

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## BOW COUPLING

# Spherical Joint(Ball Joint)

Spherical joint ( Ball joint ) General description Joint unit apply Special connection, it's convenient to set up or uninstal Joint is equipped with interchangeable inner container structure, ...

- ISO9001 Supplier
- Class Certificate
- Export Supply



### Key Highlights

Category	Bow Coupling
Standard	EN
Material	Inner container is manufactured of anti-friction material, easier to cha...
Weight / Size	QJ/II type This ball connect type is new design, more perfect structure ...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.



Technical Specifications			
<b>Category</b>	Bow Coupling	<b>Model / SKU</b>	Spherical-Joint-Ball-Joint
<b>Standard</b>	EN	<b>Material</b>	Inner container is manufactured of anti-friction material, easier to change and greatly improve the service lifetime.
<b>Weight / Size</b>	QJ/II type This ball connect type is new design, more perfect structure than QJ/I type, thus greatly reduces the weight and the shape size, increase cover area of wear-resisting bladder, reduce the chance of wear.	<b>Surface</b>	Spherical surface used the modern high-precision numerical control machine to machine, guarantee accurate parts to cooperate, guarantee the interchangeable parts at the same time, some parts of spherical joint can be directly replaced after damaged, without replacing the entire spherical joint unit.
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		

<b>CONTENTS</b>	■ Spherical joint ( Ball joint )	■ General description
	■ Advantage	■ QJ/II type

## Spherical joint ( Ball joint )

### General description

Joint unit apply Special connection, it's convenient to set up or uninstal

Joint is equipped with interchangeable inner container structure, fluid flows through inner container structure directly, spherical fray not directly. Inner container is manufactured of anti-friction material, easier to change and greatly improve the service lifetime.

### Advantage

Joint unit equipped with specialized hydraulic demolition tools to set up uninstal or change fittings is fast and convenient.

Spherical surface used the modern high-precision numerical control machine to machine, guarantee accurate parts to cooperate, guarantee the interchangeable parts at the same time, some parts of spherical joint can be directly replaced after damaged, without replacing the entire spherical joint unit.

The spherical adopt anticorrosion treatment technology, use reasonable seal structure and effectively improve service lifetime.

### QJ/II type

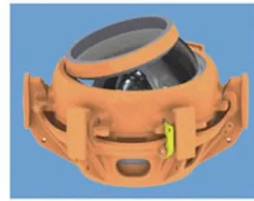




QJ/ I -A800 焊接式 ( Weld type )



QJ/ I -B800 法兰式 ( Flange type )



QJ/II 型 ( Type )

This ball connect type is new design, more perfect structure than QJ/I type, thus greatly reduces the weight and the shape size, increase cover area of wear-resisting bladder, reduce the chance of wear.

Matching pipe diameter from 500 to 1000mm, the biggest cavity pressure 40 bar