

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 77 - BEARINGS

# Tapered Roller Bearing (Series 32200)

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

IMPA CODE

**772067**

### Key Product Information

<b>IMPA</b>	772067	<b>Product Name</b>	Tapered Roller Bearing (Series 32200)
<b>Specification</b>	Tapered Roller 32212	<b>Unit</b>	pc
<b>Category</b>	77 - Bearings	<b>Origin</b>	China

### Description

This design utilizes conical rollers and raceways arranged so that all elements of the roller & raceways cones meet at a common apex on the axis of rotation .The roller is guided by contact between the large end of the roller and a rib on the inner rings.

### Related IMPA Products

IMPA	Name	Specification	Unit
772061	Tapered Roller Bearing (Series 32200)	Tapered Roller 32206	pc
772062	Tapered Roller Bearing (Series 32200)	Tapered Roller 32207	pc
772063	Tapered Roller Bearing (Series 32200)	Tapered Roller 32208	pc
772064	Tapered Roller Bearing (Series 32200)	Tapered Roller 32209	pc
772065	Tapered Roller Bearing (Series 32200)	Tapered Roller 32210	pc
772066	Tapered Roller Bearing (Series 32200)	Tapered Roller 32211	pc
772068	Tapered Roller Bearing (Series 32200)	Tapered Roller 32213	pc
772069	Tapered Roller Bearing (Series 32200)	Tapered Roller 32214	pc
772070	Tapered Roller Bearing (Series 32200)	Tapered Roller 32215	pc
772071	Tapered Roller Bearing (Series 32200)	Tapered Roller 32216	pc
772072	Tapered Roller Bearing (Series 32200)	Tapered Roller 32217	pc
772073	Tapered Roller Bearing (Series 32200)	Tapered Roller 32218	pc

<b>IMPA</b>	<b>Name</b>	<b>Specification</b>	<b>Unit</b>
772074	Tapered Roller Bearing (Series 32200)	Tapered Roller 32219	pc
772075	Tapered Roller Bearing (Series 32200)	Tapered Roller 32220	pc
772076	Tapered Roller Bearing (Series 32200)	Tapered Roller 32221	pc
772077	Tapered Roller Bearing (Series 32200)	Tapered Roller 32222	pc
772078	Tapered Roller Bearing (Series 32200)	Tapered Roller 32224	pc