

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MOORING ROPE

Polyester And Polypropylene Mixed Rope

ISO9001 Supplier

Class Certificate

Export Supply

The product uses two or more ropes made of synthetic materials in technological processes by mixing screw plastic, chemical fiber materials to improve the comprehensive physical performance, increase strength rope...



Key Highlights

| | |
|---------------|--|
| Category | Mooring Rope |
| Standard | EN |
| Material | synthetic materials. |
| Weight / Size | Like dyneema and high tenacity polyester mixed rope, it is high strength ... |
| Certificate | BV,CCS,ABS,DNV,LR,NK,RINA, mill certificate etc. |

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

Technical Specifications

| | | | |
|---------------|--|-------------|--|
| Category | Mooring Rope | Model / SKU | Polyester-And-Polypropylene-Mixed-Rope |
| Standard | EN | Material | synthetic materials. |
| Weight / Size | Like dyneema and high tenacity polyester mixed rope, it is high strength and low weight line that has excellent heat resistance and the grip necessary for use on bits and capstans. | Certificate | BV,CCS,ABS,DNV,LR,NK,RINA, mill certificate etc. |
| Warranty | 12 Months unless specified otherwise | Origin | China |

China Polyester And Polypropylene Mixed Rope:

The product uses two or more ropes made of synthetic materials in technological processes by mixing



screw plastic, chemical fiber materials to improve the comprehensive physical performance, increase strength rope prime targets and wear resistance to extend the life cycle to adapt to users of rope Superformance requirements.

Like dyneema and high tenacity polyester mixed rope, it is high strength and low weight line that has excellent heat resistance and the grip necessary for use on bitts and capstans. Its firm, flexible, torque-free construction performs well on both single and split-drum winches.

The rope provide substantially longer service time, it is almost neutrally buoyant, and has low water absorption for ease and speed of handling during deployment and retrieval.

Applications: vessel mooring, tug, fishing, offshore.