

# eska®

GLOVE REVOLUTION SINCE 1912

**MILITARY & SPECIAL FORCES**





# RESEARCH AND DEVELOPMENT

The operational areas and operations of the individual armies vary around the world and change over time. So do the climate zones and weather conditions. This makes the individual adaptation of operational gloves to the actual needs of the respective country and troops all the more important. In order to always meet the requirements precisely, we at ESKA work in a solution-oriented manner and in close coordination with the respective client. We are the contact for the conception and development of military gloves according to country-specific and individual requirements.

## OUR 3-STEP PLAN

**1**

### EVALUATION

From the very beginning, personal contact with the client is what counts for us. Through a intensive exchange of experience and lively communication, optimization potentials can be identified and solutions can be developed in a targeted manner.

The individual requirements of the respective customer become the focus of the discussions. Emergency forces bear immense responsibility and must have a firm grip on every situation.

The demands on protection, functionality and tactility are enormous worldwide and yet so different.

**2**

### DEVELOPMENT

Now it's a matter of finding the right materials and cuts for the glove in question. For a combat glove, sensitivity, grip and protection are most important, while a cold-wet-finger glove is expected to provide warmth, wetness protection and robustness.

The requirements for raw materials and cut shapes are correspondingly different. Together with our innovative partners, we develop high-performance materials, individually adapted to the requirements of the respective customer.

**3**

### TESTING

Practical and field tests now lead us step by step to exactly the product that is really needed by the armed forces in the field. We evaluate each feedback together with the client.

Depending on the complexity of the task, it may well make sense to return to step 2 and then carry out further tests.

We leave nothing to chance and pay meticulous attention to every detail.

INDIVIDUAL OPERATIONS AND REQUIREMENTS.

**DEXTERITY AND COMFORT.  
FOR EVERY CHALLENGE.  
FOR EVERY SITUATION.**

UNCOMPROMISED HAND PROTECTION.

„High-quality, strictly tested European raw materials and our 113 years of know-how are the basis for the manufacture of our quality products. We focus on sustainability with long product life cycles.

