

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE FENDER

# Airbag For Ship Launching And Landing

ISO9001 Supplier

Class Certificate

Export Supply

Technical Specification Marine airbag also known as rubber airbag, ship launching airbag, ship salvage airbag, inflatable airbag, ship lifting bag, air balloon, made by rubber and multi layer of rubber-dipped tyre ...



## Key Highlights

Category	Marine Fender
Standard	DIN
Material	Rubber
Weight / Size	Advantages of marine airbag 1.long lifespan 2.movable and reusable 3.sav...
Certificate	ABS,BV,CCS,DNV,LR etc

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



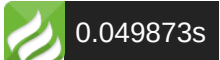
Technical Specifications			
Category	Marine Fender	Model / SKU	Airbag-For-Ship-Launching-And-Landing
Standard	DIN	Material	Rubber
Weight / Size	Advantages of marine airbag 1.long lifespan 2.movable and reusable 3.saving investment costs 4.saving labor and time 5.leading manufacturer of marine supplies 6.good air tightness 7.strict inspection 8.fine work Size Chart Kind D P H W P H W Main Use (m) (Mpa) (m) (t/m) (Mpa) (m) (t/m) Medium Pressure Air-bag 0.8 0.13 0.2 12 0.11 0.4 7 Suit small and mediumsized ships launching and shifting 1 0.1 0.2 12.5 0.09 0.5 7 1.2 0.09 0.2 14 0.08 0.6 7.5 1.5 0.08 0.2 16.5 0.06 0.7 7.5 1.8 0.07 0.2 18 0.05 0.8 8 2 0.07 0.2 20 0.05 0.9 8.5 High Pressure Air-bag 0.8 0.26 0.2 24 0.22 0.4 14 Suit large-scsle ship launching and heavy goods shifting 1 0.2 0.2 25 0.18 0.5 14 1.2 0.18 0.2 28 0.16 0.6 15 1.5 0.16 0.2 33 0.12 0.7 15 1.8 0.14 0.2 36 0.1 0.8 16 2 0.14 0.2 40 0.1 0.9 17 Airbag Configuration	Certificate	ABS,BV,CCS,DNV,LR etc
Warranty	12 Months unless specified otherwise	Origin	China

<b>CONTENTS</b>	■ Technical Specification	■ Advantages of marine airbag
	■ Size Chart	■ Airbag Configuration

## Technical Specification

Marine airbag also known as rubber airbag, ship launching airbag, ship salvage airbag, inflatable airbag, ship lifting bag, air balloon, made by rubber and multi layer of rubber-dipped tyre fabric.

Airbags are widely used in launching and landing ship/ boat/vessel, lifting and moving heavy goods, salvaging stranded boats. Marine airbags are very popular with shipyard, ship owner, and marine supplies company now.



## Advantages of marine airbag

- 1.long lifespan
- 2.movable and reusable
- 3.saving investment costs
- 4.saving labor and time
- 5.leading manufacturer of marine supplies
- 6.good air tightness
- 7.strict inspection
- 8.fine work

## Size Chart

Kind	D	P	H	W	P	H	W	Main Use
	(m )	(Mpa )	(m )	(t/m )	(Mpa )	(m )	(t/m )	
Medium Pressure Air-bag	0.8	0.13	0.2	12	0.11	0.4	7	Suit small and mediumsized ships launching and shifting
	1	0.1	0.2	12.5	0.09	0.5	7	
	1.2	0.09	0.2	14	0.08	0.6	7.5	
	1.5	0.08	0.2	16.5	0.06	0.7	7.5	
	1.8	0.07	0.2	18	0.05	0.8	8	
	2	0.07	0.2	20	0.05	0.9	8.5	
High Pressure Air-bag	0.8	0.26	0.2	24	0.22	0.4	14	Suit large-scscle ship launching and heavy goods shifting
	1	0.2	0.2	25	0.18	0.5	14	
	1.2	0.18	0.2	28	0.16	0.6	15	
	1.5	0.16	0.2	33	0.12	0.7	15	
	1.8	0.14	0.2	36	0.1	0.8	16	
	2	0.14	0.2	40	0.1	0.9	17	

## Airbag Configuration

