

## Multi-purpose Buoys NN1400

### Affordable • Stable • Robust

Norfloat International's navigation buoy has been designed to operate in open water as well as rivers and harbours. The keel and hull design has increased the buoy's stability significantly, providing an excellent platform for most types of self-contained light units.

### Features

#### UV stabilised polyethylene

Polyethylene offers excellent impact resistance. Its low energy surface reduces marine growth significantly, helping keep maintenance costs to a minimum.

#### Foam filled

Norfloat International's NN range of navigation buoys are pressure filled using marine grade polyurethane foam, to a density of 36kg per cubic metre.

#### Replaceable tower

In the event of damage, the tower can be replaced whilst on its station. The tower can also accept most makes of self-contained lights. An optional radar reflector can be mounted internally.

#### Stability

The NN1400 is exceptionally stable on deck and in the water. The tower and keel design provide a very low centre of gravity making these buoys suitable for both open and shallow water conditions.

#### Handling

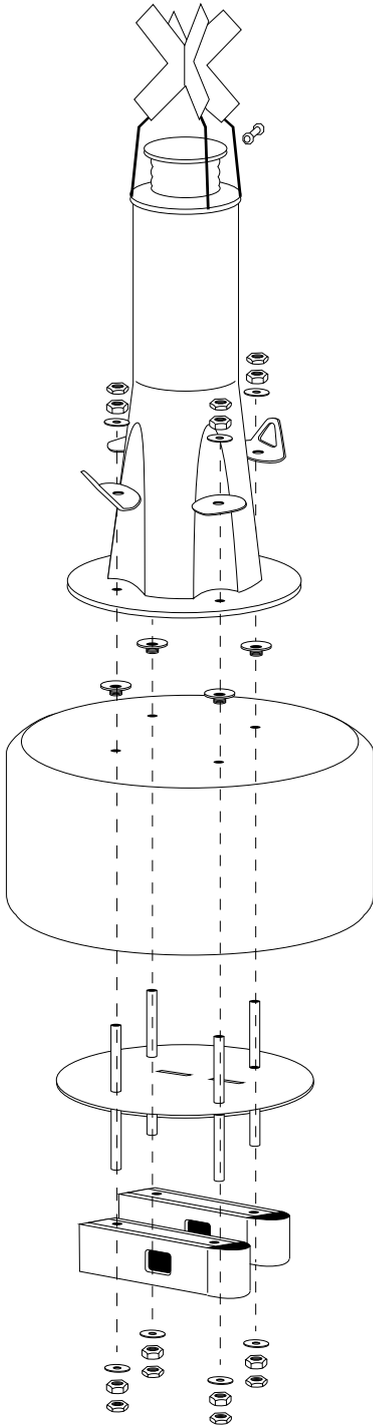
For safety and ease of handling purposes, two opposing lifting eyes are supplied as standard.

#### Application

Available as: lateral, special marks, IDMs, and cardinal buoys.



# Multi-purpose Buoys NN1400



## Specifications

### Material

IALA compliant - rotationally moulded UV stable virgin polyethylene tower and hull. Steel keel.

### Foam fill

Marine grade polyurethane 36kg per cubic metre

### Construction

Single section hull, replaceable keel and tower

### Reflector (optional)

Internally fitted NR 305PE, 10 sq m

### Lighting

< 4NM Range

### Mooring

Selectable/Single point

**Focal height** 1950mm

**Diameter** 1330mm

**Air weight** 279kg

**Max chain weight** 350kg



Although every effort is made to provide accurate information, dimensions and weights may vary slightly. Norfloat International reserves the right to change specifications without notice.