

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

61 - HAND TOOLS

Hydraulic Journal Jack

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

IMPA CODE

615120

Key Product Information

IMPA	615120	Product Name	Hydraulic Journal Jack
Specification	Lower Capacity:15tons,Height:Closed:255mm,Extended:380mm,Weight:16kgs	Unit	set
Category	61 - Hand Tools	Origin	China

Description

Designed with tremendous power in a compact space for short powerful lifts.Made of heat-treated alloy steel forgings with special bronze nuts.The ratchet mechanism is fully enclosed.Each jack is furnished with a heat-treated steel lever bar.

Related IMPA Products

IMPA	Name	Specification	Unit
615121	Hydraulic Journal Jack	Lower Capacity:25tons,Height:Closed:255mm,Extended:380mm,Weight:16kgs	set
615122	Hydraulic Journal Jack	Lower Capacity:35tons,Height:Closed:280mm,Extended:410mm,Weight:24kgs	set
615123	Hydraulic Journal Jack	Lower Capacity:50tons,Height:Closed:290mm,Extended:420mm,Weight:31kgs	set
615124	Hydraulic Journal Jack	Lower Capacity:100tons,Height:Closed:310mm,Extended:415mm,Weight:75kgs	set
615125	Hydraulic Journal Jack	Middle Capacity:10tons,Height:Closed:280mm,Extended:430mm,Weight:12kgs	set
615126	Hydraulic Journal Jack	Middle Capacity:25tons,Height:Closed:395mm,Extended:645mm,Weight:21kgs	set
615127	Hydraulic Journal Jack	Middle Capacity:30tons,Height:Closed:350mm,Extended:550mm,Weight:26kgs	set
615128	Hydraulic Journal Jack	Middle Capacity:35tons,Height:Closed:410mm,Extended:660mm,Weight:32kgs	set
615129	Hydraulic Journal Jack	Middle Capacity:50tons,Height:Closed:445mm,Extended:695mm,Weight:43kgs	set
615130	Hydraulic Journal Jack	Higher Capacity:25tons,Height:Closed:485mm,Extended:815mm,Weight:25kgs	set
615131	Hydraulic Journal Jack	Higher Capacity:35tons,Height:Closed:535mm,Extended:885mm,Weight:38kgs	set

IMPA	Name	Specification	Unit
615132	Hydraulic Journal Jack	Higher Capacity:50tons,Height:Closed:555mm,Extended:905mm,Weight:49kgs	set