



Helping to protect lives globally

Jo**Bird**®

BUILT BY **THE BEST** TO  
WITHSTAND **THE WORST.**

## Product **data sheet**

# Lifejacket and Immersion suit chest (SOS506)



### Typical use:

For the storage of foam filled Lifejackets or immersion suits. It is widely used in offshore wind turbines on commercial vessels and ships undergoing sea trials.

### Description:

These chests are manufactured using UV stabilised polyethylene in a 4-5mm single skin. This makes them far more durable than alternatives made with thin double skins. The unique lid design with the marine bungy cord closure achieve an excellent IP rating of X5 so the contents will remain dry. The hinges are 316 Stainless steel and have proved to be 100% reliable. The cabinet base is reinforced for mounting to the deck.

The chests can be stacked up to 8 high to minimise freight and storage costs. Jo Bird keep on hand stock to achieve a very short lead time of no more than a few days from receipt of order.

### Standard specification:

Dimensions (mm)

Height x width x depth: 780 x 995 x 620

Weight Kg: 21Kg

### Material specification:

Colour: Orange

Material: Body

UV stabilised Polyethylene

Hinge: 316 Stainless steel

Lid closure:

Marine bungy cord

### Optional Extras:

Other colours

DiBond sign

IMO photoluminescent signs

Manufactured in the UK

