

Introduction to lifting slings and round slings	82
Technical details of lifting slings and round slings	83
Rema Force round slings for heavy loads	84
Polyester webbing slings	85
RWSH Webbing sling hook with latch	87
Polyester webbing slings with triangles	88
Polyester round slings	90
Sling protectors	92
Round sling assy types	94

## Information about REMA lifting slings and round slings

REMA lead in the area of production and sales of round slings and lifting slings for use in industry, construction and offshore.

**All REMA lifting slings and round slings feature a safety label and meet European Standard EN 1492-2.**

### Colour coding:

**Blue label**

polyester (PES)

**Orange label**

high performance polyethylene (HPPE)

Part of the label is sewn under the strap, so the strap always remains traceable, even if the label is illegible, damaged or torn off.

### Polyester (PES)

**Product range**

Lifting slings and round slings.

**Strap/sleeve**

Colour/stripe coding for each tonnage.

**Label**

Blue.

**Properties**

Excellent UV resistance.  
High resistance to damage from high temperatures.  
High tensile strength in relation to specific weight.  
Lower elongation at safe working load.  
No loss of strength in wet condition.  
Resistant to most acids.

**Application**

Used in almost all industries.

### High Performance Polyethylene (HPPE)

**Product range**

Circular round sling and protective sleeves.

**Strap**

White, colourfast, non-run, red wear warning threads.

**Label**

Orange.

**Properties**

Extremely high tensile strength in relation to specific weight.  
Wear-resistant, extremely resistant to friction, approx. 7x better than PES.  
Very high resistance to cutting by sharp edges and corners.  
User-friendly, only one-eighth as heavy as comparable WLL steel sling.  
Long service life and is used in demanding conditions.  
Resistant to alkalis and acids.  
Minimum elongation.

Less suitable in high ambient temperatures.

**Application**

Lifting of steel coils, natural stone and other heavy, irregularly-shaped loads with sharp edges.

## Important information on use

- Never exceed the safe working load indicated.
- Avoid shock loads!
- For loads with sharp edges or rough surfaces, protective gear must be used.
- Lifting slings must be used such that they are loaded across their entire width.
- Use lifting slings and round slings such that the load cannot be distadged.
- Never pull the lifting sling or round sling out from under the load if this is lying on it.
- Never drop lifting slings with steel triangles.
- Polyester lifting slings and round slings must never be used in an alkaline environment.
- Nylon (polyamide) lifting slings must never be used in an acidic environment.
- Never use lifting slings or round slings outside the temperature range of -40°C to +100°C.
- For lifting slings with steel triangles, a working temperature of -20°C to +100°C applies.
- Inspect the lifting sling or round sling visually before use.
- Never use a worn or damaged lifting sling or round sling.
- Never use a lifting sling or round sling whose label is illegible or missing.
- Lifting slings and round slings must never be knotted.

WLL 1000 KG  
POLYESTER  
EN-1492-2  
S.NR  
1234567891.  
DATUM/DATE: 06.14  
REMA

## POLYESTER

 <45°	 <60°
800 KG	2000 KG
 1400 KG	 1000 KG
 500 KG	 500 KG

CE EN 1492-2

Datum/ date:  
06.14

Lengte  
Länge 0.5  
Length  
Longueur Mtr.

 WLL 1000 KG

**REMA®**  
**S-5**  
Art.Nr. 1301000

## Storage

- Preferably in a dry, cool and ventilated place.
- Protect against direct sunlight, weather influences and aggressive substances.

## Technical information

\* Decomposes on exposure to concentrated sulphuric acid.  
Greater chemical concentrations and/or higher temperatures reduce the chemical stability of the fabric.

	PES-polyester	HPPE-polyethylene	PA-polyamide (nylon)
<b>Strength (grams/denier)</b>	7-10 GPD	32-44 GPD	8-9 GPD
<b>Specific weight (kg)</b>	1.38	0.97	1.14
<b>Elongation at WLL</b>	3-4%	0.5-1%	6-8%
<b>Elongation at failure</b>	12-18%	3.5-3.8%	15-28%
<b>Moisture absorption</b>	1% of own weight	0% of own weight	9% of own weight
<b>Coefficient of friction</b>	0.12-0.15	0.08	0.10-0.12
<b>Ambient temperature</b>	-40°C - 100°C	-50°C - 155°C	-40°C - 100°C
<b>Melting temperature</b>	254-260°C	144-155°C	218-258°C
<b>Buoyant</b>	no	yes	no

