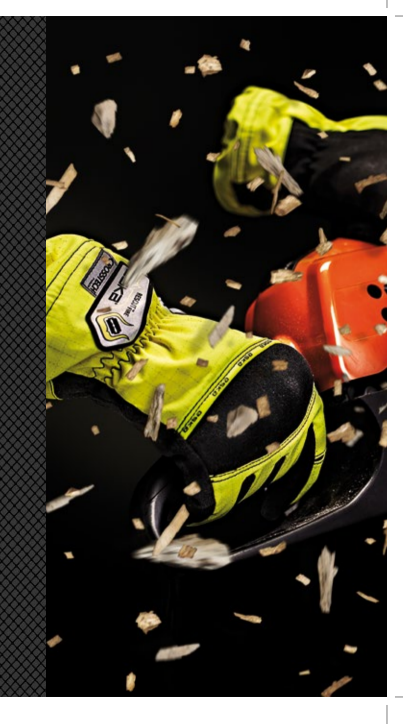




Glove-making masterpieces

When passion meets dexterity, it has to be ESKA®. The name has represented innovative craftsmanship for more than 100 years. Over the decades, what started as a family business in 1912 has become a world leading glove brand. Today, the company is based in Thalheim bei Wels (A) and is successfully managed by the fourth generation of the family. ESKA® is the only company in Austria and one of the few worldwide that still trains apprentices and skilled workers in the art of glove-making. ESKA® offers durable products that customers can rely on at any time or place, without compromise – whether at work, for sport or as a fashion accessory.

Through its consistent specialization in gloves, ESKA® combines the highest standards of quality with pioneering innovations. Numerous awards, patents and ISO certifications demonstrate the outstanding quality and safety offered by the products. Thanks to its years of experience and the resultant glove-making craftsmanship, ESKA® produces award-winning products for the global market – engineered in Austria and always tailored to customers' specific needs. The broad product range spans from skiing, firefighting and occupational safety gloves through military, authority, technical rescue and police gloves to elegant leather gloves and motorcycle gloves. ESKA® – bound by tradition, dedicated to the future, committed to customers. ESKA® business units: Professional. Sports. Luxury.





Fire brigade - Save lives and protect people

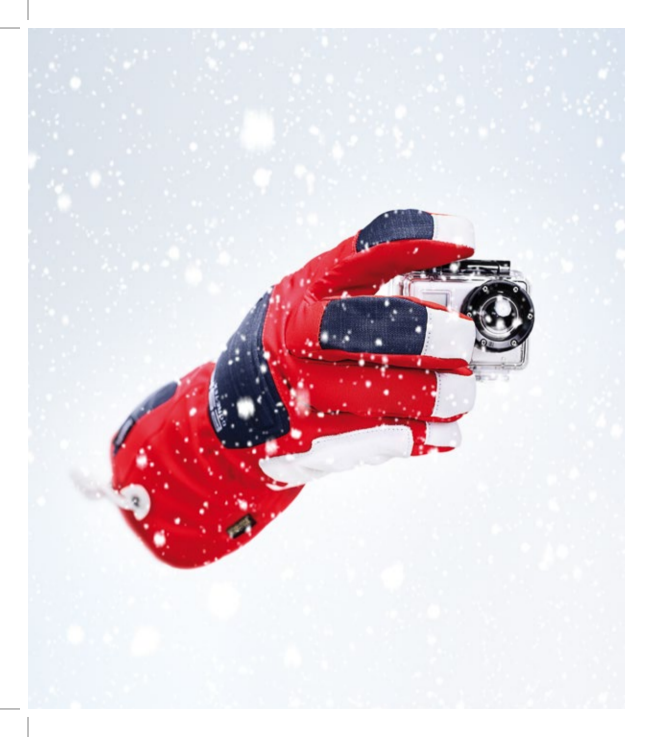
The company started developing fire brigade gloves in 1974. Characteristics such as optimum safety and grip sensation had and still have top priority – and high standards were set for these right from the outset. Today, ESKA® is respected worldwide as the sector's most innovative manufacturer.

Military/authorities/special units – protection and comfort under extreme conditions

ESKA® has developed gloves for the military ever since it was first founded. Initially, fashion gloves were modified for military use. Since 1980, ESKA® has worked tirelessly on high-tech developments. The company also sets standards in this sector, drives developments with great innovative strength and is fully committed to perfect craftsmanship skills without compromise. This is the only way to create products that meet the ever changing stringent requirements.

Occupational safety – perfect protection and optimum fit

In 1999, ESKA® started developing hightech gloves for the many different uses in the professional world. With innovative developments, including with regard to cut and puncture protection, the company is heading down a revolutionary road away from the production of 'standard' protective gloves.



