

# Jinbo Marine

Marine Stores &amp; 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

# 2324A9

### Key Product Information

<b>IMPA</b>	2324A9	<b>Product Name</b>	Pneumatic Rubber Fender
<b>Specification</b>	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,	<b>Unit</b>	pc
<b>Category</b>	23 - Rigging Equipment & General Deck	<b>Origin</b>	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

IMP A	Name	Specification	Unit
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
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		
232 4C1	Pneumatic Rubber Fender		