

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

63 - CUTTINGTOOLS

Screw Extractor

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

IMPA CODE

632483

Key Product Information

IMPA	632483	Product Name	Screw Extractor
Specification	Applicable Drill Size:33mm,Overall Length:127mm,Applicable Bolt:54~64mm	Unit	pc
Category	63 - CuttingTools	Origin	China

Related IMPA Products

IMPA	Name	Specification	Unit
632471	Screw Extractor	Applicable Drill Size:2.0mm,Overall Length:50mm,Applicable Bolt:4.8~6.4mm,	pc
632472	Screw Extractor	Applicable Drill Size:2.7mm,Overall Length:60mm,Applicable Bolt:6.4~8mm,	pc
632473	Screw Extractor	Applicable Drill Size:4.0mm,Overall Length:68mm,Applicable Bolt:8~11mm,	pc
632474	Screw Extractor	Applicable Drill Size:6.4.2mm,Overall Length:76mm,Applicable Bolt:11~14.3mm,	pc
632475	Screw Extractor	Applicable Drill Size:7.2mm,Overall Length:86mm,Applicable Bolt:14.3~19mm,Application Pipe:3.2mm	pc
632476	Screw Extractor	Applicable Drill Size:9.1mm,Overall Length:86mm,Applicable Bolt:17.5~24mm,Application Pipe:6.5mm	pc
632477	Screw Extractor	Applicable Drill Size:10.3mm,Overall Length:95mm,Applicable Bolt:19~25mm,	pc
632478	Screw Extractor	Applicable Drill Size:12.3mm,Overall Length:95mm,Applicable Bolt:24~28mm,Application Pipe:3.2mm	pc
632479	Screw Extractor	Applicable Drill Size:13.5mm,Overall Length:105mm,Applicable Bolt:25~35mm,	pc

IMPA	Name	Specification	Unit
632480	Screw Extractor	Applicable Drill Size:15.5mm,Overall Length:105mm,Applicable Bolt:28~38mm,Application Pipe:13.0mm	pc
632481	Screw Extractor	Applicable Drill Size:20.5mm,Overall Length:111mm,Applicable Bolt:35~44mm,Application Pipe:19mm	pc
632482	Screw Extractor	Applicable Drill Size:27mm,Overall Length:118mm,Applicable Bolt:44~54mm,Application Pipe:25mm	pc
632484	Screw Extractor	Applicable Drill Size:40mm,Overall Length:143mm,Applicable Bolt:64~76mm	pc
632485	Screw Extractor	Applicable Drill Size:49mm,Overall Length:159mm,Applicable Bolt:76~90mm	pc