

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

23 - RIGGING EQUIPMENT & GENERAL DECK

Pneumatic Rubber Fender

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

IMPA CODE

2324C1

Key Product Information

IMPA	2324C1	Product Name	Pneumatic Rubber Fender
Specification		Unit	
Category	23 - Rigging Equipment & General Deck	Origin	China

Related IMPA Products

IMP A	Name	Specification	Unit
232 4A2	Pneumatic Rubber Fender	Dia.×L:φ1000mm×2000mm,Max Performance 80% Deflection(Reflection Force):89.8 Ton,MaxPerformance 80% Deflection(Energy Absorption):16.4 Ton,Weight Chain Net:~400kg,Weight Wire Net:~220kg,Weight Hook:~200kg,	pc
232 4A3	Pneumatic Rubber Fender	Dia.×L:φ1200mm×1800mm,Max Performance 80% Deflection(Reflection Force):88.7 Ton,MaxPerformance 80% Deflection(Energy Absorption):19.4 Ton,Weight Chain Net:~450kg,Weight Wire Net:~240kg,Weight Hook:~210kg,	pc
232 4A4	Pneumatic Rubber Fender	Dia.×L:φ1200mm×2000mm,Max Performance 80% Deflection(Reflection Force):102 Ton,MaxPerformance 80% Deflection(Energy Absorption):22.4 Ton,Weight Chain Net:~480kg,Weight Wire Net:~250kg,Weight Hook:~270kg,	pc
232 4A5	Pneumatic Rubber Fender	Dia.×L:φ1200mm×2500mm,Max Performance 80% Deflection(Reflection Force):136 Ton,MaxPerformance 80% Deflection(Energy Absorption):29.8 Ton,Weight Chain Net:~560kg,Weight Wire Net:~320kg,Weight Hook:~330kg,	pc
232 4A6	Pneumatic Rubber Fender	Dia.×L:φ1300mm×2500mm,Max Performance 80% Deflection(Reflection Force):144 Ton,MaxPerformance 80% Deflection(Energy Absorption):34.2 Ton,Weight Chain Net:~700kg,Weight Wire Net:~470kg,Weight Hook:~350kg,	pc
232 4A7	Pneumatic Rubber Fender	Dia.×L:φ1500mm×2500mm,Max Performance 80% Deflection(Reflection Force):160 Ton,MaxPerformance 80% Deflection(Energy Absorption):34.2 Ton,Weight Chain Net:~700kg,Weight Wire Net:~470kg,Weight Hook:~350kg,	pc
232 4A8	Pneumatic Rubber Fender	Dia.×L:φ1500mm×3000mm,Max Performance 80% Deflection(Reflection Force):202 Ton,MaxPerformance 80% Deflection(Energy Absorption):55.2 Ton,Weight Chain Net:~940kg,Weight Wire Net:~610kg,Weight Hook:~580kg,	pc

IMP A	Name	Specification	Unit
232 4A9	Pneumatic Rubber Fender	Dia.×L:φ1700mm×3000mm,Max Performance 80% Deflection(Reflection Force):221 Ton,MaxPerformance 80% Deflection(Energy Absorption):68.5 Ton,Weight Chain Net:~960kg,Weight Wire Net:~610kg,Weight Hook:~690kg,	pc
232 4B1	Pneumatic Rubber Fender	Dia.×L:φ2000mm×3000mm,Max Performance 80% Deflection(Reflection Force):246 Ton,MaxPerformance 80% Deflection(Energy Absorption):89.8 Ton,Weight Chain Net:~1250kg,Weight Wire Net:~840kg,Weight Hook:~780kg,	pc
232 4B2	Pneumatic Rubber Fender	Dia.×L:φ2000mm×3500mm,Max Performance 80% Deflection(Reflection Force):303 Ton,MaxPerformance 80% Deflection(Energy Absorption):110 Ton,Weight Chain Net:~1490kg,Weight Wire Net:~1030kg,Weight Hook:~1010kg,	pc
232 4B3	Pneumatic Rubber Fender	Dia.×L:φ2000mm×4000mm,Max Performance 80% Deflection(Reflection Force):359 Ton,MaxPerformance 80% Deflection(Energy Absorption):131 Ton,Weight Chain Net:~1620kg,Weight Wire Net:~1210kg,Weight Hook:~1200kg,	pc
232 4B4	Pneumatic Rubber Fender	Dia.×L:φ2200mm×4500mm,Max Performance 80% Deflection(Reflection Force):359 Ton,MaxPerformance 80% Deflection(Energy Absorption):131 Ton,Weight Chain Net:~1620kg,Weight Wire Net:~1210kg,Weight Hook:~1200kg,	pc
232 4B5	Pneumatic Rubber Fender	Dia.×L:φ2500mm×4000mm,Max Performance 80% Deflection(Reflection Force):420 Ton,MaxPerformance 80% Deflection(Energy Absorption):191 Ton,Weight Chain Net:~2290kg,Weight Wire Net:~1800kg	pc
232 4B6	Pneumatic Rubber Fender		
232 4B7	Pneumatic Rubber Fender		
232 4B8	Pneumatic Rubber Fender		
232 4B9	Pneumatic Rubber Fender		