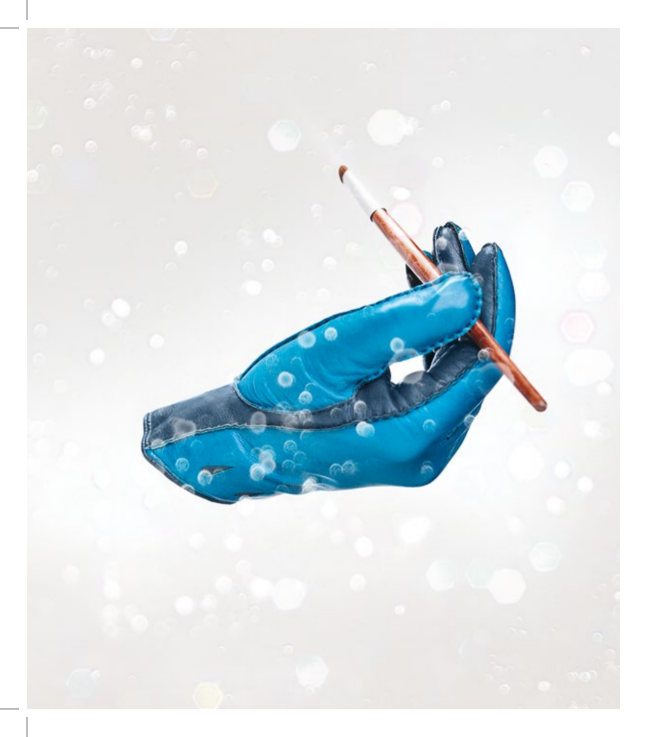


Snow sports - function and design

ESKA® started producing skiing gloves right back in 1959, initially solely from leather. Over the years, these first few designs have developed into a highly innovative skiing and snowboarding glove collection based on highly functional materials combined with contemporary designs.

Motor sports - optimum grip sensation and control

ESKA® has been manufacturing motorcycle gloves for almost 100 years, starting with the so-called bikers' glove for the military and the police. Since 1974, ESKA® has intensely focused on technical developments in this area. Its broad expertise, especially in relation to materials and their processing, prompts many well-known motorcyclists to turn to ESKA®.





Luxury for the hands since 1912

Leather has been used to make clothes for over 5,000 years and even today, has still not lost its appeal. Experienced glove-makers know the strengths and benefits of their most important base material and have the skills to process it perfectly. ESKA® exclusively uses high-quality leather. In relation to fashion gloves, this means ultra-silky, soft material that envelops your hand like a second skin.



Business unit: fire brigade

ESKA® started developing fire brigade gloves 40 years ago. High standards with regard to safety (protection against viruses, blood, bacteria etc.), grip sensation, fire resistance and heat and injury protection had and still have top priority. This made ESKA® ahead of its time right from the start. Today, the company enjoys global recognition as the sector's most modern manufacturer. ESKA® is the only company with three certifications for wearers of respirators and tough firefighting activities – in the USA (NFPA), Australia (Australian Standard) and Europe (EN 659). Special, unique features include cut protection and fire-resistant hard-shell protectors.

ESKA® has strong partners and a global network of retailers. It supplies fire brigades in Belgrade, Berlin, Oslo, Geneva, Hamburg, Hong Kong, Lucerne, Lyon, Montreal, New York, Singapore, Taipei, Zurich, and many other cities.

ESKA® gloves fulfill all standards, rules, and regulations worldwide, and even exceed some of these. This motivates us to sustainably drive enhanced protection for the hands through innovative technical solutions.

Standards

Fire brigade gloves must fulfill legally established standards to be approved for the many areas of usage by fire brigades. Fire brigade gloves are required for both technical rescues and firefighting. Different glove properties must be particularly emphasized for these two areas. The protective properties, such as cut, puncture, and heat protection, as well as optimum tactility are of great importance.

EN (European standard)

Standard EN 659 is an amalgamation of several standards. The previous standard for fire brigade gloves EN 659:2003 has been replaced by EN 659:2003 + A1:2008. The main changes in the new standard relate to the test methods and the limit value for radiant heat. This European standard only applies to fire brigade gloves that protect the hands during standard firefighting activities including searches and rescues. They are not intended for work involving liquid chemicals but do offer certain protection in the event of accidental contact with chemicals, e.g. oxyls.

NFPA 1971 - National Fire Protection Association

The National Fire Protection Association (NFPA) is an official authority in the United States.

This standard describes the minimum requirements with regard to the design, performance, testing, and certification of structural protective clothing for firefighting and elements contained by coats, pants, overalls, helmets, shoes, interface components, and gloves.

