

Bar Buoys and Dahn Buoys

Heavy Duty Buoys

Norfloat International's range of heavy duty bar and dahn buoys have been used by harbours, local authorities, sailing associations and mooring contractors for nearly 50 years.

Features

UV stabilised PVC

Manufactured from a UV stabilised marine grade PVC, Norfloat International's inflatable buoys will not degrade.

Foam filled

For specialised applications, Norfloat International's BB range of mooring buoys can be pressure filled using marine grade polyurethane foam, to a density of 36kg per cubic metre.

Central hole

The BB range of buoys have a central hole manufactured from heavy duty PVC. The internal diameter of the hole is 50mm, making it ideal for 24mm rope or steel tube connection.

Lettering

Irremovable lettering and numbering can be moulded into the buoys at time of manufacture. This is ideal for identification.

Valve

The Norfloat International valve is reliable and effective, allowing 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.



NBB90FO

Specifications

Material

Rotationally moulded UV stable marine grade PVC

Foam fill

Marine grade polyurethane

Colours

Available in Black, Grey, White, Navy Blue, Royal Blue, Signal Green, Signal Red, Fluorescent Orange and Yellow.



Inflatable

Product code	Circle cm	Diameter cm	Buoyancy kg	Reserve buoyancy kg	Max chain kg	Hole size mm
NBB40	102	32	15	13	7	50
NBB50	127	40	31	29	15	50
NBB60	152	48	55	52	28	50
NBB75	190	61	110	106	49	50
NBB90	228	73	204	196	98	50

Inflatable

Product code	Circle cm	Diameter cm	Buoyancy kg	Reserve buoyancy kg	Max chain kg	Hole size mm
NBBF40	102	32	15	14	6	50
NBBF50	127	40	31	27	13	50
NBBF60	152	48	55	49	25	50
NBBF75	190	61	110	102	45	50
NBBF90	228	73	204	189	86	50



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.