

brochure
US products



 **Holík**

your safety comes first



LEGEND

	ANATOMICAL CUT		NOMEX		ELASTIC EARLOOP
	CERAMIC		PORON® XRD™		NOSE CLIP
	HEAT GUARD		KNUCKLE GUARD		SKIN FRIENDLY
	LEATHER		VISIBILITY		FOOD SERVICE
	MEMBRANE		NFPA CERTIFICATION		HEALTHCARE
	HANDWASH AT 95°F		CUT PROTECTION		INDUSTRY
	MACHINE WASH AT 104°F		3-PLY		
	MACHINE WASH AT 140°F		DISPOSABLE		

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

FIREFIGHTING



SAFIRE

The Safire gloves result from years of production and development experience. Holik is bringing an all textile fully washable, highly protective gloves that provide great comfort, heat protection and excellent dexterity. "NO EXCUSES".



AVAILABLE IN BOTH CUFFS

gauntlet



wristlet



Order No.

Safire gauntlet 8083-11

Safire wristlet 8083-21

Safire gauntlet beige 8083-12

Safire wristlet beige 8083-22

Outer shell

Back: DuPont™ Nomex® fabric combined with ceramic coating. The coating on the back of fingers increases the abrasion resistance and longevity.

Palm: Meta-aramid / para-aramid knitted fabric with silicone coating. Anti-slip reinforcement for secure grip.

Fourchettes (material between fingers): DuPont™ Nomex® fabric.

Inner layers

- Aramid non-woven fabric - increases heat, abrasion and cut resistance.
- "Hidden protection" – a layer of Poron®XRD™ material increasing heat resistance and absorbing shocks. XRD technology disperses impact energy efficiently and protects back of the hand.

Moisture barrier

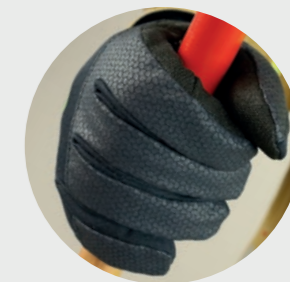
- Porelle® P540 polyurethane FR membrane.
- Creates a barrier against water, chemicals, bloodborne pathogens as well as bacteria.
- The membrane is highly breathable, flexible, sensitive and firm.

Lining

Aramid lining with increased thickness – increased heat protection, the lining will not stretch or pull out, easy donning and doffing even when wet. The lining is brushed on reverse side allowing air inside the glove increasing heat protection.

Additional information

- Advanced design and stitching techniques provide for improved dexterity and allowing the lining to stay in place by attaching it at each fingertip.
- 3D style glove – fourchettes between fingers improve flexibility, dexterity and grip.
- Breathability, sensitivity, flexibility unlike any other structural gloves available.
- Anatomical cut for perfect fit.
- Special index finger and thumb construction allow seamless grip for higher dexterity and sensitivity.
- Elastic on the wrist of the gloves allow a tight protective fit with turnout gear.
- Available in two colors – navy blue and beige. Both colors come with gauntlet cuff or para-aramid knitted wristlet.
- Certified by SEI to comply with NFPA 1971, 2018 Edition.
- NFPA® is a registered mark of the National Fire Protection Association.



FIREFIGHTING



Order No.

Brenna gauntlet 8081

Brenna wristlet 8082

Tarren gauntlet 8078

Tarren wristlet 8079

BRENNA TARREN

The Brenna gloves combine the most advanced materials with top ranked European craft to provide the highest protection, while keeping great comfort and excellent dexterity.



AVAILABLE IN BOTH CUFFS

gauntlet



wristlet



Outer shell

BRENNA

Back: Split cowhide leather, black.

Palm: Grain cowhide leather, black.

Fourchettes - material between fingers:

Elastic textile, beige

The leather is specially treated for a heat, water and abrasion resistance, yet remains very flexible.

Outer shell

TARREN

Back – Palm – Fourchettes:

Elastic textile, black.

Inner layers

- Thermo-protective layer on the back of the hand and thumb.
- Aramid non-woven fabric – increased heat, abrasion and cut resistance.

Moisture barrier

Porelle® P540 polyurethane FR membrane:

- Creates a barrier against water, chemicals, bloodborne pathogens as well as bacteria.
- Is highly breathable, flexible, sensitive and firm.

