

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

632233

Key Product Information

IMPA	632233	Product Name	Screw Plate Set for Whitworth Coarse Threading (Wi
Specification	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	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
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

IMP A	Name	Specification	Un it
6322 62	Screw Plate Set for Whitworth Coarse Threading (Wi		set
6322 63	Screw Plate Set for Whitworth Coarse Threading (Wi		set
6322 64	Screw Plate Set for Whitworth Coarse Threading (Wi		set