

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## INDUSTRIAL CHAINS

# G43 High Strength Link Chain

G43 Link Chain is used for lifting, lashing, finishing or agriculture filed, surface finish is black color, galvanized or hot dip galvanized. Material: Steel Diameter: 7mm to 13mm G43 Grade Chain Dimens...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Industrial Chains
Standard	EN
Material	Steel
Weight / Size	7mm to 13mm G43 Grade Chain Dimension Nominal Size Working Load Proof Te...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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



Technical Specifications			
<b>Category</b>	Industrial Chains	<b>Model / SKU</b>	G43-High-Strength-Link-Chain
<b>Standard</b>	EN	<b>Material</b>	Steel
<b>Weight / Size</b>	7mm to 13mm G43 Grade Chain Dimension Nominal Size Working Load Proof Test Load Breaking Load Inside Length Inside Width MM IN KG LBS KN LBS KN LBS MM IN MM IN 7 1/4 1180 2800 17.3 3900 34.6 7800 31.5 1.24 9.8 0.38 8.7 5/16 1770 3900 26 5850 52 11700 32.8 1.29 11.2 0.44 10 3/8 2450 5400 36 8100 72 16200 35 1.38 14 0.55 11.9 7/16 3270 7200 48 10800 96 21600 41.6 1.64 16.6 0.65 13 1/2 4170 9200 61.3 13800 122.6 27600 45.5 1.79 18.2 0.72	<b>Surface</b>	galvanized
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		

<b>CONTENTS</b>	■ China G43 High Strength Link Chain:	■ G43 Grade Chain Dimension
-----------------	---------------------------------------	-----------------------------

## China G43 High Strength Link Chain:

G43 Link Chain is used for lifting, lashing, finishing or agriculture filed, surface finish is black color, galvanized or hot dip galvanized.

Material: Steel

Diameter: 7mm to 13mm

## G43 Grade Chain Dimension

Nominal Size		Working Load		Proof Test Load		Breaking Load		Inside Length		Inside Width	
MM	IN	KG	LBS	KN	LBS	KN	LBS	MM	IN	MM	IN
7	1/4	1180	2800	17.3	3900	34.6	7800	31.5	1.24	9.8	0.38
8.7	5/16	1770	3900	26	5850	52	11700	32.8	1.29	11.2	0.44
10	3/8	2450	5400	36	8100	72	16200	35	1.38	14	0.55
11.9	7/16	3270	7200	48	10800	96	21600	41.6	1.64	16.6	0.65
13	1/2	4170	9200	61.3	13800	122.6	27600	45.5	1.79	18.2	0.72

