

# VERRA B705

This full-grain leather firefighter footwear with an exceptionally low-cut design stands out for its versatility. This minimalist intervention boot meets the requirements of firefighting standards, making it suitable not only for field operations but also for technical and fire suppression interventions. It offers an excellent price-to-performance ratio. The footwear incorporates technologies from our higher-end firefighter footwear lines, such as the Explorer outsole, HeelLock system and Grip System. The construction of the footwear is designed to feel as lightweight as possible on the foot while maintaining robustness, providing stability, comfort, and secure movement under all conditions.



Colour: Black   
 Membrane: PES  
 Sizes: 35-53

#### UPPER:

- All-leather upper made from hydrophobic full-grain bovine leather with a thickness of 2.0–2.2 mm and combined bovine leather with a thickness of 1.0–1.2 mm.
- Ankle protection – integrated into the internal upper construction for enhanced comfort.
- Reflective elements positioned on the upper to remain visible and effective even when worn with firefighting turnout gear.
- GRIP System – large pull loops at the top of the footwear for easy donning and convenient handling, even when wearing gloves.
- High resistance to radiant heat.
- Thanks to ErgoFIT Pro technology, the boots are sufficiently cushioned to maximize user comfort.

#### REMOVABLE LACING SYSTEM:

- Option of closure using a front zipper or front lacing.

#### OUTSOLE:

- EXPLORER rubber outsole.
- Self-cleaning tread pattern.
- Specially profiled zones.
- Antistatic, slip-resistant, oil-resistant, and resistant to acids and fuels.
- Heat resistance up to 250 °C.
- Shock absorber – located in the heel area to absorb impact during walking.

#### TrueFOOT LAST:

- Thanks to the proprietary TrueFOOT comfort last – a three-dimensional form that defines the shape of the footwear based on anthropological measurements and systematic research – the design responds to the physiological needs of the user's foot.
- The last was developed based on measurements of firefighters' feet, providing sufficient width in the toe box and metatarsal joint area. This solution ensures proper blood circulation, helping to prevent cold-related discomfort and foot deformation.

15090 20345



#### STANDARDS\*:

- ČSN EN 15090:2012 (EN 15090:2012)
- ČSN EN ISO 20345:2023 (EN ISO 20345:2023)
- ČSN EN ISO 20345:2023 (EN ISO 20345:2022/A1:2024)

\* Standards are currently under certification.

#### REMOVABLE INSOLES:

AdaptFIT Insole Technology is a system of three interchangeable anatomical insoles:

• Type 1: Insole for high instep.

Material: 600 g felt, KNITOX (99% polyester, 1% carbon fiber).

• Type 2: Insole for medium instep (standard insole).

5.5 mm PolyEVA wedge.

Material: 600 g felt, LATEX Memory, KNITOX.

• Type 3: Insole for low instep.

6.5 mm PolyEVA wedge. (the thickest version).

Material: 600 g felt, LATEX Memory, KNITOX.

Arclin®, the Arclin logo, Kevlar®, Nomex®, Firepoint® and all trademarks and service marks denoted with ™, SM or ® are owned by Arclin and its affiliates unless otherwise noted. © 2026 Arclin. All rights reserved.

# VERRA B705

## PUNCTURE-RESISTANT OUTSOLE:

- Composite textile with puncture-resistant technology.
- Puncture resistance level PL.

## LINING:

- Textile laminate with PU Yuma membrane (grey or black).
- Also available in a variant with a PES membrane textile laminate (for maximum resistance in extreme environments).
- Provides high abrasion resistance and maximum breathability in both versions.

## TOE AND HEEL PROTECTION:

- Rubber toe cap and heel reinforced with ribs for quick and easy doffing – TwinGuard system.
- Protective rubber scuff cap (toe protection).
- Heat resistant up to 250 °C.

## TOE CAP:

- NANO composite toe cap, composed of multiple layers of laminated fiberglass fabric coated with a resin compound containing carbon nanotubes.
- Lightweight and exceptionally impact-resistant.

## FOOTWEAR MAINTENANCE:

Clean and dry footwear should be treated with a cream with hydrophobic properties. A suitable impregnation spray designed for membrane footwear made of smooth leather may also be used. Store the footwear clean, dry, and treated in a dry and well-ventilated environment.

## RECOMMENDED PRODUCTS:

### Holik Shoe Cream:

- This product is designed for the care and maintenance of membrane footwear in demanding climatic and working conditions. Thanks to a balanced ratio of hydrophobic components, the cream effectively conditions, softens, and impregnates the footwear while maintaining the internal microclimate. It provides excellent coverage and significantly enhances the color of the leather. It nourishes the leather, making it water-resistant. The cream is supplied in a practical container with a separate sponge applicator.

### Holik Waterproofing Spray:

- A highly effective waterproofing spray for leather and textiles. The fluorocarbon-based treatment enhances water-repellent, oil-repellent, and dirt-resistant properties while preserving breathability. Apply the treatment in a thin layer to clean and dry footwear and allow it to dry for at least 12 hours.

## MORE INFORMATION: More information about maintenance can be found here:

<https://www.holik.com/technologie/projekt-udrzba-a-prani>

Holik International, s.r.o.  
Za Dvorem 612, Štípa, 763 14 Zlín  
Tel.: +420 577 125 500  
E-mail: [info@holik.com](mailto:info@holik.com)  
Instagram: [holik\\_international](https://www.instagram.com/holik_international)  
Facebook: [holikinternational](https://www.facebook.com/holikinternational)  
Web: [www.holik.com](http://www.holik.com)

Holik GmbH  
Von-der-Goltz Strasse 24  
DE-42329 Wuppertal, DE  
Tel.: +49 (0) 202 786 6278  
Mob.: +49 170 788 8432  
E-mail: [mail@holik-gmbh.de](mailto:mail@holik-gmbh.de)  
Web: [www.holik.com](http://www.holik.com)

Flrra footwear features	
F2A	Footwear for firefighters, <b>Type 2</b>
HI <sub>3</sub>	Heat insulation
WR	Water-resistant footwear
SR	Slip resistance
PL	Puncture resistance
AN	Ankle protection
A	Antistatic footwear
CI	Cold insulation
SC	Scuff cap abrasion resistance
LG	Ladder grip

## ADDITIONAL INFORMATION:

- Water-resistant footwear – tested for 500,000 flex cycles.
- Heel Lock System – ensures secure foot retention inside the footwear even when not fully fastened. The construction is designed so that the upper fits snugly around the heel, enclosing and stabilizing the foot within the boot as a whole.



Co-funded by  
the European Union

