

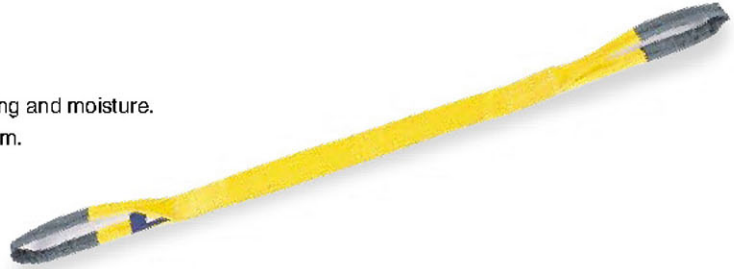
Pans Slings

吊带

扁吊带

Flat strip

- 采用PES材料制造
 - 低延伸率，抗紫外线，抗老化，抗潮湿
 - 宽度每增加25mm，载重量增加1吨
 - 颜色编码符合DIN-EN1492-1标准。
 - 产品符合欧洲89/392/CE和DIN61360标准。
- Low extending rate, resistance to ultraviolet radiation, aging and moisture.
 - 1 ton loading capacity can be increased by widening 25mm.
 - Coding of color is in accordance with DIN-EN1492-1 standard.
 - The products are in accordance with European 89/392/CE and DIN61360 standard.



型号 Type	宽度 Width mm	颜色 Color	单根吊带在不同使用方法下的载重 Load of single strip under different usage (T)					两根吊带在不同使用方法下的载重 Load of double strips under different usage (T)			
			β (度)					β (度)			
			0~7	7~45	45~60	45	45	45~60	45~60		
W25-1	25	WLL 1T	1.000	800	2.000	1.400	1.000	1.400	1.120	1.000	800
W25-2	50	WLL 2T	2.000	1.600	4.000	2.800	2.000	2.800	2.240	2.000	1.600
W25-3	75	WLL 3T	3.000	2.400	6.000	4.200	3.000	4.200	3.360	3.000	2.400
W25-4	100	WLL 4T	4.000	3.200	8.000	5.600	4.000	5.600	4.480	4.000	3.200
W25-5	125	WLL 5T	5.000	4.000	10.000	7.000	5.000	7.000	5.600	5.000	4.000
W25-6	150	WLL 6T	6.000	4.800	12.000	8.400	6.000	8.400	6.720	6.000	4.800

圆吊带

Round strip

- 低延伸率，抗紫外线，抗老化，抗潮湿
 - 宽度每增加25mm，载重量增加1吨
 - 颜色编码符合DIN-EN1492-1标准。
 - 产品符合欧洲89/392/CE和DIN61360标准。
- Low extending rate, resistance to ultraviolet radiation, aging and moisture.
 - 1 ton loading capacity can be increased by widening 25mm.
 - Coding of color is in accordance with DIN-EN1492-1 standard.
 - The products are in accordance with European 89/392/CE and DIN61360 standard.



型号 Type	颜色 Color	单根吊带在不同使用方法下的载重 Load of single strip under different usage (T)					两根吊带在不同使用方法下的载重 Load of double strips under different usage (T)					
		β (度)					β (度)					
		0~7	7~45	45~60	7~45	45~60	45	45	45~60	45~60		
R10	WLL 1T	1.000	800	2.000	1.400	1.000	700	500	1.400	1.120	1.000	800
R20	WLL 2T	2.000	1.600	4.000	2.800	2.000	1.400	1.000	2.800	2.240	2.000	1.600
R30	WLL 3T	3.000	2.400	6.000	4.200	3.000	2.100	1.500	4.200	3.360	3.000	2.400
R40	WLL 4T	4.000	3.200	8.000	5.600	4.000	2.800	2.000	5.600	4.480	4.000	3.200
R50	WLL 5T	5.000	4.000	10.000	7.000	5.000	3.500	2.500	7.000	5.600	5.000	4.000
R60	WLL 6T	6.000	4.800	12.000	8.400	6.000	4.200	3.000	8.400	6.720	6.000	4.800
R80	WLL 8T	8.000	6.400	16.000	11.200	8.000	5.600	4.000	11.200	8.960	8.000	6.400
R100	WLL 10T	10.000	8.000	20.000	14.000	10.000	7.000	5.000	14.000	11.200	10.000	8.000
R120	WLL 12T	12.000	9.600	24.000	16.800	12.000	8.400	6.000	16.800	13.440	12.000	9.600