

MULTIRISK PARKA

50 cycles



EN 343 (2003) + A1 (2007)

PRODUCT DATA SHEET



A1. B1. F1

ELECTROSTATIC VYVL EN 1149-5 (2008) 4



EN 13034 (2005) + A1 (2009)

EN ISO 11611 (2015)



- --

PPE category 3 with arc protection.

PB (6)

THE + PRODUCT



Preformed sleeves for greater ease of movement.

Detachable lined hood, adjustable at the rear by drawstring.

The non-fluorescent areas ensure reinforced protection from splashes.





REFERENCES _____

| PARKAODIN02JM |
|---------------|
| PARKAODIN02OM |
| PARKAODIN02OV |

SIZE S/M/L/XL/XXL/XXXL Other size, on demand.









DDA



Polar fleece jacket SKOLL





PRODUCT DESCRIPTION

- Preformed sleeves for greater ease of movement.
- Flame retardant laminate inner lining. Ecru colour.
- Lining fully seam sealed.
- Front zip fastening with double slider, all plastic, under double storm flap fastened by six plastic fasteners.
- Double front storm flap with system to evacuate rain water.
- High collar with tab for removable hood.
- Bottom of sleeves with plastic snap fastening tab.
- Detachable hood by plastic snap fastenings fully lined.
- Back protector.
- Two "Napoléon" pockets with zip fastening flaps.
- Two bottom pockets with wide obligue flap.
- Several button holes at bottom of sleeves of parka to evacuate rain water.
- Anti-permeate strip on bottom of lining of parka.
- Two RETHIOTEX® 29 500 microbeads retroreflective strips of 5 cm around the body and four armbands, sewn on (double stitching), aramide substrate

RAW MATERIALS

OUTER FABRIC

- Intrinsically flame retardant and antistatic warp and weft fluorescent fabric. Weight: 350 g/sqm.
- Satin warp and weft fabric 74% cotton, 25% polyester, 1% antistatic fibres. Weight: 375 g/sqm.

LINING

Flame retardant FR modacrylic inner lining.

RETROREFLECTIVE TRANSFER

Microbeads retroreflective flame retardant RETHIOTEX[®] 29 500 fabric. 70 washing cycles at 60°C (according to ISO 6330 6N).

STORAGE

The ODIN multirisk parka is packaged in individual transparent packaging. The product must be stored in its original packaging in a cool, dry place away from light.

CARE

Wash at 40°C.

50 washing cycles are authorised (according to ISO 6330 4N). Do not bleach, iron, dry clean or tumble dry.

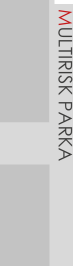
COMPLIANCE AND EXAMINATION CERTIFICATE

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

- EN ISO 13688 (2013) for protective clothing general requirements.
- EN ISO 20471 (2013) + A1 (2016) for high visibility warning clothing.
- EN 343 (2003) + A1 (2007) for protection against rain.
- EN 1149-5 (2008) for protection against electrostatic discharges.
- EN ISO 11612 (2015) for clothing to protect against heat and flame.
- EN ISO 11611 (2015) for protective clothing for use in welding and allied processes.
- IEC 61482-2 (2009) protective clothing against the thermal hazards of an electric arc. Part 2: requirements.
- EN 13034 (2005) + A1 (2009) for protection against liquid chemicals.

The examination certificate was awarded by Centexbel to the following models of Personal Protective Equipment:

PARKAODIN N° 033/2019/1316



ODIN





T2S - Z.I. La Vaure - B.P. 20930 - 42290 SORBIERS - FRANCE Tel.: +33 4 77 53 05 05 - Fax: +33 4 77 53 42 94 Email: info@t2s.fr // t2s.fr











