

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

73 - PIPE & TUBE FITTINGS

Steel Compression Elbow with Male End(Millimeter T

IMPA CODE

733216

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

Key Product Information

| | | | |
|----------------------|--|---------------------|--|
| IMPA | 733216 | Product Name | Steel Compression Elbow with Male End(Millimeter T |
| Specification | Tube O.D.:20mm,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 |
| 733217 | Steel Compression Elbow with Male End(Millimeter T | Tube O.D.:20mm,Thread End PT:3/4",Rated Pressure:400kg/cm2 | pc |
| 733218 | Steel Compression Elbow with Male End(Millimeter T | Tube O.D.:22mm,Thread End PT:1/2",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 |