

## 圆状环形吊索

圆状吊索全方位用于物体的起重吊装，甚至可以用于吊装容易受损坏的物件，它既有高强度、又能够保护物体表面不受伤害，既轻便又柔软，并且有多种组合的使用方式。

圆状吊索是连续环绕的聚酯丝装入聚酯或尼龙制成的套筒，保护套是保护内芯环绕平行排列的丝束，并且保证丝束一直平齐的平行排列。

内部芯材平坦的展开与负载接触，增加接触面，充分的锁紧货物，保证负载免受伤害，同时聚酯的低延伸率的特点，避免在起吊货物时，负载的反弹。

圆状吊索按照欧洲EN 1492-2标准、澳大利亚AS4497.1标准以及中国行业标准JB/T8521.2制作，符合CE GS安全要求。

### Conformity EC Council Directive 2006/42/EC Machinery

Round sling is an all-purpose lifting sling, which is both high strong and non-damaging to its load. Extremely light in weight and infinitely flexible in all directions, it is easy and quick to manipulate even when awkwardly shaped or fragile loads are being lifted.

Round sling is a continuous loop made from polyester yarn encased in a sleeve of polyester or Nylon fabric. The sleeve is so constructed that it protects the internal rows of yarn filament and keeps them in a parallel formation at all times.

The yarn fibre core is free to spread out into a flat shape where the Round sling is in contact with its load. This provides a broad support, which cushions the load against damage and reduces slipping. The low stretch characteristics of the polyester yarn also prevent 'load bounce' when hoisting very heavy weights.

Manufactured to EN 1492-2, JB/T8521.2, AS4497.1 conforming to the CE GS.














## 圆状环形吊索

Conformity EC Council Directive 2006/42/EC Machinery

Round Sling's SWL WLL M CC

Stock No. Color	WLL	SWL、WLL(t)、M、CC					Double Multi-set SWL(t)			
		Vertical	Choker	Vertical			Choker	Vertical	Choker	Vertical
				0-7°	7-45°	45-60°	<45°	<45°	45-60°	45-60°
										
		1	0.8	2	1.4	1	1.4	1.12	1	0.8
RS7010	1t	1,000	800	2,000	1,400	1,000	2,800	1,120	1,000	800
RS7020	2t	2,000	1,600	4,000	2,800	2,000	5,600	2,240	2,000	1,600
RS7030	3t	3,000	2,400	6,000	4,200	3,000	8,400	3,360	3,000	2,400
RS7040	4t	4,000	3,200	8,000	5,600	4,000	11,200	4,480	4,000	3,200
RS7050	5t	5,000	4,000	10,000	7,000	5,000	14,000	5,600	5,000	4,000
RS7060	6t	6,000	4,800	12,000	8,400	6,000	16,800	6,720	6,000	4,800
RS7080	8t	8,000	6,400	16,000	11,200	8,000	22,400	8,960	8,000	6,400
RS7100	10t	10,000	8,000	20,000	14,000	10,000	28,000	11,200	10,000	8,000
RS7120	12t	12,000	9,600	24,000	16,800	12,000	33,600	13,440	12,000	9,600
RS7150	15t	15,000	12,000	30,000	21,000	15,000	42,000	16,800	15,000	12,000
RS7200	20t	20,000	16,000	40,000	28,000	20,000	56,000	22,400	20,000	16,000
RS7300	30t	30,000	24,000	60,000	42,000	30,000	84,000	33,600	30,000	24,000

## The unique advantages of Round Sling:

- 1、Color code, in according with international standard, to validate sling capacity.
- 2、Special thickness sleeves and special technical to add using life.
- 3、Each strips equal to 1ton capacity, it is easy to differentiate sling capacity.
- 4、Clearly print WLL and length on surface of sling.
- 5、Change-bearing point to add using life.
- 6、If the core material no break, no loss of strength from abrasion, there is a simple ness way, it is easy to differentiate to decide if the sling is taken away from service or not.
- 7、100% polyester has less than 4% extension at rated capacity, and will return originally length, and 8%-11% extension at break.
- 8、Clearly tag with serial number and a copy of certificate together with one sling.
- 9、Working temperature range: -40℃-100℃



## 圆状吊索的优点:

- 1、按照欧盟标准，采用不同的颜色去分辨不同的起吊能力的吊索。
- 2、独特的工艺，特别加厚的外套，提高产品的使用寿命。
- 3、一道色线表示承载力一吨，很容易区分吊索的起吊能力。
- 4、用100%的聚酯材料，安全负荷下，小于4%的延伸率，而且将恢复到原先的初始长度，破断延伸率为8%-11%。
- 5、着力点不断改变可以增加使用寿命。
- 6、假如磨损没有伤及芯材，吊索强度几乎没有损失，这是一个简单的方法去判断吊索是否可以继续使用。
- 7、在吊索表面清晰的印有安全承载的能力和长度。
- 8、每条吊索带有一个清楚的标签和一个使用说明书。
- 9、适用范围为：-40℃-100℃

