SHERPA

SOFTSHELL



EN ISO 20471 (2013) + A1 (2016)



EN ISO 20471 (2013) + A1 (2016)









THE + PRODUCT

Ribbed cuffs and collar for extra elasticity and wearing comfort.



Detachable preformed sleeves for greater ease of movement.



Mobile phone pocket lined with an anti-radiation fabric to protect you from electromagnetic waves.



REFERENCES ____

BLOUSSHERP1JM
BLOUSSHERP1OM

SIZE

S/M/L/XL/XXL/XXXL

Other size, on demand.









PROTECT YOURSELF FROM ELECTROMAGNETIC WAVES!

ONDE-BRELLA fabric made of metal fibres that protect against electromagnetic radiation emitted by your mobile phone.



PRODUCT DESCRIPTION

- Detachable preformed zip fastening sleeves.
- Front zip with single reversible slider under double piping.
- Ribbed cuffs and collar for extra elasticity and wearing comfort.
- Back protector.
- Chin cover over slider.
- Fit&Zip: fastening system in collar and cuffs to fix inside the NEPAL or ANNAPURNA parka.
- One mobile phone zip fastening pocket, lined with anti-radiation fabric (ONDE-BRELLA)
- Two bottom zip fastening pockets, Micromink lined.
- Two heat transferred RETHIOTEX® 26 250-01 microbeads retroreflective segmented strips of 7 cm (S and M) or 6 cm (L to +) around the body, sewn on.
- Two heat transferred RETHIOTEX® 26 250-01 microbeads retroreflective segmented armbands of 5 cm on each sleeve.

RAW MATERIALS

OUTER FABRIC

■ Heavy 3-layer laminate softshell, 100% polyester. Weight: 400 g/sqm.

LINING

- 100% polyester grey Micromink lining. Weight: 220 g/sqm.
- ONDE-BRELLA fabric Anti-wave protection.

RETROREFLECTIVE TRANSFER

■ RETHIOTEX® 26 250-01 segmented microbeads retroreflective transfer. 70 washing cycles at 60°C (according to ISO 6330 6N).

STORAGE

The SHERPA softshell 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.

This article complies with EN ISO 20471 for up to 25 washing cycles.

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 14058 (2017) for protection against cool environments (-5°C and above).

The examination certificates were awarded by Centexbel to the following models of Personal Protective Equipment:

BLOUSSHERP1

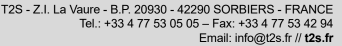
N° 033/2020/0293











725

Jally binding.