These quality principles correspond exactly to our DNA.“



Managing director in 4th family generation,  
Paul Herbert Loos

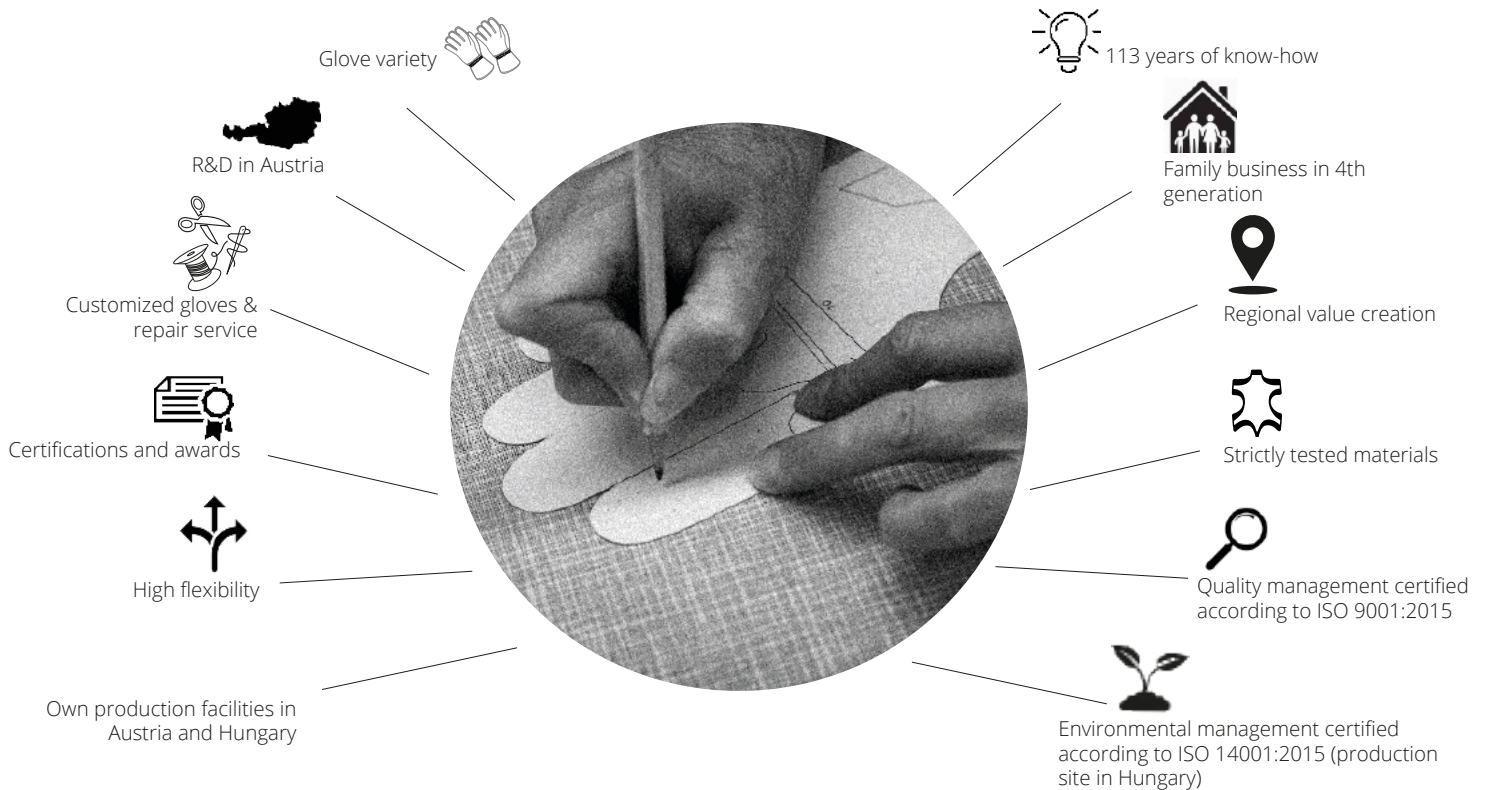
“

*The protection of your hands  
has top priority for us and will  
never be left to chance.  
left to chance.*

- Paul Herbert Loos -



## OUR HANDWRITING SINCE 1912.



# ABOUT ESKA

Founded in 1912, we have been producing gloves exclusively for more than 110 years. Due to this long experience, we have become the absolute specialist with the highest technical know-how in the production of gloves. The company is already in its fourth generation as a family business. Paul Loosen is a trained glove maker and master glove maker, his daughter Regina is also a trained glove maker and his son Paul Jun is the managing director.

Our credo is to offer adequate and thus best possible protection to the most elementary and valuable of all executive instruments of the human mind - the hand. Optimum tactility, fit and wearing comfort are just as unalterably part of the company standards as the use of specific and high-quality materials. ESKA has been involved in the development of gloves for the military and police since the company was founded. From the very beginning we have been working intensively on highly technical developments.

We have the expert human resources, production resources and also external resources such as close cooperation and development partnerships with material suppliers to meet your requirements. We also set new standards in this sector and drive developments with a high degree of innovation. All gloves can be modified in cut technic, shape, material composition and design according to the individual customer requirements.





# QUALITY FROM AUSTRIA

The company headquarters in Thalheim, Austria is the hub for administration and all logistics. In addition to a small series and sample production, the internal research and development department is also located in Wels. All raw materials are delivered and checked in Thalheim before further processing. All products undergo strict quality controls. Quality management is certified according to ISO 9001:2015. To ensure safety-relevant factors, additional tests are carried out in independent, accredited laboratories.

Ongoing internal and external controls guarantee compliance with all standards and the perfection of all products. All our own production facilities and partner companies in Hungary employ trained glove makers and specialized seamstresses throughout. Our production in Hungary is certified according to ISO 9001:2015 quality commitment, ISO 14001:2015 environmental management and NATO quality standard AQAP 2120.

Through innovative working methods and expert knowledge, in combination with the world's best raw materials from renowned manufacturers, we produce gloves that are unique in the world market.

The goal is to find a perfect solution for every technical problem. In cooperation with our suppliers we are constantly searching for innovative materials to develop new, trend-setting gloves.



# TRY IT. WEAR IT. (G)LOVE IT.

Customers on all six continents trust ESKA® to protect their hands under the toughest operating conditions. The close and long-standing cooperation with this worldwide network of professional customers is both an incentive and a challenge every day to jointly develop the best products in each case. It is not without reason that customers appreciate the flexibility, loyalty, innovative strength, reliability and premium quality of ESKA®.

## REFERENCES ALL AROUND THE GLOVE



### Military

<b>Austrian Army:</b>	Combat gloves, cold weather mitten-/glove combination, anti-riot gloves
<b>Bundeswehr Germany:</b>	KBS SK glove system: Glove combat, cold & wet weather protection mitten, cold & wet weather protection glove, contact glove; sniper glove system, camouflage overmitten
<b>French Army:</b>	Combat gloves, cold-wet protection system: glove, overmitten, mitaine, underglove, technical alpine glove
<b>Army Netherlands:</b>	Anti-Riot gloves
<b>Army Australia:</b>	Combat gloves
<b>Military Slovenia:</b>	Camouflage cold-wet protection mitten
<b>Norwegian Airforce:</b>	Pilot gloves with/without Gore-Tex insert
<b>Royal Air Force, GB:</b>	Pilot gloves with Gore-Tex insert



### Police

<b>Police Austria:</b>	Summer gloves, winter gloves, impact protection gloves
<b>Police NRW Germany:</b>	Flame and cut resistant gloves
<b>Police Saxony Germany:</b>	Flame and cut resistant gloves
<b>Police &amp; Gendarmerie France:</b>	Anti-Riot gloves, windstopper gloves, winter gloves, pilot gloves, cut resistant gloves
<b>Police Netherlands:</b>	Anti-Riot protection gloves, riding gloves with impact protection, dog-holder gloves



### Others

<b>Austrian Federal Railways:</b>	Ladies and men's winter gloves
<b>Fire departments national &amp; international:</b>	Fire fighter gloves, technical rescue gloves
<b>Sports trade national &amp; international:</b>	Winter gloves, outdoor gloves, cycling gloves





# HIGHLIGHTS

Discover our glove highlights: For precision, durability and first-class protection for even the most demanding missions.



