



RSD

Round sling with duplex sleeve

Made from polyester (PES), EN 1492-2 with double stitch-less protection sleeve, with capacity label.

Features

- With double protection sleeve, PU-starched, thermally fixed.
- Colour coding of the protective sleeve.
- Printed-on capacities.
- Woven tonnage stripes, per ton capacity 1 stripe.
- Low weight allows easy handling.
- Protection against hand injuries.
- Protection against cargo surface damage.
- Highly flexible and adaptable to given shapes.
- UV-resistant, eliminating material ageing or embrittlement.
- Heat resistant up to +100 °C.
- Moisture-resistant fabric, thus preventing frost damage (up to approx. -40 °C).

INFO

Further capacities and special lengths available on request.

Technical data RSD

Model	Colour code EN 1492	Capacity WLL, with one sling, straight pull kg	Capacity WLL, with one sling, choke hitch kg	Capacity WLL, with one sling, basket, angle β up to 7° kg	Capacity WLL, with one sling, basket, angle β 7°- 45° kg	Capacity WLL, with one sling, basket, angle β 45°- 60° kg	Width approx. under load mm	Thickness approx. under load mm	Shortest possible length mm
RSD-01000	violet	1000	800	2000	1400	1000	52	5	500
RSD-02000	green	2000	1600	4000	2800	2000	57	6	500
RSD-03000	yellow	3000	2400	6000	4200	3000	71	9	500
RSD-04000	grey	4000	3200	8000	5600	4000	76	9	500

RSX

Round sling with extra thick single sleeve

Made from polyester (PES), EN 1492-2 with extra strong stitchless protection sleeve, with capacity label.

Features

- Optimized woven structure, PU-starched, thermally fixed.
- Easy identification of the annually required UVV tests through an additional label showing a check list.
- Colour coding of the protective sleeve.
- Printed-on capacities.
- Woven tonnage stripes, per ton capacity 1 stripe.
- Low weight allows easy handling.
- Protection against hand injuries.
- Protection against cargo surface damage.
- Highly flexible and adaptable to given shapes.
- UV-resistant, eliminating material ageing or embrittlement.
- Heat resistant up to +100 °C.
- Moisture-resistant fabric, thus preventing frost damage (up to approx. -40 °C).



INFO

Special lengths available on request.

Technical data RSX

Model	Colour code EN 1492	Capacity WLL, with one sling, straight pull kg	Capacity WLL, with one sling, choke hitch kg	Capacity WLL, with one sling, basket, angle β up to 7° kg	Capacity WLL, with one sling, basket, angle β 7°- 45° kg	Capacity WLL, with one sling, basket, angle β 45°- 60° kg	Width approx. under load mm	Thickness approx. under load mm	Shortest possible length mm
RSX-01000	violet	1000	800	2000	1400	1000	52	10	500
RSX-02000	green	2000	1600	4000	2800	2000	57	10	500
RSX-03000	yellow	3000	2400	6000	4200	3000	71	15	500
RSX-04000	grey	4000	3200	8000	5600	4000	76	15	500
RSX-05000	red	5000	4000	10000	7000	5000	86	20	1000
RSX-06000	brown	6000	4800	12000	8400	6000	96	20	1000
RSX-08000	blue	8000	6400	16000	11200	8000	112	25	1000
RSX-10000	orange	10000	8000	20000	14000	10000	130	30	1000



RSX-XL Heavy duty round sling with extra thick single sleeve

Made from polyester (PES), EN 1492-2 with extra strong stitchless protection sleeve, with capacity label.

Features

- Optimized woven structure, PU-starched, thermally fixed.
- Easy identification of the annually required UVV tests through an additional label showing a check list.
- Colour coding of the protective sleeve.
- Low weight allows easy handling.
- Protection against hand injuries.
- Protection against cargo surface damage.
- Highly flexible and adaptable to given shapes.
- UV-resistant, eliminating material ageing or embrittlement.
- Heat resistant up to +100 °C.
- Moisture-resistant fabric, thus preventing frost damage (up to approx. -40 °C).



Technical data RSX-XL

Model	Colour code EN 1492	Capacity WLL, with one sling, straight pull kg	Capacity WLL, with one sling, choke hitch kg	Capacity WLL, with one sling, basket, angle β up to 7° kg	Capacity WLL, with one sling, basket, angle β 7°- 45° kg	Capacity WLL, with one sling, basket, angle β 45°- 60° kg	Width approx. under load mm	Shortest possible length mm
RSX-XL-12000	orange	12000	9600	24000	16800	12000	150	1000
RSX-XL-15000	orange	15000	12000	30000	21000	15000	150	1000
RSX-XL-20000	orange	20000	16000	40000	28000	20000	180	1000
RSX-XL-25000	orange	25000	20000	50000	35000	25000	180	1000
RSX-XL-30000	orange	30000	24000	60000	42000	30000	210	1000
RSX-XL-40000	orange	40000	32000	80000	56000	40000	210	1000
RSX-XL-50000	orange	50000	40000	100000	70000	50000	240	1000
RSX-XL-60000	orange	60000	48000	120000	84000	60000	240	1000
RSX-XL-80000	orange	80000	64000	160000	112000	80000	270	1500
RSX-XL-100000	orange	100000	80000	200000	140000	100000	270	1500
RSX-XL-125000	orange	125000	100000	250000	175000	125000	270	2000
RSX-XL-150000	orange	150000	120000	300000	210000	150000	270	2000



RSE

Round sling with single sleeve

Made from polyester (PES), EN 1492-2 with single stitch-less protection sleeve, with capacity label

Features

- With single sleeve, PU-starched, thermally fixed.
- Colour coding of the protective sleeve.
- Printed-on capacities.
- Woven tonnage stripes, per ton capacity 1 stripe (applies only to round slings up to 10t).
- Low weight allows easy handling.
- Protection against hand injuries.
- Protection against cargo surface damage.
- Highly flexible and adaptable to given shapes.
- UV-resistant, eliminating material ageing or embrittlement.
- Heat resistant up to +100 °C.
- Moisture-resistant fabric, thus preventing frost damage (up to approx. -40 °C).

