

What is the SOS Dan Buoy 33 inflatable marker man overboard system?

www.sosmarine.com

Just throw it into the water...

Automatically activates!

TESTED TO ELEMENTS OF ISO 12402
International Patent: PCT/AU2010/000397

2011 WINNER
AUSTRALIAN BUSINESS AWARDS
BEST NEW PRODUCT

2011 WINNER
AUSTRALIAN BUSINESS AWARDS
PRODUCT EXCELLENCE

ENGINEERING EXCELLENCE AWARDS
ENGINEERS AUSTRALIA
WINNER SYDNEY 2011

MOST INNOVATIVE EXPORTED PRODUCT
SOS Marine

www.danbuoy.com

- The SOS Dan buoy 33 is the first inflatable marker Dan Buoy to have the testing to International Standards ISO 12402
- SOS Dan Buoy has the capability to fulfil a need for all boats; from navy boats to yachts and power boats both small and large in the areas of professional safety and rescue.
- Developed by SOS Marine, Australia.
- The SOS Inflatable Marker Dan Buoy provides rapid flotation assistance to a person at risk of drowning.
- Unique design features include the ability to have this compact valise ready for use. Just throw in the water.
- Superb functionality, portable, simple and easy to operate by all ages, and not restricted by geographic areas or language problems.
- Once thrown into the water the SOS Dan Buoy is inflated standing 2.5 metres above the water, (using a similar mechanism to an inflatable life jacket).
- It is weighted down to stand vertically in water, has a sea anchor to drift with the current-similar to a person in the water
- Highly visible up to 1,700 metres (1 mile) away
- Two webbing loops are located just above the surface of the water to enable the person to hold onto awaiting rescue.

Attention to detail has been given to all aspects of this high quality SOS Dan Buoy 33 inflatable marker. It is easily stowed, low maintenance and reusable making the product environmentally sustainable.

This improvement in safety has positive advantages for the marine market in every country that has boats on water both inland and sea.

It has been trialled and tested by navy defence and police air wing.

"It holds up exceptionally well in terms of originality, visibility, durability, maintenance and serviceability and can be used for highly diverse rescue operations".