02.6 COATED FLAT SLINGS

P2-flat slings 1,0 - 10,0 t

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



Sol - Secutex

Clical

Powerflex P2 flat slings – flat sling with double protection

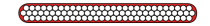
For rough working conditions

P2 flat slings made of hard-wearing material with loop reinforcement have an all-round secutex-Powerflex coating [1] and are thus particularl resistant to wear and abrasion — which considerably increases their service life. Powerflex is a thin spray coating. Thanks to the special manufacturing procedure, "Powerflex" can penetrate deep into the fabric. Foreign matter and liquids can no longer penetrate the fabric and can be easily brushed off the surface of the sling.

Two-sided coating

The Powerflex P2 flat sling is completely enveloped and thus protected from abrasion all-round. Both sides of the flat sling can be used as the contact side. Dangerous mix-ups are thus a thing of the past, and the two-sided coating also prolongs the service life.

Powerflex-coating





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			ers for stand	
	[kg]	5				[mm]		[kg]	2 m	3 m	4 m	5 m	6 m	8 m
	1.000	30	300	1,0	30	9,1	0,4	0,3	S000002	S000003	\$000004	S000005	S000006	S000007
	2.000	35	300	1,0	60	9,5	1,0	0,6	S000008	S000009	S000010	S000001	S000011	S000012
	3.000	50	400	1,3	90	9,9	1,3	0,8	S000013	S000014	S000015	S000016	S000017	S000018
	4.000	65	400	1,3	120	10,9	1,8	1,1	S000019	S000020	S000021	S000022	S000023	S000024
	5.000	80	500	1,5	150	10,9	2,4	1,4	S000025	S000026	S000027	S000028	S000029	S000030
	6.000	70	700	1,9	180	11,1	3,0	1,7	S000031	S000032	S000033	S000034	S000035	S000036
	8.000	90	800	2,2	240	11,1	4,3	2,3		S000037	S000038	S000039	S000040	S000041
1	0.000	1 <mark>6</mark> 0	1.000	2,6	300	11,5	7,2	2,8		S000042	S000043	S000044	S000045	S000046

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