Material	Acids	Alkalies	Ethers	Aldehydes	Alcohol	Oils	Organic solvents	Water and seawater
<b>Polyester</b>	yes*	no	no	no	yes	yes	yes	yes
<b>Polyamide</b>	no	yes	yes	yes	yes	yes	yes	yes
<b>Polyethylene</b>	yes	yes	yes	yes	yes	yes	yes	yes



## REMA FORCE | round slings for heavy loads

### Material

Depending on the application, REMA Force round slings are available in three different versions. The core is always made of 100% Dyneema® strands and the protective outer sleeve is available in three versions:

- Special woven polyester sleeve with greater wear resistance.
- Dyneema® light duty sleeve with high wear resistance.
- Dyneema® heavy duty sleeve with extremely high resistance to cutting and wear.

### Features

Dyneema® is a high-grade polyethylene fibre that combines maximum strength with minimum weight. Weight reduction in comparison with steel cable slings of approx. 80%.

### Standards

- REMA Force round slings are manufactured according to the Machinery Directive with CE mark.
- REMA Force round slings are tested to 2 x WLL before delivery.

### Applications

REMA Force round slings with heavy duty protective sleeve have been specially developed for applications with extreme friction and danger of cutting such as the lifting of steel coils. (Fig. 2)

REMA Force round slings with light duty protective sleeve are used where great wear resistance is required together with flexibility.

REMA Force round slings with polyester protective sleeve are used where less wear resistance is needed.

REMA Force lifting slings are exceptionally suitable for repetitive lifting work, due to their maximum strength and minimum weight.

Lower costs are achieved through reduced work force requirements and time gains when attaching loads, fewer hand injuries and back complaints etc.



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5

## REMA FORCE | protective sleeve

The most common damage to lifting slings and round slings is caused by cutting or extreme friction. By making use of the Dyneema® protective sleeve which serves as a buffer between the load and the lifting sling, the sling can be protected against cutting and/or friction. The sleeve can easily be slid over the sling or strop. The Dyneema® sleeve gives seven to eight times better protection against friction than a polyester sleeve.

### Two qualities are available:

- 1) DNLD flexible version offers very good protection against friction.
- 2) DNHD heavy version against extreme friction and very good resistance to cutting.

Available: Internal width: 65, 75, 90, 115, 125, 145, 175, 205, 275 and 335 mm.

## REMA FORCE | edge protector

The Dyneema® edge protectors have been specially developed for the REMA Force round slings from **8 tonnes** to **115 tonnes** (Fig. 5). The Dyneema® edge protectors are used when a high risk of cutting is present. They are easy to fit with Velcro fixing.

Available internal widths: 125, 135, 155, 185, 230, 285, 345 and 460 mm.

### CAUTION!

- Shifting of the load must be avoided at all times: movement of the load across the width of the lifting equipment can lead to serious cutting!

**Prices on request**

## S1 polyester flat webbing slings with reinforced eyes



This professional webbing sling is extremely suitable for intensive industrial use.

### Properties

- Duplex hoisting belt; double strap layers.
- Extra strong, water- and dirt-repellent, impregnated fabric guarantees a longer life.
- WLL stripes, each stripe is 1 ton (up to 10 tons).
- Every 30 mm band width is 1 ton load capacity.

### Standard delivery

- Packed in plastic including REMA manual.

### Options

- Higher capacities on request.

### Norm:

- EN1492-1

<b>S1-PES</b>					
	<b>W.L.L (kg)</b>				
<b>1.000 kg</b>	1.000	800	2.000		1.400
<b>2.000 kg</b>	2.000	1.600	4.000		2.800
<b>3.000 kg</b>	3.000	2.400	6.000		4.200
<b>4.000 kg</b>	4.000	3.200	8.000		5.600
<b>5.000 kg</b>	5.000	4.000	10.000		7.000
<b>6.000 kg</b>	6.000	4.800	12.000		8.400
<b>8.000 kg</b>	8.000	6.400	16.000		11.200
<b>10.000 kg</b>	10.000	8.000	20.000		14.000

