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Seabung's revolutionary design allows the maintenance and changing of seacocks whilst afloat, allowing you to keep your water inlets and outlets safe at all times without the hassle of a lift-out.

Seabung is made of a flexible, elastomeric Polyurethane outer with a stiff, tough ABS core, and is supplied as a pack of 2 bungs which consists of a smaller for holes sized 19mm-32mm (3/4"-1,1/4") and a larger for holes sized 25mm-63mm (1"-2")



**Seabung™**  
Breach Control

Seabung™ is a means of rapidly stemming the flow resulting from a hull breach – more so than has previously been possible. Seabung™ creates a better seal with the capabilities of a more permanent repair, by making use of the latest materials, CAD systems and our patented designs.

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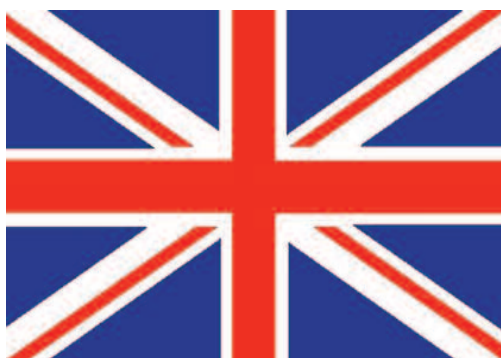
*Do not leave damaged area unattended with Seabung™ in place.*

**Directions for use:**

1. Switch seacock to "closed" position, and remove pipe.
2. Place the Seabung over the seacock, then simultaneously push the Seabung through whilst opening the seacock, a little water will come in at this point.
3. Push the Seabung through the seacock until it clears the vessel and returns to its natural shape, you will feel the dome lose friction from the wall of the vessel as it clears into the water. Then gently bring the Seabung back to seal against the vessel wall.

4. The Seabung should have now stemmed the ingress of water and be held in position by the pressure of the water on the dome, if the hole is close to the water line, the loop can be used to tether the Seabung to an anchor point.
5. The seacock is now free to be unscrewed, with Seabung controlling the flow of water.
6. Once the seacock has been unscrewed, simply slide over the top of the Seabung.

No. 35262



# BRITISH MADE