

LOW TEMPERATURE GARMENTS

THERMO jacket

MC5314K1

MATERIALS

High-frequency bonded fabric, seamless, 100% polyester.

GRAMMAGE

Padding 120 g/m²

FEATURES

Work jacket made of high-frequency bonded fabric, an innovative technology that allows seamless construction, improving thermal insulation and reducing stress points, for greater resistance and durability. It ensures high resistance to heat dispersion, contributing to cold protection down to temperatures of -5°. The high collar lined with fleece fabric offers additional protection against cold and wind to the anterior cervical area, ensuring comfort and warmth on the coldest days. The 2 pockets make it functional and practical, allowing essential tools and items to always be within reach during work. The cuffs and hem in stretch fabric ensure a snug and comfortable fit, improving freedom of movement and heat retention. The windproof Softshell inserts reinforce the most exposed areas, offering an effective barrier against the elements.

DETAILS

- Cold-proof jacket with high collar lined with fleece fabric, for greater protection of the front neck area;
- Two lower pockets;
- Cuffs and hem in elasticized fabric, for an ergonomic and stable fit;
- Windproof Softshell inserts reinforce the most exposed areas, offering an effective barrier against the elements.

CLOSING

Front zip.

AVAILABLE COLOURS

-  K1 - White
-  QV - Navy/black



SIZES

S	M	L	XL	XX
3X				

-  In stock
-  On production
-  Made to order
-  Tailor made

FIELDS OF USE

- > Agriculture - gardening - forestry
- > Food - cleaning - hospital
- > Chemical-pharmaceutical industry
- > Light industry
- > Logistics
- > Tertiary - trades

MAINTENANCE

Please follow the recommended washing instructions.



QUANTITY PER CARTON

10

CATEGORY

I -> This product is currently planned and produced to comply with Regulation (EU) 2016/425 and subsequent modifications.

CERTIFICATIONS AND STANDARDS



PROTECTION IN COLD ENVIRONMENTS
EN 14058

Rct: 1
AP: 2



OEKO-TEX® certified product