





