

TECHNICAL DATA SHEET

Model No : P1493

Sizes 38-48

**OUTDOOR
TACTICAL BOOTS**



BEIGE

KHAKI



SAND



BLACK

COLOR OPTIONS	
SAND , KHAKI , BLACK , BEIGE	
MEASUREMENTS	
Height : 13cm Weight (One Pair) : 1kg	
LABELING	
SCOOTER	
AGE GROUP	
ADULTS	
DESIGN FEATURE	
<ul style="list-style-type: none"> Height is enough to covers ankles 	
AREAS OF APPLICATION	
<ul style="list-style-type: none"> 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 style="list-style-type: none"> 30% Polyester Textile 70% Genuine Leather (general usage percentage on upper)	<ul style="list-style-type: none"> Use of color black for plain design Breathable High quality genuine leather for softness, flexibility, and design purposes High quality polyester enabling air permeability and durability against perspiration Highly resistant to crack initiation and growth
LINING	
25% Polyester %75 Nylon Textile Lining Laminated Non-Woven and Waterproof TPU Membrane	<ul style="list-style-type: none"> Lightweight lining material with thin layer of padding for extra comfort Waterproof
TOE PUFF & COUNTER	

Thermoplastic toe puff (1.2mm) Thermoplastic counter (1.5mm)	<ul style="list-style-type: none"> • Protection against impacts of up to 10 N. • Provides comfort for the feet • Increases durability in design and lifespan of the shoe.
SHOELACE	
Polyester Water Repellent Shoelaces	<ul style="list-style-type: none"> • Firm grip of the foot to support stability
FOOTBED (INSOLE)	
Footbed shaped of Polyurethane Foam	<ul style="list-style-type: none"> • Removable & breathable • Use of polyurethane material for sole support • Extra padding for arch support • Shaped ergonomically for feet • Insole measures 42-46 below ; • 42 = 28cm • 43 = 28,7cm • 44 = 29,3cm • 45 = 30cm • 46 = 30,7cm
OUTSOLE	
<ul style="list-style-type: none"> • Shaped ergonomically for feet • Excellent slip resistance • Abrasion resistant • Lightweight • Flexible • Direct Injection • Preventing stones and other matters to penetrate shoe outsole <p>Materials used:</p> <ul style="list-style-type: none"> • Rubber PU Double Density Injected Outsole 	