

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

63 - CUTTINGTOOLS

Screw Plate Set for Whitworth Coarse Threading (Wi

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

IMPA CODE

632262**Key Product Information**

IMPA	632262	Product Name	Screw Plate Set for Whitworth Coarse Threading (Wi
Specification		Unit	set
Category	63 - CuttingTools	Origin	China

Related IMPA Products

IMP A	Name	Specification	Unit
632231	Screw Plate Set for Whitworth Coarse Threading (Wi	Pcs/Set:7,Thread Cutting Size:1/4,5/16,3/8,7/16,1/2 Inch,Diam.of die:38mm, Tap Handle:13mm	set
632232	Screw Plate Set for Whitworth Coarse Threading (Wi	Pcs/Set:7,Thread Cutting Size:1/4,3/8,1/2,5/8,3/4 Inch, Diam.of die:50mm, Tap Handle:19mm	set
632233	Screw Plate Set for Whitworth Coarse Threading (Wi	Pcs/Set:9,Thread Cutting Size:1/4,5/16,3/8,7/16,1/2,5/8,3/4 Inch, Diam.of die:50mm, Tap Handle:19mm	set
632234	Screw Plate Set for Whitworth Coarse Threading (Wi	Pcs/Set:10,Thread Cutting Size:1/4,5/16,3/8,7/16,1/2,9/16,5/8,3/4 Inch, Diam.of die:50mm, Tap Handle:19mm	set
632235	Screw Plate Set for Whitworth Coarse Threading (Wi	Pcs/Set:12,Thread Cutting Size:1/4,5/16,3/8,7/16,1/2,5/8,3/4,7/8,1, Diam.of die:50mm, Tap Handle:13mm/25mm	set
632236	Screw Plate Set for Whitworth Coarse Threading (Wi	Pcs/Set:13,Thread Cutting Size:1/4,5/16,3/8,7/16,1/2,9/16,5/8,3/4,7/8,1, Diam.of die:50mm, Tap Handle:13mm/25mm	set
632237	Screw Plate Set for Whitworth Coarse Threading (Wi	Pcs/Set:15,Thread Cutting Size:1/4,5/16,3/8,7/16,1/2,5/8,3/4,7/8,1,1-1/8,1-1/4, Diam.of die:50mm/57mm, Tap Handle:19mm/32mm	set
632238	Screw Plate Set for Whitworth Coarse Threading (Wi	Pcs/Set:16,Thread Cutting Size:1/4,5/16,3/8,7/16,1/2,5/8,3/4,7/8,1-1/8,1-1/4,1-3/8,1-1/2 Inch, Diam.of die:50mm/63mm, Tap Handle:19mm/38mm	set
632261	Screw Plate Set for Whitworth Coarse Threading (Wi		set
632263	Screw Plate Set for Whitworth Coarse Threading (Wi		set

IMP A	Name	Specification	Un it
6322 64	Screw Plate Set for Whitworth Coarse Threading (Wi		set