

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

61 - HAND TOOLS

Non-Spark Ball Pein Hammer

IMPA CODE

615714

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

Key Product Information

IMPA	615714	Product Name	Non-Spark Ball Pein Hammer
Specification	Beryllium Copper Alloy,Nominal Size:1-1/2,Weight:680gsm	Unit	pc
Category	61 - Hand Tools	Origin	China

Related IMPA Products

IMPA	Name	Specification	Unit
615701	Non-Spark Ball Pein Hammer	Special Aluminum Bronze,Nominal Size:1/4,Weight:115gsm	pc
615702	Non-Spark Ball Pein Hammer	Special Aluminum Bronze,Nominal Size:1/2,Weight:225gsm	pc
615703	Non-Spark Ball Pein Hammer	Special Aluminum Bronze,Nominal Size:3/4,Weight:340gsm	pc
615704	Non-Spark Ball Pein Hammer	Special Aluminum Bronze,Nominal Size:1,Weight:453gsm	pc
615705	Non-Spark Ball Pein Hammer	Special Aluminum Bronze,Nominal Size:1-1/2,Weight:680gsm	pc
615706	Non-Spark Ball Pein Hammer	Special Aluminum Bronze,Nominal Size:2,Weight:900gsm	pc
615707	Non-Spark Ball Pein Hammer	Special Aluminum Bronze,Nominal Size:3,Weight:1,350gsm	pc
615710	Non-Spark Ball Pein Hammer	Beryllium Copper Alloy,Nominal Size:1/4,Weight:115gsm	pc
615711	Non-Spark Ball Pein Hammer	Beryllium Copper Alloy,Nominal Size:1/2,Weight:225gsm	pc
615712	Non-Spark Ball Pein Hammer	Beryllium Copper Alloy,Nominal Size:3/4,Weight:340gsm	pc
615713	Non-Spark Ball Pein Hammer	Beryllium Copper Alloy,Nominal Size:1,Weight:453gsm	pc
615715	Non-Spark Ball Pein Hammer	Beryllium Copper Alloy,Nominal Size:2,Weight:900gsm	pc
615716	Non-Spark Ball Pein Hammer	Beryllium Copper Alloy,Nominal Size:3,Weight:1,350gsm	pc