# THOR II

The THOR II offers the combination of protection and tactility familiar from the THOR series. The Kevlar® knit with glass fibres provides antibacterial cut protection, the Grip digital leather in the palm ensures ideal grip and touchscreen technology on the index finger enables the use of smart devices. An optimised finger construction and adapted knuckle protectors provide even more comfort and tactility for the emergency services.

## MATERIALS



### Backhand:

- Interlock knitted fabric
- Kermel®, Lenzing ViscoseFR™
- Hydrophobic treatment



### Palm:

- Goat leather WR



### Lining:

- Cut resistant interlock knit with Kevlar™ and glass fibers

## CERTIFICATIONS

EN 388:2016



3 5 3 2 C P

EN 407:2020



4 X X X X

## COLOR VARIATIONS



■ 005 Black ■ 032 Tan ■ 713 Stonegrey/Olive

## FEATURES

Touch technology on the index finger for unrestricted usage of touchscreens and smart devices

Tight ergonomic cut adapted to the natural position of the hand, with fabric gussets for superior fitting and dexterity



The entire palm is made of soft goatskin WR for excellent grip and tactile sensation

Reinforcement made of non-slip digital leather

Memory foam patch covered with coated aramid knit for extra handball protection

Donning aid and pulse protector

Finger knuckle protectors for extra protection



Reinforced finger tips protect against abrasion

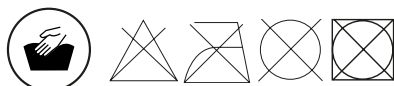
D3O® Knuckle protector for optimum impact and shock protection

Anti-loose leash (not pictured) for a secure hold on the hand.

Short and tight cuff, belt with velcro for width adjustment

All used materials are flame retardant (according to EN 407, flame behaviour level 4)

## CARE INSTRUCTIONS



## SIZES

XS	S	M	L	XL	XXL	3XL
6	7	8	9	10	11	12

## TECHNOLOGIES





# TITAN

The TITAN is the perfect evolution of the tried-and-tested THOR series and offers protection, comfort and precision even under the most adverse conditions. Its cut-resistant Kevlar® lining protects the entire hand from mechanical hazards, while the reinforced digital leather palm ensures maximum grip. All fingers and thumbs are touchscreen-compatible and the donning aid and pulse guard are additionally equipped with a leather eyelet to secure the gloves.

## MATERIALS



### Backhand:

- Interlock knitted fabric
- Kermel®, Lenzing ViscoseFR™
- Hydrophobic treatment
- Cut resistant interlock knit with Kevlar™ and glass fibers



### Palm:

- Goat leather WR with touch function



### Lining:

- Cut resistant interlock knit with Kevlar™ and glass fibers

## CERTIFICATIONS

EN 388:2016



3 4 4 3 D P

EN 407:2020



4 X X X X

## FEATURES

The full palm is made of soft touch goat leather WR for an excellent grip and unrestricted use of smart devices and touch displays with all fingers/thumbs

Tight ergonomic cut adapted to the natural position of the hand, with fabric gussets for superior fitting and dexterity



Reinforcement made of grip digital leather

Patch made of memory foam covered by coated aramide knitting as additional protection for the handball

Metal-free leather eyelet serves as a donning aid and pulse protection. It also offers the option of attaching the glove using a carabiner



Fingertip reinforcement for additional protection against abrasion

Finger knuckle protection for additional safety and flexibility

D3O® Knuckle protector for optimum impact and shock protection

Short and tight cuff, belt with hook and loop closure system for width regulation system

Anti-loose leash (not pictured) for a secure hold on the hand, glove stays connected to the wearers hand

## CARE INSTRUCTIONS



## SIZES

XS	S	M	L	XL	XXL	3XL
6	7	8	9	10	11	12

## TECHNOLOGIES



# VADER

The VADER was developed for maximum tactility and manoeuvrability without having to sacrifice protection. Its cut-resistant para-aramid lining in the palm protects against sharp objects and abrasion, while the soft-touch Amara ensures optimum grip and tactile sensitivity. A silicone print in the palm additionally improves slip resistance and increases grip. The box finger construction in combination with soft-touch Amara in the palm ensures ideal operability of smart devices.

