

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

CHAIN SLING

Two Legs Chain Sling

Description The parameter of chain in the table is in accordance with JB/T8108.1-1999Grade(8) The terminal uses the chain link with the shackle. Is advantageous for the customer to combine at will. Term...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Chain Sling
Material	High Quality Alloy Steel
Weight / Size	Technical Data Model Diameter of the chain (mm) WLL (t) Master link Weigh...
Certificate	CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
Category	Chain Sling	Model / SKU	Two-Legs-Chain-Sling
Material	High Quality Alloy Steel	Weight / Size	Technical Data Model Diamerter of the chain (mm) WLL (t) Master link Weight/m (kg/m) Chain weight (kg) $\alpha \leq 45^\circ$ $45^\circ < \alpha \leq 45^\circ$ A×B×d (mm) YLS2-6 6 1.4 1 65×130×16 3.61 0.79 YLS2-8 8 2.1 1.5 80×150×20 6.1 1.38 YLS2-10 10 3.5 2.5 90×160×24 11.51 2.2 YLS2-12 12 4.9 3.5 90×160×24 16.45 3.1 YLS2-14 14 7 5 100×190×28 19.39 4.13 YLS2-16 16 8.4 6 110×200×28 27.2 5.63 YLS2-18 18 11.2 8 120×230×34 30.21 6.85 YLS2-20 20 14 10 135×250×38 37.03 8.6 YLS2-22 22 16.8 12 140×270×42 71.23 10.2 YLS2-24 24 19.6 14 140×270×42 75.3 12.78 YLS2-26 26 23.8 17 160×310×56 124.37 14.87 YLS2- 30 30 30.8 22 180×330×56 134.3 19.6 YLS2-34 34 50.4 36 210×410×68 155.45 22.7
Certificate	CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	<input checked="" type="checkbox"/> Description <input type="checkbox"/> Technical Data
-----------------	---

Description

The parameter of chain in the table is in accordance with JB/T8108.1-1999Grade(8)

The terminal uses the chain link with the shackle. Is advantageous for the customer to combine at will.

Terminal may be hook , link and shackle.

Technical Data



Two Legs Chain Sling



Two Legs Chain Sling

Model	Diamerter of the chain (mm)	WLL (t)		Master link A×B×d (mm)	Weight/m (kg/m)	Chain weight (kg)
		$\alpha \leq 45^\circ$	$45^\circ < \alpha \leq 45^\circ$			

YLS2-6	6	1.4	1	65×130×16	3.61	0.79
YLS2-8	8	2.1	1.5	80×150×20	6.1	1.38
YLS2-10	10	3.5	2.5	90×160×24	11.51	2.2
YLS2-12	12	4.9	3.5	90×160×24	16.45	3.1
YLS2-14	14	7	5	100×190×28	19.39	4.13
YLS2-16	16	8.4	6	110×200×28	27.2	5.63
YLS2-18	18	11.2	8	120×230×34	30.21	6.85
YLS2-20	20	14	10	135×250×38	37.03	8.6
YLS2-22	22	16.8	12	140×270×42	71.23	10.2
YLS2-24	24	19.6	14	140×270×42	75.3	12.78
YLS2-26	26	23.8	17	160×310×56	124.37	14.87
YLS2-30	30	30.8	22	180×330×56	134.3	19.6
YLS2-34	34	50.4	36	210×410×68	155.45	22.7