PRODUCT SHEET

ANNAPURNA LED PARKA



EN ISO 20471 (2013) + A1 (2016)



EN 343 (2003) + A1 (2007)



5 WHITE LED

PRODUCT DESCRIPTION

- Preformed sleeves for greater ease of movement.
- Fixed mesh lining.
- Front zip fastening with double slider under double storm flap with five hook and loop fastenings.
- 11 white high brightness LED: front 6 + back 5.
- Lithium-Ion battery rechargeable via USB port (5 hours). 16 hours of autonomy (quick and slow flash) 8 hours continuous light.
- 3 lighting modes: slow flashing, quick flashing and continuous light.
- Battery low alert system.
- Battery and USB cable supplied.
- Micromink lined collar.
- Bottom of sleeves with hook and loop adjuster.
- Detachable lined hood with reinforced rain visor adjustable at the rear by drawstring.
- Two pockets with piping and zip fastening flaps.
- One «Napoléon» pocket under front zip fastening storm flap.
- One inner pocket, the heart side with hook and loop fastening.
- Chinpiece.
- Two RETHIOTEX® 29 250 microbeads retroreflective strips over shoulders, two around the body and four armbands, sewn on.
- Mark&Scratch: one hook and loop badge, velvet top, diameter 8 cm, sewn on to right sleeve.
- Opening at the bottom of the parka to facilitate customising.

RAW MATERIALS

OUTER FABRIC

• Waterproof and breathable fabric with microporous coating, 100% polyester (200 g/sqm).

LINING

- 100% polyester grey Micromink lining (220 g/sqm).
- 100% polyester air flow mesh fabric (100 g/sqm).

RETROREFLECTIVE FABRIC

• RETHIOTEX® 29 250 microbeads retroreflective fabric. 50 washing cycles at 60°C (according to ISO 6330 6N).



COMPLIANCE AND EXAMINATION CERTIFICATE

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

- EN ISO 13688 (2013) for warning clothing general requirements.
- EN ISO 20471 (2013) + A1 (2016) for high visibility warning clothing.
- EN 343 (2003) + A1 (2007) for protection against rain.

The examination certificate was awarded by Centexbel to the following model of personal protective equipment:

PARKALDANN2 N° 033/2017/0137





Maximum dimensions: 200 x 100 mm | 150 x 150 mm

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.

Paper recycling

ANNAPURNA LED | PARKA







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

