AMAZONE

SOFTSHELL



PRODUCT DESCRIPTION

- Supple, light, stretch and ultra soft.
- Windproof and water-repellent.
- Fixed mesh lining on front.
- Slim fit.
- Front zip under double piping.
- Lined brushed mesh collar.
- Bottom of sleeves with hook and loop adjuster.
- Back protector.
- Side slits for greater ease of movement (sitting or crouched).
- Two zipped bottom pockets, Micromink lined with retroreflective edge.
- ${\scriptstyle \bullet}$ One zip fastening chest pocket with sealed zip and cover over slider.
- One inner pocket with hook and loop fastening.
- Chinpiece.
- Microbead retroreflective inserts sewn on the shoulders.
- One heat transferred RETHIOTEX® 26 250-01 microbeads retroreflective segmented strip around the body.
- One heat transferred RETHIOTEX® 26 250-01 microbeads retroreflective segmented strip around the body.
- One RETHIOTEX® heat transferred 26 250-01 microbeads retroreflective segmented armband on each sleeve.
- One RETHIOTEX® heat transferred 26 250-01 microbeads retroreflective segmented armband on each sleeve.
- Fit&Zip: fastening system in collar and cuffs to fix inside the AMAZONE jacket.
- Mark&Scratch: one hook and loop badge, velvet side, diameter 8 cm, sewn on to right sleeve.

RAW MATERIALS

OUTER FABRIC

Softshell 3-layers laminated 100% polyester Micromink back. Soft feel inner side. Water repellent outer (350 g/sqm).

LINING

- 100% polyester mesh (110 g/sqm).
- 100% polyester grey brushed mesh (collar) (150 g/sqm).
- 100% polyester grey Micromink (pockets) (220 g/sqm).

RETROREFLECTIVE FABRIC

■ RETHIOTEX® 26 250-01 segmented microbeads retroreflective transfer. 70 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 protective clothing - general requirements.

EN ISO 20471 (2013) + A1 (2016) for high visibility warning clothing.

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

VESTEAMAZO1 N° 033/2023/0728



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



🕀 T2S.FR

0/15/2024 FT DM 1084/03. Photos and texts not contractually binding.

