

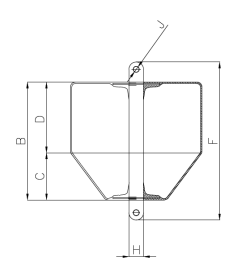
## **Jeyco Mooring Buoys**

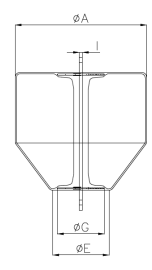
**Jeyco supplies a range of mooring buoys with reserve buoyancy between 75kg and 1000kg.** They are a heavy duty rota-moulded buoy with a structural tie-bar offering the user a product with unprecedented strength and reliability due to its fully sealed design.

The buoys and tie-bars are manufactured in Western Australia allowing a quick turnaround time and high level of quality control. The new rota-moulding technology ensures that the buoys have a much higher strength and durability than the traditional rota-moulding process by maintaining its wall thickness through the internal bends. It also allows the structural tie-bar to be moulded directly into the buoy hull eliminating the issues which come with retrofitting hardware. Jeyco's mooring buoys are foam filled with marine grade closed cell foam to ensure they remain buoyant even if the hull is damaged.

## **Features**

- > Structural Tie-bar rated for loads
- > Fully enclosed hull
- > High strength and durability design
- > Truncated cone base shape effective against inclement weather
- > 100% Western Australian made
- Can be foam filled to mitigate the risk of sinking if punctured
- Available in multiple colours on request







Size (Reserve Buoyancy)	Tie Bar WLL	A	В	С	D	E	F	G	н	I	J	Green Pin Shackle to Suit
Kg	Tonnes	Dimensions (mm)										Jun
75	2.5	580	518	208	310	260	670	250	50	10	20	3.25T
75 HD	20	580	518	208	310	260	775	250	130	30	45	13.5T
150	10	740	660	265	395	390	850	280	100	20	32	9.5T
250	10	860	770	265	505	430	980	320	100	20	34	9.5T
500	20	1080	940	350	590	520	1285	400	150	25	39	13.5T
1000	35	1400	1250	500	750	640	1670	500	155	40	58	35T