## MATERIALS



### Backhand:

- Spandex (polyester)



### Palm:

- Soft touch Amara
- Conductive for the unrestricted use of touch devices



### Lining:

- Anti-cut lining made of para-aramid, polyester and glass fibers

## CERTIFICATIONS

EN 388:2016



3 4 3 2 C P

EN 407:2020



X 1 X X X X

## COLOR VARIATIONS



005 Black

016 Green

032 Tan

713 Stonegrey/Olive

## FEATURES

Soft touch amara to ensure unrestricted use of smart devices and touch displays with all fingers/thumbs



Silicone print in the palm for an excellent grip

Tight ergonomic cut adapted to the natural position of the hand, box finger construction with gussets for superior fitting and dexterity

Eyelet for the pairing of gloves and fixation on garments with carabiner



Moving wrinkle on the index finger for more flexible movement of the trigger finger

Palm made of conductive amara

Pulse protection palmside with anti-cut lining inside the cuff



Fingertip reinforcement for additional protection against abrasion

Flexible and ergonomic back-hand protector

ISO 13594 impact protection certified (Impact protection EN388:2016 passed - P)

Tight cuff with belt for excellent hold and width regulation

## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L	XL	XXL	3XL
5	6	7	8	9	10	11	12

## TECHNOLOGIES





# SPARTACUS

The SPARTACUS is lightweight, flexible and hard-wearing - the ideal lightweight tactical glove. Its close fit and maximum dexterity are particularly impressive. The silicone print on the palm ensures excellent grip and the soft-touch Amara ensures unrestricted and intuitive use of smart devices and touch displays. The aramid backhand protects against sparks, hot shells and pyrotechnic secondary influences, while the foam patch in the knuckle area protects against mechanical stresses.

## MATERIALS



### Backhand:

- Knitted Interlock fabric
- 100% aramide



### Lining:

- Unlined



### Palm:

- Soft touch Amara
- Conductive for the unrestricted use of touch devices

## CERTIFICATES

EN 388:2016



2 1 2 1 X

EN 407:2020



X 1 X X X X

## COLOR VARIATIONS



■ 005 Black

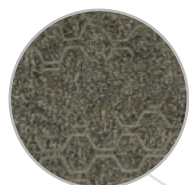
■ 016 Green

■ 032 Tan

■ 713 Stonegrey/Olive

## FEATURES

Soft touch amara to ensure unrestricted use of smart devices and touch displays with all fingers/thumbs



Silicone print in the palm ensures excellent grip

Tight ergonomic cut adapted to the natural position of the hand, box finger construction with gussets for superior fitting and dexterity

Hole eyelet for fixation of the glove with a carabiner

Donning aid



Moving wrinkle on the index finger for more flexible movement of the trigger finger

Patch made of 3mm foam, covered by abrasion resistant amara for extra protection of the backhand

Backhand and gussets are made of knitted meta-aramide

Short and tight cuff without any disturbing belt

Flexible, welded cuff end for easy donning

## CARE INSTRUCTIONS



## SIZES

XS	S	M	L	XL	XXL	3XL
6	7	8	9	10	11	12

## TECHNOLOGIES



# IKARUS 3 PILOT

The IKARUS 3 PILOT was specially developed for aviation use and enables pressure-free operation of devices under challenging environmental conditions. The palm is made of supple but robust goatskin and is equipped with touchscreen technology on all fingers and thumbs. The extended cuff protects the wrist and pulse area. The IKARUS 3 PILOT is also available in a lined version. In addition to the antistatic and antibacterial lining made of silver fibres, the pilot glove is waterproof and windproof thanks to the GORE-TEX insert.

## MATERIALS



### Backhand:

- Interlock knitted fabric Nomex™, Kevlar™



### Palm:

- Goat leather WR conductive with touch function



### Lining: (Only on 2943X/A Lined Version)

- SK Ionix Grip with silver fibers



### Insert (Only on 2943X/A Lined Version)

- GORE-TEX® insert, based on ePTFE

## FEATURES

Palm made of soft conductive touch leather for the unrestricted use of smart devices and touch devices with all fingers and thumbs

Tight ergonomic cut adapted to the natural position of the hand, sewn in traditional English piqué seam with rolled-over fingertips for superior fitting and dexterity.

### ONLY 2943 X/A Lined Version:

Anti-static and anti-bacterial lining made with silver fibers

## CERTIFICATES

EN 388:2016



2 X 2 1 X

EN 407:2020



4 X X X X X

## COLOR VARIATIONS



■ 005 Black ■ 713 Stonegrey/Olive

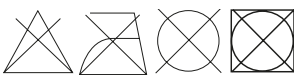


### ONLY 2943 X/A Lined Version:

Durable, permanent waterproof, windproof and breathable insert, irremovably fixed according to the patented unique technic of ESKA offering the best comfort and dexterity

Backhand made of flame-retardant Nomex® Kevlar® knitted fabric

## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L/S	M
6	6 1/2	7	7 1/2	8	8 1/2
L	XL	XXL	3XL	4XL	5XL
9	9 1/2	10	10 1/2	11	12



### ONLY ON 2943X LINED VERSION:



100% WASSERFEST



100% WINDDICHT



# SNIPER SUMMER

The lightweight SNIPER SUMMER sniper glove is a glove for absolute precision work. The non-slip palm made from hydrophobised goatskin guarantees a firm grip and protects against short-term heat exposure and mechanical hazards. The backhand is made of flame-retardant material. The fold-down index finger can be easily and silently attached to the back of the hand.

