

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

71 - PIPES & TUBES

Stainless Steel Seamless Tube

IMPA CODE

711212

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

Key Product Information

IMPA	711212	Product Name	Stainless Steel Seamless Tube
Specification	O.D:16mm,Thk.:1.5mm,Wt:0.542 kg/mtr	Unit	kg
Category	71 - Pipes & Tubes	Origin	China

Description

Seamless stainless steel tube of SUS 304 TPS-C.For use in general services and tube fittings.Sold by weight at random lengths.

Related IMPA Products

IMPA	Name	Specification	Unit
711201	Stainless Steel Seamless Tube	O.D:6mm,Thk.:1.0mm,Wt:0.125kg/mtr	kg
711202	Stainless Steel Seamless Tube	O.D:6.0mm,Thk.:1.5mm,Wt:0.168kg/mtr	kg
711203	Stainless Steel Seamless Tube	O.D:8mm,Thk.:1.0mm,Wt:0.174kg/mtr	kg
711204	Stainless Steel Seamless Tube	O.D:8mm,Thk.:1.5mm,Wt:0.243kg/mtr	kg
711205	Stainless Steel Seamless Tube	O.D:10mm,Thk.:1.0mm,Wt:0.224kg/mtr	kg
711206	Stainless Steel Seamless Tube	O.D:10mm,Thk.:1.5mm,Wt:0.318kg/mtr	kg
711207	Stainless Steel Seamless Tube	O.D:12mm,Thk.:1.0mm,Wt:0.274kg/mtr	kg
711208	Stainless Steel Seamless Tube	O.D:12mm,Thk.:1.5mm,Wt:0.392kg/mtr	kg
711209	Stainless Steel Seamless Tube	O.D:15mm,Thk.:1.0mm,Wt:0.349kg/mtr	kg
711210	Stainless Steel Seamless Tube	O.D:15mm,Thk.:1.5mm,Wt:0.504kg/mtr	kg
711211	Stainless Steel Seamless Tube	O.D:16mm,Thk.:1.0mm,Wt:0.374kg/mtr	kg
711213	Stainless Steel Seamless Tube	O.D:18mm,Thk.:1.0mm,Wt:0.423kg/mtr	kg
711214	Stainless Steel Seamless Tube	O.D:18mm,Thk.:1.5mm,Wt:0.617kg/mtr	kg

IMPA	Name	Specification	Unit
711215	Stainless Steel Seamless Tube	O.D:20mm,Thk.:1.0mm,Wt:0.473kg/mtr	kg
711216	Stainless Steel Seamless Tube	O.D:20mm,Thk.:1.5mm,Wt:0.691kg/mtr	kg
711217	Stainless Steel Seamless Tube	O.D:22mm,Thk.:1.0mm,Wt:0.523kg/mtr	kg
711218	Stainless Steel Seamless Tube	O.D:22mm,Thk.:1.5mm,Wt:0.766kg/mtr	kg
711219	Stainless Steel Seamless Tube	O.D:25mm,Thk.:1.0mm,Wt:0.598kg/mtr	kg
711220	Stainless Steel Seamless Tube	O.D:25mm,Thk.:1.5mm,Wt:0.878kg/mtr	kg