AS/NZS 2161.6:2003 (Australian standard)

This international standard covers three types of gloves with different performance requirements. Type 3 gloves comply with the criteria for the highest performance class.

This international standard aims to establish a level for glove performance ratings that is in harmony with the performance level of the items of clothing worn.

Premium partners

GORE-TEX®

GORE-TEX® fire brigade gloves are waterproof, windproof, and breathable. The GORE-TEX® membrane also offers protection against burns caused by superheated steam, provides splash protection against certain chemicals (acc. to EN 659), and keeps the glove's insulation dry. The GORE-TEX® membrane is thermally stable and remains functional even after being subjected to high levels of heat.

Kermel®

Properties of Kermel® fibers:

Kermel[®] is a high performance polyamide-imide fiber. It is non-flammable and spun-dyed. It provides outstanding thermal insulation, has excellent mechanical strength and is resistant to chemicals.

Its almost circular cross-section and low modulus of elasticity give it a soft, silky feel. Kermel[®] is solution-dyed during the manufacturing process for extraordinary color-fastness.

The Kermel® fiber does not form burls (is abrasion-resistant and does not pill), maintaining clothes' flawless 'as new' appearance for longer.



Kermel® is a registered trademark of Kermel SAS.

Kermel[®] aramid fiber guarantees:

- Thermal stability
- Permanent non-flammability
- Good appearance and excellent durability
- Comfort and silky smoothness
- Simple care and good washtolerance

Cooperation partners and materials

1. PBI[®]

PBI® is an organic, high-performance fiber that was initially developed for the NASA Apollo space program due to its excellent flame-retardant properties and outstanding chemical resistance. PBI® Matrix and PBI® Gold fabrics produce first-rate heat protection clothing thanks to the combination of excellent thermal protection and impressive comfort and durability.

2. Kevlar[®]

Kevlar[®] is an aramid fiber with a low specific weight that offers high tensile strength, excellent heat resistance, dimensional stability, and low elongation to break. Kevlar[®] is chemical-resistant and has outstanding abrasion resistance.

3. Hard-shell

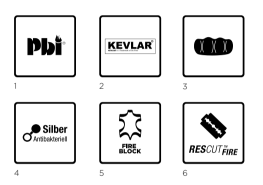
The hard-shell specially developed by ESKA® consists of a special flame-resistant mixed granulate with carbon. It offers optimum protection and fit thanks to three different specially tailored sizes for the left and right gloves.

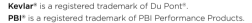
4. Antibacterial silver

Silver fibers are antibacterial (bacteria is eliminated in less than an hour), preventing odor formation. Silver is also temperature-regulating and free from electric charge.

5. Fire-Block leather

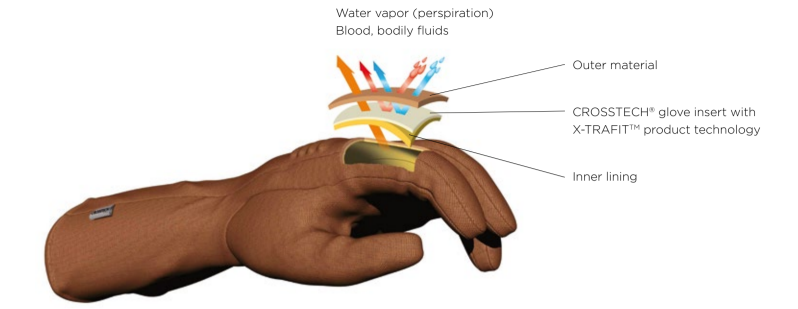
We use carefully selected calf leather with hydrophobic and flame-resistant properties. The leather is washable, does not shrink even at high temperatures and offers 100% tensile strength.





6. Rescut

RESCUT[™] fire material specially developed by ESKA[®] for extreme conditions. Provides optimum surface-level protection to prevent sharp objects from penetrating the padding, which acts as a second barrier in conventional models.



CROSSTECH®

The CROSSTECH[®] membrane offers permanent protection against blood, viruses, and bodily fluids in tactile and sterilizable fire brigade gloves. It has been developed for firefighting in buildings and technical rescue activities (compliant with the valid NFPA, EN, and ISO standards).

