

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

37 - NAUTICAL EQUIPMENT

Nautical Sextant

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

IMPA CODE

370333

Key Product Information

IMPA	370333	Product Name	Nautical Sextant
Specification	Star Telescope:7X35mm Prismatic Monocle,Illumination:With Light,Radius:162mm,Graduation: -5°C-125°C into 1°on the arc,Weight:2.0kgs	Unit	
Category	37 - Nautical Equipment	Origin	China

Description

A sextant is an instrument for measuring the angle between two objects by bringing into coincidence to the eye of the observer,rays of light received directly from one object and reflected from the other.Its principal use is to measure the altitudes of ce

Related IMPA Products

IMPA	Name	Specification	Unit
370331	Nautical Sextant	Star Telescope:4X40mm Galilean Monocle,Illumination:W/O Light,Radius:162mm,Graduation:-5°C-125°C into 1°on the arc,Weight:1.4kgs	
370332	Nautical Sextant	Star Telescope:4X40mm Galilean Monocle,Illumination:With Light,Radius:162mm,Graduation:-5°C-125°C into 1°on the arc,Weight:1.9kgs	
370334	Nautical Sextant	Star Telescope:7X50mm Galilean Monocle,Illumination:With Light,Radius:162mm,Graduation:-5°C-125°C into 1°on the arc,Weight:2.2kgs	