

TECHNICAL DATA SHEET

HOWARD REFLEX TROUSERS

Workwear

Article NO: H8940 (yellow)

H8941 (orange)

Outshel: 100% polyester oxford/PU, 175 g/m²

Lining: 190T Tafetta, 100% polyester, 55 g/m²

Insulation: wadding, 100% polyester, 160 g/m²,

white colour

Size: S - XXXL

Winter reflective and waterproof trousers, yellow or orange colour, reflective parts according to EN 20471

This personal protective equipment is in conformity with these harmonized European Standards:

EN ISO 13688:2013 (ČSN EN ISO 13688:2014): Protective clothes - general requirements.

EN ISO 20471:2013/A1:2016 (ČSN EN ISO 20471:2013/A1:2017: Reflective clothes with high visibility - Methods of testing and requirements. Class 1

EN 343+A1:2007 (ČSN EN 343+A1:2008): Protective clothes - Protection against rain.

- water penetration resistance class 3
- water vapor resistance class 1

Certified by notified body no. 1021 (Textilní zkušební ústav, s.p., Václavská 237/6, 603 00 Brno, Czech Republic),

Certificate number 1021-19-024, dated 6th May 2019.

Pieces in carton: 10
Polybag packing (pieces): 1

Carton weight: 10 kg
Carton size: 0,080 m³

Service life depends on the frequency of use and the wear rate under the given conditions. Improper storage and improper maintenance and handling will reduce the service life. The warranty period is 24 months. In no event may the warranty period be confused with a product's service life. Under





intense use, the service life may be shorter than the warranty period.

The product contains no substances at concentrations that are known or suspected to have adverse effects on sanitation or a user's health. However, skin irritation may occur with sensitive persons; in this case, the discontinue use of the clothing. Avoid fire and intense heat sources. There are no designated accessories or spare parts for this clothing. When a garment is not being worn, it should be stored in dry and well ventilated places out of direct sunlight. In order to transport, the original packaging should be used. Protect from moisture and extreme temperatures. After use, dispose of in an environmentally friendly manner.