

Yale

TEXTILE LIFTING SLINGS



Textile Lifting Slings

Yale webbing slings and round slings are produced from high-tensile quality polyester (PES) in accordance with EN 1492, parts 1 and 2. The highly flexible and versatile material exerts evenly distributed pressure on pressure-sensitive and tension-sensitive loads; it is not subject to material ageing or brittleness and is heat-resistant up to +100°C.

Lashing Systems

Yale lashing belts are produced from polyester (PES) according to EN 12195-2. The extremely resilient belt material is resistant to stretching and abrasion; it guarantees a high load bearing capacity and a long service life. All Yale lashing belts are stretched belts, thermally fixed and protected against abrasion.

INFO

Please note our user instructions at the beginning of each chapter.

Table of contents

	Page
Round slings	232 - 235
Round sling assembly	235 - 237
Webbing slings	238 - 241
Textile lifting slings accessories	242 - 245

	Page
Textile lashings	250 - 257
Special textile lashings	258 - 259
Lashing systems accessories	260 - 263

**20 RSE - Round slings,
EN 1492-2**

with different working loads and lengths.

With each sport bag you receive:

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



EAN-No.: 4025092360555
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 angle β 0°-45°	choke hitch	straight pull angle β 45°-60°	choke hitch	straight pull angle β 0°-45° 45°-60°	
Factor	1.0	0.8	1.4	1.1	1.0	0.8	2.1	1.5
1000kg	1000	800	1400	1100	1000	800	2100	1500
2000kg	2000	1600	2800	2200	2000	1600	4200	3000
3000kg	3000	2400	4200	3300	3000	2400	6300	4500
5000kg	5000	4000	7000	5500	5000	4000	10500	7500
8000kg	8000	6400	11200	8800	8000	6400	16800	12000



Round sling assembly single legged model RSG

EN 1492-2 with high tensile forgings EN 1677.

Technical data model 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-05000-1-SIKA	5000
RSG-08000-1-SIKA	8000



Round sling assembly double legged model RSG

EN 1492-2 with high tensile forgings EN 1677.

Technical data model 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-05000-2-SIKA	7000	5000
RSG-08000-2-SIKA	11200	8000

**Round sling assembly
three legged
model RSG**

EN 1492-2 with high tensile forgings EN 1677.



Technical data model 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-05000-3-SIKA	10500	7500
RSG-08000-3-SIKA	16800	12000

**Round sling assembly
four legged
model RSG**

EN 1492-2 with high tensile forgings EN 1677.



Technical data model 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-05000-4-SIKA	10500	7500
RSG-08000-4-SIKA	16800	12000