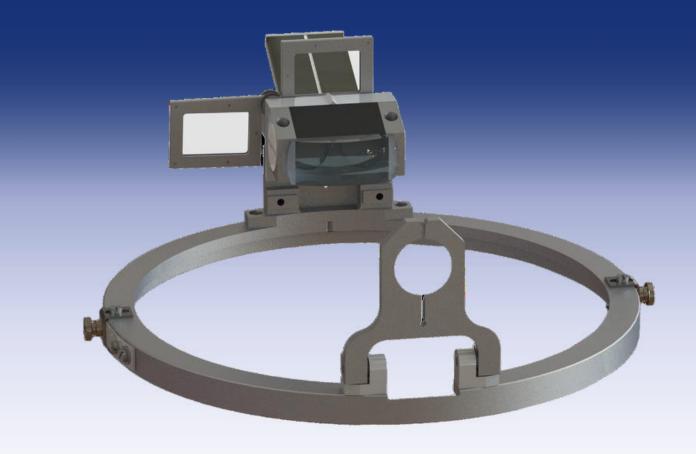


BEARING ALIDADE









APPLICATIONS & BENEFITS

TECHNICAL CHARACTERISTICS

The Alidade is designed to be fixed on the vessel navigation compass. It is used to measure the azimuth of the observed target regarding the vessel's one.

KEY FEATURES

• User centric:

Flexibility: Several versions available depending on the vessel compass type and characteristics.

• Qualitative:

Accurate optical design ensuring a perfect alignment and easy reading of the target azimuth.

Specifically designed and qualified for harsh environments: Salt fog, sand and dust, random vibrations, chocks, high and low temperature, humidity, etc...



Example of Alidade integration on a vessel compass

Optical Performance:

Accuracy	0,5°
Optical filters	15/11 mm
Alignement accuracy	+/- 250 μrad
Reticule centring	+/- 5 mrad
Field of view	70m at 1000m
Dioptre adjustment	-2/+2

Mechanical Data:

- Weight: 2.5kg
- Dimensions: 190mm (L) x 760mm (H) x 180mm (W)

Environmental Characteristics:

- Operating temperature: -20°C / +55°C
- Storage temperature: -30°C / +70°C

Included:

- Transport suitcase
- Instruction Manual
- Cleaning kit

