

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

61 - HAND TOOLS

Torque Wrench (Direct Reading Beam Type)

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

IMPA CODE

611410

Key Product Information

IMPA	611410	Product Name	Torque Wrench (Direct Reading Beam Type)
Specification	Capacity(min-max):1,000-8,500kgf-cm,Graduation:200kgf-cm,Square Drive:25.4,Overall Length:1,404mm,Weight:8.4kgs	Unit	pc
Category	61 - Hand Tools	Origin	China

Related IMPA Products

IMPA	Name	Specification	Unit
611401	Torque Wrench (Direct Reading Beam Type)	Capacity(min-max):30-230kgf-cm,Graduation:5kgf-cm,Square Drive:9.5,Overall Length:285mm,Weight:0.4kgs	pc
611402	Torque Wrench (Direct Reading Beam Type)	Capacity(min-max):50-460kgf-cm,Graduation:10kgf-cm,Square Drive:9.5,Overall Length:346mm,Weight:0.7kgs	pc
611403	Torque Wrench (Direct Reading Beam Type)	Capacity(min-max):100-920kgf-cm,Graduation:20kgf-cm,Square Drive:12.7,Overall Length:397mm,Weight:1.1kgs	pc
611404	Torque Wrench (Direct Reading Beam Type)	Capacity(min-max):200-1,300kgf-cm,Graduation:20kgf-cm,Square Drive:12.7,Overall Length:433mm,Weight:1.2kgs	pc
611405	Torque Wrench (Direct Reading Beam Type)	Capacity(min-max):300-1,900kgf-cm,Graduation:50kgf-cm,Square Drive:12.7,Overall Length:490mm,Weight:1.5kgs	pc
611406	Torque Wrench (Direct Reading Beam Type)	Capacity(min-max):500-2,800kgf-cm,Graduation:50kgf-cm,Square Drive:19.0,Overall Length:567mm,Weight:2.1kgs	pc
611407	Torque Wrench (Direct Reading Beam Type)	Capacity(min-max):700-4,200kgf-cm,Graduation:100kgf-cm,Square Drive:19.0,Overall Length:824mm,Weight:3.7kgs	pc
611408	Torque Wrench (Direct Reading Beam Type)	Capacity(min-max):1,000-5,600kgf-cm,Graduation:100kgf-cm,Square Drive:19.0,Overall Length:936mm,Weight:4.7kgs	pc

IMP A	Name	Specification	Un it
6114 09	Torque Wrench (Direct Reading Beam Type)	Capacity(min-max):1,000-7,000kgf-cm,Graduation:100kgf-cm,Square Drive:19.0,Overall Length:1,154mm,Weight:6.5kgs	pc
6114 11	Torque Wrench (Direct Reading Beam Type)	Capacity(min-max):2,000-10,000kgf-cm,Graduation:200kgf-cm,Square Drive:25.4,Overall Length:1,632mm,Weight:11.0kgs	pc