

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MOORING BUOY

Rotational Molding Marine Dredging Pipe Float

ISO9001 Supplier

Class Certificate

Export Supply

The hull of MDPE FLOATER is made from medium density polyethylene material with excellent flexibility, filled with high strength polyurethane foam inside. With reasonable structure and good performance, the MDPE fl...



Key Highlights

Category	Mooring Buoy
Standard	DIN
Material	PE
Weight / Size	High capacity, light weight, wear resistance, it is easy of installation...
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	Mooring Buoy	Model / SKU	Rotational-Molding-Marine-Dredging-Pipe-Float
Standard	DIN	Material	PE
Weight / Size	High capacity, light weight, wear resistance, it is easy of installation and handling, low cost transportation transfer, smooth cylinder and durable.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

■ China Rotational Molding Marine Dredging Pipe Float:

■ FEATURE:



China Rotational Molding Marine Dredging Pipe Float:

The hull of MDPE FLOATER is made from medium density polyethylene material with excellent flexibility, filled with high strength polyurethane foam inside.

With reasonable structure and good performance, the MDPE floater becomes the ideal substitution of the traditional steel floater for the floating dredging pipes

FEATURE:

1. With anti-shock waves, compact structure, easy installation, excellent performance, as floaters of dredging pipeline, it becomes the first choice of customers.
2. Toughness, resistance to environmental stress, it is suitable for the construction of sea and lake.
3. High capacity, light weight, wear resistance, it is easy of installation and handling, low cost transportation transfer, smooth cylinder and durable.
4. Corrosion resistance, weather resistance, it is three times that of steel pontoons life. Antifreeze, anti-oxidation, anti-UV reinforced material, not eroded by water, chemicals, pharmaceuticals, oil and aquatic erosion.