

## Soft Mooring Buoys

Available as a through chain buoy  
Norfloat International's range of soft mooring buoys (NMB1S and NMB2S) offer a tough, long lasting, cost effective solution to most mooring requirements.

The NMB1S and NMB2S soft mooring buoys have been developed for swinging moorings. The outer PVC skin offers excellent boat friendly protection from the mooring buoy, whilst the buoy's top recess helps prevent shackle damage to the moored craft. The NMB1S and NMB2S buoys are also suitable for most other mooring situations such as trot and fore and aft, moorings.



### Features

#### UV stabilised PVC

These mooring buoys are manufactured from rotationally moulded UV stabilised PVC. The PVC outer surface offers excellent protection against the hull of the boat, especially important in wind over tide situations. The foam filling makes the buoy virtually unsinkable in the event of damage. Its low energy surface reduces marine growth significantly which helps keep maintenance costs to a minimum.

#### Foam filled

Foam filled using marine grade polyurethane foam with a density of 36kg per cubic meter.

#### Mooring solutions

We understand that standard off-the-shelf mooring buoys may not always meet your mooring needs therefore we are able to manufacture bespoke items to suit your requirements.

#### Lettering

For identification and notices to mariners, irremovable personalised lettering can be moulded into the buoy during manufacture.

#### Connection

Norfloat International's soft mooring buoys are available as through chain. The replaceable central steel tube takes up to a 19 mm\* chain to pass through its centre.

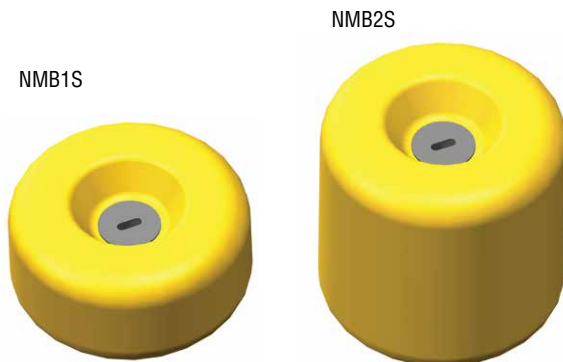


## Specifications

Buoy	Dia mm	Height mm	Volume ltrs	Air weight kg	Res buoyancy ltrs	Max chain kg
NMB1S	650	325	106	20	85	56
NMB2S	650	625	212	30	182	135

### Colours

Available in Orange and Yellow



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.