# **TECHNICAL DATA SHEET**

OUTDOOR TACTICAL BOOTS

P3103

Sizes 38-46

#### **LABELING**

SCOOTER

### **AREAS OF APPLICATION**

- Outdoor areas
- For use of tactical purposes with reduced shock absorption using lightweight materials.
- Suitable for tactical outdoor purposes with preventing stones and other matters to penetrate shoe outsole

### **UPPER MATERIALS**

Genuine Leather Polyester Textile	<ul> <li>Use of color black for plain design</li> <li>Breathable</li> <li>High quality genuine leather for softness, flexibility, and design purposes</li> <li>High quality polyester enabling air permeability and durability against perspiration</li> <li>Highly resistant to crack initiation and growth</li> </ul>
LINING	
25% Polyester %75 Nylon Textile Lining Laminated Non-Woven and Waterproof TPU Membrane	<ul> <li>Lightweight lining material with thin layer of padding for extra comfort</li> <li>Waterproof</li> </ul>

TOE PUFF & COUNTER	
Thermoplastic toe puff (1.2mm) Thermoplastic counter (1.5mm)	<ul> <li>Protection against impacts of up to 10 N.</li> <li>Provides comfort for the feet</li> <li>Increases durability in design and lifespan of the shoe.</li> </ul>
SHOELACE	
Polyester Water Repellent Shoelaces	Firm grip of the foot to support stability
INSOLE	
High quality non-woven mate	rial
FOOTBED	
Footbed shaped of Polyurethane Foam	<ul> <li>Removable &amp; breathable</li> <li>Use of polyurethane material for sole support</li> <li>Extra padding for arch support</li> <li>Shaped ergonomically for feet</li> </ul>
OUTSOLE	
<ul><li>Shaped ergonomically for fee</li><li>Excellent slip resistance</li></ul>	et

- Excellent slip resistance
- Abrasion resistant
- Lightweight
- Flexible
- Direct Injection
- Preventing stones and other matters to penetrate shoe outsole

## Materials used:

PU-PU Double Density Injected Outsole