

Comfort line New generation of boots





Introduction of Holík Interantional s.r.o.

Who are we?

We are a Czech family company and we produce personal protective equipment, which we export worldwide. We have subsidiaries in Germany and in the United States.

What are we doing?

We focus on the production of gloves, protective boots and medical devices. All these products are created in our development department to best suit the needs of our customers.

In which areas do we operate?

Our production segments are divided into 4 areas - firefighting, rescue, armed forces and medical.











Development of Comfort line



24 stations

visited

2 years of development





8 countries

traveled





243 feet

were outlined

Development of Comfort line



participated in the development

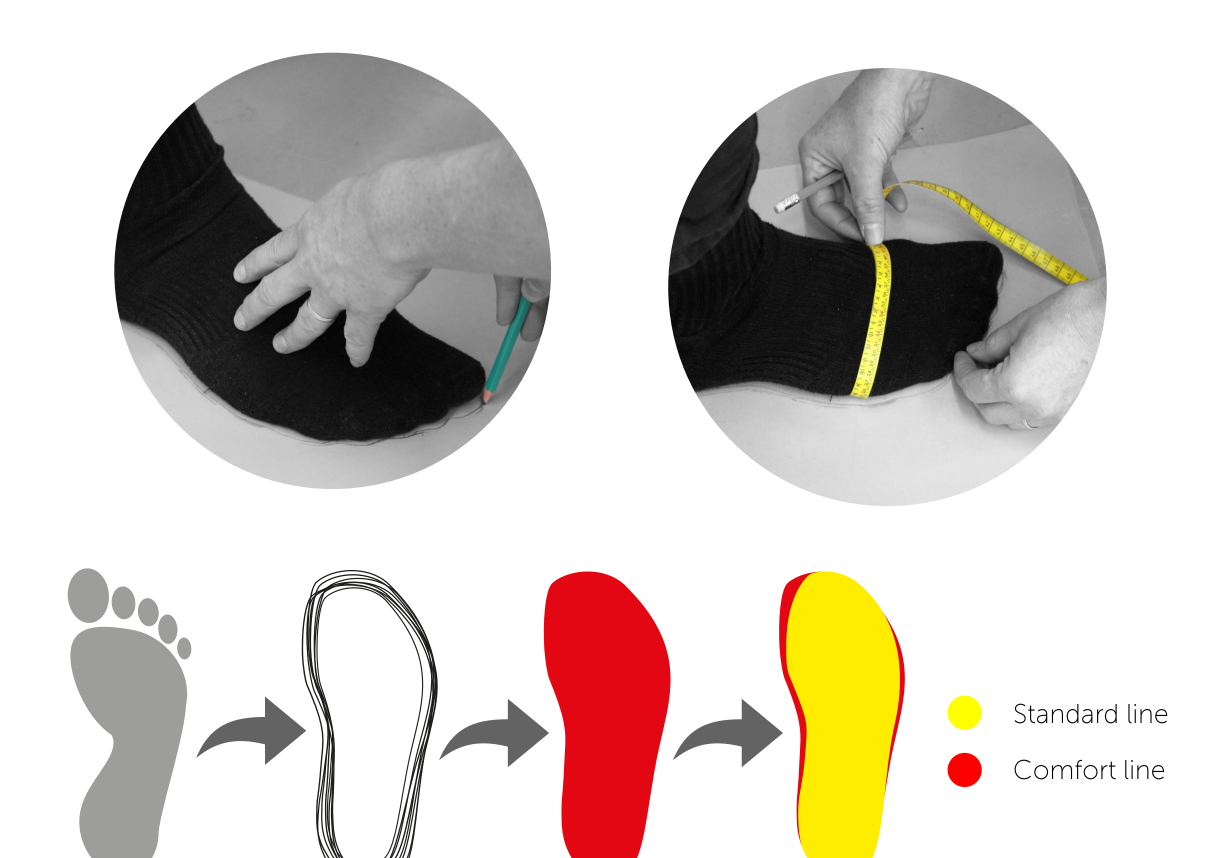
690 values

were meassured



took the development of the sole





Results of development

Comfort •

Natural movement •

Easy bend

Stability •

- 1 Lining
- 2 Membrane
- 3 Inner upholstery of breathable material
- 4 Leather
- 5 Schock absorber
- 6 TPU heel protection
- 7 Ankle protection
- 8 Flexible segmentation
- 9 GRIP system
- 10 TPU toe cap protection
- 11 Composite toe cap
- 12 Membrane protector
- 13 Removable inner sole
- 14 Antiperforation insole
- 15 Rubber sole





What do we emphasize?

Ergonomic •

Flexible •

Spacious •

Breathable •



News





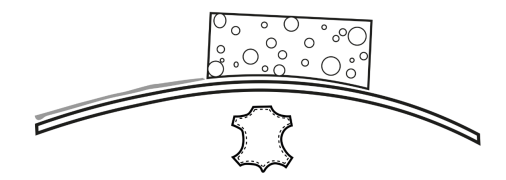
with "handsfree system"



Size chart

Length of the foot in millimetres	230	240	250	255	260	270	280	285	290	295	300	310	320	325
European size	37	38	39	40	41	42	43	44	45	46	47	48	49	50
English size	4	5	6	6,5	7	8	9	9,5	10	11	12	13	14	14,5

Care and storage



Remove rough dirt by a suitable brush, wet cloth or eventually with a sponge and let them dry. It is also possible to use a spray designed for treating membrane footwear made of smooth leather.

