

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

73 - PIPE & TUBE FITTINGS

Steel Compression Elbow with Male End(Millimeter T

IMPA CODE

733218

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

Key Product Information

IMPA	733218	Product Name	Steel Compression Elbow with Male End(Millimeter T
Specification	Tube O.D.:22mm,Thread End PT:1/2",Rated Pressure:400kg/cm2	Unit	pc
Category	73 - Pipe & Tube Fittings	Origin	China

Description

These fittings are used for pneumatic,chemical and most other fluids without flaring-welding. Threads of these pipe fittings conform to the Taper Pipe Threads of JIS B 0203 and ISO 7/1 standardsTypes with a rated pressure of 100kg/cm2 are also availa

Related IMPA Products

IMPA	Name	Specification	Unit
733201	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:4mm,Thread End PT:1/8",Rated Pressure:400kg/cm2	pc
733202	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:6mm,Thread End PT:1/8",Rated Pressure:400kg/cm2	pc
733203	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:6mm,Thread End PT:1/4",Rated Pressure:400kg/cm2	pc
733204	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:8mm,Thread End PT:1/8",Rated Pressure:400kg/cm2	pc
733205	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:8mm,Thread End PT:1/4",Rated Pressure:400kg/cm2	pc
733206	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:10mm,Thread End PT:1/4",Rated Pressure:400kg/cm2	pc

IMPA	Name	Specification	Unit
733207	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:10mm,Thread End PT:3/8",Rated Pressure:400kg/cm2	pc
733208	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:12mm,Thread End PT:1/4",Rated Pressure:400kg/cm2	pc
733209	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:12mm,Thread End PT:3/8",Rated Pressure:400kg/cm2	pc
733210	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:15mm,Thread End PT:3/8",Rated Pressure:400kg/cm2	pc
733211	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:15mm,Thread End PT:1/2",Rated Pressure:400kg/cm2	pc
733212	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:16mm,Thread End PT:3/8",Rated Pressure:400kg/cm2	pc
733213	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:16mm,Thread End PT:1/2",Rated Pressure:400kg/cm2	pc
733214	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:18mm,Thread End PT:3/8",Rated Pressure:400kg/cm2	pc
733215	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:18mm,Thread End PT:1/2",Rated Pressure:400kg/cm2	pc
733216	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:20mm,Thread End PT:1/2",Rated Pressure:400kg/cm2	pc
733217	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:20mm,Thread End PT:3/4",Rated Pressure:400kg/cm2	pc
733219	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:22mm,Thread End PT:3/4",Rated Pressure:400kg/cm2	pc
733231	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:25mm,Thread End PT:1",Rated Pressure:350kg/cm2	pc
733232	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:28mm,Thread End PT:1",Rated Pressure:350kg/cm2	pc
733241	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:30mm,Thread End PT:1-1/4",Rated Pressure:250kg/cm2	pc
733242	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:35mm,Thread End PT:1-1/4",Rated Pressure:250kg/cm2	pc
733243	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:38mm,Thread End PT:1-1/2",Rated Pressure:250kg/cm2	pc
733244	Steel Compression Elbow with Male End(Millimeter T	Tube O.D.:42mm,Thread End PT:1-1/2",Rated Pressure:250kg/cm2	pc