

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

23 - RIGGING EQUIPMENT & GENERAL DECK

Foam Filled Rubber Fenders

IMPA CODE

232423

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

Key Product Information

IMPA	232423	Product Name	Foam Filled Rubber Fenders
Specification	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	Unit	pc
Category	23 - Rigging Equipment & General Deck	Origin	China

Related IMPA Products

IMPA	Name	Specification	Unit
232418	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
232420	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
232421	Foam Filled Rubber Fenders		pc
232422	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
232424	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

IMP A	Name	Specification	U nit
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
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