

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

73 - PIPE & TUBE FITTINGS

Slip-On Welding Steel Pipe Flange(300kgf/cm2)

IMPA CODE

734726

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

Key Product Information

IMPA	734726	Product Name	Slip-On Welding Steel Pipe Flange(300kgf/cm2)
Specification	Norminal Size A:125mm,B:5",Flange O.D.:250mm,Flange I.D.:141.2mm,Thick:20mm,Bolt:M 23,Hole Nos.:8,Hole Center:210mm	Unit	pc
Category	73 - Pipe & Tube Fittings	Origin	China

Description

Ref.JIS B 2220-90.Made of forged stainless steel SUS 304 with high corrosion and thermal resistance.Mainly used in petroleum,petrochemical,thermal and nuclear power industries.Many types of flanges are produced according to various standards.The most comm

Related IMPA Products

IMP A	Name	Specification	Unit
7346 71	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:15mm,B:1/2",FlangeO.D.:3.75",Flange I.D.:0.88",Thick:0.56",Bolt Hole Diam.:0.62",Bolt Hole No.:4,Hole Center:2.62"	pc
7346 72	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:20mm,B:3/4",FlangeO.D.:4.62",Flange I.D.:1.09",Thick:0.62",Bolt Hole Diam.:0.75",Bolt Hole No.:4,Hole Center:3.25"	pc
7346 73	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:25mm,B:3/4",FlangeO.D.:4.88",Flange I.D.:1.36",Thick:0.69",Bolt Hole Diam.:0.75",Bolt Hole No.:4,Hole Center:3.5"	pc
7346 74	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:32mm,B:1-1/4",FlangeO.D.:5.25",Flange I.D.:1.7",Thick:0.69",Bolt Hole Diam.:0.75",Bolt Hole No.:4,Hole Center:3.88"	pc
7346 75	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:40mm,B:1-1/2",FlangeO.D.:6.12",Flange I.D.:1.95",Thick:0.81",Bolt Hole Diam.:0.88",Bolt Hole No.:4,Hole Center:4.5"	pc

IMP A	Name	Specification	Unit
734676	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:50mm,B:2",FlangeO.D.:6.5",Flange I.D.:2.44",Thick:0.88",Bolt Hole Diam.:0.75",Bolt Hole No.:8,Hole Center:5"	pc
734677	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:65mm,B:2-1/2",FlangeO.D.:7.5",Flange I.D.:2.94",Thick:1.0",Bolt Hole Diam.:0.88",Bolt Hole No.:8,Hole Center:5.88"	pc
734678	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:80mm,B:3",FlangeO.D.:8.25",Flange I.D.:3.57",Thick:1.12",Bolt Hole Diam.:0.88",Bolt Hole No.:8,Hole Center:6.62"	pc
734679	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:90mm,B:3-1/2",FlangeO.D.:9.0",Flange I.D.:4.07",Thick:1.19",Bolt Hole Diam.:0.88",Bolt Hole No.:8,Hole Center:7.25"	pc
734680	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:100mm,B:4",FlangeO.D.:10.0",Flange I.D.:4.57",Thick:1.25",Bolt Hole Diam.:0.88",Bolt Hole No.:8,Hole Center:7.88"	pc
734681	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:125mm,B:5",FlangeO.D.:11.0",Flange I.D.:5.56",Thick:1.38",Bolt Hole Diam.:0.88",Bolt Hole No.:8,Hole Center:9.25"	pc
734682	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:150mm,B:6",FlangeO.D.:12.5",Flange I.D.:6.72",Thick:1.44",Bolt Hole Diam.:0.88",Bolt Hole No.:12,Hole Center:10.62"	pc
734683	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:200mm,B:8",FlangeO.D.:15",Flange I.D.:8.72",Thick:1.62",Bolt Hole Diam.:1.0",Bolt Hole No.:12,Hole Center:13.0"	pc
734684	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:250mm,B:10",FlangeO.D.:17.5",Flange I.D.:10.88",Thick:1.88",Bolt Hole Diam.:1.12",Bolt Hole No.:16,Hole Center:15.25"	pc
734685	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:300mm,B:12",FlangeO.D.:20.5",Flange I.D.:12.88",Thick:2.0",Hole Hole Diam.:1.25mm,Bolt Hole No.:16,Hole Center:17.75"	pc
734716	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:10mm,B:3/8",Flange O.D.:90mm,Flange I.D.:17.8mm,Thick:12mm,Bolt:M15,HoleNos.:4,Hole Center:65mm	pc
734717	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:15mm,B:1/2",Flange O.D.:95mm,Flange I.D.:22.2mm,Thick:12mm,Bolt:M15,Hole Nos.:4,Hole Center:70mm	pc
734718	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:20mm,B:3/4",Flange O.D.:100mm,Flange I.D.:27.7mm,Thick:14mm,Bolt:M15,Hole Nos.:4,Hole Center:75mm	pc
734719	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:25mm,B:1",Flange O.D.:125mm,Flange I.D.:34.5mm,Thick:14mm,Bolt:M19,Hole Nos.:4,Hole Center:90mm	pc
734720	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:32mm,B:1-1/4",Flange O.D.:135mm,Flange I.D.:43.2mm,Thick:16mm,Bolt:M19,Hole Nos.:4,Hole Center:100mm	pc
734721	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:40mm,B:1-1/2",Flange O.D.:140mm,Flange I.D.:49.1mm,Thick:16mm,Bolt:M19,Hole Nos.:4,Hole Center:105mm	pc
734722	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:50mm,B:2",Flange O.D.:155mm,Flange I.D.:61.1mm,Thick:16mm,Bolt:M19,Hole Nos.:4,Hole Center:120mm	pc
734723	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:65mm,B:2-1/2",Flange O.D.:175mm,Flange I.D.:77.1mm,Thick:18mm,Bolt:M19,Hole Nos.:4,Hole Center:140mm	pc
734724	Slip-On Welding Steel Pipe Flange(300kgf/cm2)	Norminal Size A:80mm,B:3",Flange O.D.:185mm,Flange I.D.:90.0mm,Thick:18mm,Bolt:M19,Hole Nos.:8,Hole Center:150mm	pc

IMP A	Name	Specification	Unit
7347 25	Slip-On Welding Steel Pipe Flange(300kgf/cm ²)	Norminal Size A:100mm,B:4",Flange O.D.:210mm,Flange I.D.:115.4mm,Thick:18mm,Bolt:M19,Hole Nos.:8,Hole Center:175mm	pc
7347 27	Slip-On Welding Steel Pipe Flange(300kgf/cm ²)	Norminal Size A:150mm,B:6",Flange O.D.:280mm,Flange I.D.:166.6mm,Thick:22mm,Bolt:M23,Hole Nos.:8,Hole Center:240mm	pc
7347 28	Slip-On Welding Steel Pipe Flange(300kgf/cm ²)	Norminal Size A:200mm,B:8",Flange O.D.:330mm,Flange I.D.:218.0mm,Thick:22mm,Bolt:M23,Hole Nos.:12,Hole Center:290mm	pc
7347 29	Slip-On Welding Steel Pipe Flange(300kgf/cm ²)	Norminal Size A:250mm,B:10",Flange O.D.:400mm,Flange I.D.:269.5mm,Thick:24mm,Bolt:M25,Hole Nos.:12,Hole Center:355mm	pc
7347 30	Slip-On Welding Steel Pipe Flange(300kgf/cm ²)	Norminal Size A:300mm,B:12",Flange O.D.:445mm,Flange I.D.:321mm,Thick:24mm,Bolt:M25,Hole Nos.:16,Hole Center:400mm	pc