Combination of protection and high tactility

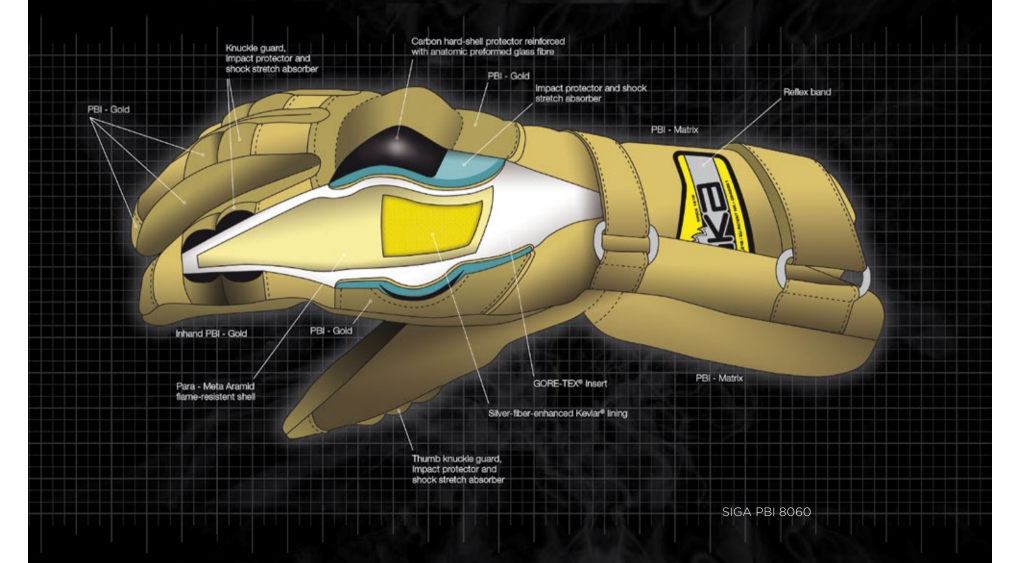
- Extremely thin, robust single-layer glove insert with flexible, unnoticeable heat-sealed seams
 - The entire CROSSTECH® membrane insert is attached to the inner lining while also permanently connected to the protective glove's outer material. (X-TRAFIT[™] product technology)



CROSSTECH® is a registered trademark of W. L. Gore & Associates.



GLOVE REVOLUTION SINCE 1912



Layering and material combinations

The entire shell is made from fire-resistant textile, flame-retardant leather or a combination of the two.

The materials on the back of the hand guarantee excellent mechanical properties and durability. The anatomically tailored palm and silicon/carboncoated edging offer outstanding flame retardancy and wear. The silver-fiberenhanced Kevlar[®] lining with an integrated GORE-TEX[®] insert, the additional insulating materials made from aramid fibers, and the carbon hard-shell protector specially developed by ESKA® as well as the finger and thumb knuckle guards made from FR rigid foam, or even a padded impact protector or shock stretch absorber, are all further benefits of the fire brigade glove and offer wearers optimum safety and outstanding wear comfort. The GORE-TEX® insert integrated by ESKA® using a patented procedure guarantees 100% water impermeability with the highest breathability from the fingertips to the end of the shaft. It also ensures that the lining within the glove remains firmly in place.

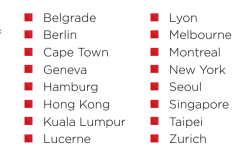
In addition to the flame-resistant shell, every single one of the materials used to make the glove is fireproof.





ESKA[®] gloves used around the world

Firefighters on all five continents trust in ESKA® when needing to protect their hands in the toughest of environments. The close and long-standing cooperation with this global network of professional customers both motivates and challenges us every day to work together to develop the best products. It is with good reason that customers value the flexibility, loyalty, innovation, reliability, and premium quality offered by ESKA®. Eska® products are used in the following major cities:



17



ESKA®'s toughest brand ambassadors

ESKA® brand ambassadors are of a world-class standard, especially the two Göttingen-based firefighters Joachim Posanz and Alexander Meyer. The two Toughest Firefighters Alive regularly push their bodies to the limit both at work and in competitions. They embody and convey the ESKA® values at international competitions and in the media – both as a team and as individual competitors.

Alexander Meyer's successes

2013

TFA European Champion in his age category (3rd overall), TFA European Championship, Mönchengladbach, Germany

2012

TFA Vice-World Champion (6th overall), age category M 35, Sydney, Australia

2011

TFA European Champion + German Champion (2nd overall), age category M 35, Mönchengladbach, Germany

2010

TFA World Champion (3rd overall), World Firefighters Games, age category M 35, Daegu, South Korea

2008

TFA European Champion in his age category + German Champion (3rd

overall), Toughest Firefighter Alive European Championship, age category M 30, Mönchengladbach, Germany

Joachim Posanz's successes

(Arrival on the competition scene: 2001)

2013

TFA European Champion in the overall ranking of the Toughest Firefighter Alive competition + German Champion. (Triple TFA-title holder: World Champion + European Champion + German Champion), age category M 40, Mönchengladbach, Germany

