

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

61 - HAND TOOLS

Non-Spark Double Open End Wrench

IMPA CODE

615465

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

Key Product Information

IMPA	615465	Product Name	Non-Spark Double Open End Wrench
Specification	Beryllium Copper Alloy,Opening:17×19mm	Unit	pc
Category	61 - Hand Tools	Origin	China

Related IMPA Products

IMPA	Name	Specification	Unit
615441	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:8×9mm	pc
615442	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:10×12mm	pc
615443	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:12×14mm	pc
615444	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:14×17mm	pc
615445	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:17×19mm	pc
615446	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:17×21mm	pc
615447	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:19×21mm	pc
615448	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:21×23mm	pc
615449	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:21×26mm	pc
615450	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:23×26mm	pc
615451	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:26×32mm	pc
615452	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:32×35mm	pc
615453	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:35×41mm	pc
615454	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:41×46mm	pc
615455	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:41×50mm	pc
615460	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:8×10mm	pc

IMPA	Name	Specification	Unit
615461	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:9×10mm	pc
615462	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:10×12mm	pc
615463	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:12×14mm	pc
615464	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:14×17mm	pc
615466	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:17×21mm	pc
615467	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:19×21mm	pc
615468	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:21×23mm	pc
615469	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:21×26mm	pc
615470	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:23×26mm	pc
615471	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:26×29mm	pc
615472	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:26×32mm	pc
615473	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:29×32mm	pc
615474	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:32×35mm	pc
615475	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:35×41mm	pc
615476	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:41×46mm	pc