

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

61 - HAND TOOLS

Marine Universal Joint

IMPA CODE
617290

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

Key Product Information			
IMPA	617290	Product Name	Marine Universal Joint
Specification	Nominal Size:48,Material:stainless steel	Unit	pc
Category	61 - Hand Tools	Origin	China

Related IMPA Products			
IMPA	Name	Specification	Unit
617240	Marine Universal Joint	Nominal Size:20,Material:steel	pc
617241	Marine Universal Joint	Nominal Size:25,Material:steel	pc
617242	Marine Universal Joint	Nominal Size:32,Material:steel	pc
617243	Marine Universal Joint	Nominal Size:38,Material:steel	pc
617244	Marine Universal Joint	Nominal Size:40,Material:steel	pc
617245	Marine Universal Joint	Nominal Size:42,Material:steel	pc
617246	Marine Universal Joint	Nominal Size:48,Material:steel	pc
617247	Marine Universal Joint	Nominal Size:20,Material:steel	pc
617249	Marine Universal Joint	Nominal Size:32,Material:steel	pc
617251	Marine Universal Joint	Nominal Size:40,Material:steel	pc
617252	Marine Universal Joint	Nominal Size:42,Material:steel	pc
617253	Marine Universal Joint	Nominal Size:48,Material:steel	pc
617254	Marine Universal Joint	Nominal Size:20,Material:steel	pc
617255	Marine Universal Joint	Nominal Size:25,Material:steel	pc
617256	Marine Universal Joint	Nominal Size:32,Material:steel	pc
617257	Marine Universal Joint	Nominal Size:38,Material:steel	pc
617258	Marine Universal Joint	Nominal Size:40,Material:steel	pc

IMPA	Name	Specification	Unit
617259	Marine Universal Joint	Nominal Size:42,Material:steel	pc
617260	Marine Universal Joint	Nominal Size:48,Material:steel	pc
617261	Marine Universal Joint	Nominal Size:20,Material:steel	pc
617262	Marine Universal Joint	Nominal Size:25,Material:steel	pc
617263	Marine Universal Joint	Nominal Size:32,Material:steel	pc
617264	Marine Universal Joint	Nominal Size:38,Material:steel	pc
617265	Marine Universal Joint	Nominal Size:40,Material:steel	pc
617266	Marine Universal Joint	Nominal Size:42,Material:steel	pc
617267	Marine Universal Joint	Nominal Size:48,Material:steel	pc
617270	Marine Universal Joint	Nominal Size:20,Material:stainless steel	pc
617271	Marine Universal Joint	Nominal Size:25,Material:stainless steel	pc
617272	Marine Universal Joint	Nominal Size:32,Material:stainless steel	pc
617273	Marine universal joint	Nominal Size:38,Material:stainless steel	pc
617274	Marine Universal Joint	Nominal Size:40,Material:stainless steel	pc
617275	Marine Universal Joint	Nominal Size:42,Material:stainless steel	pc
617276	Marine universal joint	Nominal Size:48,Material:stainless steel	pc
617277	Marine Universal Joint	Nominal Size:20,Material:stainless steel	pc
617278	Marine Universal Joint	Nominal Size:25,Material:stainless steel	pc
617279	Marine Universal Joint	Nominal Size:32,Material:stainless steel	pc
617280	Marine Universal Joint	Nominal Size:38,Material:stainless steel	pc
617281	Marine Universal Joint	Nominal Size:40,Material:stainless steel	pc
617282	Marine Universal Joint	Nominal Size:42,Material:stainless steel	pc
617284	Marine Universal Joint	Nominal Size:20,Material:stainless steel	pc
617285	Marine Universal Joint	Nominal Size:25,Material:stainless steel	pc
617286	Marine Universal Joint	Nominal Size:32,Material:stainless steel	pc
617287	Marine Universal Joint	Nominal Size:38,Material:stainless steel	pc
617288	Marine Universal Joint	Nominal Size:40,Material:stainless steel	pc
617289	Marine Universal Joint	Nominal Size:42,Material:stainless steel	pc
617291	Marine Universal Joint	Nominal Size:20,Material:stainless steel	pc
617292	Marine Universal Joint	Nominal Size:25,Material:stainless steel	pc
617293	Marine Universal Joint	Nominal Size:32,Material:stainless steel	pc

IMPA	Name	Specification	Unit
617294	Marine Universal Joint	Nominal Size:38,Material:stainless steel	pc
617295	Marine Universal Joint	Nominal Size:40,Material:stainless steel	pc
617296	Marine Universal Joint	Nominal Size:42,Material:stainless steel	pc
617297	Marine Universal Joint	Nominal Size:48,Material:stainless steel	pc