



PRODUCT DATASHEET

SENTINEL GTX

Code **673**

Colours: **052 Black 275 Coyote**

HL TACTICAL BOOT

The new Sentinel GTX epitomize the ideal combination of performance, comfort, lightness, and practicality, catering to users across various demanding environments and activities. They strike a balance between tactical functionality and the flexibility needed for a wide range of tasks, from military operations to law enforcement duties, with performance validated by the EN 20347: 2022 certification. Key features such as the quick-lace system, complete with a tongue pocket, and their easy maintenance (simple cleaning and quick-drying) appeal to users who prioritize convenience alongside high performance. The use of materials like microfibre and advanced fabrics, coupled with rubber caps and reinforced ankles, ensures exceptional durability against wear and tear, providing long-lasting use across diverse terrains and conditions. Incorporating Gore-Tex® technology for waterproofing and breathable materials, these boots are highly adaptable to various weather conditions and terrains. Users appreciate the ability to keep their feet dry and comfortable, regardless of external factors, making these boots ideal for all-weather use.

TECH SPEC

UPPER	High resistance microfibre fabric
UPPER PROTECTION	Rubber
LINING DESCRIPTION	Gore-Tex® More Seasons
OUTSOLE	AKU Tenuta Grip
MIDSOLE	EVA
LASTING BOARD	Nylon shank + anti-puncture fabric (medium)
FOOTBED	Antistatic EVA
WEIGHT (GR ½ PAIR)	580
RANGE (UK)	3 – 14

EN ISO 20347:2022 O7L HI CI HRO FO LG SC AN SR

CERTIFIED FEATURES

OB	Occupational footwear. No toe protection. EN ISO 20347:2022
ESD	Electrostatic discharge
A	Antistatic

E	Energy absorption in the heel area +80%*
P	Anti-puncture
HI	Heat insulation of outsole complex +60%*
CI	Cold insulation of outsole complex +60%*
AN	Ankle protection +50%*
HRO	Resistance to hot contact of the outsole
FO	Resistance to fuel oil of the outsole
WR	Water resistant
SR	Slip resistance on ceramic tile with glycerine
LG	Sole designed for grip on step ladder
SC	Abrasion resistance outer toecap
WPA	Water penetration and absorption

*Compared to standard requirements

SCENARIOS

Internal security public order tasks and armed forces general in-camp training, range work and physical training as well as driving vehicles. Functional activities may include walking, running, crawling, kneeling, climbing ladders, scaling walls, jumping over obstacles, kicking doors, operating on armoured vehicles and moving around ship decks as well as office tasks. The terrain of such activities may be road, vehicle parks, field, track, rubble, rock and indoor multi surface types within office buildings and workshops at a temperature ranging from 0°C to +35°C".

