PHÉNIX

IBIS

SKOLL

CALDERA

# VÖLVA

## MULTINORM PARKA / RAIN JACKET





### PRODUCT DESCRIPTION

- Category 3 high visibility parka with ARC ELECTRIC Class 1 protection.
- Suitable for ATEX environments.
- Flame retardant and antistatic.
- Breathable and waterproof.
- Fully taped seams.
- Ergonomic pre-shaped fitted sleeves.
- Central full plastic zip fastening with double slider, under double protective flap closed with six concealed plastic press studs.
- High collar fastened with three concealed plastic press studs, enclosing a large removable hood.
- Chin strap.
- Double central flap with gutter system for rainwater drainage.
- Two remote microphone brackets for detectors.
- Sleeve cuffs with inside rib cuffs.
- One breast pocket with zip fastening, right-hand when worn. Retractable plastic badge holder, hidden in this pocket.
- Two lower pockets with plastic zips.
- One 'Napoleon' type pocket under the central flap, closed by zip.
- One inside pocket closed by a concealed press stud, on the right front when worn.
- FIT&ZIP system: zip fastening and tabs for attaching a removable T2S multi-risk lining.
- Two RETHIOTEX® 26 535-01 segmented microbead heat-sealed retroreflective half straps.
- Two RETHIOTEX® 26 535-01 segmented microbead retroreflective thermobonded waistbands.
- Two RETHIOTEX® segmented microbead retroreflective armbands heat-bonded to each sleeve.
- Standards pictograms on left sleeve when worn.

## RAW MATERIALS

#### **OUTER FABRIC**

■ 3-layers laminated fabric FR 37% polyester, 12% Protex®, 8% cotton, 2% aramid, 40% PU, 1% AS (275 g/sqm).

#### **RETROREFLECTIVE TRANSFER**

■ RETHIOTEX® 26 535-01 segmented microbead retroreflective transfer, heat-bonded flame retardant.

## COMPLIANCE

Compliance with the essential safety requirements has been verified using the following harmonised standards:

- EN ISO 13688 (2013) + A1 (2021) for protective clothing general requirements.
- EN ISO 20471 (2013) + A1 (2016) for high visibility warning clothing.
- **EN 343 (2019)** for protection against rain.
- EN ISO 11612 (2015) for clothing to protect against heat and flame.
- EN 1149-5 (2018) for protection against electrostatic discharges.
- **EN 61482-2 (2020)** for live working. Protective clothing against the thermal hazards of an electric arc. Part 2: requirements.
- EN 13034 (2005) + A1 (2009) for protection against liquid chemicals.
- EN ISO 11611 (2015) for protective clothing for use in welding and allied processes.



Before going into production, we make a proof of concept from the vector file (vectorised .eps, .ai, .pdf) you send us.

Certain technical requirements may prevent us from printing in the desired location. OTHER MARKING, PLEASE CONTACT US.



🕀 T2S.FR

0/15/2024 FT DM 1602/01. Photos and texts not contractually binding.

MULTINORM PARKA / RAIN JACKET