

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 61 - HAND TOOLS

# Non-Spark Double Face Hammer

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

IMPA CODE

**615735**

### Key Product Information

<b>IMPA</b>	615735	<b>Product Name</b>	Non-Spark Double Face Hammer
<b>Specification</b>	Special Aluminum Bronze,Nominal Size:10,Weight:4.53kgs	<b>Unit</b>	pc
<b>Category</b>	61 - Hand Tools	<b>Origin</b>	China

### Related IMPA Products

IMPA	Name	Specification	Unit
615730	Non-Spark Double Face Hammer	Special Aluminum Bronze,Nominal Size:3,Weight:1.36kgs	pc
615731	Non-Spark Double Face Hammer	Special Aluminum Bronze,Nominal Size:4,Weight:1.81kgs	pc
615732	Non-Spark Double Face Hammer	Special Aluminum Bronze,Nominal Size:5,Weight:2.27kgs	pc
615733	Non-Spark Double Face Hammer	Special Aluminum Bronze,Nominal Size:6,Weight:2.72kgs	pc
615734	Non-Spark Double Face Hammer	Special Aluminum Bronze,Nominal Size:8,Weight:3.63kgs	pc
615736	Non-Spark Double Face Hammer	Special Aluminum Bronze,Nominal Size:12,Weight:5.45kgs	pc
615737	Non-Spark Double Face Hammer	Special Aluminum Bronze,Nominal Size:15,Weight:6.8kgs	pc
615738	Non-Spark Double Face Hammer	Special Aluminum Bronze,Nominal Size:20,Weight:9.0kgs	pc
615740	Non-Spark Double Face Hammer	Beryllium Copper Alloy,Nominal Size:3,Weight:1.36gram	pc
615741	Non-Spark Double Face Hammer	Beryllium Copper Alloy,Nominal Size:4,Weight:1.81gram	pc
615742	Non-Spark Double Face Hammer	Beryllium Copper Alloy,Nominal Size:5,Weight:2.27gram	pc
615743	Non-Spark Double Face Hammer	Beryllium Copper Alloy,Nominal Size:6,Weight:2.72gram	pc
615744	Non-Spark Double Face Hammer	Beryllium Copper Alloy,Nominal Size:8,Weight:3.63gram	pc
615745	Non-Spark Double Face Hammer	Beryllium Copper Alloy,Nominal Size:8,Weight:4.53gram	pc
615746	Non-Spark Double Face Hammer	Beryllium Copper Alloy,Nominal Size:10,Weight:5.45gram	pc
615747	Non-Spark Double Face Hammer	Beryllium Copper Alloy,Nominal Size:15,Weight:6.8gram	pc