

### Affordable • Stable • Robust

Norfloat International's NN1100 navigation buoy has been designed to operate in open and shallow water. Supplied with an extended central tube and mooring point, the buoy's stability provides a stable platform for 1-3nm self-contained lighting and radar reflector.

# Multi-purpose Buoys NN1100



## 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 faom filled using marine grade polyurethane foam to a density of 36kg per cubic metre.

#### Stability

Stability of the NN1100 is achieved by its replaceable tail tube. The tube incorporates the mooring point which significantly lowers its centre of gravity - providing an ideal platform for 1-3nm self-contained lighting and radar reflector.

#### Handling

For safety and ease of handling purposes, the buoy is supplied with a single lift point.

#### Application

Available as lateral, special marks, IDM, wreck and cardinals.

## **Specifications**

Product Code	NN110
Material	MDPE
Wall thickness	9-11mr
Hull height	1000m
Hull diameter	1100m
Hull weight	50kg



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