

A bespoke design to accommodate the Sea Marshall sMRT AU10 Personal Location Beacon, our high-performing lifejacket offers protection for your workers based on offshore platforms and vessels who are looking for a comfortable and reliable solution.

BENEFITS:

- ✓ Inspection zips for sMRT beacon and inflation mechanism access
- ✓ Durable wipe clean cover
- EXOLOK to prevent the gas cylinder from becoming loose
- ✓ Foam padded cover for added impact protection
- Modular cover system allowing you to change the cover to suit your needs
- ✓ Fusion 3D designed lifejacket sits off your neck, ensuring you are unhindered to work
- Unique bladder distribution for enhanced in-water performance
- Fitted with an array of features including a buddy line and beacon status indicator





SEACREWSADER 275N 3D sMRT

The inflation mechanisms are situated on one side to comfortably accommodate the sMRT PLB on the other. Inspection zips allow the sMRT PLB to be turned on/off and the inflation mechanisms to be checked without entirely opening the lifejacket. This allows you to take ownership of inspecting your inflation mechanisms before donning the lifejacket, to ensure the unit is action ready.

TECHNICAL DATA

IFEJACKET	
Newtons	275N
Actual Buoyancy	290N
Туре	Lifejacket
Flotation	Inflatable
Chambers	Twin
Cover	Wipe Clean
Approval	SOLAS
Model Number	01218



APPROVALS & ACCREDITATIONS

IMO Resolution Twin Chamber 275N MSC 200 (80) SOLAS approved

✓ EN ISO 12402-2:2006+A1:2010

ORDERING INFORMATION

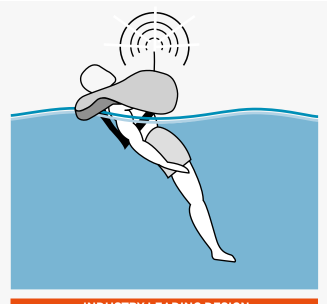
Code	Product Name
1146-WCAUTO10	Seacrewsader 275N 3D sMRT AU10 Ready
1146-WCAUTOHA10	Seacrewsader 275N 3D sMRT Harness A10 Ready

SPARES

Code	Product Name
11332	UML 60g Elite Pro-Sensor Rearm Kit - x2 Required
11340	Elite pro-Sensor Capsule Only - Unpackaged - x2 Required
10470	60 g CO ₂ Cylinder Only - Unpackaged - x2 Required
10311	Crewsaver EXOLOK Packaged (Orange)
10314	Crewsaver EXOLOK Sticker

ACCESSORIES

Code	Product Name
SUPFIT AU10	Supply & Fit AU10 to Lifejacket



INDUSTRY LEADING DESIGN

The lifejacket's sculpted bladder combined with the placement of the sMRT positions the PLB's antenna for optimum performance.



GET IN TOUCH