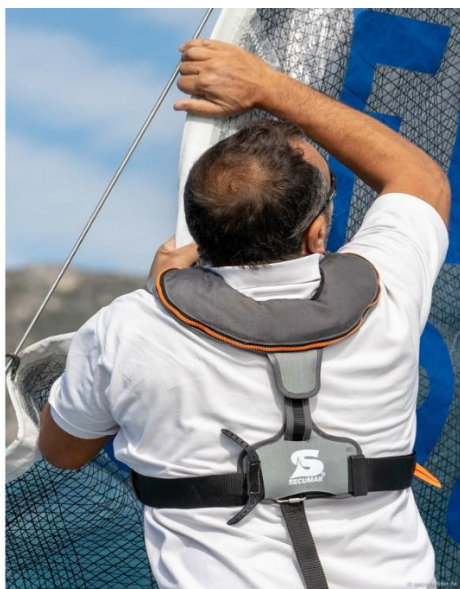


SURVIVAL 220



220N sailing lifejacket with integrated textile deck safety harness approved to DIN EN ISO 12402-3. Available in two colours.

Ergonomically pre-formed shoulder area for more comfort. Suitable for longer use. Max buoyancy for 150N class. Shorter cut for the SURVIVAL series. Faster righting moment with the new SURVIVAL bladder technology. Designed to take PLBs or SARTs.

BUOYANCY CLASS	BUOYANCY CHAMBER	APPROVALS
		

STANDARD EQUIPMENT AND CHARACTERISTICS

The SURVIVAL 220 is an inflatable sailing lifejacket. It comes with an integral deck safety harness with a textile D-Ring to reduce weight and avoid scratches on deck.

An exceptional wearer comfort is achieved through an ergonomic pre-shaped shoulder area with more freedom of movement for the head and neck. That's the definitive design element in this SURVIVAL model. It remains stable and doesn't 'load up' on the back of the neck. An adjustable padded back strap allows to customise to the individual body shape.

The shorter cut and rear padded webbing harness all add to the wearer's comfort but it's not short on safety. In this 150N performance class version it still packs a full 220N of buoyancy for better freeboard and turning power. The high performance SECUMAR 'winglet' buoyancy chamber offers a higher freeboard and more stability in the water. A front 'Click' buckle, crutch strap, sprayhood and harness as standard.

Also available as [275 N Class version](#) and as [275 N DUO PROTECT version](#).

ADVANTAGES

- Max. **buoyancy** for 150N performance class lifejacket.
- Hitherto unknown **wearer comfort** thanks to preformed shoulders.
- SECUMAR '**Winglet**' buoyancy bladder for higher freeboard and stability in the water.
- SOLAS emergency **light** optional.
- **Integration of emergency transmitters**
This lifejacket is designed to accept the AIS-SART easyRESCUE A040-BW-COM, but the following transmitters may be integrated using an optional extra pocket:
 - Ocean Signal PLB1,
 - Kannad SafeLink R10
 - McMurdo Smartfind S20
 - ACR ResQLink+
- **Approved to**
 - DIN EN ISO 12402-2 (CE mark),
 - DIN EN ISO 12401 (integrated deck safety harness)

Features

Performance Class (ISO 12402)	150 N
Method of Inflator	Automatic inflator 4001S
Buoyancy	220 N
CO ₂ -Cartridge	43 g CO ₂ Dock
Buoyancy chamber type	SECUMAR Winglet buoyancy chamber, SECUMAR Duo Protect, dual walled system, retro-reflective strips, dedicated light attachment point, in protective cover
Standard equipment	In protective cover, Softshell neck area, oral valve, whistle, reflective strips, suspension loop, lifejacket storage bag
Integral harness	Yes
Closure	Front click buckle
Crutch strap	Yes
Spray Hood	Yes
Emergency light	Optional
Integral pocket for ELT	Yes
Inspection window	Yes
Lifting becket	Yes
Size / Body weight	over 50 kg
Buoyancy chamber	Winglet
Type of buoyancy	Inflatable
Type of clothing	Heavy weather clothing
Approval	CE
3M® reflective strips	Yes
Protective cover	Cordura
Back section	Padded back strap, Vertically adjustable back strap