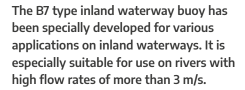


INLAND WATERWAY BUOY **B7**

APPLICATION

Marking of waterways, canals, sandbanks and other maritime obstacles



Due to its low mass only a relatively light anchorage is necessary. This makes the buoy easy to handle and therefore also ideally suited for temporary markings.

The floating body is made of polyethylene, is produced by rotational moulding and is foamed with PUR. The floating body is durable, colour-fast and therefore almost maintenance-free. The buoy can be supplied in standard IALA colour of red, yellow and green.

A ballast weight is attached to the lower part of the floating body. The inland waterway buoy B7 is supplied with a lifting eye and an adjustable anchor plate. Both are made of hot-dip galvanised steel. A radar reflector made of aluminium is integrated in the upper part of the buoy.

FEATURES

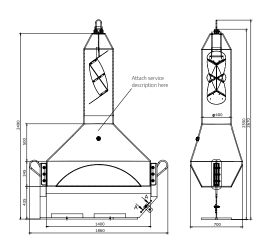
- durable, UV-resistant and maintenance-free floating body made of polyethylene (PE)
- aluminium radar reflector integrated
- service life up to 10 years

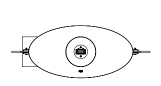
OPTIONAL

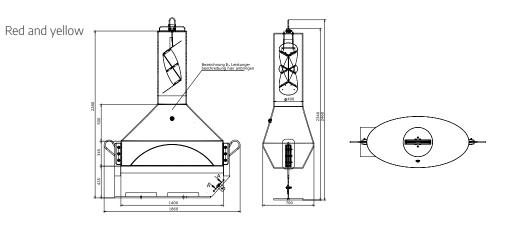
• top marks according to IALA



Green







| TECHNICAL SPECIFICATIONS | | |
|---|-----------------------|--|
| Ballast weight | 115 kg | |
| Float construction | polyethylene | |
| Radar reflector | aluminium, 2 mm thick | |
| Counterweight, lifting and anchor plate | galvanised steel | |
| Mooring eye | RVS | |

| TRANSPORT SPECIFICATIONS | | |
|--------------------------|--------|--|
| Net weight | 170 kg | |
| Shipping weight | 200 kg | |
| | | |

| ARTICLE NUMBER | ARTICLE | SHAPE | COLOUR |
|----------------|-------------------------|----------|--------|
| 1-T1-Z-11-00 | Inland waterway buoy B7 | cylinder | red |
| 1-T1-Z-22-00 | Inland waterway buoy B7 | cylinder | yellow |
| 1-T1-K-33-00 | Inland waterway buoy B7 | cone | green |





