

NavyLife Battle- & Work Vest

Reference# 82791-95290STD

NavyLife Lifejacket

Our NavyLife lifejacket is manufactured according to EN ISO 12402 (EN399) and, amongst others, is used by the Royal Norwegian Navy. Buoyancy is provided by a permanent and an inflatable unit, which has a hydrostatic Hammar inflator that is not triggered by seaspray but will automatically inflate when immersed in water, according to a pre-defined depth. Buoyancy is minimum 275N. The lifejacket is donned like a regular jacket. It is closed in front with buckles and Velcro. A neoprene hood is attached to the neck.

Facts

- The Navy lifejacket is a one-size garment, based on solid buoyancy material and an automatic inflatable lung.
- The lifejacket is put on as an ordinary coat. It's closed in the front by Velcro fasteners, and it is tightened around the chest and waist by two tightening bands with buckles.
- The lifejacket has a neoprene hood, which is fixed to the back of the neck area, and is pulled over the head.
- The buoyancy arrangement of this lifejacket consists of a solid and inflatable part.
- The permanent buoyancy represents minimum 80 N and the automatic inflatable part minimum 195N, which gives a total of 275N buoyancy.
- The lifejacket is made in accordance with ISO EN 12402 (EN 399) standard

Product Detail		
Lifejacket	For shipping & offshore	
Type of PFD/class	Hybrid Lifejacket 275N	
Buoyancy	Fixed foam part 80N, inflatable part 195N Minimum 275N	
Material	Flame retardant Aramid ca 250g/m2	
Reflective material	IMO Solas	
Hood	Detachable neoprene, in back pocket	
Bladder construction	Symmetrical	
Firing mechanism	Hydrostatic sensor, Hammar	
Inflation valve for buoyancy	Manual inflation valve	
Emergency light	IMO Solas, water activated	
Inspection window for inflator	Yes	
ID tag	Yes, velcro	
Attachment for accessories	<i>Velcro for name-tag/other ID</i> <i>Webbing</i>	
Buckle	Plastic buckle with quick release functionality	
Cover closure	Velcro	
CO₂-cylinder(s)	60g CO ₂ (1 pc)	
Service interval (standard)	5 Year	

Contact us