## MATERIALS



### Backhand:

- Nomex™, Kevlar™



### Palm:

- Goat leather WR conductive with touch function

## FEATURES

Tight, ergonomic cut, adapted to the natural position of the hand, manufactured using traditional glove stitching. This avoids irritating seams that restrict tactility.

Rubber loop for securing the folded shooting finger

The leather palm protects against short-term exposure to heat (e.g. when removing a hot silencer) and mechanical hazards (e.g. thorns or sharp-edged objects).

The glove has a tight-fitting, adjustable cuff in the wrist area. An elasticated band has been incorporated into the palm to guarantee a good grip. A width-adjustable belt has also been attached to the backhand.

The right and left gloves are each equipped with a safety strap to secure the glove on the forearm against loss (not shown in the photo).

Donning aid

Fold-down index finger 'shooting finger', which can be easily and quickly attached to the back of the hand using a rubber band. This makes it easy to operate a weapon and pull the trigger with the right and left hand, as well as fine-tune weapons and weapon systems and fire safely with rifles and handguns.

The backhand and the glove's palm (intermediate finger parts) are made of flame-retardant material.

Elasticated knitted waist-band made from flame-retardant material

## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L/S	M
6	6 1/2	7	7 1/2	8	8 1/2
L	XL	XXL	3XL	4XL	5XL
9	9 1/2	10	10 1/2	11	12

## TECHNOLOGIES





# ESKA®

GLOVE REVOLUTION SINCE 1912



**JOIN THE  
GLOVE  
REVOLUTION!**

 **@eskagloves\_tactical**





**TRY IT. WEAR IT. (G)LOVE IT.**



# ARKTIS FR

The ARKTIS FR mitten is designed for extremely cold conditions and still offers maximum tactility. Its flame-retardant Kermel®/Viscose FR® outer material provides reliable protection against thermal hazards, while aramid fleece ensures excellent thermal performance. The abrasion-resistant Kevlar® palm with silicone carbon coating improves grip and resistance to mechanical stress. The mitten cap itself can be easily secured to the outer hand. When closed, a Velcro fastener in the palm keeps the mitten cap in place.

## MATERIALS OUTER MITTEN (SHELL)

- |  |   |   |  |
|--|---|---|--|
|  <b>Backhand   Cuff:</b> <ul style="list-style-type: none"> <li>• Lenzing Viskose FR®, Kermel™, antistatic fibers</li> <li>• Water and oil repellent</li> </ul> |  <b>Palm:</b> <ul style="list-style-type: none"> <li>• Kevlar™ with silicone carbone coating</li> <li>• Abrasion resistant, water and oil repellent</li> </ul> |  <b>Lamination:</b> <ul style="list-style-type: none"> <li>• PU membrane</li> <li>• Flame retardent</li> </ul> |  <b>Insulation:</b> <ul style="list-style-type: none"> <li>• Felt made of aramide fibers</li> </ul> |
|--|---|---|--|

## FEATURES OUTER MITTEN (SHELL)

Hydrophobic, flame retardent and oil-repellent shell fabric made of Kermel®/ViscoseFR® laminated with a flame-retardent breathable PU membrane (shell mitten)

Fixation of fold back mitten cap

Double elastic for secure hold on the wearer's hand

Palm made of Kevlar® with silicone carbone coating for high abrasion resistance

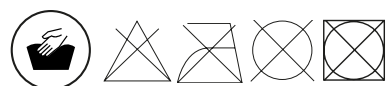
Rolled over mitten cap for protection against abrasion and better dexterity



Durable, permanently water- and wind-proof & breathable insert

Irremovably fixed according the patented unique technic of ESKA, offering the best comfort and dexterity

## CARE INSTRUCTIONS



## SIZES

XS	S	M	L	XL	XXL	3XL
6	7	8	9	10	11	12

## TECHNOLOGIES OUTER MITTEN (SHELL)





# ARKTIS FR

## MATERIALS INNER GLOVE



### Backhand | Cuff:

- Interlock knitted fabric Nomex™, Kevlar™
- Hydrophobic treatment



### Palm:

- Grip digital goat leather
- Hydrophobic



### Lining:

- Knitted fabric made of polyester with silver fibers



### Cuff lining:

- Knitted fabric made of Thermobamboo, merino wool and silver fibers



### Insert:

- GORE-TEX®
- Based on ePTFE

## FEATURES INNER GLOVE

Inner glove palm made of soft digital grip goat leather WR

Cuff lining made of merino/bamboo fiber mix to protect the arteries and therefore the whole hand against the cold

