

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

NAVIGATION BUOY

Inland Steel Boat Buoy

Function: A kind of inland water navigation buoy,the buoyancy is a steel boat,according to different needs,it can install various navigation marks to meets different function. Applicable area: Inl...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Navigation Buoy
Standard	DIN
Material	Steel
Weight / Size	Total Length(m) Total Height(m) Width (m) Boat Depth(m) Draught (m) Boat...
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	Navigation Buoy	Model / SKU	Inland-Steel-Boat-Buoy
Standard	DIN	Material	Steel
Weight / Size	Total Length(m) Total Height(m) Width (m) Boat Depth(m) Draught (m) Boat Weight(without mark/buoy)(kg) HF4.0-B1 4.0 1.51 1.30 0.53 0.15 430 HF6.7-B1 6.7 1.88 1.60 0.60 0.20 1017 HF10.0-B1 10.0 2.83 2.80 1.00 0.30 3520 HF4.0-S1 4.0 2.65 2.31 0.90 0.55 1180	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

■ Function:

■ Applicable area:



0.059518s

Function:

A kind of inland water navigation buoy,the buoyancy is a steel boat,according to different needs,it can install various navigation marks to meets different function.

Applicable area:

Inland river,lake,large reservoirs and other territorial waters with channel

Model No.	Total Length(m)	Total Height(m)	Width (m)	Boat Depth(m)	Draught (m)	Boat Weight(without mark/buoy)(kg)
HF4.0-B1	4.0	1.51	1.30	0.53	0.15	430
HF6.7-B1	6.7	1.88	1.60	0.60	0.20	1017
HF10.0-B1	10.0	2.83	2.80	1.00	0.30	3520
HF4.0-S1	4.0	2.65	2.31	0.90	0.55	1180