



INFINITY

01-010370

The Protektor Grom military boots are characterized by extraordinary durability and versatility. They were created for uniformed services, policemen, border guards and people who pay special attention to the protection of feet against various types of injuries, but also to the convenience and comfort of $% \left\{ 1\right\} =\left\{ 1$ use. The high-quality grain leather from which they were made $\,$ guarantees durability and is breathable. A specially designed sole ensures safety when moving on slippery surfaces



| Brand | PROTEKTOR |
|----------------------------------|--|
| Industry | Light industry, Other, Security services / Convoy protection, Transport / Warehouses |
| Product type | Shoes |
| Color | ● Black |
| Norm | EN ISO 20347:2012 |
| Certificate | not applicable |
| Product features | increased durability of the upper, metal free, disinfection |
| Product characteristics | increased breathability |
| | lining - increased water vapor permeability in the requirements of min 0.8 mg/ (cm2 * h) - our result is 42.9 mg/ (cm2 * h), the water vapor coefficient is required at least 15 mg/cm2 and our result is 343.3 mg/cm2 |
| | collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg/ (cm2*h) - our result is 58.2 mg/ (cm2*h), the water vapor coefficient is minimum 15 mg/cm2 and our result is 466 mg/cm2 |
| | increased durability of the upper |
| | grain leather - excellent parameters of tensile strength and tensile strength along and across, a minimum of 15 N/mm2 is required and our result is 29.1 N/mm2 |
| Upper material | Grain leather |
| Lining & Sock | Technological fabric |
| Insole | Fabric, replaceable insole |
| Sole | Pu/Pu, resistance to acids, resistance to bases, resistance to short-term contact with hot ground at 180 ° C, PRT FLEX technology, SHOCK ABSORBER technology |
| Fastener type | Shoelaces |
| Fit type | Н |
| Available sizes | FR 36-48 CM 23-31 UK 3,5-13 |
| Weight (half pair s 45) ±/- 3% t | 0.54 kg |

Weight (half pair s.45) +/- 3% t. 0,54 kg