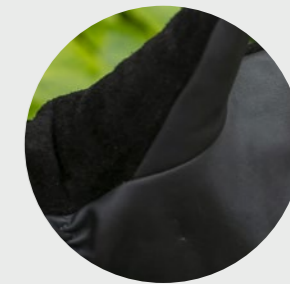
Lining

Aramid lining with increased thickness:

- Increases heat protection.
- Will not stretch or pull out.
- Enables easy donning and doffing even when wet.
- Is brushed on the reverse – allows more air inside the glove and increases heat protection.

Additional information

- Advanced stitching techniques for improved dexterity and making the lining stay inside by attaching it at fingertips.
- Anatomical 3D Cut for better grip and perfect fit.
- Breathability, sensitivity, flexibility.
- Wrist part of the glove is tightened with elastic.
- Certified by SEI to comply with NFPA 1971, 2018 Edition.
- NFPA® is a registered mark of the National Fire Protection Association.



RESCUE



BLAZE EVO BLAZE NEO

Protective gloves for firefighters - rescue workers. TPR protector on the back provides excellent impact protection and at the same time its anatomical design preserves high sensitivity and comfort of the hand.



AVAILABLE IN BOTH CUFFS

gauntlet



wristlet



Order No.

BLAZE EVO 6511-02

BLAZE NEO 6511-07

Outer shell

BLAZE EVO

Back: Elastic fabric, Lime Green colour.

Palm: Synthetic leather.

Outer shell

BLAZE NEO

Back – Palm – Fourchettes:

Elastic textile, black.

Reinforcements

- Thermoplastic rubber - back and finger protection.
- Kevlar®/PA elastic knit with FR coating and foam padding - protection of the most exposed areas in the palm.
- Kevlar®/PA elastic knit with FR padding - protection of the palm of the hand and the area between the thumb and index finger.
- Anti-slip reinforcements on the fingertips

Lining

- Palm: Kevlar® / PES / fiberglass knit lining – high cut resistance

Cuffs

- Blaze Evo: Cuff prevents the ingress of dirt.
- Blaze Neo: Elastic wristband made of neoprene with velcro fastening

Protection from mechanical risks

- Abrasion resistance 4
- Blade cut resistance X
- Tear resistance 4
- Puncture resistance 4
- Cut resistance F
- Impact protection P





MIWA

Protective gloves for rescue work by the fire brigade. Higher resistance not only on the back and palm of the hand, but also between fingers.



Order No.

6507

Outer shell

Back: Elastic textile, color Lime Green – permeable, comfortable.

Palm including fingers: Elastic knitting made with DuPont™ Kevlar® fiber/PA with FR coating and foam filling in the palm area.

Fourchettes - material between fingers: Elastic textile.

Reinforcement

- Elastic knitting - Kevlar® fiber/PA with FR coating and with the foam fill to protect the knuckles on the back.
- Elastic knitting - Kevlar® fiber/PA with FR coating on the fingertips and between the thumb and the index finger.

Lining

Palm/Back:

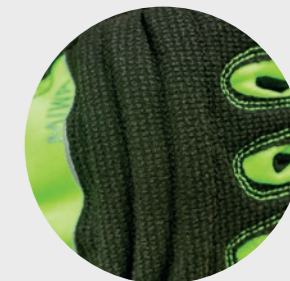
- Knitted lining made of Kevlar® fiber/PES/fiberglass.
- Increases cut resistance.
- Keeps permanently attached at fingertips.

Cuff

Flexible cuff finished with elastic wristband to stop ingress of dirt.

Additional information

- Advanced stitching techniques for improved dexterity and permanently keeps lining attached at fingertips.
- 3D style glove - fourchettes between fingers improve flexibility and dexterity.
- Anatomical cut for perfect fit.
- Breathability, sensitivity, flexibility.
- Machine washable in warm water.
- **Cut protection** level 5 in the palm as well as on the back.





LESLEY PLUS

The Lesley Plus rescue gloves are designed to offer the highest protection, while keeping great comfort and excellent dexterity.



Order No.

6510

Outer shell

Back: Elastic textile – permeable, comfortable PA/Kevlar® reinforcements with foam filling.

Palm: Synthetic leather – sensitive, strong, abrasion-resistant PA/Kevlar® reinforcements with foam filling.

Reinforcement

- Reflective reinforcement with foam filling – protects knuckles and back of the hands.
- PA/Kevlar® reinforcements with foam filling and synthetic leather reinforcements on back – protects knuckles, palm and area between the thumb and index finger.
- Anti-slip reinforcements on fingertips for excellent grip.