2012

TFA World Champion (at the World Firefighter Games – defending champion) in the overall rankings of the Toughest Firefighter Alive competition, age category M 40, Sydney, Australia

2010

TFA World Champion (at the World Firefighter Games) in the overall rankings of the Toughest Firefighter Alive Competition, age category M 35 Daegu, South Korea

2008

TFA Vice-World Champion in his age category (at the World Firefighter Games) – 5th overall, age category M 40 Liverpool, UK

2005

TFA European Champion in the overall ranking of the Toughest Firefighter Alive competition + German Champion, Hanover Interschutz, age category M 40 Germany

Meyer/Posanz's successes as a team

2012

1st place for relay at the TFA World Firefighter Games, Sydney, Australia 2nd place in the team rankings at the TFA World Firefighter Games, Sydney, Australia

1st place in the team rankings at the Firefighter Combat Challenge, Berlin, Germany

2011

1st place in the team rankings and tandem at the Firefighter Combat Challenge, Berlin, Germany

1st place in the firefighter stair run, Park Inn, Alexander Platz, Berlin, Germany

Performance features

Overview of all EN standards/EN 659:2003+A1:2008

TEST	MINIMUM REQUIEREMENT	HERKULES	TROJA	SIGA PBI	PHÖNIX	JUPITER III	HELIOS	SUPER- MARS	MARS I
ABRASION	3	4	4	3	3	3	3	4	4
CUT RESISTANCE	2	4	4	3	3	3	2	2	2
RESISTANCE TO TEAR PROPAGATION	3	4	4	4	4	4	4	3	3
PENETRATION RESISTANCE	3	3	4	3	3	3	3	4	4
BURNING BEHAVIOR	4	4	4	4	4	4	4	4	4
CONVECTIVE HEAT	13	14.6	14.6	14.7	19.5	19.5	19.5	14.9	33.1
RADIATION HEAT	20	20.2	25.2	22.0	22.0	22.0	25.2	27.5	27.8
CONTACT HEAT - DRY	10	14.5	14.5	14.6	14.4	14.4	14.4	14.6	14.2
CONTACT HEAT - WET	10	10.3	10.3	13.8	11.7	11.7	11.7	12.0	10.09
HEAT SHRINKAGE OF THE GLOVE	< 5 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %
SENSE OF TOUCH		5	5	3	4	5	5	5	5
SEAM STABILITY	350 N	fulfilled	fulfilled	fulfilled	fulfilled	fulfilled	fulfilled	fulfilled	fulfilled
TIME TO TAKE OF THE GLOVE	< 3 s				2	2	1	1	
CHEMICAL PENETRATION	no penetration	fulfilled	fulfilled	fulfilled	fulfilled	fulfilled	fulfilled	fulfilled	fulfilled

Professional collection







SIGA PBI

Herkules







Glove models in the EN segment



Troja



Helios

Supermars



Jupiter III

Mars





Cross S 100



Flash Cross



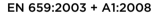
Flash Pro







Flash



The European standard stipulates the need for level 2 cut protection. We far exceed this with our product Herkules and offer level 4 cut protection - twice the required level. Water impermeability is not assessed by the standard but ESKA[®] offers this in all of its products regardless through an insert from GORE[®]. At 22 seconds, we exceed the limit value for radiant heat pursuant to the old regulations.

By using Fire-Block leather, we can achieve 0.0% shrinkage. According to the standard, the level of shrinkage must be below 5%.



Siga PBI

8060 long cuff 8061 knitted cuff

The Siga's outer protective shell is exclusively made from PBI® fiber. Thanks to the outstanding flame-retardant properties of PBI® fiber, critical clothing areas that are moved or stressed do not tear open on contact with flames and heat. Coated PBI® Gold and PBI® Matrix, which have particularly good mechanical strength and durability, are used.

Details:

Back of hand material PBI®, impact protection shell Palm material PBI® Gold Sizes 5-12 (full sizes)

Use/care:



Technology/material:







- Certification/performance level:
 EN 659:2003 + A1:200
- Lining: Kevlar[®] with silver thread antibacterial and odor-inhibiting
- Insert: GORE-TEX[®] waterproof and breathable
- Globally unique as the outer shell is made from 100% PBI[®] materials (Matrix and Gold)
- Reinforced carbon impact protection shell
- fire-retardant two-strap system
- Stretch absorber on the knuckles
- Available with a long PBI[®] cuff: Siga PBI[®] 8060 and shorter version with Kevlar[®] knitted cuff: Siga-E PBI[®] 8061
- Also available with a CROSSTECH[®] insert



Herkules

8080 long cuff 8081 knitted cuff

Herkules combines optimum heat and cut protection while also providing excellent grip and tactility even on smooth surfaces. Specially developed by ESKA®, the material RESCUT[™] Fire protects not only the wearer but also the glove. The outer material forms the cut protection barrier. The fire-resistant reinforced carbon impact protection shell additionally prevents injuries.

