

# SB Rescue Sling

## Water Rescue Equipment

The SB Rescue Sling allows a rescuer to manoeuvre a casualty in the water to a suitable recovery point without having to enter the water and gives the rescuer every chance of saving lives without endangering their own.



- Light weight
- Easily used by one person even in severe weather conditions
- Simple to operate
- Rearmed in 20-30 seconds
- Floats



### Used by professionals – simple and effective

1. The SB Rescue Sling is placed around the casualty in the water. This may be done from the legs or from the head, the Sling is then brought up under the arms of the casualty.
2. Pull on line to release the sling from the frame
3. Push frame to tighten sling around casualty
4. Remove frame
5. Recover casualty by manually hauling on line or by using a winch

**The SB Rescue Sling has proved popular on pilot boats, work boats and small passenger craft and is ideal for recovering casualties from steep-sided canals, harbour walls or lakes etc.**



The SB telescopic Boat Hook and extension is supplied as the handle of the SB Rescue Sling. It is manufactured from solid aluminium and filled with a substance which ensures the unit will float.

The telescopic range of the Boat Hook is 1.7—3.0m. Whilst the extension gives a total length handle length of 4.0m. When connected to the SB Rescue Sling frame the overall length is nearly 5.2m. giving the unit effective reach in excess of 5m.

Length of Rescue Frame	1.2m.
Length of Telescopic Handle and extension	4.0m. Other lengths on request
Total length (assembled)	5.17m.
Total weight – Frame, Standard Handle & Sling	3 kg
Maximum effective freeboard (Standard Handle)	5+ m.
Material – Frame & Handle	Anodised aluminium
Rescue Line	15m x 12mm plaited polyester

Specification may change with product development.

[www.rescueandrecovery.co.uk](http://www.rescueandrecovery.co.uk)