Product safety information according to EU 2023/988



PRODUCT INFORMATION

Product name: KOX Chainsaw Protective Trousers Light 2.0 Olive green

Article number: XX71238

Product category: Textiles, clothing and footwear

Product description:

The KOX Chainsaw Protective Trousers Light 2.0 are designed for professional forestry work in high outdoor temperatures. They are an advanced version of an existing summer model, with a focus on functionality, wearing comfort, and cut protection. The integrated elastic cut protection insert allows for increased freedom of movement while maintaining the same protection level in accordance with applicable standards. The materials used are breathable and feature temperature-

regulating stretch inserts on the back of the legs. In addition, long ventilation zips on the back of the legs provide enhanced heat dissipation during physically demanding work. To improve air circulation and body climate, the fabric has no additional coating. These trousers are intended for outdoor work in warm conditions and are particularly suitable for physically active forestry tasks.

Material: The clothing primarily consists of

Outer fabric: 100% PA / 89% PA, 11% EA / 100% PES / 96% PA, 4% EA Cut resistant material / cut resistant insert: 56% PP, 32% PES, 12% PE

Lining material: 100% PES

Warnings / Warning icons:

No cut resistant clothing can guarantee full protection against injuries sustained whilst using a chainsaw! The level of protection provided depends on a large number of factors (such as chainsaw speed, motor torque, angle of impact and intensity and duration of the contact with the blade/chain, working position crouching/standing) etc. This cut resistant clothing is not a substitute for safe working techniques. Improper use of chainsaws may lead to accidents. Therefore, it is essential to observe the safety provisions of the respective authorities (employer's liability insurance associations etc.) and the safety notices provided in the user instructions for the power tool being operated. Check that there is no damage to the cut resistant clothing before each use. If there are any signs of damage or alterations to the product, please dispose of the product immediately!

Studies have shown that contamination (such as resin, oil or fuel residue on the fabric) may have a negative impact on the function of the safety clothing. The number of cleaning processes (e.g. mechanical stress from machine washing) may also reduce the effectiveness of the cut resistant insert. In order to guarantee the bestpossible protective function of the cut resistant clothing, please ensure that you adhere to the following cleaning and care instructions: Safety clothing requires special care and should be cleaned regularly. Please ensure that you always wash and care for the item as stated on the attached care label. Improper cleaning and care may negatively impact the protective function of the product. Always wash on a gentle cycle! If the item is heavily soiled, wash immediately after use. We recommend using standard detergent to wash this item. If the item is heavily soiled, add a tablespoon of grease remover (soap) to the detergent. Reshape the cut resistant clothing whilst damp after washing and then air dry. Washing the item at temperatures that are too high or tumble drying the item decreases its protective function and wear properties (e.g. shrinking). Any alterations made to the product may have a negative impact on its protective function. Therefore, no alterations should be made to the product under any circumstances. If any alterations have been made to the product, dispose of it immediately. Avoid contacting this cut resistant clothing with pointed or sharp objects (chainsaw chain, thorns, metal tools etc.) and avoid contact with aggressive substances, such as acid, oil, solvents, fuels, animal faeces etc., in order to prevent damage to the material. Also avoid contact with hot objects (exhaust pipes etc.) and other sources of heat (open fire, stoves etc.).

Warning! If this clothing becomes moistened with fuel, oil, grease or other combustible or flammable substances during the course of work, change the clothing before continuing with your work. Fire hazard! Clean the clothing in the manner specified before using it again.



Testing standards / Certifications:

EN ISO 11393-2:2019 published in the Official Journal of the European Union EN ISO 11393-2:2019, Form A, Class 1

Protective area covering the entire front of the trouser legs and an additional 50 mm on the left outer leg (side seam) and on the inside (crotch seam) of the right leg (as seen by the wearer). Protection for the lower abdomen up to 20 cm above the crotch (16 cm for sizes smaller than M) with a gap in the middle of max. 1 cm. Test number of the type-examination certificate: K-EU 2024/12057





FPA approved, KWF-Profi



Washing instructions / Care symbols:

For reasons of the technical reserves, a wash temperature and wash cycle of 40 °C handwash on a gentle cycle or 40 °C colour wash on a gentle cycle should be used. Iron at a low temperature (1), do not add chlorine, do not drum dry, do not dry clean. To retain the safety function, do not spin the safety clothing at over 700 rpm after washing, but rather reshape the cut resistant clothing whilst damp and then air dry. Wash before using for the first time. If the item is used on a daily basis and the level of soiling is average, the garment should be washed once a week. If the item is heavily soiled, wash immediately after use. Resin, oil or fuel residues may have a negative impact on the function of the safety clothing. We recommend using standard detergent to wash this item. Washing at temperatures that are too high or using spin speeds that are too fast reduces the protective function and wear properties (shrinking). Wash separately.











MANUFACTURER INFORMATION

Manufacturer:

Oregon Tool GmbH Lise-Meitner-Straße 4 70736 Fellbach, Germany Mail: info@kox.eu

Web: www.kox-direct.de Tel: +49 (0) 711. 300 33 - 200

If you have any questions or problems with the product or notice any defects, you are welcome to contact us by telephone on +49 (0) 711 300 33 - 200 or by e-mail to info@kox.eu.