

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 77 - BEARINGS

# Double Row Self-Aligning Ball Bearing (Series 120

IMPA CODE

**771007**

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

### Key Product Information

IMPA	771007	Product Name	Double Row Self-Aligning Ball Bearing (Series 120
Specification	Cylindrical Bore 1206	Unit	pc
Category	77 - Bearings	Origin	China

### Description

This design of bearing utilizes two rows of balls with the inner ring having two deep groove raceways while the outer ring has a single continuous spherical raceway. This permits the inner and outer rings to be misaligned relative to each other through a c

### Related IMPA Products

IMPA	Name	Specification	Unit
771001	Double Row Self-Aligning Ball Bearing (Series 120	Bearing No.:1200,O.I.:10mm,O.D.:30mm,Thk.:9mm	pc
771002	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1201	pc
771003	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1202	pc
771004	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1203	pc
771005	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1204	pc
771006	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1205	pc
771008	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1207	pc
771009	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1208	pc
771010	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1209	pc
771011	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1210	pc
771012	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1211	pc

IMPA	Name	Specification	Unit
771013	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1212	pc
771014	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1213	pc
771015	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1214	pc
771016	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1215	pc
771017	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1216	pc
771018	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1217	pc
771019	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1218	pc
771020	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1219	pc
771021	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1220	pc
771022	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1221	pc
771023	Double Row Self-Aligning Ball Bearing (Series 120	Cylindrical Bore 1222	pc
771031	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1204K	pc
771032	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1205K	pc
771033	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1206K	pc
771034	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1207K	pc
771035	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1208K	pc
771036	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1209K	pc
771037	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1210K	pc
771038	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1211K	pc
771039	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1212K	pc
771040	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1213K	pc
771041	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1215K	pc
771042	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1216K	pc
771043	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1217K	pc
771044	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1218K	pc
771045	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1219K	pc
771046	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1220K	pc
771047	Double Row Self-Aligning Ball Bearing (Series 120	Tapered Bore 1222K	pc