Type/length	1000 KG	2000 KG	3000 KG	4000 KG	5000 KG	6000 KG	8000 KG	10.000 KG
Width	30 mm	60 mm	90 mm	120 mm	150 mm	180 mm	240 mm	300 mm
	ProductId							
S1-PE-1M	1211031	1211061	1211091	-	-	-	-	-
S1-PE-1,5M	1211033	1211063	1211093	-	-	-	-	-
S1-PE-2M	1211035	1211065	1211095	1211125	1211155	-	-	-
S1-PE-3M	1211037	1211067	1211097	1211127	1211157	1211187	1211217	1211247
S1-PE-4M	1211039	1211069	1211099	1211129	1211159	1211189	1211219	1211249
S1-PE-5M	1211041	1211071	1211101	1211131	1211161	1211191	1211221	1211251
S1-PE-6M	1211043	1211073	1211103	1211133	1211163	1211193	1211223	1211253
S1-PE-7M	1211045	1211075	1211105	1211135	1211165	1211195	1211225	1211255
S1-PE-8M	1211047	1211077	1211107	1211137	1211167	1211197	1211227	1211257
S1-PE-9M	1211049	1211079	1211109	1211139	1211169	1211199	1211229	1211259
S1-PE-10M	1211051	1211081	1211111	1211141	1211171	1211201	1211231	1211261

## S2 endless polyester flat slings



This professional webbing sling is extremely suitable for intensive industrial use.

### Properties

- Simplex design.
- WLL stripes, each stripe is 1 ton (up to 10 tons).
- 1t load capacity for each 30 mm webbing width.
- Available up to 10 Ton.

### Standard delivery

- Packed in plastic including REMA manual.

### Norm:

- EN1492-1

<b>S2-PES</b>					
	<b>W.L.L (kg)</b>				
<b>1.000 kg</b>	1.000	800	2.000	1.400	1.000
<b>2.000 kg</b>	2.000	1.600	4.000	2.800	2.000
<b>3.000 kg</b>	3.000	2.400	6.000	4.200	3.000

Type	Usefull length (m)	Circumference length (m)	1000 KG	2000 KG	3000 KG
Width			30 mm	60 mm	90 mm
			ProductId	ProductId	ProductId
S2-PE-0.5M	0.5	1	1212031	1212061	1212091
S2-PE-1M	1	2	1212035	1212065	1212095
S2-PE-1.5M	1.5	3	1212037	1212067	1212097
S2-PE-2M	2	4	1212039	1212069	1212099
S2-PE-2.5M	2.5	5	1212041	1212071	1212101
S2-PE-3M	3	6	1212043	1212073	1212103
S2-PE-3.5M	3.5	7	1212045	1212075	1212105
S2-PE-4M	4	8	1212047	1212077	1212107
S2-PE-4.5M	4.5	9	1212049	1212079	1212109
S2-PE-5M	5	10	1212051	1212081	1212111

## RWSH Webbing sling hook with safety latch



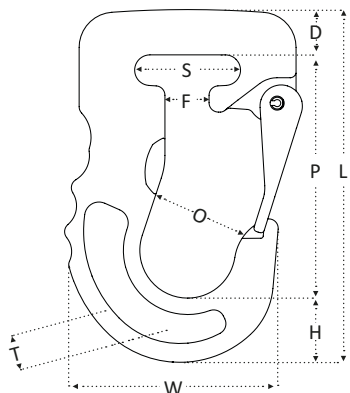
The REMA sling hook is ideal to use in combination with webbing slings and round slings.

### Properties

- Powder coated in the color of the sling according to EN 1492-1 and EN 1492-2.

### Norm:

- EN1677, PAS1065, EN1492-1/2



Type	Safe working load (kg)	P (mm)	D (mm)	L (mm)	F (mm)	S (mm)	T (mm)	H (mm)	O (mm)	W (mm)	Weight (kg/pce/m)	ProductId
RWSH-1	1.000	87	16	124	11.5	40.0	17	21	30	75.7	0.73	2652001
RWSH-2	2.000	103	18	148	18.5	44.5	21	27.0	39	90.0	1.27	2652002
RWSH-3	3.000	115	27	175	21.5	54.0	26	33	47	110.0	2.30	2652003

## S-3 Webbing slings with triangles



This professional webbing sling is extremely suitable for intensive industrial use.

### Properties

- Duplex version; double band layer.
- WLL stripes, each stripe is 1 ton.
- Every 30 mm band width is 1 ton load capacity.