Store the clean and treated boots in the dry ventilated environment.

Standards



Boots are in conformity with EN 15090:2012.



Explanation



Sole



Flexibility and comfort



Ergonomics



Grain cowhide leather



Antiperforation insole



Ankle protection





Membrane



GRIP system



Removable inner sole



TPU toe cap



Composite toe cap



Flexible segments above the heel





- TPU protection •
- Composite toe cap
 - Anatomical shape
 - Reflective strap
- Combined fastening •

LUKOV GII



Boots for firefighters from cowhide leather with hydrophobic treatment

- New TPU toe cap protecting the upper against mechanical damage
- Composite toe cap
- New shape of the boot for better flexibility and comfort usage
- Reflective parts there is a new reflective band
- Anatomic upholstered collar
- Combined fastening of footwear front zip and front lacing

Sole:

- EXPLORER rubber sole ensures more space, comfort and better stability
- Self cleaning design of the outsole
- Zones with special profiles
- Antistatic, non-slip, resistant to oils, acids and fuel
- Heat resistance 250°C
- Shock absorber
- Antiperforation inner sole: special multiple-layer composite textile
- Removable insole: anatomic, antistatic
- Lining:





























- TPU protection •
- Composite toe cap
 - Narrower shape •
 - Comfortable grip •
 - Anatomical collar •

LESNA GII



Boots for firefighters from cowhide leather with hydrophobic treatment

- New TPU toe cap protecting the upper against mechanical damage with
- TPU toe cap protection and heel part have high visible elements for better attraction of the boot
- Composite toe cap
- New narrower shape of the boot for better flexibility, comfort usage and better fitting
- New grip system for more comfortable handling
- Anatomic upholstered collar

Sole:

- EXPLORER rubber sole ensures more space, comfort and better stability
- Self cleaning design of the outsole
- Zones with special profiles
- Antistatic, non-slip, resistant to oils, acids and fuel
- Heat resistance 250°C
- Shock absorber
- Antiperforation inner sole: special multiple-layer composite textile
- Removable insole: anatomic, antistatic
- Lining:

































- TPU protection •
- High visible elements
 - Composite toe cap
 - Anatomical shape
 - Padded zipper •

ZLIN GII



Boots for firefighters from cowhide leather with hydrophobic treatment

- New TPU toe cap protecting the upper against mechanical damage
- TPU toe cap protection and heel part have high visible elements for better attraction of the boot
- Composite toe cap
- New shape of the boot for better flexibility, comfort usage and better fitting
- Re-design of the inner upholstery of the side-zipper part

Sole:

- EXPLORER rubber sole ensures more space, comfort and better stability
- Self cleaning design of the outsole
- Zones with special profiles
- Antistatic, non-slip, resistant to oils, acids and fuel
- Heat resistance 250°C
- Shock absorber
- Antiperforation inner sole: special multiple-layer composite textile
- Removable insole: anatomic, antistatic
- Lining:





























- TPU protection •
- Composite toe cap
 - Anatomical shape

LIPA GII



Boots for firefighters from cowhide leather with hydrophobic treatment

- New TPU toe cap protecting the upper against mechanical damage with
- Composite toe cap
- New shape of the boot for better flexibility and comfort usage

Sole:

- EXPLORER rubber sole ensures more space, comfort and better stability
- Self cleaning design of the outsole
- Zones with special profiles
- Antistatic, non-slip, resistant to oils, acids and fuel
- Heat resistance 250°C
- Shock absorber
- Antiperforation inner sole: special multiple-layer composite textile
- Removable insole: anatomic, antistatic
- Lining:





















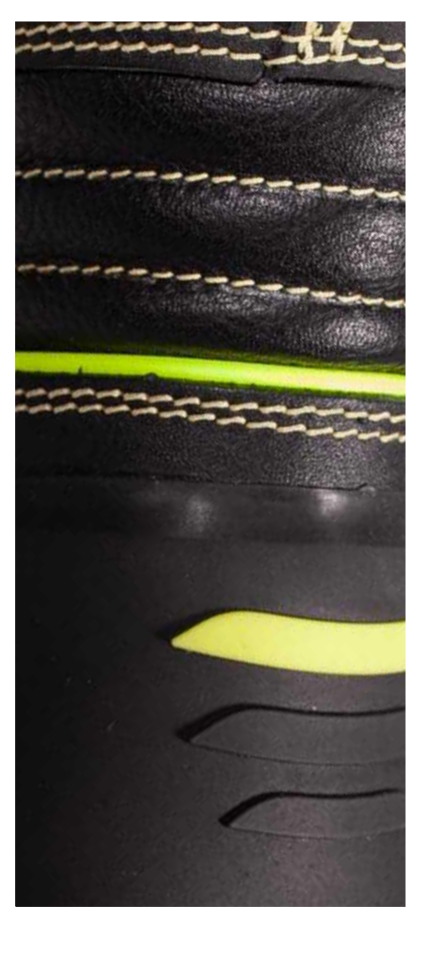














Focused on details





We are looking forward to cooperation.





