

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 23 - RIGGING EQUIPMENT & GENERAL DECK

# Foam Filled Rubber Fenders

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

IMPA CODE

# 232421

### Key Product Information

IMPA	232421	Product Name	Foam Filled Rubber Fenders
Specification		Unit	pc
Category	23 - Rigging Equipment & General Deck	Origin	China

### Description

Worn rubber tyre,suitable to use as a fender for tug boats,fishing boats,etc.

### Related IMPA Products

IMP A	Name	Specification	Unit
232 418	Foam Filled Rubber Fenders	Dia.×L:φ2500mm×5000mm,Max Performance 80% Deflection(Reflection Force):561 Ton,MaxPerformance 80% Deflection(Energy Absorption):256 Ton,Weight Chain Net:~2840kg,Weight Wire Net:~2370kg	pc
232 420	Foam Filled Rubber Fenders	Dia.×L:φ3000mm×5000mm,Max Performance 80% Deflection(Reflection Force):639 Ton,MaxPerformance 80% Deflection(Energy Absorption):349 Ton,Weight Chain Net:~3940kg,Weight Wire Net:~2250kg	pc
232 422	Foam Filled Rubber Fenders	Dia.×L:φ3300mm×6500mm,Max Performance 80% Deflection(Reflection Force):808 Ton,MaxPerformance 80% Deflection(Energy Absorption):442 Ton,Weight Chain Net:~4770kg,Weight Wire Net:~4000kg	pc
232 423	Foam Filled Rubber Fenders	Dia.×L:φ3500mm×7000mm,Max Performance 80% Deflection(Reflection Force):1100 Ton,MaxPerformance 80% Deflection(Energy Absorption):702 Ton,Weight Chain Net:~7500kg,Weight Wire Net:~6080kg	pc
232 424	Foam Filled Rubber Fenders	Dia.×L:φ3500mm×8000mm,Max Performance 80% Deflection(Reflection Force):1297 Ton,MaxPerformance 80% Deflection(Energy Absorption):828 Ton,Weight Chain Net:~8770kg,Weight Wire Net:~7170kg	pc
232 425	Foam Filled Rubber Fenders	Dia.×L:φ400mm×8000mm,Max Performance 80% Deflection(Reflection Force):1436 Ton,MaxPerformance 80% Deflection(Energy Absorption):1047 Ton,Weight Chain Net:~10130kg,Weight Wire Net:~8220kg	pc

IMP A	Name	Specification	U nit
232 426	Foam Filled Rubber Fenders	Dia.×L:φ4500mm×9000mm,Max Performance 80% Deflection(Reflection Force):1818 Ton,MaxPerformance 80% Deflection(Energy Absorption):1419 Ton,Weight Chain Net:~13810kg,Weight Wire Net:~11330kg	pc