

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

61 - HAND TOOLS

Non-Spark 12 Point Single End Offset Wrench

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

IMPA CODE

615499**Key Product Information**

IMPA	615499	Product Name	Non-Spark 12 Point Single End Offset Wrench
Specification	Beryllium Copper Alloy:Opening:50mm	Unit	pc
Category	61 - Hand Tools	Origin	China

Related IMPA Products

IMPA	Name	Specification	Unit
615480	Non-Spark 12 Point Single End Offset Wrench	Soecuak Aluminum Bronze:Opening:17mm	pc
615481	Non-Spark 12 Point Single End Offset Wrench	Soecuak Aluminum Bronze:Opening:21mm	pc
615482	Non-Spark 12 Point Single End Offset Wrench	Soecuak Aluminum Bronze:Opening:26mm	pc
615483	Non-Spark 12 Point Single End Offset Wrench	Soecuak Aluminum Bronze:Opening:32mm	pc
615484	Non-Spark 12 Point Single End Offset Wrench	Soecuak Aluminum Bronze:Opening:35mm	pc
615485	Non-Spark 12 Point Single End Offset Wrench	Soecuak Aluminum Bronze:Opening:41mm	pc
615486	Non-Spark 12 Point Single End Offset Wrench	Soecuak Aluminum Bronze:Opening:46mm	pc
615487	Non-Spark 12 Point Single End Offset Wrench	Soecuak Aluminum Bronze:Opening:50mm	pc
615490	Non-Spark 12 Point Single End Offset Wrench	Beryllium Copper Alloy:Opening:17mm	pc
615491	Non-Spark 12 Point Single End Offset Wrench	Beryllium Copper Alloy:Opening:19mm	pc
615492	Non-Spark 12 Point Single End Offset Wrench	Beryllium Copper Alloy:Opening:21mm	pc
615493	Non-Spark 12 Point Single End Offset Wrench	Beryllium Copper Alloy:Opening:23mm	pc
615494	Non-Spark 12 Point Single End Offset Wrench	Beryllium Copper Alloy:Opening:26mm	pc
615495	Non-Spark 12 Point Single End Offset Wrench	Beryllium Copper Alloy:Opening:32mm	pc
615496	Non-Spark 12 Point Single End Offset Wrench	Beryllium Copper Alloy:Opening:35mm	pc

IMPA	Name	Specification	Unit
615497	Non-Spark 12 Point Single End Offset Wrench	Beryllium Copper Alloy:Opening:41mm	pc
615498	Non-Spark 12 Point Single End Offset Wrench	Beryllium Copper Alloy:Opening:46mm	pc