

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 73 - PIPE & TUBE FITTINGS

# Steel Butt Welding Tee for Ordinary Pipe

IMPA CODE

**731261**

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

### Key Product Information

<b>IMPA</b>	731261	<b>Product Name</b>	Steel Butt Welding Tee for Ordinary Pipe
<b>Specification</b>	Nominal Size A:15,Distance Center to End:(C):25.4mm	<b>Unit</b>	pc
<b>Category</b>	73 - Pipe & Tube Fittings	<b>Origin</b>	China

### Related IMPA Products

IMPA	Name	Specification	Unit
731262	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:20,Distance Center to End:(C):28.6mm	pc
731263	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:25,Distance Center to End:(C):38.1mm	pc
731264	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:32,Distance Center to End:(C):47.6mm	pc
731265	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:40,Distance Center to End:(C):57.2mm	pc
731266	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:50,Distance Center to End:(C):63.5mm	pc
731267	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:65,Distance Center to End:(C):76.2mm	pc
731268	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:80,Distance Center to End:(C):85.7mm	pc
731269	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:90,Distance Center to End:(C):95.3mm	pc
731270	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:100,Distance Center to End:(C):104.8mm	pc
731271	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:125,Distance Center to End:(C):123.8mm	pc
731272	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:150,Distance Center to End:(C):142.9mm	pc
731273	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:200,Distance Center to End:(C):177.8mm	pc
731274	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:250,Distance Center to End:(C):215.9mm	pc
731275	Steel Butt Welding Tee for Ordinary Pipe	Nominal Size A:300,Distance Center to End:(C):254mm	pc