### Standard delivery

- Packed in plastic including REMA manual.

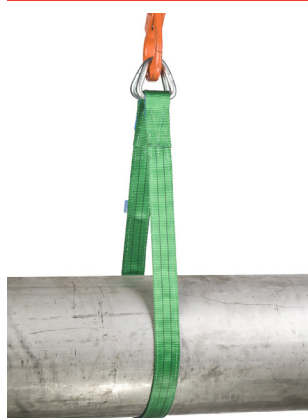
### Norm:

- EN1492-1, EN1677

S3					
	W.L.L(kg)	W.L.L (kg)	W.L.L (kg)	W.L.L (kg)	W.L.L (kg)
1.000 kg	1.000	800	2.000	1.400	1.000
2.000 kg	2.000	1.600	4.000	2.800	2.000
3.000 kg	3.000	2.400	6.000	4.200	3.000
4.000 kg	4.000	3.200	8.000	5.600	4.000
5.000 kg	5.000	4.000	10.000	7.000	5.000

Type/length	1000 KG	2000 KG	3000 KG	4000 KG	5000 KG
Width	30 mm	60 mm	90 mm	120 mm	150 mm
	ProductId	ProductId	ProductId	ProductId	ProductId
S3-PE-1M	1213031	1213061	1213091	-	-
S3-PE-2M	1213035	1213065	1213095	1213125	1213155
S3-PE-3M	1213037	1213067	1213097	1213127	1213157
S3-PE-4M	1213039	1213069	1213099	1213129	1213159
S3-PE-5M	1213041	1213071	1213101	1213131	1213161
S3-PE-6M	1213043	1213073	1213103	1213133	1213163
S3-PE-7M	1213045	1213075	1213105	1213135	1213165
S3-PE-8M	1213047	1213077	1213107	1213137	1213167
S3-PE-9M	1213049	1213079	1213109	1213139	1213169
S3-PE-10M	1213051	1213081	1213111	1213141	1213171

## S-4 Webbing slings with D-triangles



These professional webslings are suitable exclusively for intensive industrial applications.

### Properties

- Duplex version; double band layer.
- WLL stripes, each stripe is 1 ton.
- Every 30 mm band width is 1 ton load capacity.

### Standard delivery

- Packed in plastic including REMA manual.

### Norm:

- EN1492-1, EN1677

S4				
	W.L.L (kg)	W.L.L (kg)	W.L.L (kg)	W.L.L (kg)
1.000 kg	1.000	2.000	1.400	1.000
2.000 kg	2.000	4.000	2.800	2.000
3.000 kg	3.000	6.000	4.200	3.000
4.000 kg	4.000	8.000	5.600	4.000
5.000 kg	5.000	10.000	7.000	5.000

Type/length	1000 KG	2000 KG	3000 KG	4000 KG	5000 KG
Width	30 mm	60 mm	90 mm	120 mm	150 mm
	ProductId	ProductId	ProductId	ProductId	ProductId
S4-PE-1M	1214031	1214061	1214091	-	-
S4-PE-2M	1214035	1214065	1214095	1214125	1214155
S4-PE-3M	1214037	1214067	1214097	1214127	1214157
S4-PE-4M	1214039	1214069	1214099	1214129	1214159
S4-PE-5M	1214041	1214071	1214101	1214131	1214161
S4-PE-6M	1214043	1214073	1214103	1214133	1214163
S4-PE-7M	1214045	1214075	1214105	1214135	1214165
S4-PE-8M	1214047	1214077	1214107	1214137	1214167
S4-PE-9M	1214049	1214079	1214109	1214139	1214169
S4-PE-10M	1214051	1214081	1214111	1214141	1214171

## S5 polyester round slings



The standard round sling for industrial application.

### Properties

- WLL stripes, each stripe is 1 ton.
- Continuous marked with the load capacity.
- Extra durable due to weft yarns in the cover.
- Sleeve protected label.

### Standard delivery

- Packed in plastic including REMA manual.