Details:

Back of hand material Kermel[®], coated Kevlar[®], impact protection shell
Palm material RESCUT[™] Fire, cut protection material
Sizes 5-12 (full sizes)

Use/care:



Technology/material:









8081 knitted cuff

- Certification/performance level: EN 659:2003 + A1:2008
- Lining: Kevlar[®] with silver thread antibacterial and odor-inhibiting
- The material RESCUT[™] Fire protects not only the wearer but also the glove
- Insert: GORE-TEX[®] with X-TRAFIT[™] product technology – waterproof and breathable
- Reinforced carbon impact protection shell
- fire-retardant two-strap system
- Stretch absorber on the knuckles
- Available with a long Kermel[®] cuff: Herkules 8080 and shorter version with Kevlar[®] knitted cuff: Herkules-E 8081

PRODUCTS



Phönix

18050 long cuff 18052 knitted cuff

A highly tactile protective glove fully processed with coated Kevlar® to provide outstanding heat resistance and optimum cut protection. The air pockets in the stretch absorber on the back of the hand and the knuckles greatly cushion blows and increase heat protection in these sensitive areas.

Details:

Back of hand material Coated Kevlar[®] (long version with Kermel[®] cuff) Palm material Coated Kevlar[®] Sizes 5-12 (full sizes)

Use/care:



Technology/material:







- Certification/performance level: EN 659:2003 + A1:2008, NIT 306
- Lining: Kevlar[®] with silver thread antibacterial and odor-inhibiting
- Insert: GORE-TEX[®] with X-TRAFIT[™] product technology – waterproof and breathable
- Fire-retardant two-strap system
- Stretch absorber
- Available with a long Kermel[®] cuff: Phönix 18050 and shorter version with Kevlar[®] knitted cuff: Phönix-E 18052



Jupiter III

18010 long cuff 18012 knitted cuff

The original 100,000-fold tried-andtested textile glove, now perfected in the 3rd generation. The glove consists of a fire-retardant Kermel® outer fabric and a waterproof and breathable GORE-TEX® membrane with a Kevlar®/ silver fiber lining with antibacterial, odor-inhibiting and temperatureregulating properties. The entire palm, the fingertips and the thumbs are reinforced with coated silicon/carbon Kevlar® to provide cut, slip, and wear resistance. A two-strap system enables wearers to perfectly secure the glove.

Details:

Back of hand material Fire-retardant Kermel®, coated Kevlar® Palm material Coated Kevlar® Sizes 5-12 (full sizes)

Technology/material:











- Lining: Kevlar[®] with silver thread antibacterial and odor-inhibiting
- Insert: GORE-TEX[®] waterproof and breathable
- Certification/performance level: EN 659:2003 + A1:2008
- Fire-retardant two-strap system
- Available with long Kermel[®] cuff (Jupiter III 18010) and shorter version with Kevlar[®] knitted cuff: Jupiter III-E 18012



Troja

8083 long cuff 8084 knitted cuff

TROJA gloves set new standards for leather with cut protection class 4 for wearers of respirators. True to the motto 'hard on the outside, soft on the inside' this model combines excellent comfort with uncompromising protection. The back of the hand is made from non-shrinking, oil and water-repellent, acid-resistant Fire-Block leather. The gloves also have a waterproof, breathable GORE-TEX[®] membrane.

Details:

Back of hand material Fire-Block leather
Palm material Rescut[™] Fire, cut protection material
Sizes 5-12 (full sizes)

Use/care:



Technology/material:





- Certification/performance level: EN 659:2003 + A1:2008
- Lining: Kevlar[®] with silver thread antibacterial and odor-inhibiting
- The material RESCUT[™] Fire protects not only the wearer but also the glove
- Insert: GORE-TEX[®] with X-TRAFIT[™] product technology – waterproof and breathable
- Fire-retardant two-strap system
- Available with long Fire-Block leather cuff: Troja 8083 and shorter version with Kevlar[®] knitted cuff: Troja 8084-E





Helios

18008 long cuff 18009 knitted cuff

GORE-TEX® tactical glove made from Fire-Block leather. Water and oil repellent, acid resistant, and does not shrink even under extremely high temperatures. The entire palm and the fingertips are reinforced with silicon/carbon coated Kevlar® to provide cut, slip, and wear resistance. The stretch absorber with air pockets offers additional protection against injuries, impact, and heat. A two-strap system enables wearers to perfectly secure the glove.

