

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

71 - PIPES & TUBES

Stainless Steel Seamless Tube

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

IMPA CODE

711201**Key Product Information**

IMPA	711201	Product Name	Stainless Steel Seamless Tube
Specification	O.D:6mm,Thk.:1.0mm,Wt:0.125kg/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
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
711212	Stainless Steel Seamless Tube	O.D:16mm,Thk.:1.5mm,Wt:0.542kg/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