

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

77 - BEARINGS

Double Thrust Ball Bearing with Flat Seat

IMPA CODE

773777

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

Key Product Information

IMPA	773777	Product Name	Double Thrust Ball Bearing with Flat Seat
Specification	With Flat Seat 52324	Unit	pc
Category	77 - Bearings	Origin	China

Description

Thrust ball bearings are composed of washer-like bearing ring with raceway grooves for the balls. The ring attached to the shaft is called the inner ring or shaft washer while that attached to the housing is called the outer ring or housing washer. In double thrust ball bearings, the inner ring is attached to the shaft and the outer ring is attached to the housing.

Related IMPA Products

IMPA	Name	Specification	Unit
773761	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52305	pc
773762	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52306	pc
773763	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52307	pc
773764	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52308	pc
773765	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52309	pc
773766	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52310	pc
773767	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52311	pc
773768	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52312	pc
773769	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52313	pc
773770	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52314	pc
773771	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52315	pc

IMPA	Name	Specification	Unit
773772	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52316	pc
773773	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52317	pc
773774	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52318	pc
773775	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52320	pc
773776	Double Thrust Ball Bearing with Flat Seat	With Flat Seat 52322	pc