

Rubber footwear



There are technical and production possibilities for additional characteristics of special purpose products within EU, SAD, RUS standards.

On customer's demand it is possible to produce footwear which apart from its existing performances within standards has the following characteristics such as:

- resistance to coldness,
- resistance to chemical agents,
- resistance to ozone, without seams,
- fire resistance



ITEM 21130

General purpose footwear – enables easy movement in difficult terrains, protects foot and leg from moist, cold and mechanical injuries.

Lining: synthetic
 PES (100%)
 Product range:
 No 39-47 Height:
 No42 – 280 ± 5mm



ABH BOOTS M-5 ITEM 80069

Special protective rubber boots designed for long-term protection of foot from RHB contamination, thermal impulses of nuclear explosion as well as from burning napalm mix;

Lining: cotton 50%, PES 50%
 Product range: No 39 – 47.
 Height: No42 – 345 ± 5mm



81496 TIGAR

Protective boots with steel toe cap and insole
Use: personal protection equipment at workplace with pronounced risk of injury in the toe area, other mechanical injuries, slips and contact heat ;
Lining: 50% cotton /50% PES Size range No 39-48;
Height: No 43 - 390+-5mm

Standards: EN ISO 20345:2011, SB,PE,FO,SRC,HRO



81481 FORESTER BOOTS

Range: 35-48
Height: No. 42 - 360 mm +-5%
Lining: PES (100%)

Standards:
EN ISO 20345: 2011,PE,FO, SRA EN ISO 17249:2013, Class 3



81502 TIGAR FIREFIGHTER BOOTS

Size range: 36-48
Height: No. 42 - 350 mm +-5% Lining: 100%PES
EN 15090: 2012 F2I HI3, SRA,
EN 50321-1:2018 class 0
EN ISO 20345:2011

