

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE FENDER

## π Type Rubber Fender

It is one kind modular fender. π rubber fenders system was made of this type fender, the frontal panel and UHMW-PE pad. This type fenders have a highly efficient geometry, providing high energy absorption with a low reac...

ISO9001 Supplier

Class Certificate

Export Supply

Loading product image...

### Key Highlights

Category	Marine Fender
Standard	DIN
Material	Natural Rubber
Weight / Size	2.With high energy absorption performance but low reaction force,it is i...
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

Category	Marine Fender	Model / SKU	Type-Rubber-Fender
Standard	DIN	Material	Natural Rubber
Weight / Size	2.With high energy absorption performance but low reaction force,it is ideal for use on large sized docks of 10000 tonnages.	Surface	1.The top of the rubber has a large area,offering low surface to its contact surface.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

#### CONTENTS

- China π Type Rubber Fender:
  - Feature:
  - Specification:



## China π Type Rubber Fender:

It is one kind modular fender. π rubber fenders system was made of this type fender, the frontal panel and **UHMW-PE pad**. This type fenders have a highly efficient geometry, providing high energy absorption with a low reaction force. They can be mounted horizontally or vertically and combined with panels.

### Feature:

- 1.The top of the rubber has a large area,offering low surface to its contact surface.
- 2.With high energy absorption performance but low reaction force,it is ideal for use on large sized docks of 10000 tonnages.
- 3.The span between the two supporting arms is adjustable. The rated compression deformation can reach 52.5%.
- 4.The fender can be either vertically or horizontally installed,without a need for supporting anchor chain.
- 5.It is convenient and simple for installation and maintenance as well as replacement.

### Specification:

Specification	H	K	M	N	S	S1
π600	600	500	370	65	1500	500
π800	800	600	460	70	1700	500
π1000	1000	700	550	75	2000	600
π1250	1250	800	650	75	2450	850
π1400	1400	900	730	85	2700	900
π1700	1700	1050	860	95	3150	1050
π2000	2000	1200	1000	100	3700	1300
π2250	2250	1350	1150	100	4000	1300
π2500	2500	1400	1200	100	4400	1600

Specification	L=1000			L=1500			L=2000			L=2500		
	P	n	Q	P	n	Q	P	n	Q	P	n	Q
π600,π800,π1000,π1250,π1400,π1700,π2000	700	1	150	600	2	150	850	2	150	700	3	200
π2250	600	1	200	550	2	200	800	2	200	700	3	200
π2500	600	1	200	550	2	200	800	2	200	-	-	-