

Version / 08.08.2015

PV9320 VIKING SOLAS Inflatable Life Jacket, 180 N



PV9320 is part of our inflatable SOLAS lifejacket range, which also includes PV9360 and PV9361.

The lifejacket has a 180 Newton symmetrical buoyancy chamber and can be configured with different types of buckles, covers, lights and inflation units etc., to fit customer specification. All components - carefully selected to optimize performance and durability comes with a proven performance record i.e. Cordura fabrics, ITW Nexus buckle system, Halkey Roberts and Hammar release units. The design of the lifejacket emphasizes both fit and performance.

The standard features include whistle, reflective tape, lifting strap, buddy line and a crotch strap for added safety. Furthermore the lifejacket is equipped with a special cleat system combining the buoyancy chamber and the cover without any external straps, which creates a safer recovery in an emergency situation. The cover fabrics are all high quality which ensures durability and a longer lifespan, even for extended wear.

Approvals SOLAS, RMRS Russia

Buoyancy chamber

- TPU coated nylon,
- · Double buoyancy chamber

Inflation
Halkey Roberts® inflation system, The buoyancy chamber (s) can be automatically, manually or orally inflated

Cover material CORDURA® 500, Aluminium coated Aramid, Red wipe clean, Yellow wipe clean, blue wide clean

Colour optionsPlastic side buckle, standard, CORDURA®: red, navy blue, black, high visible yellow, Wipe clean: red, yellow, blue, Black, Aluminum coated Aramid: silver

Application areasPassenger ships, Cargo vessels, Fishing vessels

Packed dimensions

60x35x8 cm

Service interval

1 year

Weight

2.3 kg, approx

Type of closure

Front closing, metal, Front closing, snaplock

Options

Sprayhood PLB-AU9, AU10- MOB1 PLB AU9 packed in pocket PLB AU9 packed inside cover (no pocket) PLB pocket and attachment (no PLB)



Version / 08.08.2015

PV9320 VIKING SOLAS Inflatable Life Jacket, 180 N



All lifejackets are produced and certified according to the updated MSC.200 regulation and according to ISO9001:2008.