02.6 COATED FLAT SLINGS





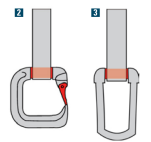
P2-flat slings 1,0-10,0 t with C-link or D-links

- Two-sided secutex-Powerflex coating
- Optional fitting with an RFID transponder
- $-\operatorname{Loop}$ reinforcement to protect from abrasion

Powerflex P2 flat slings with a C-link or two D-links

Versions with a C- or D-link are available for lifting in a noose. The C-link can be quickly hooked and unhooked. The safety catch [2] prevents the flat stage from slipping out unwanted and can be easily replaced in the event of damage. The robust D-links [3] are not only suitable for lifting proceduras in a noose, but also fit into every crane hook. Both links have a guide channel which supports the entire width of the strap and allows for gliding with minimal wear.

2 C-link with safety catch and guide channel3 D-link with guide channel





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		L1	Order numbers for standard length.			
[kg]					[]		[kg]	2 m	3 m	4 m	5 m	6 m	8 m
1.000	30	300	1,0	30	9,1	0,9	0,3	S000047	S000048	S000049	\$000050	S000051	S000052
2.000	35	300	1,0	60	9,5	2,5	0,6	S000053	S000054	S000055	S00 0056	S000057	S000058
3.000	50	400	1,0	90	9,9	4,3	0,8	S000059	S000060	S000061	\$000062	\$0000 <mark>6</mark> 3	S000064
5.000	80	500	1,5	150	10,9	10,2	1,4	S000065	S000066	S000067	S00 0068	\$ <mark>0000</mark> 69	S000070

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]	[1/9]	[kg]	2 m	3 m	4 m	5 m	6 m	8 m	
1.000	1,0	30	9,1	1,0	0,3	S000071	S000072	S000073	S0 <mark>00074</mark>	S0 <mark>00075</mark>	S000076	
2.000	1,0	60	9,5	2,0	0,6	S000077	S000078	S000079	S0 <mark>00080</mark>	S0 <mark>00081</mark>	S000082	
3.000	1,0	90	9,9	3,7	0,8	\$000083	S000084	S000085	S0 <mark>0008</mark> 6	S0 <mark>00087</mark>	S000088	
4.000	1,2	120	10,9	 5,4	1,1	S000089	S000090	S000091	S000092	S0 <mark>00093</mark>	S000094	
5.000	1,5	150	10,9	8,7	1,4	S000095	S000096	S000097	8 <mark>000</mark> 098	S000099	S000100	
6.000	1,8	180	11,1	14,8	1,7	S000101	S000102	S000103	S <mark>00</mark> 0104	S000105	S000106	
8.000	2,2	240	11,1	22,8	2,3		S000107	S000108	S0 <mark>0</mark> 0109	S000110	S000111	
10.000	2,4	300	11,1	34,0	2,8		S000112	S000113	S0 <mark>0</mark> 0114	S000115	S000116	









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