PRODUCT DESCRIPTION, art. 15001 and 15002

Material: PU

Antistatic: yes - according ISO EN 20345/20347

ESD yes * **Ventilated:** yes *

Foot arch: 15001 neutral

15002 high

Ergonomically built: yes **Sizes:** 36-48

Colour: Yellow/black

*Assumes sole and shoe are tested at the same time

The sole is designed to absorb most of the movement energy that would otherwise propagate up through the ankles, legs, knees and spine.

This means that the body receives less strain.

The sole has a positive long-term effect for people with bone and muscle problems. It is assumed that the sole is used continuously to achieve the best results. The sole is anatomically designed, and can therefore be used preventively to avoid unnecessary wear and tear on the joints and back. The sole is tested for antistatic according to current EU standards for antistatic protection and/or ESD (Electro Static Discharge). This requires that the sole and shoe are tested at the same time.

As an additional product and/or replacement product, it is not possible to adapt the product to EU standards.

The product has the necessary properties for ESD protection in relation to current regulations and regulations related to the declaration of conformity.

The material has conductive properties as described in ISO EN 20345 / 20347. The material in the sole is temperature-regulating and designed with "holes" that give the user ventilation and good comfort even if any moisture that may arise in the shoe appears to be a problem.

The sole can withstand gentle washing in soapy water at temperatures below 40 degrees – which gives the user the necessary opportunity to comply with good foot hygiene. The product does not contain any toxic substances and does not become plastic until high temperatures.

The insole is supplied in two heights for the ankle support. Choose the height that suits you.