

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MOORING LINE

Dyneema Rope

Macromolecular polyethylene fiber is the supper strong fiber in the world so far, the strength is 1.5 higher than the steel wire. also with feature of strong strength, wearing resisting, soft, light weight, easy operatio...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Mooring Line
Standard	EN
Material	Macromolecular polyethylene fiber is the supper strong fiber in the worl...
Weight / Size	also with feature of strong strength, wearing resisting, soft, light wei...
Certificate	ABS,LR, BV, GL,DNV,RINA, NK, KR, RS, IRS, CCS

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

Technical Specifications

Category	Mooring Line	Model / SKU	Dyneema-Rope
Standard	EN	Material	Macromolecular polyethylene fiber is the supper strong fiber in the world so far, the strength is 1.5 higher than the steel wire.
Weight / Size	also with feature of strong strength, wearing resisting, soft, light weight, easy operation, high safety, corrosion resisting and anti-aging,etc.,Dyneema rope is widely used in marine and offshore field.	Certificate	ABS,LR, BV, GL,DNV,RINA, NK, KR, RS, IRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China



China Dyneema Rope:

Macromolecular polyethylene fiber is the super strong fiber in the world so far, the strength is 1.5 higher than the steel wire. also with feature of strong strength, wearing resisting, soft, light weight, easy operation, high safety, corrosion resisting and anti-aging,etc.,**Dyneema rope** is widely used in marine and offshore field.