

## Firefighter Boots Brandbull Lucas

1010746

For every firefighter, his equipment is essential to protect him in the performance of his duties. Firefighting interventions present many life and health hazards.

One of the important protections is the protection of the legs. For this reason, it is important that your feet are protected by quality footwear that is certified in accordance with the standard for fire safety footwear. "Brandbull" firefighter boots meet all requirements and have passed all necessary tests and contribute to the firefighter's safety with their protective properties. Many Volunteer firefighter departments, whose firefighters use "Brandbull" footwear, are proof of this.

Certified according to standard for firefighting boots:

- **EN 15090:2012 HI3 SRC F2A AN**

### Technical specifications

Certified according to standard: **EN 15090:2012 HI3 SRC F2A AN**

Boots are made of waterproof genuine leather and stitched with fireproof threads. Inside the shoes have a lining of "breathable" material combined with a membrane and equipped with an insole that absorbs moisture. The boots are equipped with two handles for convenience.

Boots placed reflective tape yellow. On the outside of the boots and on the toe there are special lining of heat-resistant rubber to protect the foot and toe of the boot. Anatomical stitched insert in the back and front of the boots is provided for the convenience of the fireman to work in a sitting position and when overcoming obstacles. In front of the boots in the area of the Shin placed special lining of heat-resistant rubber to protect the foot. Boots provide protection against water penetration for at least 60 minutes.

The sole of the boots is nitrile heat-resistant, resistant to high and low temperatures, has anti-static properties and is protected from slipping. Boots equipped with puncture-insert (footbed), the resistance of package materials midsole puncture between the reefs of at least 1200 N. The toe shoes are equipped with a tray with rubber edges to protect the toes. Internal safe gap in the fore part at impact energy of 200 j, not less than 20 mm. The stability of the toe part to the influence of ambient temperature at 200C not less than 300 sec.

The stability of the toe part to the effects of heat flux of 5.0 kW/m not less than 300 sec. Boots are made of the following sizes: 38-47 (36, 37, 48 and other sizes are made to order).

