

Multi-purpose Buoys NN1100

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.



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 foam 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	NN1100
Material	MDPE
Wall thickness	9-11mm
Hull height	1000mm
Hull diameter	1100mm
Hull weight	50kg

