

# 6530/GA WILDLAND PRO

**FIRE FIGHTERS**

• Also suitable for Workwear & Rescue



- Complete boot for wildland fires, forestry workers and rescue services
- Good stability both for walking and running
- Excellent grip on uneven grounds
- Height and closure of the boot designed for protection from the possible entry of ticks or other insects
- Upper of full grain leather, black, water repellent treated and with good breathability
- Lining CROSSTECH®: breathable membrane, excellent to make a durable barrier against blood, body fluids and moisture
- High level of tear resistance of the upper leather
- Ankle protection and abrasion resistant rubber banding which enhances upper cut resistance
- Extremely comfortable for long-day usage
- High quality materials for a long-lasting boot
- Outsole resistant to fuel oil, heat and flame resistant, SRC slip resistance, high energy absorption in the heel area
- We can assure, on the basis of our customer's information, that the style 6530/GA is ergonomic, breathable and suitable for extended periods of use, from 6 to 8 hours, for 8 consecutive days, in various terrains.



**Product name:** WILDLAND PRO

**Article number:** 6530/GA

#### Upper

Full grain leather, waterproofed, black, 2.4-2.6 mm thick.

#### Collar and bellows

Full grain leather, waterproofed, black, 1.1 - 1.2 mm thick, padded with special foams to improve fitting comfort.

#### Lining

Seam sealed 4-ply laminate (CROSSTECH® MS ULTIMATE) bootie construction:

Layer 1 Abrasion proof fabric 100% PA

Layer 2 insulating felt for transporting water vapour 100% PES

Layer 3 Waterproof and water vapour permeable membrane ePTFE

Layer 4 backing fabric knit 100% PA

#### Toe cap

Very light safety toecap 200J made out of composite material based on reinforced fiberglass, manufactured and tested according to the Standard EN 12568:2010. It is positioned between the leather upper and the lining and cannot be removed without damaging the whole boot. A soft padding on the upper edge of the cap protects the feet while flexing.

#### Heel cap

1.8 mm resinated synthetic bonded fabric, thermally mouldable, glued to upper material.

#### Banding

Abrasion resistant and flame-proof rubber mixture, black, 1.8 mm thick, glued to the upper leather using special cement.

#### Ankle protection

Heat moulded material combined with a special padding with high shock-absorbing properties.

#### Sewing thread

Kevlar® Filament, permanent flame-retardant, black.

#### Laces

Meta-Aramid filament (Nomex®) round laces, black, water-repellent treated.

#### Barcoding

Each pair has the same unique barcode number on right and left boot. Barcodes can be found below the collar, on external side of lining. Same barcode number is put on the shoes box front side.

#### Lacing system

Hooks and speedlaces are made of burnished ZAMA alloy. Each shoe is provided with:

- 4 pairs of open hooks from the middle to the top, fixed with double rivet
- 1 pair of closed stoplaces in the middle, fixed with double rivet
- 4 pairs of speedlaces in the low part, fixed with single rivet

System is completed by a fire resistant plastic/ZAMA speedlace for a fast lacing of the shoes: laces are passed through speedlace center holes bending it so they can slide easily; laces part in excess, once desired length has been reached, can be passed through side holes to be blocked if desired.

#### Foot-bed

Anatomically shaped, made out of a layer of moisture transmitting felt (80% PES- 20% VISCOSA), and with an upper covering made of anti abrasion non-woven material 100% PA. In the heel area is positioned an insert of EVA foam to increase the comfort of the foot and the energy absorption on the heel.

#### Antiperforation insole

Anti-perforation insole with an average thickness of 8.5 mm, made of anti-perforation multi-layered fabric, resistant at 1100 N in compliance with EN 12568:2010 standard, with a non-woven fabric cover and integrated by a stabilising polypropylene layer in the lower part. Textile antiperforation insoles, compared to the old style metal plates, offer considerable ergonomics and safety advantages: wider protective surface, flexibility, insulation, moisture absorption, reduced weight.

#### Sole

Nitrile rubber cemented sole, slip-resistant SRC, heat resistant at 300° C, antistatic, oil and petrol and high wear-resistant, with energy absorption in the heel area. Self-cleaning and debris free granted by the peculiar structure of cleats and running surface.

#### Weight/pair

Abt 2280 g (size 42)

#### Back height

Abt 24 cm (sole included) (size 42)

#### Certification

ISO 16073-6:2021 HI<sub>3</sub> E P A C R F O AN HRO CI SRC

EN 15090:2012 F1PA HI<sub>3</sub> AN CI SRC

Category III P.P.E.

#### Size range

EU 35 – 50