

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

21 - ROPE & HAWSERS

Double Braided (Doubler) Nylon Hawser

IMPA CODE
210783

Jinbo Marine supplies IMPA marine stores and ship equipment for global marine and offshore customers.

Key Product Information			
IMPA	210783	Product Name	Double Braided (Doubler) Nylon Hawser
Specification		Unit	
Category	21 - Rope & Hawsers	Origin	China

Description
Rope construction designed with a braided inner core which is covered with another braided outer sheath Usually made of nylon,polypropylene multifilament,and polyester,or a combination of those materials.The rope can be provided with either a nylon or poly

Related IMPA Products			
IMPA	Name	Specification	Unit
210751	Double Braided (Doubler) Nylon Hawser		
210752	Double Braided (Doubler) Nylon Hawser		
210753	Double Braided (Doubler) Nylon Hawser		
210754	Double Braided (Doubler) Nylon Hawser		
210755	Double Braided (Doubler) Nylon Hawser		
210756	Double Braided (Doubler) Nylon Hawser		
210757	Double Braided (Doubler) Nylon Hawser		
210758	Double Braided (Doubler) Nylon Hawser		
210759	Double Braided (Doubler) Nylon Hawser		
210760	Double Braided (Doubler) Nylon Hawser		
210761	Double Braided (Doubler) Nylon Hawser		

IMPA	Name	Specification	Unit
210762	Double Braided (Doublers) Nylon Hawser		
210763	Double Braided (Doublers) Nylon Hawser		
210764	Double Braided (Doublers) Nylon Hawser		
210771	Double Braided (Doublers) Nylon Hawser		
210772	Double Braided (Doublers) Nylon Hawser		
210773	Double Braided (Doublers) Nylon Hawser		
210774	Double Braided (Doublers) Nylon Hawser		
210775	Double Braided (Doublers) Nylon Hawser		
210776	Double Braided (Doublers) Nylon Hawser		
210777	Double Braided (Doublers) Nylon Hawser		
210778	Double Braided (Doublers) Nylon Hawser		
210779	Double Braided (Doublers) Nylon Hawser		
210780	Double Braided (Doublers) Nylon Hawser		
210781	Double Braided (Doublers) Nylon Hawser		
210782	Double Braided (Doublers) Nylon Hawser		
210784	Double Braided (Doublers) Nylon Hawser		