



PowerStar B with D-link, 2-ply 1,0 - 10,0 t

- D-link on both ends
- Superior woven load capacity indication
- Tear-resistant label covered with a protective sleeve
- Optional fitting with an RFID transponder
- Load capacity is "measurable"
- Edge reinforcement with interwoven high-tech yarns to protect from wear

## PowerStar – version with D-links

The D-links easily fit into all common crane hooks. The robust quality steel of the links is resistant to wear and makes this version ideal for lifting procedures involving a noose. Simply thread it and hook it into the crane hook — this effectively prevents the flat sling from slipping out.

Different protective sleeves that can be easily fitted onto the 2-ply PowerStar flat slings also make it possible to use these slings to lift sharp-edged loads (p. 60 et seq.).



Nominal carrying capacity [kg]	L1 min. [m]	Strap width [mm]	Strap thickness [mm]	Approx. weight 1st m [kg]	Approx. weight per running m [kg]	Order numbe <mark>rs for s</mark> tandard lengths					
						2 m	3 m	4 m	5 m	6 m	8 m
1.000	1,0	30	5,6	1,4	0,2	D015887	D015888	D015891	D015893	D0 <mark>15894</mark>	D015895
2.000	1,0	60	5,6	2,2	0,4	D015896	D015897	D015898	D015899	D015900	D015901
3.000	1,0	90	6,0	4,2	0,6	D015902	D015903	D015904	D015905	D0 <mark>15906</mark>	D015907
4.000	1,2	120	6,2	5,4	0,8	D015908	D015909	D015910	D015911	D015913	D015914
5.000	1,5	150	6,4	9,0	1,0	D015915	D015916	D015917	D015918	D015919	D015920
6.000	1,8	180	7,6	15,2	1,2	D015921	D015922	D015923	D015924	D015925	D015926
8.000	2,2	240	7,6	22,6	1,6		D015927	D015928	D015929	D015930	D015931
10.000	2,6	300	7,6	35,2	2,2		D015932	D015933	D015934	D015935	D015937

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