### Norm:

- EN1492-2



**Sleeve protected label**

<b>S5-PE</b>						
		<b>W.L.L (kg)</b>				
<b>1.000 kg</b>		1.000	800	2.000	1.400	1.000
<b>2.000 kg</b>		2.000	1.600	4.000	2.800	2.000
<b>3.000 kg</b>		3.000	2.400	6.000	4.200	3.000
<b>4.000 kg</b>		4.000	3.200	8.000	5.600	4.000
<b>5.000 kg</b>		5.000	4.000	10.000	7.000	5.000
<b>6.000 kg</b>		6.000	4.800	12.000	8.400	6.000
<b>8.000 kg</b>		8.000	6.400	16.000	11.200	8.000
<b>10.000 kg</b>		10.000	8.000	20.000	14.000	10.000

Type	Usefull length (m)	Cicumference length (m)	1000 KG	2000 KG	3000 KG	4000 KG	5000 KG	6000 KG	8000 KG	10.000 KG
			ProductId							
S5-PE-0.5M	0.5	1	1301000	1303000	1305000	1306000	-	-	-	-
S5-PE-1M	1	2	1301001	1303001	1305001	1306001	1307001	1308001	1309001	1311001
S5-PE-1.5M	1.5	3	1301003	1303003	1305003	1306003	1307003	1308003	1309003	1311003
S5-PE-2M	2	4	1301005	1303005	1305005	1306005	1307005	1308005	1309005	1311005
S5-PE-2.5M	2.5	5	1301007	1303007	1305007	1306007	1307007	1308007	1309007	1311007
S5-PE-3M	3	6	1301009	1303009	1305009	1306009	1307009	1308009	1309009	1311009
S5-PE-3.5M	3.5	7	1301010	1303010	1305010	1306010	1307010	1308010	1309010	1311010
S5-PE-4M	4	8	1301011	1303011	1305011	1306011	1307011	1308011	1309011	1311011
S5-PE-4.5M	4.5	9	1301012	1303012	1305012	1306012	1307012	1308012	1309012	1311012
S5-PE-5M	5	10	1301013	1303013	1305013	1306013	1307013	1308013	1309013	1311013

## S5 EX polyester roundslings



Extra professional round sling extremely suitable for intensive industrial use. This type of round sling has proven itself for years in the German heavy industry.

### Properties

- WLL stripes, each stripe is 1 ton (up to 10 ton).
- Continuous marked with the load capacity.
- High-quality herringbone polyester cover, a very strong and wear-resistant cover is obtained by weaving a strong monofil textile thread.
- Higher wear resistance due to the rib structure on the woven cover.
- Sleeve protected label.

### Standard delivery

- Packed in plastic including REMA manual.

### Norm:

- EN1492-2

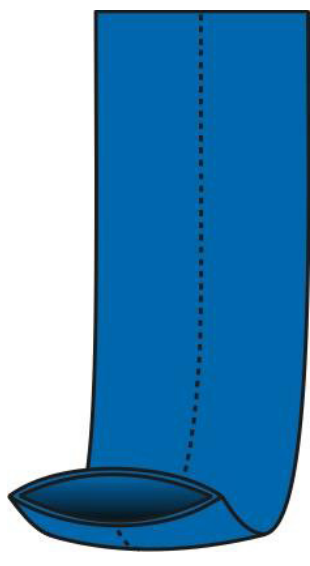


**Sleeve protected label**

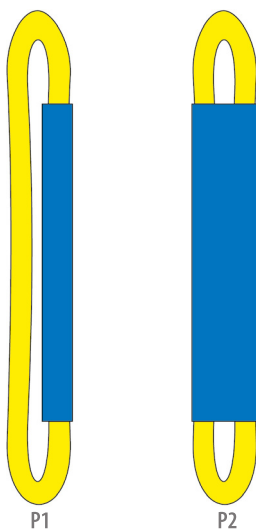
<b>S5-EX</b>					
	<b>W.L.L (kg)</b>				
<b>1.000 kg</b>	1.000	800	2.000	1.400	1.000
<b>2.000 kg</b>	2.000	1.600	4.000	2.800	2.000
<b>3.000 kg</b>	3.000	2.400	6.000	4.200	3.000
<b>4.000 kg</b>	4.000	3.200	8.000	5.600	4.000
<b>5.000 kg</b>	5.000	4.000	10.000	7.000	5.000
<b>6.000 kg</b>	6.000	4.800	12.000	8.400	6.000
<b>8.000 kg</b>	8.000	6.400	16.000	11.200	8.000
<b>10.000 kg</b>	10.000	8.000	20.000	14.000	10.000

