

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 81 - PACKING & JOINTING

# Heat Insulating Pipe

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

IMPA CODE

**813951**

### Key Product Information

<b>IMPA</b>	813951	<b>Product Name</b>	Heat Insulating Pipe
<b>Specification</b>	Applicable Pipe Nominal Size:15A(1/2),Wall Thickness :25mm,Length:610mm	<b>Unit</b>	pc
<b>Category</b>	81 - Packing & Jointing	<b>Origin</b>	China

### Description

These are non-asbestos calcium silicate heat insulators reinforced by fiber.They feature high heat insulation with extremely low thermal conductivity and high heat resistance.Lightweight and easy to install.Service temperature reaches up to 650 °C.Standa

### Related IMPA Products

IMPA	Name	Specification	Unit
813952	Heat Insulating Pipe	Applicable Pipe Nominal Size:20A(3/4),Wall Thickness :25mm,Length:610mm	pc
813953	Heat Insulating Pipe	Applicable Pipe Nominal Size:25A(1),Wall Thickness :25mm,Length:610mm	pc
813954	Heat Insulating Pipe	Applicable Pipe Nominal Size:32A(1-1/4),Wall Thickness :30mm,Length:610mm	pc
813955	Heat Insulating Pipe	Applicable Pipe Nominal Size:40A(1-1/2),Wall Thickness :30mm,Length:610mm	pc
813956	Heat Insulating Pipe	Applicable Pipe Nominal Size:50A(2),Wall Thickness :30mm,Length:610mm	pc
813957	Heat insulating pipe	Applicable Pipe Nominal Size:65A(2-1/2),Wall Thickness :40mm,Length:610mm	pc
813958	Heat Insulating Pipe	Applicable Pipe Nominal Size:80A(3),Wall Thickness :40mm,Length:610mm	pc
813959	Heat Insulating Pipe	Applicable Pipe Nominal Size:90A(3-1/2),Wall Thickness :40mm,Length:610mm	pc
813960	Heat Insulating Pipe	Applicable Pipe Nominal Size:100A(4),Wall Thickness :50mm,Length:610mm	pc
813961	Heat Insulating Pipe	Applicable Pipe Nominal Size:125A(5),Wall Thickness :50mm,Length:610mm	pc
813962	Heat Insulating Pipe	Applicable Pipe Nominal Size:150A(6),Wall Thickness :50mm,Length:610mm	pc