Anti-loose leash (not pictured) for a secure hold on the hand

Glove stays connected to the wearer's hand

Trigger finger with movement wrinkle for unrestricted use of weapons

Antibacterial, anti-static lining made with silver fibers

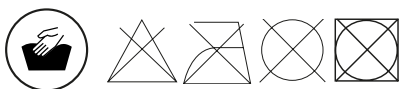


Durable, permanently water- and windproof & breathable insert

Irremovably fixed according the patented unique technic of ESKA, offering the best comfort and dexterity

Wide cuff to be worn over the jacket, easily and fast closed/opened with one hand thanks to the Nexus cordstopper system

## CARE INSTRUCTIONS



## SIZES

XS	S	M	L	XL	XXL	3XL
6	7	8	9	10	11	12

## TECHNOLOGIES INNER GLOVE



# ARKTIS TACTICAL GTX

The ARKTIS TACTICAL GTX was developed for extreme cold conditions and offers maximum insulation performance, waterproofness and durability. The combination of finger and mitten makes it possible to operate weapons and equipment even in climatically challenging areas. The combination of water-repellent soft stretch outer material, GORE-TEX® membrane and PrimaLoft® Gold Insulation with Cross Core™ technology ensures outstanding thermal performance. The mitten cap can be easily secured to the outer hand with a magnet. The closure of the mitten cap is equipped with a waterproof zip.

## COLOR VARIATIONS



■ 005 Black ■ 713 Stonegrey/Olive

## MATERIALS OUTER MITTEN (SHELL)



### Oberhand | Stulpe:

- Softstretch



### Innenhand:

- Weiches Ziegenleder hydrophobiert



### Insulation:

- PrimaLoft® Gold Insulation + Cross Core



### Futter:

- TT2

## FEATURES OUTER MITTEN (SHELL)

Leather mitten cap without irritating seams on the fingertips

PrimaLoft® Insulation with Cross Core Technology 30 % warmer than PrimaLoft® Gold Insulation

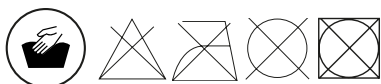
Magnet to secure the mitten cap

Soft, hydrophobised goat leather on the palm for a secure grip

Waterproof zip to fasten the mitten cap

Wide cuff for wear over the jacket

## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L/S	M
6	6 1/2	7	7 1/2	8	8 1/2
L	XL	XXL	3XL	4XL	5XL
9	9 1/2	10	10 1/2	11	12

## TECHNOLOGIES OUTER MITTEN (SHELL)



CROSSXCORE™

# ARKTIS TACTICAL GTX

## MATERIALS INNER GLOVE



### Backhand:

- Softshell



### Palm:

- Grip digital goat leather
- Hydrophobic



### Lining:

- Merino Pro | TT2



### Insert:

- GORE-TEX + GORE Grip

## FEATURES INNER GLOVE



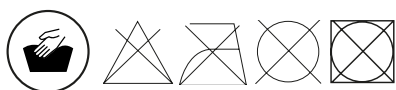
Durable, long-lasting waterproof, windproof and breathable insert offers optimum comfort and dexterity



Touch technology on the thumb and index finger

Digital goatskin leather inner glove for optimised grip

## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L/S	M
6	6 1/2	7	7 1/2	8	8 1/2
L	XL	XXL	3XL	4XL	5XL
9	9 1/2	10	10 1/2	11	12

## TECHNOLOGIES INNER GLOVE



100% WATERPROOF



100% WINDPROOF



# SHELTER

The SHELTER is a real all-rounder. There is hardly any outdoor activity for which the SHELTER is not suitable. The thin glove is designed to provide ideal warmth, the water-proof insert keeps your hands nice and dry while staying breathable.

## MATERIALS



### Backhand:

- Softshell



### Palm:

- Digital leather (goat leather)



### Insert:

- SK Shield



### Lining:

- SK Softplush

## COLOR VARIATIONS



■ 005 Black ■ 713 Stonegrey/Olive

## FEATURES

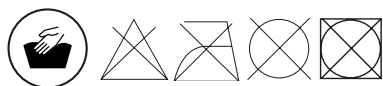
Touch technology on the thumb and index finger

Digital goatskin leather inner glove for optimised grip

Anti-loose leash (not pictured) for a secure hold on the hand, the gloves stays fastened to the wearers hand

Waterproof and breathable insert

## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L/S	M
6	6 1/2	7	7 1/2	8	8 1/2
L	XL	XXL	3XL	4XL	5XL
9	9 1/2	10	10 1/2	11	12

## TECHNOLOGIES



# LOKI

The removable fist cap of the LOKI in combination with the cut-off fingertips of the LOKI combines the best of both worlds. Magnetically fixed, the fist cap enables quick adjustment for tactical operations and official tasks. The goatskin leather palm provides a secure grip, PrimaLoft® Gold for warmth and GORE-TEX Windstopper for windproof protection. A robust, versatile glove with high durability and comfort.

