

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE FENDER

# Cone Type Rubber Fenders

The conical body shape makes the cone fender very stable even at large compression angles, and provides excellent shear strength. With overload stops the Super Cone marine fender is even more resistant to over-compressio...

ISO9001 Supplier

Class Certificate

Export Supply



## Key Highlights

Category	Marine Fender
Standard	EN
Material	rubber
Weight / Size	Specification H(mm) B(mm) C(mm) D(mm) E(mm) F #x(mm) G(mm) #x(mm) Weight...
Certificate	BV,CCS,ABS,mill certificate etc.

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



Technical Specifications				
<b>Category</b>	Marine Fender	<b>Model / SKU</b>	Cone-Type-Rubber-Fenders	
<b>Standard</b>	EN	<b>Material</b>	rubber	
<b>Weight / Size</b>	Specification H(mm) B(mm) C(mm) D(mm) E(mm) F #x(mm) G(mm) #x(mm) Weight(kg) CONE600H 600 900 810 510 390 6xM24 6x30 235 CONE700H 700 1050 945 595 455 6xM30 6x38 350 CONE800H 800 1200 1080 680 520 6xM36 6x44 540 CONE900H 900 1350 1215 765 585 6xM36 6x44 765 CONE1000H 1000 1500 1350 850 650 6xM42 6x50 1050 CONE1100H 1100 1650 1485 935 715 6xM42 6x50 1400 CONE1150H 1150 1725 1550 998 750 6xM42 6x50 1600 CONE1200H 1200 1800 1620 1020 780 8xM42 6x50 1950 CONE1300H 1300 1950 1755 1105 845 8xM48 8x56 2400 CONE1400H 1400 2100 1890 1190 930 8xM48 8x60 3060 CONE1600H 1600 2400 2158 1360 1040 8xM48 8x60 4600 CONE1800H 1800 2700 2428 158 1170 10xM56 10x74 6600	<b>Surface</b>	Fender top with Scour prention steel beam,,it can lower the surface pressure of the vessel side board.	
<b>Certificate</b>	BV,CCS,ABS,mill certificate etc.	<b>Warranty</b>	12 Months unless specified otherwise	
<b>Origin</b>	China			

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## China Cone Type Rubber Fenders:

The conical body shape makes the cone fender very stable even at large compression angles, and provides excellent shear strength. With overload stops the Super Cone marine fender is even more resistant to over-compression.

Fender top with Scour prention steel beam,,it can lower the surface pressure of the vessel side board.

If equip with UHMW-PE Pad installed in front of front panel,itcan reduce the friction factor between vessel and fender. ,lower the shear strength while vessel berthing and raising the fender using life.

Simple insatllation.

Low reaction force,high energy absorbtion.



## Specification:

Specification	H(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F #x(mm)	G(mm) #x(mm)	Weight(kg)
CONE600H	600	900	810	510	390	6xM24	6x30	235
CONE700H	700	1050	945	595	455	6xM30	6x38	350
CONE800H	800	1200	1080	680	520	6xM36	6x44	540
CONE900H	900	1350	1215	765	585	6xM36	6x44	765
CONE1000H	1000	1500	1350	850	650	6xM42	6x50	1050
CONE1100H	1100	1650	1485	935	715	6xM42	6x50	1400
CONE1150H	1150	1725	1550	998	750	6xM42	6x50	1600
CONE1200H	1200	1800	1620	1020	780	8xM42	6x50	1950
CONE1300H	1300	1950	1755	1105	845	8xM48	8x56	2400
CONE1400H	1400	2100	1890	1190	930	8xM48	8x60	3060
CONE1600H	1600	2400	2158	1360	1040	8xM48	8x60	4600
CONE1800H	1800	2700	2428	158	1170	10xM56	10x74	6600

