

Lifebuoy Housing: Standard

This lifebuoy housing has been developed after carefully weighing the conflicting requirements that Lifebuoys are easily accessible, and yet not an open invitation to misuse or vandalism. At the same time, consideration has been given to presenting a pleasing appearance and quality finish so that the Lifebuoy Housing may be used in public places without detracting from the décor.

The resultant design is a Lifebuoy Housing that may be used wherever lifebuoys need to be permanently sited.

The housing is manufactured from polyethylene to give superior corrosion and UV resistance, and is available in two sizes to accommodate either a 30" or a 22/24" lifebuoy.

Mounting

The Housing may be mounted on a single pole (either Galvanised Steel, or Glass-Reinforced Plastic). Both types of pole are available either with a base-plate (for bolting down), or as a long pole (for embedding). Where the housing is to be rail-mounted, stainless steel clamps can be supplied. If securing to a wall, it is only necessary for the installer to provide appropriate bolts or other fixings.



Standard Housing, shown with optional mounting pole (GRP), encapsulated throwing line and lifebuoy



Options:

- Lifebuoy, either 30" or 22/24" diameter (nominal)
- Encapsulated throwing line, buoyant plaited polyethylene (30metres for 30" lifebuoy, 20 metres for 22/24" lifebuoy)
- GRP or Galvanised mounting pole, either with base-plate (for bolting down) or long (for embedding)
- Rail clamps (stainless steel) - set of 3

Address:
15 Moor Road
Broadstone
Dorset BH18 8AZ

Telephone:
+44 (0)1202 657814
Facsimile:
+44 (0)1202 693005

Email:
info@icbrindle.com
Websites:
icbrindle.com
rescueandrecovery.co.uk

I.C. BRINDLE & Co. Ltd

DATA		
To suit lifebuoy size	30"	22" / 24"
Material	Polyethylene	
Colours:	Standard Orange. Others on request	
Weight (kg) (without lifebuoy)	9	7
Dimensions (mm)	850 diam x 200 depth	700 diam x 200 depth
Overall height (mm) when pole mounted	1750	1710



Standard Housing, shown with optional mounting pole (GRP, with base-plate), encapsulated throwing line and lifebuoy

MOUNTING OPTIONS

Mounting Pole (GRP): Long, for embedding Base-Plate, for bolting down	2000 x 60(dia).mm 4 kg 1500 x 60(dia).mm 4 kg
Mounting Pole (Galvanised): Long, for embedding Base-Plate, for bolting down	2050 x 60 x 40 mm 9 kg 1500 x 60 x 40 mm 9 kg

Rail clamps (stainless steel) set of three. 1kg per set

For wall mounting it is only necessary to drill through the unit and secure it with bolts/screws and collar washers (not supplied).

Lifebuoys

Our lifebuoys are moulded from high impact linear low density polyethylene for superior life expectancy in the most severe environments. Many have European and/or US approvals enabling them to be used worldwide on ships, offshore installations, yachts, riversides, quays, canals, lakes and swimming pools.

Standard supply: Orange, c/w grablines and retro-reflective tape

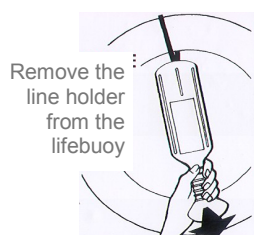
Important Note

Whilst many lifebuoys fit our housings, the internal diameter and profile of some may make them incompatible. We recommend the purchase of our lifebuoys with each housing. Alternatively purchasers must satisfy themselves that their own lifebuoys are compatible.

Encapsulated Throwing Line

The Lifebuoy Housing has been especially designed so that, if required, an Encapsulated Throwing Line can be mounted with the lifebuoy.

- * 30m or 20m of plaited floating line.
- * Fits within the lifebuoy.
- * Stays neatly stowed – no more windswept lines.
- * Easier to throw – line runs without kinks.
- * Floating line – improves chances of rescue.



Grasp the line holder firmly in one hand



Swing and throw the lifebuoy with the other hand

