

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE FENDER

Ship Launching Rubber Airbag

Product Description Marine Airbags for ship launching/landing/ slipping. It also known as air balloon, inflatable bags, roller bags, air lifting bags, salvage bags. We Company can do any size by ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Fender
Standard	DIN
Material	Rubber
Weight / Size	We Company can do any size by customers' requirements, for example from ...
Certificate	BV,CCS.ABS,DNV,LR etc.

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

Technical Specifications

Category	Marine Fender	Model / SKU	Ship-Launching-Rubber-Airbag
Standard	DIN	Material	Rubber
Weight / Size	We Company can do any size by customers' requirements, for example from 0.5m to 5.0m diameter with length even 30m.	Certificate	BV,CCS.ABS,DNV,LR etc.
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- Product Description
- Size Chart
- How is a marine airbag made?
- Airbag Configuration

Product Description

Marine Airbags for ship launching/landing/ slipping.

It also known as air balloon, inflatable bags, roller bags, air lifting bags, salvage bags.

We Company can do any size by customers' requirements, for example from 0.5m to 5.0m diameter with length even 30m.

How is a marine airbag made?

1. cutting material

Material of marine airbag: natural rubber, rubber-dipped Nylon cord fabric

2. Winding

our overall winding, high pressure anti explosion type marine airbag under production

3. rolling

marine airbag deflated and rolling to be more durable

4. Vulcanizing

marine airbag Vulcanized to be more durable

5. Pressing Testing& Checking

pressure testing and check before marine airbag delivered to our customers

6. Packaging and Delivery

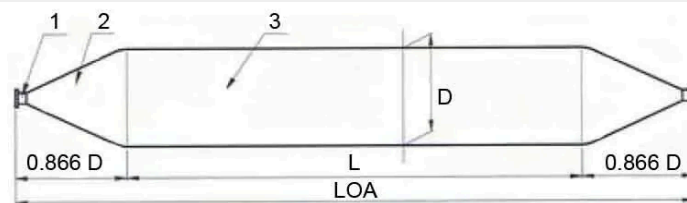
Package: Woven Nylon Fabric wrapped

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-scale 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



1-end ironwork 2-end taper body 3-cylinder body
L-available length LOA-overall length D-diameter