The LOKI can be used on its own or as an additional overglove over other models to further increase protection against the cold - especially for static applications in extreme temperatures.

## MATERIALS



### Backhand:

- Windstopper by GORE-TEX Labs



### Palm:

- Goat leather WR



### Insulation (Mittencap):

- PrimaLoft® Gold Insulation (100% recycled)



### Lining:

- TT2

## COLOR VARIATIONS



■ 005 Black ■ 713 Stonegrey/Olive

## FEATURES

Cut-off fingertips for maximum tactility

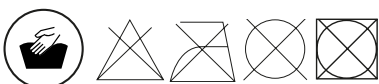
Water-repellent goat leather ensures excellent grip and durability

Knitted cuff for optimum grip on the wrist ensures a perfect finish with the jacket sleeve

Anti-loose leash (not pictured) for a secure hold on the hand, the gloves stays fastened to the wearers hand

Magnet to secure the mitten cap

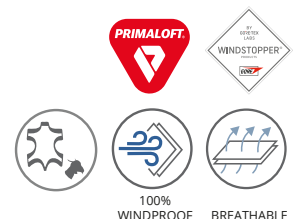
## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L/S	M
6	6 1/2	7	7 1/2	8	8 1/2
L	XL	XXL	3XL	4XL	5XL
9	9 1/2	10	10 1/2	11	12

## TECHNOLOGIES



# COMPANION

Light, stretchy and breathable. The COMPANION stays true to his name. It knows a wide range of applications and will accompany you on every mission.

## MATERIALS



**Backhand:**

- Multistretch Premium



**Palm:**

- Multistretch Premium

## COLOR VARIATIONS



■ 005 Black ■ 713 Stonegrey/Olive

## FEATURES

Touch technology on the thumb and index finger

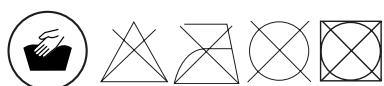


Anti-loose leash (not pictured) for a secure hold on the hand, the gloves stays fastened to the wearers hand

Light and breathable multistretch material



## CARE INSTRUCTIONS



## SIZES

XS	S	M	L	XL	XXL	3XL
6	7	8	9	10	11	12

## TECHNOLOGIES



BREATHABLE



# IdZ

## INFANTRY SOLDIER OF THE FUTURE SYSTEM

Developed for & supplied to the German Bundeswehr





# CONTACT GLOVE IDZ

The tactile inner glove can be combined with the cold-wet-protective mitten (5016). The glove consists of oil repellent special knitted fabric with IR-remission safety. It has robust leather reinforcements in the palm and in the index and middle finger area.

Part of the current German Armed Forces IDZ (infantry soldier of the future) glove system - developed and supplied by ESKA.

i

## MATERIALS



### Backhand:

- Interlock knitted fabric
- Kevlar™ and carbon black dyed polyamide for NIR properties



### Palm:

- Reinforcements made of hydrophobic goat leather



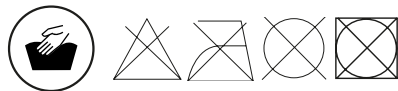
### Lining:

- Unlined

## FEATURES



## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L/S	M
6	6 1/2	7	7 1/2	8	8 1/2
L	XL	XXL	3XL	4XL	5XL
9	9 1/2	10	10 1/2	11	12

## TECHNOLOGIES





# TROOP MITTEN IDZ

The cold-wet-protective mitten is specifically developed for the infantry soldier of the future project and protects against wind and water due to GORE-TEX insert. The PrimaLoft® Insulation keeps the wearer warm and the groove grip Kevlar® ensures a slip-resistant grip.

Part of the current German Armed Forces IDZ (infantry soldier of the future) glove system - developed and supplied by ESKA.



## MATERIALS



### Backhand | Cuff:

- Lenzing Viskose FR®, Kermel®, antistatic fibers
- Water and oil repellent



### Palm:

- Kevlar® with silicone carbone coating
- Abrasion resistant, water and oil repellent



### Lining:

- Nomex™, Lenzing Viskose FR®



### Insulation:

- G-Loft®



### Insert:

- GORE-TEX® insert
- based on ePTFE

## FEATURES

Ergonomic cut adapted to the natural position of the hand for superior fitting and dexterity.

