

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE FENDER

## Ship launching airbag

Product Specification Ship launching airbag consists of three parts: End ironwork, end taper body and cylinder body. Airbag interior is hollow and its wall is soft rubber composite structure to guarantee airba...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Marine Fender
Standard	DIN
Material	Rubber
Weight / Size	We would like to offer special size airbags as request.
Certificate	CCS,BV,ABS etc.

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

### Technical Specifications

Category	Marine Fender	Model / SKU	Ship-launching-airbag
Standard	DIN	Material	Rubber
Weight / Size	We would like to offer special size airbags as request.	Certificate	CCS,BV,ABS etc.
Warranty	12 Months unless specified otherwise	Origin	China

#### CONTENTS

- Product Specification
- Airbag Configuration
- Feature
- Size:

## Product Specification

Ship launching airbag consists of three parts: End ironwork, end taper body and cylinder body.

Airbag interior is hollow and its wall is soft rubber composite structure to guarantee airbag bearing extreme pressure.

Both of the end ironworks contain same internal thread, which may be connected sealing plug with drag ring or pipeline accessories for air charging and discharging.



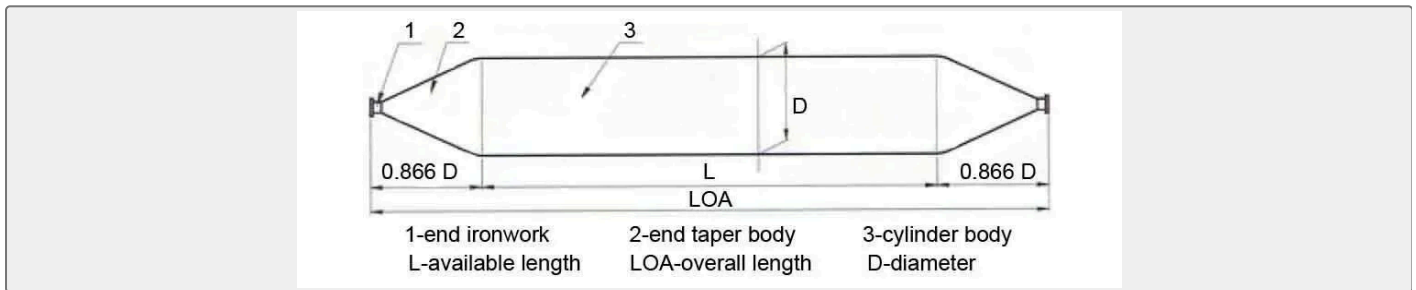
Airbag launch mode shortens considerably under-water launching ramp length and no emission discharges into water,so that is environment friendly.

The standard airbag diameter offered by our company are following: 0.8m,1.0m,1.2m,1.5m,1.8m,2.0m and 2.5m.The available length is decided by customer as order request. We would like to offer special size airbags as request.

## Feature

- 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

## Airbag Configuration



## Size:

Diameter(m)	Effective Length(m)	Layer	Pressure(Mpa)
1	10	5-6	0.07-0.1
1	12	5-6	0.07-0.1
1	15	5-6	0.07-0.1
1.2	10	5-6	0.08-0.12
1.2	12	5-6	0.08-0.12
1.2	15	5-6	0.08-0.12
1.5	12	5-8	0.08-0.16
1.5	15	5-8	0.08-0.16
1.5	18	5-8	0.08-0.16
1.5	20	5-8	0.08-0.16
1.5	24	5-8	0.08-0.16
1.8	12	5-8	0.08-0.15
1.8	15	5-8	0.08-0.15



1.8	18	5-8	0.08-0.15
1.8	20	5-8	0.08-0.15
1.8	24	5-8	0.08-0.15
2	18	6-10	0.08-0.18
2	20	6-10	0.08-0.18
2	24	6-10	0.08-0.18
2.5	18	7-10	0.07-0.13
2.5	20	7-10	0.07-0.13
2.5	24	7-10	0.07-0.13