TECHNICAL DATA SHEET HANDBEARING COMPASS

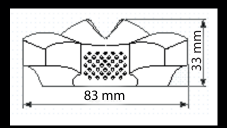




PICTURE 1



PICTURE 2



SCHEME 1



PICTURE 3

The compass is made of the following parts:

Soft bottom cell with two lubber lines Back plate (olive green) Soft protective housing (olive green)

The compass may be ordered with one of the following cards:

	Direct reading	Reading through the prism
DEGREE/ DEGREE (picture 2)	Every 30°	Every 10°
MILS/MILS (picture 3)	Every 400 MIL	Every 200 MIL

Cardinal points: every 90°

The compass may be used in two ways:

- 1. To plot ones position, by pointing the compass to the target, and reading the bearing through the prism.
- 2. To find a course on a map, by direct reading on the card

Technical specifications:

- Filled and welded soft bottom cell No maintenance or calibration required.
- Accuracy: 1,5 degrees
- Field of view: 20°
- Clearance: ± 12°
- Temperature range: -20°C to +60°C
- 2 red lubber lines
- Lighting: tritium illumination
- Dimensions: ⊠ 83 mm Height 33 mm (scheme 1)
- Weight: 105 grams
- Colour: olive green (picture 1)

Approval:

The DEGREE/DEGREE compass is Shipwheel approved according to the Directive 96/98 EC for Marine Equipment

I www.betalight.nl