INFO

Special lengths available on request.

Technical data RSE

Model	Colour code EN 1492	Capacity WLL, with one sling, straight pull kg	Capacity WLL, with one sling, choke hitch kg	Capacity WLL, with one sling, basket, angle β up to 7° kg	Capacity WLL, with one sling, basket, angle β 7°- 45° kg	Capacity WLL, with one sling, basket, angle β 45°- 60° kg	Width approx. under load mm	Thickness approx. under load mm	Shortest possible length mm
RSE-01000	violet	1000	800	2000	1400	1000	50	10	500
RSE-02000	green	2000	1600	4000	2800	2000	55	10	500
RSE-03000	yellow	3000	2400	6000	4200	3000	60	15	500
RSE-04000	grey	4000	3200	8000	5600	4000	75	15	500
RSE-05000	red	5000	4000	10000	7000	5000	85	20	1000
RSE-06000	brown	6000	4800	12000	8400	6000	90	20	1000
RSE-08000	blue	8000	6400	16000	11200	8000	100	25	1000
RSE-10000	orange	10000	8000	20000	14000	10000	120	30	1000

20 RSE - Round slings, EN 1492-2

with different working loads and lengths.

With each sports bag you receive:

- 2x RSE 01000, WLL 1000 kg, 0.5m length
- 4x RSE 01000, WLL 1000 kg, 1.0m length
- 2x RSE 01000, WLL 1000 kg, 1.5m length
- 4x RSE 01000, WLL 1000 kg, 2.0m length
- 2x RSE 02000, WLL 2000 kg, 1.0m length
- 2x RSE 02000, WLL 2000 kg, 2.0m length
- 2x RSE 02000, WLL 2000 kg, 3.0m length
- 2x RSE 03000, WLL 3000 kg, 2.0m length

The practical user set for special price!



Art.-No.: N33500011

Minimum purchase: 3 bags



Including sports bag

Round sling assembly Rated capacities for different slinging methods

	single legged		double legged				three and four legged	
	straight pull	choke hitch	straight pull	choke hitch	straight pull	choke hitch	straight pull	
			angle β 0°- 45°		angle β 45°- 60°		0°- 45°	45°- 60°
Factor	1.0	0.8	1.4	1.1	1.0	0.8	2.1	1.5
1000 kg	1000	800	1400	1100	1000	800	2100	1500
2000 kg	2000	1600	2800	2200	2000	1600	4200	3000
3000 kg	3000	2400	4200	3300	3000	2400	6300	4500
4000 kg	4000	3200	5600	4400	4000	3200	8400	6000
5000 kg	5000	4000	7000	5500	5000	4000	10500	7500



RSG
Round sling assembly
single legged

EN 1492-2 with high tensile forgings EN 1677.

Technical data RSG single legged

Model	Capacity WLL straight pull kg
RSG-01000-1-SIKA	1000
RSG-02000-1-SIKA	2000
RSG-03000-1-SIKA	3000
RSG-04000-1-SIKA	4000
RSG-05000-1-SIKA	5000



RSG
Round sling assembly
double legged

EN 1492-2 with high tensile forgings EN 1677.

Technical data RSG double legged

Model	Capacity WLL, straight pull angle β 0°- 45° kg	Capacity WLL, straight pull angle β 45°- 60° kg
RSG-01000-2-SIKA	1400	1000
RSG-02000-2-SIKA	2800	2000
RSG-03000-2-SIKA	4200	3000
RSG-04000-2-SIKA	5600	4000
RSG-05000-2-SIKA	7000	5000

INFO

Standard length 1-3 m. Attention: The mentioned lengths refer to the useable length L1 of the round sling.

RSG
Round sling assembly
three legged

EN 1492-2 with high tensile forgings EN 1677.

Technical data RSG three legged

Model	Capacity WLL, straight pull angle β 0°- 45° kg	Capacity WLL, straight pull angle β 45°- 60° kg
RSG-01000-3-SIKA	2100	1500
RSG-02000-3-SIKA	4200	3000
RSG-03000-3-SIKA	6300	4500
RSG-04000-3-SIKA	8400	6000
RSG-05000-3-SIKA	10500	7500



RSG
Round sling assembly
four legged

EN 1492-2 with high tensile forgings EN 1677.

Technical data RSG four legged

Model	Capacity WLL, straight pull angle β 0°- 45° kg	Capacity WLL, straight pull angle β 45°- 60° kg
RSG-01000-4-SIKA	2100	1500
RSG-02000-4-SIKA	4200	3000
RSG-03000-4-SIKA	6300	4500
RSG-04000-4-SIKA	8400	6000
RSG-05000-4-SIKA	10500	7500



INFO

Other lengths and capacities upon request.