

RBRange Mooring Buoys

Inflatable swivel eye mooring buoys



Heavy Duty Rod Buoys

Norfloat's RB range of Inflatable Rod Mooring Buoys have been used by: Harbours, Marinas, Local Authorities, Sailing Associations and Mooring Contractors for nearly 50 years

Features

U.V Stabilised PVC

Manufactured from a UV stabilised marine grade PVC, Norfloat's inflatable buoys will not degrade and turn brittle or tacky.

Foam Filled

For specialised applications, Norfloat's RB range of Mooring Buoys can be pressure filled using Lloyds Registered marine grade polyurethane foam, to a density of 36kg per cubic meter.

Heavy Duty Steel Rod and Swivel

Manufactured from 16 and 19mm steel rod, together with the Forged Norfloat Swivel Eye, Norfloat's RB range offers Reliability, Quality and Value for Money. Special steels available as per the RB75BM shown in yellow with the top swivel and fixed lower eye, designed for corrosive water applications.

Lettering

Irremovable lettering and numbering can be moulded into the buoys at time of manufacture, Ideal for: Identification

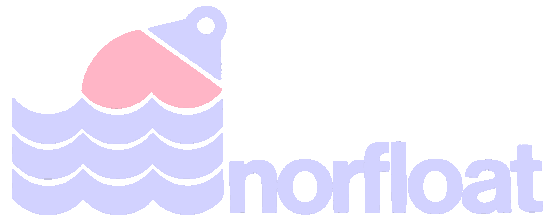
Valve

The Norfloat valve is simple and effective and allows easy inflation and deflation. The valve is sealed using a coarse threaded plastic screw, which is impossible to cross thread. The plastic design ensures seawater will not cause corrosion or seizure.



When moored, ensure lower swivel eye is used. Norfloat do not recommend using large top eye for mooring connection

Norfloat International, Woodlands Business Park, Burlescombe, Devon, EX16 7LL, UK
Tel: +44 (0) 1823 672772 Fax: +44 (0) 1823 672773 Email: info@norfloat.com



RB Mooring

Rod Buoy

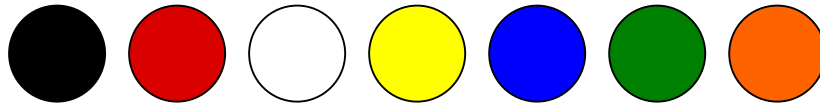
Specifications:

Material.....Rotationally moulded UV stable marine grade PVC.

Foam Fill.....Marine grade polyurethane 36kg per cubic meter (Lloyds Registered)

Steel Rod/SwivelHot dipped galvanized center rod. Forged swivel Certificated to 5 ton

Colours.....Seven STD colours



Type	Circ	Diameter	Buoyancy	Reserve Buoyancy	Max Chain	Rod Size
Inflatable	Cm	Cm	Kg	Kg	Kg	mm
RB40	102	32	15	12	6	16
RB50	127	40	31	26	13	16
RB60	152	48	55	50	25	16
RB75	190	61	110	105	55	19
RB90	228	73	204	191	93	19

Type	Circ	Diameter	Buoyancy	Reserve Buoyancy	Max Chain	Rod Size
Foamed	Cm	Cm	Kg	Kg	Kg	mm
RBF40	102	32	15	11	5	16
RBF50	127	40	31	24	11	16
RBF60	152	48	55	47	22	16
RBF75	190	61	110	100	50	19
RBF90	228	73	204	183	85	19

When moored, ensure lower swivel eye is used. Norfloat do not recommend using large top eye for mooring connection

**Norfloat International, Woodlands Business Park, Burlescombe, Devon,
EX16 7LL, UK
www.norfloat.com**