

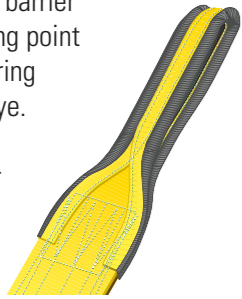
Duplex Webslings BS EN 1492-1

Power **S★T★A★R★**: the new generation

All round integrated protection

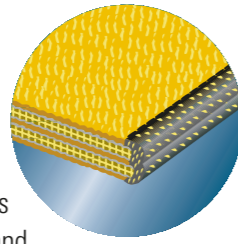
Advanced eye protection!

Power S★T★A★R★ webslings incorporate the new advanced flock fibre "intelligent" reinforcement with its extreme wear resistant fibres which form an effective barrier between the lifting point and the load bearing webbing in the eye. Result: Improved safety and longer life.



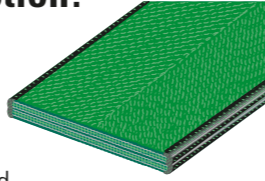
In-built edge protection!

The edges of all **Power S★T★A★R★** slings incorporate a new shaded section of hi-tech hard wearing fibres to reduce fraying and improve safety. Result: Over 3 times better wear resistance



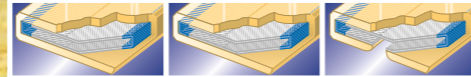
Surface protection!

The new protective surface coating produces over 3 times better abrasion resistance than standard webslings.



Sharp corners, no problem!

Simply use a secutex protective sleeve!

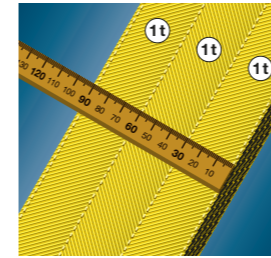


Product	Technical Data	Colour Code WLL (kg)	Part Number	Eye Width mm	Eye Length mm	EWL min. m	Sling Width mm	Sling Thickness mm	Weight 1st mtr kg	Weight per extra mtr kg	SF-1 Protective Sleeve Single Sided	SF-2 Protective Sleeve Double Sided	Clip-SC Protective Sleeve
											Part No.	Part No.	Part No.
Power S★T★A★R★ 1000		1.000	PB1000.00	30	300	1.0	30	5.6	0.3	0.2	SF1.0030	SF2.0030	SC.0030
Power S★T★A★R★ 2000		2.000	PB2000.00	35	300	1.0	60	5.6	0.6	0.4	SF1.0060	SF2.0060	SC.0060
Power S★T★A★R★ 3000		3.000	PB3000.00	50	400	1.3	90	6.0	1.0	0.6	SF1.0090	SF2.0090	SC.0090
Power S★T★A★R★ 4000		4.000	PB4000.00	65	400	1.3	120	6.2	1.4	0.8	SF1.0120	SF2.0120	SC.0120
Power S★T★A★R★ 5000		5.000	PB5000.00	80	500	1.5	150	6.4	1.7	1.0	SF1.0150	SF2.0150	SC.0150
Power S★T★A★R★ 6000		6.000	PB6000.00	70	700	1.9	180	7.6	2.2	1.2	SF1.0180	SF2.0180	SC.0180
Power S★T★A★R★ 8000		8.000	PB8000.00	90	800	2.2	240	7.6	2.9	1.6	SF1.0240	SF2.0240	SC.0240
Power S★T★A★R★ 10000		10.000	PB10000.00	160	1000	2.6	300	7.6	4.1	2.2	SF1.0300	SF2.0300	SC.0300

ORDERING INFORMATION
PB **5000.** **04**
Power S★T★A★R★
 5 tonne Capacity 4m EWL

Define your requirements

Product	Technical Data	Approved for BS Kitemark	Manufacture and QA to BSI/ISO standard	Increased lifespan due to abrasion resistant coating	High visibility load capacity indicator	Colour coded as per Euro Norm	Unique web pattern load capacity code	Captive sewn in safety label	Eye reinforcement	Patented eye protection for optimal abrasion resistance	Full edge protection with high abrasion Hi-Tech fibres	Suitable for upgrade with secutex protective sleeves	Strengthened herringbone web structure
Power S★T★A★R★ Websling		●	●	●	●	●	●	●	●	●	●	●	●
Standard Duplex Websling		●	●	—	—	●	—	●	●	—	—	●	—



Power **S★T★A★R★**: measurable capacity indication

Each 30mm section of webbing represents

1 tonne of lifting capacity. The sections are easily recognisable from the weave pattern. Couldn't be simpler!



Standard Duplex Webslings

Only SpanSet carry the British Standard Kitemark

- 2 Ply Websling
- Manufactured to BSEN1492-1
- Universal colour coding to European norms
- 7 to 1 factor of safety
- Compatible with secutex sleeving

Product	Technical Data	Colour Code WLL (kg)	Part No.	Eye Width mm	Eye Length mm	EWL min m	Sling Width mm	Sling Thickness mm	Weight 1st mtr kg	Weight per extra mtr kg	SF-1 Protective Sleeve Single Sided	SF-2 Protective Sleeve Double Sided	Clip-SC Protective Sleeve
											Part No.	Part No.	Part No.
Duplex 1000		1000	B1000.00	25	300	1.0	50	5.0	0.2	0.2	SF1.0065	SF2.0065	SC.0065
Duplex 2000		2000	B2000.00	30	300	1.0	60	5.0	0.4	0.3	SF1.0075	SF2.0075	SC.0075
Duplex 3000		3000	B3000.00	38	375	1.0	75	5.0	0.6	0.5	SF1.0100	SF2.0100	SC.0100
Duplex 4000		4000	B4000.00	50	375	2.0	100	6.8	0.9	0.8	SF1.0125	SF2.0125	SC.0125
Duplex 5000		5000	B5000.00	63	450	2.0	125	6.8	1.2	1.0	SF1.0150	SF2.0150	SC.0150
Duplex 6000		6000	B6000.00	75	600	2.0	150	7.2	1.4	1.2	SF1.0200	SF2.0200	SC.0200
Duplex 8000		8000	B8000.00	100	600	2.0	200	7.2	1.8	1.6	SF1.0250	SF2.0250	SC.0250
Duplex 10000		10000	B10000.00	125	900	3.0	250	7.4	2.4	2.3	SF1.0300	SF2.0300	SC.0300
Duplex 12000		12000	B12000.00	150	900	3.0	300	7.4	2.4	2.6	SF1.0300	SF2.0300	SC.0300