

02.1 ROUND SLINGS

SupraPlus 0,5 - 8,0 t

Download: SupraPlus brochure

For more information, download the SupraPlus brochure at spanset.de/katalog.html. Simply scan the QR code with the smartphone or tablet.



02.1 ROUND SLINGS

SupraPlus 0,5 - 8,0 t

- Slim and compact
- Very high cut and wear resistance due to special ribbed profile
- Robust, tear-resistant label protected by a transparent protective tube
- Superior load capacity indication woven into the sleeve
- With integrated loop to allow for easy retrofitting of an RFID transponder
- Optimal tear protection due to reinforced fabric with interwoven textile filament



SupraPlus – compact, robust and durable

Versatile and reliable
Whether it's a straight pull, single-layer lift or noose: The very compact SupraPlus round sling adapts to the load with virtually no creasing. The round sling is particular slim and finds sufficient contact area even in smaller crane hooks, without being compressed. This helps to effectively prevent an impermissible loss of load capacity. Universally applicable in all sectors of industry, SupraPlus meets the highest standards in terms of safety and quality worldwide.

With reinforced fabric and textile filament
The ribbed structure woven into the outer sleeve makes SupraPlus even more resistant to wear. The ribs are made of a high-performance polyester that is markedly more cut- and wear-resistant than conventional chemical fibres. The textile filament woven into the sleeve

offers additional tear protection. More safety that also pays its way economically. On request, the SupraPlus can also be fitted with an RFID chip for IT-supported asset management with IDXpert (p. 94 ff.). An attachment loop firmly sewn onto the round sling allows for easy and quick attachment of the RFID chip.

Additional protection
Protective sleeves such as the one-sided SF-1 and the two-sided SF-2 or SpanSet NoCut are the ideal addition. They not only effectively protect the round sling from damages, but also facilitate the turning and rotating of sharp-edged loads and generally offer protection against sharp edges.



Nominal lifting capacity [kg]	Approx. material thickness under load [mm]	Approx. material width under load [mm]	L1 min. [m]	L1 max. [m]	Approx. weight per running m [kg]	Order numbers for standard lengths					
						1 m	1,5 m	2 m	3 m	4 m	5 m
500	5	40	0,50	30	0,2	D005089	D005304	D005301	D011621	-	-
1.000	5	42	0,50	30	0,3	D005090	D005091	D005092	D005094	D005095	D015754
2.000	7	46	0,50	30	0,5	D004349	D004350	D004351	D004353	D005097	D010772
3.000	8	54	0,75	30	0,6	D008795	D011448	D005096	D005098	D005099	D010741
4.000	10	57	0,75	30	0,8	D008796	D009396	D008797	D005101	D008800	D010746
5.000	10	62	0,75	30	1,0	D015760	D009397	D010413	D010864	D010941	D011041
6.000	11	68	0,75	30	1,3	D011848	D013340	D014612	D010330	D012581	D010923
8.000	13	73	1,00	30	1,8	-	D015763	D011461	D010862	D011458	D010863

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



The explanations of the icons can be found on the flap.