

LIPA GII B7128

The new generation of COMFORT LINE model Lipa. The whole GII line is distinguished by a unique sole with a sophisticated self-cleaning tread, durability and an auxiliary grip with an extra durable cowhide leather with hydrophobic treatment.



LIPA GII

FN 15090-2012



STANDARDS:

EN 15090:2012 (EN 15090:2012) EN ISO 20345:2012 (EN ISO 20345:2011)

PRODUCT DESCRIPTION

Colour: Black

Membrane: PU B7128-01

PTFE B7128-02

UPPER MATERIAL:

- Cowhide leather 2,4–2,6mm with hydrophobic treatment.
- Inner padding made of soft foam material.
- TPU toe protection.
- GRIP system for easier putting on and carrying of the shoe.
- Composite toe cap.

SOLE:

- EXPLORER rubber sole.
- Self-cleaning design.
- Zones with special profiles.
- Anti-static, non-slip, resistant to oils, acids, fuels.
- Heat resistant to 250 °C.
- Shock absorber in the heel area of the sole to cushion impacts while walking.

ANTIPERFORATION INSOLE:

• Composite textile with a puncture-resistant plate.

REMOVABLE INNER SOLE:

- Anatomical, anti-static.
- Insole can be inserted for up to 3 foot widths.

LINING:

- 4-layer with PU membrane.
- Available also with PTFE.

TOE CAP:

Composite – lighter weight than a steel insole.
Provides high strength under mechanical stress and impact resistance.

TOE PROTECTION:

Anti-kick TPU toe protection.

DuPont™, Kevlar® and Nomex® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.



LIPA GII B7128

Shoe features for LIPA GII										
F2A	Firefighter's footwear type 2									
HI_3	Heat insulation									
SRC	Anti-slip properties									
Р	Puncture resistance									
Т	Impact resistance									
Α	Antistatic footwear									
CI	Cold insulation									
HRO	Contact Heat Resistance									
FO	Oil resistance									

SIZE CHART:

mm	226	230	240	250	255	260	270	280	285	290	295	300	310	320	325	330
EU	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
UK	3	4	5	6	6,5	7	8	9	9,5	10	11	12	13	14	14,5	15

MAINTENANCE

Treat dry and cleaned boots with a cream with hydrophobic effect. You can use a suitable waterproofing spray designed for treating membrane boots made of smooth leather. Store the boots dry, cleaned, and treated in a dry and ventilated environment.

WE RECOMMEND USING:

Holík Boot Cream

This product is designed for treating and maintaining membrane's boot in demanding climatic and working conditions. Due to the balanced ratio of hydrophobic ingredients, this cream perfectly treats, softens, and waterproofs membrane boots while maintaining the microclimate inside the boot. It covers very well and significantly revives the colour of the boot. It greases the leather and makes it water-resistant. The treatment cream comes in a practical box with a separate sponge.

Holík Waterproofing Spray

A highly effective waterproofing spray for leather and textile. The fluorocarbon-based waterproofing replenishes the water-repellent, oil-repellent, and dirt-repellent treatment while keeping the product breathable. Apply the waterproofing to a cleaned, dry product in a thin layer and let it dry for at least 12 hours.

For more about washing and maintenance, visit: holik-international.com > Technologies > Care&Maintenance









Holík International, s.r.o.

Za Dvorem 612, Štípa, 763 14 Zlín Tel.: +420 577 125 500 E-mail: info@holik-international.cz Instagram: holik_international Facebook: holikinternational Web: www.holik-international.cz

Holík 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 Web: www.holik-gmbh.de

Holík America, LLC

532 N Regional Rd, Ste A Greensboro, NC 27409, USA Cell: +1 631-636-9212 Office: +1 336-907-8001 E-mail: kolar@holik-international.com Web: www.holik-america.com