Palm made of Kevlar® with silicone carbone coating for high abrasion resistance

Comfortable lining made of ViscoseFR® and Nomex® for a good moisture management PrimaLoft® insulation  
Warm, heat-reflecting

Hydrophobic, flame retardant and oil-repellent shell fabric made of Kermel®/ViscoseFR®

Flexible FR belt with hook and loop for individual width regulation

Rolled over mitten cap for protection against abrasion and for better dexterity

Pull tab for easy removal of the glove

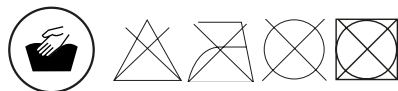


Strapazierfähiges, dauerhaft wasserdichtes, winddichtes und atmungsaktives Insert, unlösbar befestigt nach der patentierten, einzigartigen Technik von ESKA, bietet besten Komfort und Fingerfertigkeit

Wide cuff to be worn over the jacket, easily and fast closed/opened with one hand thanks to the Nexus cordstopper system

Anti-loose leash (not pictured) for a secure hold on the hand  
Glove stays connected to the wearer's hand

## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L/S	M
6	6 1/2	7	7 1/2	8	8 1/2
L	XL	XXL	3XL	4XL	5XL
9	9 1/2	10	10 1/2	11	12

## TECHNOLOGIES



# TROOP GLOVE IDZ

The tactical glove is specifically developed for troop deployments at cold and wet conditions. Due to the GORE-TEX insert the glove is wind and waterproof. The troop glove consists of fire resistant woven fabric and spun-dyed Kevlar® knitted fabric. All used materials are flame retardant (EN 407).

Part of the current German Armed Forces IDZ (infantry soldier of the future) glove system - developed and supplied by ESKA.

i

## MATERIALS



### Backhand | Cuff:

- Lenzing Viskose FR®, Kermel®, antistatic fibers
- Water and oil repellent



### Palm:

- Kevlar® with silicone carbone coating
- Abrasion resistant, water and oil repellent



### Lining:

- Nomex™, Lenzing Viskose FR®



### Insulation:

- Aramide felt



### Insert:

- GORE-TEX® insert
- based on ePTFE

## FEATURES

Ergonomic cut adapted to the natural position of the hand for superior fitting and dexterity.

Palm made of Kevlar® with silicone carbone coating for high abrasion resistance

Hydrophobiertes, flammhem-Hydrophobic, flame retardent and oil-repellent shell fabric made of Kermel®/ViscoseFR®  
Außenmaterial aus Kermel®/ViscoseFR®

Pulse protection

Hydrophobic, flame retardent and oil-repellent shell fabric made of Kermel®/ViscoseFR®

Flexible FR belt with hook and loop for individual width regulation



Flexible protection of fingers and backhand against impact and abrasion made of coated FR material



Durable, permanently water- and wind-proof & breathable insert

Irremovably fixed according the patented unique technic of ESKA, offering the best comfort and dexterity

Snowcuff to protect wearer against cold getting inside and secure the glove on the wearer's hand

Anti-loose leash (not pictured) for a secure hold on the hand. Gloves can be taken off/on fastly and will stay at the wearer permanently.

## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L/S	M
6	6 1/2	7	7 1/2	8	8 1/2
L	XL	XXL	3XL	4XL	5XL
9	9 1/2	10	10 1/2	11	12

## TECHNOLOGIES



# COMBAT GLOVE IDZ

The Combat glove is specifically developed for the future soldier programme and consists of flame retardant materials (EN407). The fire resistant carbon knuckle protector offers highest protection against impact and shock and the 4-fold elastic bands on the backhand provide ideal hold.

Part of the current German Armed Forces IDZ (infantry soldier of the future) glove system - developed and supplied by ESKA.

i

## MATERIALS



### Backhand | Cuff:

- Interlock knitted fabric
- Nomex™, silk and carbon black dyed polyamide for NIR properties
- Hydrophobic treatment



### Palm:

- Goat leather WR



### Lining:

- Nomex™ grid on backhand

## FEATURES

Tight ergonomic cut adapted to the natural position of the hand, construction with gussets for superior fitting and dexterity.

Full goat leather WR palm with additional reinforcements in the danger zones to protect the wearer's hand against abrasion and other mechanical risks

Longer cuff to cover safely the whole area of the wearer's pulse area

Donning aid made of goat leather

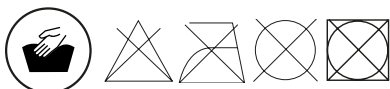
Reinforced finger tips protect against abrasion

The glove is made of an Interlock Kevlar™ and silk knitted fabric with carbon black dyed polyamide for NIR properties

Several elastics at the cuff ensure a secure hold on the wearer's hand without twisting

Anti-loose leash (not pictured) for a secure hold on the hand. Gloves can be taken off/on fastly and will stay at the wearer permanently.

## CARE INSTRUCTIONS



## SIZES

XXS	XS	S	M	L/S	M
6	6 1/2	7	7 1/2	8	8 1/2
L	XL	XXL	3XL	4XL	5XL
9	9 1/2	10	10 1/2	11	12

## TECHNOLOGIES





INDIVIDUAL OPERATIONS AND REQUIREMENTS.

**DEXTERITY AND COMFORT.  
FOR EVERY CHALLENGE.  
FOR EVERY SITUATION.**

UNCOMPROMISED HAND PROTECTION.





# eska®

GLOVE REVOLUTION SINCE 1912



ESKA Australia  
p 1300 717 117

[www.eskaaustralia.com.au](http://www.eskaaustralia.com.au) | [sales@eskaaus.com.au](mailto:sales@eskaaus.com.au)