Details:

Back of hand material Fire-Block leather, coated Kevlar® Palm material Coated Kevlar® Sizes 5-12 (full sizes)

Use/care:



Technology/material:





- Certification:
 EN 659:2003 + A1:2008
- Insert: GORE-TEX[®] with X-TRAFIT[™] product technology waterproof and breathable
- Lining: Kevlar[®] with silver thread antibacterial and odor-inhibiting
- Fire-Block leather: no shrinkage even at high temperatures
- Fire-retardant two-strap system
- Stretch absorbers on the knuckles and the back of the hand
- Available with a long Fire-Block leather cuff: Helios 18008 and shorter version with Kevlar[®] knitted cuff: Helios-E 18009





Supermars

18020 long cuff 18023 knitted cuff

Supermars - the original fire brigade leather glove. GORE-TEX® tactical glove made from Fire-Block leather. Water and oil repellent, acid resistant, and does not shrink even under extremely high temperatures. Parts of the palm and the fingertips are reinforced with silicon/carbon coated Kevlar® to provide cut, slip, and wear resistance. These sophisticated materials make the gloves waterproof, breathable, and antibacterial, and offer the wearer optimal protection from both heat and cold.

Details:

Back of hand material Fire-Block leather, coated Kevlar® Palm material Coated Kevlar® Sizes 5-12 (full sizes)

Use/care:



Technology/material:





Certification/performance level: EN 659:2003 + A1:2008

- Lining: Kevlar[®] with silver thread antibacterial and odor-inhibiting
- Insert: GORE-TEX[®] waterproof and breathable
- Fire-Block leather: no shrinkage even at high temperatures
- Available with a long Fire-Block leather cuff: Supermars 18020 and shorter version with Kevlar[®] knitted cuff: Supermars-E 18023



18023 knitted cuff



Mars 1

8018 long cuff 8024 knitted cuff

Tactical glove made from Fire-Block leather. Water and oil repellent, acid resistant, and does not shrink even under extremely high temperatures. The all-rounder is suitable for all areas of fire brigade activity. Silicon/carboncoated Kevlar® on the palm provides cut, slip, and wear-resistant protection. The glove is lined with heat-resistant Kevlar® knitted material.

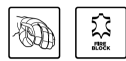
Details:

Back of hand material Fire-Block leather Palm material Fire-Block leather, coated Kevlar[®] Sizes 5-12 (full sizes)

Use/care:



Technology/material:





- Lining: Kevlar[®] knitted material
- Certification/performance level:
 EN 659:2003 + A1:2008
- Fire-Block leather: no shrinkage even at high temperatures
- Available with a long Fire-Block leather cuff: Mars I 8018 and shorter version with Kevlar[®] knitted cuff: Mars I-E 8024



8024 knitted cuff



Flash

9553

The all-rounder for technical rescue. Optimum cut protection and outstanding grip and tactility even on smooth surfaces. The material RESCUT[™] Fire protects not only the wearer but also the glove. The out material forms the cut protection barrier! The back of hand material is flame retardant and offers protection against flying sparks and electric arcs.

Details:

Palm material RESCUT[™] Fire, cut protection material Sizes 6-11 (full sizes)

Technology/material:



Use/care:



- Burn behavior performance level 4 according to EN 407
- Tested with contact heat, fire retardant
- Complies with the requirements of the European PPE Directive 89/686/EEC
- Complies with the requirements of the European Standards EN 420, EN 388, and EN 407









Glove models in the AUS segment







Supermars Plus L3



Supermars Plus FC L3







Saturn L1

AS 2161.6:2003

The Australian standard is divided into three different levels (1, 2, and 3). ESKA® manufactures all three types: the type 3 gloves fulfill the highest performance requirements.

Although high standards are demanded, ESKA® products more than double the value required in relation to radiant heat.

For performance level 3, the impermeability to water must also be specified although there are no regulations with regard to blood and virus resistance. By using the CROSSTECH® inserts from GORE®, ESKA® far exceeds the requirements of this standard.



Supermars Plus L3

8038

Tactical glove made from Fire-Block leather. The special Kevlar® stretch broken lining with silver fibers is antibacterial and odor-inhibiting. The CROSSTECH® insert with X-TRAFIT™ product technology ensures that the wearer is protected against blood and viruses while offering maximum tactility. The fire-resistant impact protection shell also prevents injuries.

