



## SeaAir EBS II 0,25I composite

Reference# 21081-1

## SeaAir EBS II 0,25l composite

A smaller and more lightweight system. Personal emergency breathing system made to the latest standards within helicopter safety for passengers and pilots/crew. System is developed by Hansen Protection in cooperation with the Poseidon Diving Systems in Sweden.

NSN

## **Facts**

- Emergency breathing system with compressed air certified in accordance with requirements in EN 4856:2023
- Lightweight composite materials smaller in size cylinder volume 0.25 l
- 300 bar pressure provides approx 75l of breathable air
- State of the art first and second stage regulators
- Regulators with excellent protection against freezing; provides safe breathing in water temperatures around zero degrees Celsius
- Ergonomic mouthpiece with nose clip fitting all noses
- For integration with:- SeaAir Barents Survival Suit (prepared for emergency breathing system with compressed air)- SWR Pick-up vest- Halo Lifejackets (WIP)

Product Detail		
Lifejacket	Helicopter	
Material	Cylinder: Composite First stage regulator: Aluminium	
Cylinder size/material	0,25 I / carbon composite	
Pressure/volume	300 bar / 75 litres air	
Other certifications	EN 4856:2023 EBS Emergency Breathing System	
Dimensions	Diameter cylinder: 50 mm Height total system: 27 cm Hose length: 50 cm	
Weight	0,80 kg	

## **Certificates**

EN 4856:2023 EU

EN 4856:2023 CAUK



