

# Jinbo Marine

Marine & Offshore Equipment Datasheet

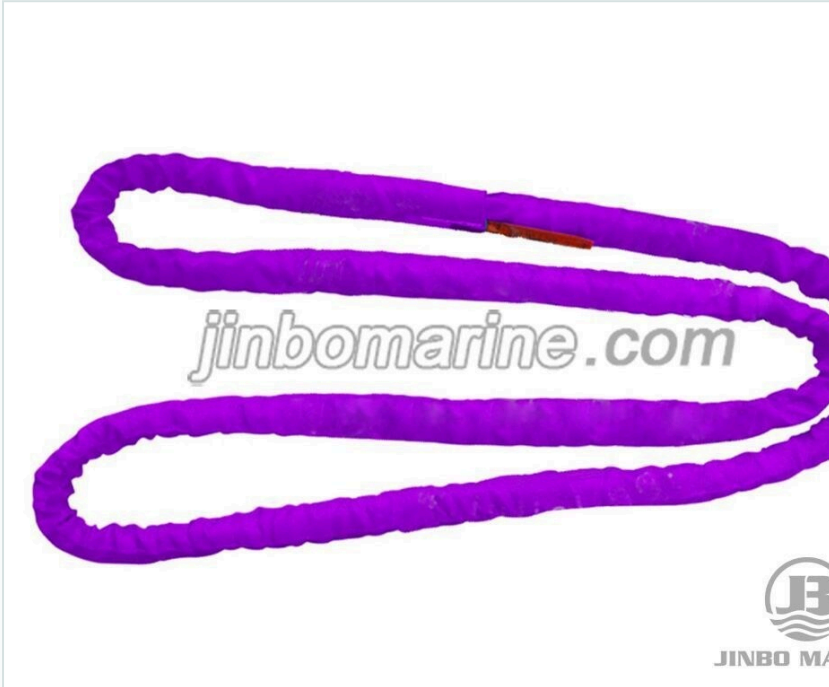
PRODUCT DATASHEET

CHAIN SLING

## R01 Type Round Flexible Sling

Description: The material of the round flexible sling is mainly polyester synthetic fiber (polyester), the outer layer is made of polyester round sleeve as a protective layer, and the inner core is made of conti...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights	
Category	Chain Sling
Standard	EN
Material	Cotton, nylon, synthetic fiber, polyester fiber
Weight / Size	Representation method for lifting belt tonnage Generally use internation...
Certificate	CNAS, API, CCS, DNV.GL, KR, BV, CE, PCT.GOST, JIS, GS
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.	

Technical Specifications			
Category	Chain Sling	Model / SKU	R01-Type-Round-Flexible-Sling
Standard	EN	Material	Cotton, nylon, synthetic fiber, polyester fiber
Weight / Size	Representation method for lifting belt tonnage Generally use international color code to distinguish tonnage, see figure Sling international color standard card Sling international color standard card For the tonnage greater than 12000Kg, the orange color is used, and both the body and the sign have load identification.	Certificate	CNAS, API, CCS, DNV.GL, KR, BV, CE, PCT.GOST, JIS, GS
Warranty	12 Months unless specified otherwise	Origin	China

<b>CONTENTS</b>	■ Description:	■ Standard editing:
	■ Data Sheet:	

## Description:

The material of the round flexible sling is mainly polyester synthetic fiber (polyester), the outer layer is made of polyester round sleeve as a protective layer, and the inner core is made of continuous 100% polyester core yarn as the hoisting load.

## Standard editing:



Materials: Polyester, Polypropylene, Nylon, DuPont, Nylon, Synthetic Fiber

Type: single layer, double layer, four layers

Manufacturing material: 100% polyester

Strength: Flat sling with 1T-30T round sling with 1T-300T

Bandwidth: 25mm-150mm

Flexibility: <10% under rated load 2%-3% at ultimate working force

Load identification: During use, the label on the sling can be worn to identify the bearing quality by the color of the outer sleeve of the sling.

Working temperature: -40-100 degrees Celsius

Safety factor: 5:1 6:1 7:1 industry new standard JB/T8521.1-2007 production sling, the product safety factor is 6 times.

Representation method: Representation method for lifting belt tonnage

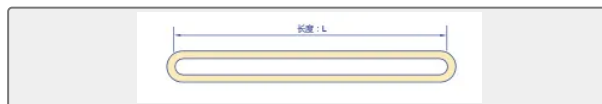
Generally use international color code to distinguish tonnage, see figure

Sling international color standard card

Sling international color standard card

For the tonnage greater than 12000Kg, the orange color is used, and both the body and the sign have load identification.

## Data Sheet:



Art.No.	Working Load Limit ( kg )	Approx Thickness ( mm )	Approx Width ( mm )	Minimum length L(m)
R01-01	1000	6	40	0.5
R01-02	2000	7	50	0.5

R01-03	3000	8	60	0.5
R01-04	4000	9	70	0.5
R01-05	5000	11	75	0.5
R01-06	6000	12	80	1
R01-08	8000	13	90	1
R01-10	10000	15	100	2
R01-12	12000	16	110	2
R01-15	15000	18	125	2
R01-20	20000	20	150	2.5
R01-25	25000	24	180	2.5
R01-30	30000	32	200	2.5
R01-40	40000	40	200	2.5
R01-50	50000	45	220	2.5
R01-60	60000	65	240	4
R01-80	80000	70	260	4
R01-100	100000	80	290	4
R01-200	200000	120	450	5
R01-300	300000	160	525	5
R01-400	400000	200	670	5
R01-500	500000	220	750	8
R01-600	600000	240	820	8
R01-700	700000	260	870	8
R01-800	800000	280	930	9
R01-900	900000	300	990	9
R01-1000	1000000	320	1050	9