Details:

Back of hand material Fire-Block leather, coated Kevlar[®] Palm material Fire-Block leather, coated Kevlar[®] Sizes 6-11 (full sizes)

Technology/material:





Use/care:



- Certification/performance level: AS/NZS 2161.6.2003, level 3
- Lining: Kevlar[®] with silver thread antibacterial and odor-inhibiting
- Insert: CROSSTECH[®] waterproof, protection against blood and viruses
- Reinforced carbon impact protection shell





Glove models in the NFPA segment



Supermars S

Jupiter III S

NFPA 1971

All NFPA-certified ESKA® gloves offer 100% protection from blood and viruses. We can guarantee this through the use of a CROSSTECH® glove insert.

ESKA® also fulfills all Ökotex regulations and several human-ecological criteria, which relate to compliance with values for chromium VI, PH-levels, dyes and PCP.



Supermars S3

8046 cuff 8045 knitted cuff

Full-leather tactical glove made from Fire-Block leather. Water and oil repellent, acid resistant, and does not shrink even under extremely high temperatures. The all-rounder is suitable for all areas of fire brigade activity. The palm, back of the hand, and fingertips are all reinforced with coated Kevlar® making them cut, slip, and wear resistant. The Kevlar® lining with silver thread is antibacterial, odor-inhibiting, and temperature regulating.

Details:

Back of hand material Fire-Block leather, coated Kevlar[®] Palm material Fire-Block leather, coated Kevlar[®] Sizes 6-11 (full sizes)

Use/care:



Technology/material:





- Certification/performance level: NFPA 1971:2007
- Lining: Kevlar[®] with silver thread antibacterial and odor-inhibiting
- Insert: CROSSTECH® waterproof, protection against blood and viruses
- Available in a short design (Supermars S 8046) and as a short version with a Kevlar[®] knitted cuff (Supermars S-E 8045)

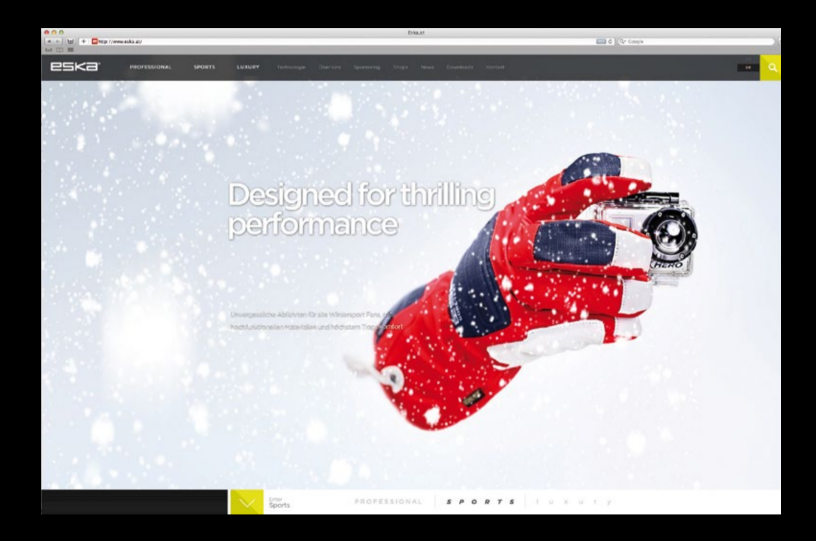


8045 knitted cuff



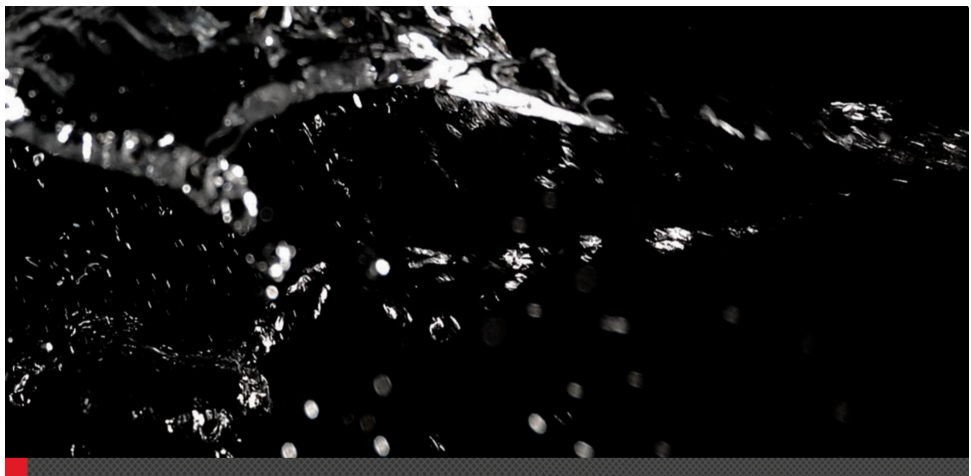
Jupiter III S 8048 Kermel® cuff 8047 Kevlar® knitted cuff





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