

VÖLVA



MULTINORM PARKA / RAIN JACKET

EN ISO 20471 (2013) + A1 (2016)



EN 343 (2019)



EN ISO 11612 (2015)



A1, B1, C1, E1, F1

EN 1149-5 (2008)



EN 61482-2 (2020)



APC 1

EN 13034 (2005) + A1 (2009)



Type PB (6)

EN ISO 11611 (2015)



A1 Class 2

PPE CATEGORY 3 WITH ARC PROTECTION CLASS 1



THE + PRODUCTS



PPE for use in ATEX environments.



Removable, lined hood for optimum protection against the elements.



Inner ribbed cuffs.



PARKAVOLV01JM



PARKAVOLV01OM



PARKAVOLV01RM



S to 3XL

Other size, on demand.



According to ISO 6330 4N.



Box of 10.

Individual transparent packaging.



SOFTSHELL



PHÉNIX



IBIS

POLAR FLEECE JACKET



SKOLL

DETACHABLE LINING



CALDERA





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.



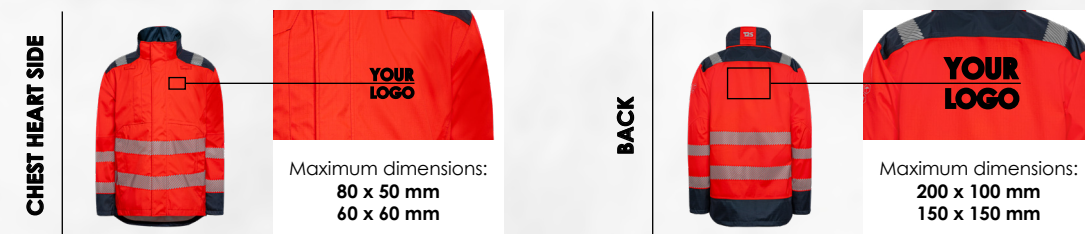
COMPLIANCE

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.



CUSTOMIZATION



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.**