Type	Usefull length (m)	Cicumference length (m)	1000 KG	2000 KG	3000 KG	4000 KG	5000 KG	6000 KG	8000 KG	10.000 KG
			ProductId							
S5EX-PE-1M	1	2	1321001	1323001	1325001	1326001	1327001	1328001	1329001	1331001
S5EX-PE-1.5M	1.5	3	1321003	1323003	1325003	1326003	1327003	1328003	1329003	1331003
S5EX-PE-2M	2	4	1321005	1323005	1325005	1326005	1327005	1328005	1329005	1331005
S5EX-PE-2.5M	2.5	5	1321007	1323007	1325007	1326007	1327007	1328007	1329007	1331007
S5EX-PE-3M	3	6	1321009	1323009	1325009	1326009	1327009	1328009	1329009	1331009
S5EX-PE-3.5M	3.5	7	1321010	1323010	1325010	1326010	1327010	1328010	1329010	1331010
S5EX-PE-4M	4	8	1321011	1323011	1325011	1326011	1327011	1328011	1329011	1331011
S5EX-PE-5M	5	10	1321013	1323013	1325013	1326013	1327013	1328013	1329013	1331013

## Rema BS protective cover (PVC)

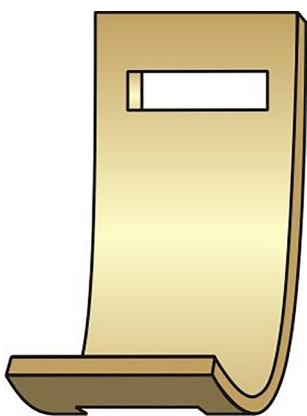


Suitable for Rema S-1 slings, S-2 straps and S-5 round slings.



Type	For webbing slings	WLL P1 roundslings (Kg)	WLL P2 roundslings (Kg)	Inside dimensions (mm)	ProductId
BS-50	50	1t/2t	1t	60	1107050
BS-60	60	3t/4t/5t	2t/3t	80	1107060
BS-75	75	6t/8t	4t	100	1107075
BS-100	100	10t/12t	5t/6t	120	1107090
BS-150	150	15t/20t	8t	160	1107150
BS-180	180	25t/30t	10t/12t/15t	200	1107180
BS-200	200	30t/40t	-	235	1107200
BS-300	300	-	20t/25t/30t/40t	315	1107300

## Rema DF polyurethane protective sheet

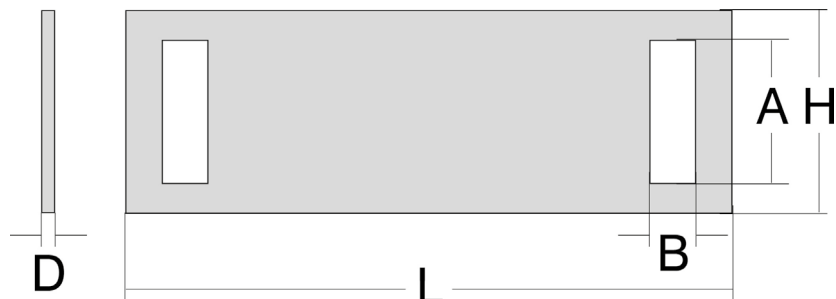


### REMA protective equipment for safe and trouble-free lifting.

Protective devices for webbing slings, round slings and lashing straps are especially important when hoisting products with rough surfaces and sharp edges.

### Rema DF polyurethane protection plate.

Suitable for Rema slings types S1.



Type	For webbing slings	For roundslings	Inside dimensions A x B (mm)	Outside dimensions L x H (mm)	ProductId
DF-60	50	1 t/2t	60x30	450x100	1105060
DF-70	60	-	70x30	450x120	1105070
DF-80	65/75	3t	80x30	450x120	1105080
DF-90	80	4t	90 x 40	470x130	1105090
DF-100	90	-	100x40	470x150	1105100
DF-110	100	5t	110x40	470x150	1105110
DF-130	120	8t	130x40	470x170	1105130
DF-160	150	-	160x40	470 X 200	1105160
DF-220	210	-	220 X 40	470 X 240	1105220

## 1-leg round sling assy with chain components (G10)



### Properties

- End fittings Grade 10.
- Round sling coupling (WCL) for the safe and smooth connection of round slings with end fittings.
- Identification label.
- Length round sling is 1 meter

### Option

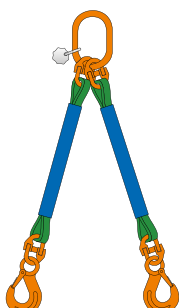
- Extra length round sling and protective cover on request.

