

Novara

OO2VA2PIF







Flame retardant, anti-static offshore jacket

The Novara is a comfortable one-colour jacket. The breathable fabric ensures comfort and the flame retardant and anti-static properties of this tailored jacket give you an optimal feeling of protection. Reinforced seams and double-stitched reflective FR strips ensure increased durability and a longer lifespan of your jacket.







Flame retardant, anti-static offshore jacket Novara - 002VA2PIF European Standards: (based upon size L)

Interior:

» Identification label

European Standards: (based upon size L)

» EN ISO 11612: 2015 / A1 A2 B1 C1 E2 F1

» EN ISO 11611: 2015 / Class 1 - A1 A2

» EN 1149-5 : 2008» EN ISO 13688 : 2013

Exterior:

- » Lay-flat collar
- » Closure with hidden press studs under flap
- » 2 patched chest pockets with flap closed by concealed press studs
- » 2 patched slanted pockets with flap closed by concealed press studs
- » 1 loop for gas detector
- » Round sleeves
- » Sleeve narrowing by press studs
- » Double stiched (2x2) flame retardant reflective striping (50mm)

Fabric:

Sio-Flame™ Anti-Static: 99% FR cotton + 1% AST; ± 340 g/m²

Sizes:

EUR: 44 - 64

Colour:

» B98 Navy blue

Combining products:

004V

Packaging:

10 pieces per box

Wash and care instructions:













ie note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at ability can be accepted for inaccuracies or omissions. The right is reserved to amend this information without prior notice. We are technical files, style descriptions, presentations, designs and drawings joe the latest update of the standards and design or style features. For that sloen disclaims any liability product. However, delivered products may comply with previous standards, design or style features. For that sloen disclaims any liability.

SIOEN head officeFabriekstraat 23
B-8850 Ardooie

T: +32 (51) 740 800

F: +32 (51) 740 962

www.sioen-ppc.com

Belgium



Discover our products