



Halo Pax Lifejacket

Reference# 83295

Halo Pax Lifejacket

A spray hood inside a lifejacket can significantly enhance the wearer's safety. It increases visibility, retains heat and protects the airway from water inhalation. This lifejacket features the **Halo hood system** - an industry first designed for enhanced airway protection. This is achieved through improved bladder and spray hood compatibility, and a new double Halo construction. As a result, the spray hood is fully self-supporting once deployed and sits significantly higher above the face.

The Halo is available with a fully integrated Emergency Breathing System (EBS). The bespoke Survitec EBS has been designed to be deployed in one swift movement and features a carbon composite cylinder, braided low pressure hose and second stage with integrated nose clip. Alternative compatible system is Hansen Protections SeaAir EBS II.

HALO is the first aviation lifejacket to utilise Fusion 3D technology, allowing for a much more ergonomic jacket that adapts to the shape of the wearer for enhanced comfort. Particular attention has been paid to improving comfort around the neck and arms. This, combined with the lifejacket's slimline profile and the reduction in EBS size, takes into consideration the restrictive space and movement within the helicopter - allowing for greater freedom of movement for the wearer during transit..

Facts

- Reduced bulk and weight around the neck and shoulders
- Open chest and back paneling accommodate various harness types
- Optional Emergency Breathing System (EBS) with 310 bar cylinder provides you with 80% more breathable air than standard
- Customisable configuration of accessory pocket to suit your operation's preference
- Crotch strap (double), detachable
- Sculpted bladder design (Fusion 3D) enhances in-water performance and maneuverability
- Built in inflatable chin support for airway protection
- Sprayhood for protection of airways; - can be deployed over crew helmets and headsets<
- Double chambered bladder and double inflation system for redundancy
- EBS and accessory pocket may be placed either side according to preferences
- Approved ETSO 2C503 C13F as a Helicopter Passenger Lifejacket
- Compatible with SeaWind II & III + 1000S helicopter passenger Suits
- Compatible with Halo Pax EBS certified EN 4856:2018 and SeaAir EBS II according to CAP 1034

Product Detail

Lifejacket	<i>Helicopter</i>
Type of PFD/class	<i>Inflatable lifejacket 275N</i>
Area of application	<i>Helikopter passenger</i>
Buoyancy	<i>Minimum 275N</i>
Adjustments	<i>Waist - both sides</i>
Fit / Ergonomics	<i>Fusion 3D Design</i>
Reflective material	<i>IMO Solas</i>
Bladder construction	<i>Symmetrical with chin support</i>
Firing mechanism	<i>Manual, UML Micro</i>
Sprayhood	<i>Yes</i>
Lifting becket/loop	<i>Yes. double</i>
Whistle	<i>Yes</i>
Emergency light	<i>ETSO, water activated</i>
Buckle	<i>Plastic buckle with quick release functionality</i>
Cover closure	<i>Zipper with Quick Burst functionality</i>
Compatibility	<i>Yes, ETSO with ETSO suit</i>
CO₂-cylinder(s)	<i>60g CO₂ (2 pcs)</i>
Service interval (standard)	<i>1 year</i>
Certifications ETSO	<i>ETSO 2C504 (Helicopter lifejacket)</i>
Weight	<i>2,20 kg single chamber/2,55 kg double chamber</i>
Crotch strap	<i>Double detachable</i>
Inflatable bladder	<i>Double</i>

Certificates

UK.TSOA

Contact us

Hansen Protection AS, PB. 218, N-1501 Moss
Tel. +47 69 00 13 00, e-post: hpro@hansenprotection.no