### Norm:

- EN1492-2, EN1677, PAS1065

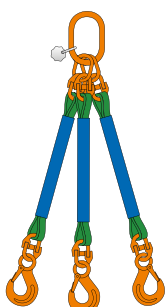
Type	WLL (kg)	Typ round-sling	Typ protection	Typ masterlink	Typ connection link	Hook type	ProductId
1SPR-1000KG-1M	1000	S5-1.0	BS-50	RML-86-G10	WCL-8-G10	REH-8-G10	2591101
1SPR-2000KG-1M	2000	S5-2.0	BS-60	RML-86-G10	WCL-8-G10	REH-8-G10	2591201
1SPR-3000KG-1M	3000	S5-3.0	BS-60	RML-108-G10	WCL-10-G10	REH-10-G10	2591301
1SPR-4000KG-1M	4000	S5-4.0	BS-75	RML1310-G10	WCL-13-G10	REH-13-G10	2591401
1SPR-5000KG-1M	5000	S5-5.0	BS-75	RML1310-G10	WCL-13-G10	REH-13-G10	2591501

## 2-leg round sling assy with chain components (G10)



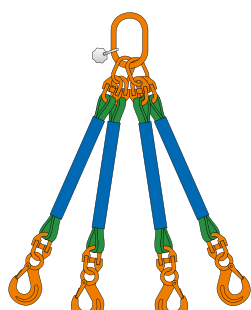
Type	WLL (kg)	Typ round-sling	Typ protection	Typ masterlink	Typ connection link	Hook type	ProductId
2SPR-1000KG-1M	1400-1000	S5-1.0	BS-50	RML-86-G10	WCL-8-G10	REH-8-G10	2592101
2SPR-2000KG-1M	2800-2000	S5-2.0	BS-60	RML-108-G10	WCL-8-G10	REH-8-G10	2592201
2SPR-3000KG-1M	4200-3000	S5-3.0	BS-60	RML-1310-G10	WCL-10-G10	REH-10-G10	2592301
2SPR-4000KG-1M	5600-4000	S5-4.0	BS-75	RML-1613-G10	WCL-13-G10	REH-13-G10	2592401
2SPR-5000KG-1M	7000-5000	S5-5.0	BS-75	RML-1613-G10	WCL-13-G10	REH-13-G10	2592501

## 3-leg round sling assy with chain components (G10)



Type	WLL (kg)	Typ round-sling	Typ protection	Typ masterlink	Typ connection link	Hook type	ProductId
3SPR-1500KG-1M	2100-1500	S5-1.0	BS-50	RMA-8-G10	WCL-8-G10	REH-8-G10	2593101
3SPR-3000KG-1M	4200-3000	S5-2.0	BS-60	RMA-8-G10	WCL-8-G10	REH-8-G10	2593201
3SPR-4500KG-1M	6300-4500	S5-3.0	BS-60	RMA-10-G10	WCL-10-G10	REH-10-G10	2593301
3SPR-6000KG-1M	8400-6000	S5-4.0	BS-75	RMA-13-G10	WCL-13-G10	REH-13-G10	2593401
3SPR-7500KG-1M	10500-7500	S5-5.0	BS-75	RMA-13-G10	WCL-13-G10	REH-13-G10	2593501

## 4-leg round sling assy with chain components (G10)



Type	WLL (kg)	Typ round-sling	Typ protection	Typ masterlink	Typ connection link	Hook type	ProductId
4SPR-1500KG-1M	2100-1500	S5-1.0	BS-50	RMA-8-G10	WCL-8-G10	REH-8-G10	2594101
4SPR-3000KG-1M	4200-3000	S5-2.0	BS-60	RMA-8-G10	WCL-8-G10	REH-8-G10	2594201
4SPR-4500KG-1M	6300-4500	S5-3.0	BS-60	RMA-10-G10	WCL-10-G10	REH-10-G10	2594301
4SPR-6000KG-1M	8400-6000	S5-4.0	BS-75	RMA-13-G10	WCL-13-G10	REH-13-G10	2594401
4SPR-7500KG-1M	10500-7500	S5-5.0	BS-75	RMA-13-G10	WCL-13-G10	REH-13-G10	2594501