

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

INCLINOMETER

Marine Clock Clinometer with Three Pointers

ISO9001 Supplier

Class Certificate

Export Supply

The core of marine clock clinometer is made of metal material. All parts are with anti-corrosion treatment. The product is used to measure the instantaneous inclination of the hull. It is with accurate recording, reliable...



Key Highlights

| | |
|---------------|--|
| Category | Inclinometer |
| Standard | DIN |
| Material | Brass |
| Weight / Size | 1.Division Value: 2.5° or 1° 2.Measurement Range: 50° on the left and th... |
| Certificate | Mill Certificate |

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

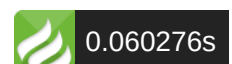
Technical Specifications

| | | | |
|---------------|--|-------------|---|
| Category | Inclinometer | Model / SKU | Marine-Clock-Clinometer-with-Three-Pointers |
| Standard | DIN | Material | Brass |
| Weight / Size | 1.Division Value: 2.5° or 1° 2.Measurement Range: 50° on the left and the right 3.Indication Error: ±0.5° 4.Size: | Surface | Diameter 208/228*60mm, showing surface: |
| Certificate | Mill Certificate | Warranty | 12 Months unless specified otherwise |
| Origin | China | | |

CONTENTS

- China Marine Clock Clinometer with Three Pointers:

- Technical Specifications:



0.060276s

China Marine Clock Clinometer with Three Pointers:

The core of marine clock clinometer is made of metal material. All parts are with anti-corrosion treatment. The product is used to measure the instantaneous inclination of the hull. It is with accurate recording, reliable operation, convenient use etc. It is the essential instrument for the ships, marine and fishery department.

Technical Specifications:

- 1.Division Value: 2.5° or 1°
- 2.Measurement Range: 50° on the left and the right
- 3.Indication Error: $\pm 0.5^\circ$
- 4.Size: Diameter 208/228*60mm, showing surface: 150/170mm
5. Working Temperature: -10°C ~ 50°C
6. Avoid the violent shock.
7. Material: Brass