

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MOORING ROPE

Dyneema Ropes

Dyneema also known as UHMWPE rope(full name is Ultra-High Molecular Weight Polyethylene rope),made by Dyneema SK75 fiber,which imported from DSM company.The protective cover are jacketed on rope's outside.To a certain e...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Mooring Rope
Standard	EN
Material	Dyneema Sk75 fiber
Weight / Size	Dyneema also known as UHMWPE rope(full name is Ultra-High Molecular Weig...
Certificate	ABS , BV, DNV , LR , GL , KR, CCS, 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	Dyneema-Ropes
Standard	EN	Material	Dyneema Sk75 fiber
Weight / Size	Dyneema also known as UHMWPE rope(full name is Ultra-High Molecular Weight Polyethylene rope),made by Dyneema SK75 fiber,which imported from DSM company.The protective cover are jacketed on rope's outside.To a certain extent,improve rope's effect of UV resistance,abrasion resistance,corrosion protection.	Certificate	ABS , BV, DNV , LR , GL , KR, CCS, RINA , mill certificate etc.
Warranty	12 Months unless specified otherwise	Origin	China

China Dyneema Ropes:

Dyneema also known as **UHMWPE rope**(full name is Ultra-High Molecular Weight Polyethylene rope),made by Dyneema SK75 fiber,which imported from DSM company.The protective cover are jacketed on rope's outside.To a certain extent,improve rope's effect of UV resistance,abrasion resistance,corrosion protection.

it is incredibly light and strong.Its strong as steel,but only 1/8 the weight of wire,it is a safe and efficient solution for all marine applications where wire is traditionally used. The combination of dyneema rope provide abrasion and tension fatigue resistance for superior wear. It is easily spliced and inspected.

It has convenient operation,beautiful appearance,wear resistance,corrosion resistance,oxidation resistance,resistance to ultraviolet radiation,resistance to sea water biological attack,long service life,long term immersion in water,do not need to do any anti-corrosion maintenance,conservation of resources and is also an ideal environmental protection product.

Use for ocean engineering,marine oil drilling platform retention,towing,mooring,high corrosion environments et.