

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

73 - PIPE & TUBE FITTINGS

Double Arch Spool Rubber Expansion Joint

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

IMPA CODE

735131

Key Product Information

IMPA	735131	Product Name	Double Arch Spool Rubber Expansion Joint
Specification	Nomial Size:300mm,Flange I.D.:303mm,Flange O.D.:445mm,Face to Face:300,Expansion:18mm,Contraction:40mm, Max Working Pres.:6kgf/cm2	Unit	pc
Category	73 - Pipe & Tube Fittings	Origin	China

Related IMPA Products

IMPA	Name	Specification	Unit
735121	Double Arch Spool Rubber Expansion Joint	Nomial Size:50mm,Flange I.D.:51mm,Flange O.D.:155mm,Face to Face:250,Expansion:12mm,Contraction:24mm, Max Working Pres.:12kgf/cm2	pc
735122	Double Arch Spool Rubber Expansion Joint	Nomial Size:65mm,Flange I.D.:64mm,Flange O.D.:175mm,Face to Face:250,Expansion:12mm,Contraction:24mm, Max Working Pres.:12kgf/cm2	pc
735123	Double Arch Spool Rubber Expansion Joint	Nomial Size:75mm,Flange I.D.:76mm,Flange O.D.:185mm,Face to Face:250,Expansion:12mm,Contraction:24mm, Max Working Pres.:10kgf/cm2	pc
735124	Double Arch Spool Rubber Expansion Joint	Nomial Size:100mm,Flange I.D.:102mm,Flange O.D.:210mm,Face to Face:250,Expansion:12mm,Contraction:24mm, Max Working Pres.:9kgf/cm2	pc
735125	Double Arch Spool Rubber Expansion Joint	Nomial Size:125mm,Flange I.D.:127mm,Flange O.D.:250mm,Face to Face:250,Expansion:12mm,Contraction:24mm, Max Working Pres.:8kgf/cm2	pc
735126	Double Arch Spool Rubber Expansion Joint	Nomial Size:150mm,Flange I.D.:152mm,Flange O.D.:280mm,Face to Face:300,Expansion:16mm,Contraction:24mm, Max Working Pres.:8kgf/cm2	pc
735127	Double Arch Spool Rubber Expansion Joint	Nomial Size:175mm,Flange I.D.:178mm,Flange O.D.:305mm,Face to Face:300,Expansion:16mm,Contraction:36mm, Max Working Pres.:7kgf/cm2	pc
735128	Double Arch Spool Rubber Expansion Joint	Nomial Size:200mm,Flange I.D.:203mm,Flange O.D.:330mm,Face to Face:300,Expansion:16mm,Contraction:36mm, Max Working Pres.:7kgf/cm2	pc

IMP A	Name	Specification	Un it
7351 29	Double Arch Spool Rubber Expansion Joint	Nomial Size:225mm,Flange I.D.:225mm,Flange O.D.:250mm,Face to Face:300,Expansion:16mm,Contraction:36mm, Max Working Pres.:6kgf/cm2	pc
7351 30	Double Arch Spool Rubber Expansion Joint	Nomial Size:250mm,Flange I.D.:253mm,Flange O.D.:400mm,Face to Face:300,Expansion:16mm,Contraction:36mm, Max Working Pres.:6kgf/cm2	pc