Lining

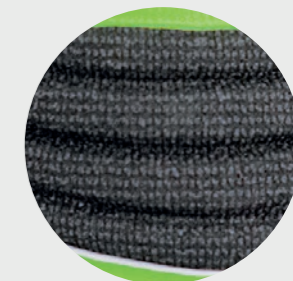
- Kevlar® lining with fiberglass in the palm – increased cut resistance, stays permanently attached at fingertips - does not pull out.
- Advanced stitching techniques make the lining stay inside.

Cuff

Flexible cuff finished with elastic wristband to stop ingress of dirt.

Additional information

- Advanced stitching techniques.
- Improved dexterity.
- Breathability, sensitivity and flexibility.
- Anatomical cut for perfect fit.
- Reflective elements.
- **Cut protection** level 5 in the palm as well as on the back





PENELOPE PLUS GREEN

A very popular model among rescue gloves. Comfortable handling, mouldability, tactility and TPR joint protection - these are the main features that play a primary role in the selection.



Order No.

6517

Outer shell

- **Back:** Elastic textile.
- **Palm:** Goatskin leather with hydrophobic treatment.

Reinforcements

- Leather reinforcement – protection of the back of the hand including fingers.
- TPR reinforcements - protect knuckles and back of the hand.
- Digital leather reinforcement in the fingertips.
- Elastic knitting – Kevlar® fiber PA with FR coating – reinforcement in between the thumb and the index finger overlapping the side seams – high cut and abrasion resistance, longer lifespan of the glove.

Lining

- **Palm:** Knitted lining made of Kevlar® fiber/PES/fiberglass - high cut resistance.

Cuff

- Elastic wristband made of neoprene with velcro fastening.

Additional information

- High resistance to mechanical hazards.
- High durability.
- Breathability, sensitivity, flexibility.
- Close-fitting comfort fit.
- Terry fabric -absorbing sweat on the outside of the thumb.
- Plastic ring for hanging the gloves on a carabiner.
- EN 388 - cut resistance - class 5.

Protection from mechanical risks

- Abrasion resistance **4 (max)**
- Cut resistance **5 (max)**
- Tear resistance **4 (max)**
- Puncture resistance **4 (max)**



BOOTS



Boots for Heroes

VOLCANO

The new generation model. Volcano 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.



Order No.

B7132

Upper:

- Cowhide leather 2,4–2,6 mm with hydrophobic treatment.
- Inner padding made of soft foam material.
- Ankle protectors.
- TPU toe and heel protection.
- GRIP system for easier shoe donning and removal.
- Composite toe cap.
- Flexible segmentation in the instep and heel area.
- Reflective elements.

Sole:

- EXPLORER rubber sole.
- Self-cleaning design.
- Zones with special profiles.
- Anti-static, non-slip, resistant to oils, acids and fuels.
- Heat resistant to 482 °F.
- Shock absorber.

Antiperforation insole:

- Kevlar plate.

Removable insole:

- Anatomicac, anti-static.

Lining:

- 4-layer with PU membrane Yuma



HOW TO TAKE CARE OF YOUR GLOVES

Storage

Store the gloves in dark and dry conditions in temperature between 50-77°F (10-25°C).

Maintenance

Remove excess dirt after every use. Machine washing up to 140°F (60°C/hot water) allowed, a gentle detergent can be used, but do not bleach. After washing put your hand into the glove to shape it. Allow to dry naturally, **do not tumble dry** or use any artificial heat source.

Checking and usage of gloves

After each use give the gloves a visual inspection, paying particular attention to the seams. If you find damage to the gloves to the extent that it cannot ensure hand protection, do not use them.

No glove can provide hundred-per-cent protection. Use caution in all activities!

Visually inspect all areas of gloves including inside liner as much as possible prior to each use. Do not attempt repair of gloves. In case of damaged gloves retire them or contact manufacturer.

In case of chemical or biological contamination gloves should be disposed of according to the relevant state and/or local regulations.

Donning and doffing procedures

Don gloves by inserting the fingers and pulling from the cuff edge in the most convenient area. For wet gloves alternate pulling from various areas of the cuff edge if necessary. Doff gloves by pulling from the middle three fingers.

CONTACT



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EUROPEAN UNION
European Regional Development Fund
OP Enterprise and Innovations
for Competitiveness

Holik is Czech company engaged in the production and development of gloves, footwear and medical devices.

Our success in these fields is built on the combination of traditional and proven processes complemented by modern technologies. The combination of these two approaches, together with an emphasis on innovation, continues to push our products to the next level and in less than 30 years we have become a global leader in the firefighting, rescue, police, military and medical environments.

The production itself is carried out under strict European standards and is primarily concentrated in our own workshops, where the finished piece undergoes a multi-stage quality control.

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