Winter garments range























































































Extreme Cold / Cold

Accessories



Protection against the cold

Protection against the rain



EN342 - PROTECTIVE CLOTHING AGAINST COLD

This standard specifies the requirements and performance test methods for protective clothing against cold at temperatures lower than -5°C (cold store / extreme cold workers). There are two types of garment:

Garments: covering part of the body, e.g. parka, jacket, coat.

Suits: covering the whole body (trunk + legs), e.g. coveralls, parka & dungarees.

X (undergarment B/C/R): / dec of the garment X : Class of air permeability, AP X : Class of resistance to water penetration WP (Optional)

NORDLAND



EN342 0,358 m².K/W (B)





EN14058 - PROTECTIVE CLOTHING AGAINST COOL ENVIRONMENTS

This standard specifies the requirements and performance test methods for protective garments (vests, jackets, coats, trousers) against cool environments.

These garments are for use in moderate low temperatures (-5°C and over) to protect against local body cooling, not only for outdoor use such as in the construction industry; may also be used for indoor activities, such as in the food processing industry.

These garments are not always necessarily made of air impermeable or watertight materials. Therefore, in this European standard, these requirements are optional.

- X: Class of heat resistance, R.
- X: Class of air permeability, AP
- X:/_{cler} of the garment (Optional)
- X : Class of resistance to water penetration WP (Optional)





EN343 - PROTECTIVE CLOTHING AGAINST RAIN

This standard specifies the requirements and test methods applicable to the materials and seams of protective clothing against foul weather (for example precipitation in the form of rain or snow), fog and ground humidity.

y: Class of resistance to water penetration (1 to 4), Wp y: Class of water vapour resistance (1 to 4), R_{at}











