

asko[®]
innovative Schutzausrüstung



2026 / 2027





Marco Juffa
powered by askö

Foto: used with kind
permission of
EWS „Die Schuhfabrik“e.K.

our
best
brands: THE ORIGINAL

PATRON®
by askö

PATRON® fire
by askö

BOXER®
by askö

FIRE
KEEPER®
by askö

askö®

PATRIOT®
by askö
Flame
Fighter

FIRE-FIGHTING GLOVES

General explanations	6
PATRON® fire	8
PATRON® fire ELK	9
PATRON® REVOLUTION	10
PATRON® PBI	12
PATRON® PBI ELK	13
FIRE KEEPER®	15
FIRE KEEPER® PBI MATRIX	16
FIRE KEEPER® EN PBI	17
FIRE ACTION TOP	19
FIRE ACTION	20
FIRE ACTION ELCH	21
PATRIOT® Fireproof	23
PATRIOT® Flame Fighter	24
DEFENDER	25
THERMO HERO	26

GLOVES FOR OUTDOOR AND VEGETATION FIREFIGHTING

MASTER	27
Split Rescue	28
PATRON® & BOXER®	29

RESCUE, SECURITY AND SAFETY GLOVES

Gloves for Rescue & Recovery	31
Safety Boots / BIG-gloves	36
Training & Youth	38
Industry Gloves	42
Police, military & security	43

CUT PROTECTION & WORKWEAR, WORKING GLOVES

Cut Protection & Workwear	49
Working gloves	51
Care instructions for firefighting gloves	52
Glove size template	58
Size tables	59

For everyone who protects. For everyone who takes action.

Every day, people are on duty to rescue, protect, and help others.

They go where others retreat. They rely on their experience

– and on their equipment.

For generations, we have been supporting these everyday heroes with passion, innovative strength, and a deep understanding of what really matters in the critical moment:

Safety, trust, and functionality you can rely on.

Our gloves are more than just equipment. They are the result of decades of experience, intensive research, and close cooperation with the emergency services themselves.

Every seam, every material, every detail is created from practice – for practice.

With our brands

PATRON[®], FIRE KEEPER[®], PATRIOT[®], FIRE ACTION[®], BOXER[®] and askö



We combine tradition with progress, technology with emotion, the tried and tested with the visionary.

Because true innovation does not arise by chance – but from a passion for what you do. We think ahead to create solutions before they are needed.

For greater safety.

For greater confidence.

For those who give their all.

askö – Protection with passion

askö[®]
innovative Schutzausrüstung

DIN EN 659:2008

(EN 659+A1+AC:2009) for indoor fire-fighting

Under no circumstances must simple standard gloves made of leather be worn for indoor fire-fighting. During a fire the fire brigade personnel is exposed to more extreme thermal conditions. During indoor fire-fighting there is always a danger of the formation of darting flames or flashovers. New requirements have been included in the EN 659:2008 (EN 659+A1+AC:2009) norm: for example the shrinking of the leather and strength of the seams. Also of interest is the new point concerning the penetration of chemicals. Here the glove has to protect against the following chemicals:

- ▶ 30 percent sulphuric acid
- ▶ 40 percent sodium hydroxide
- ▶ 36 percent hydrochloric acid
- ▶ O-xylene

All models from our FIRE KEEPER®, PATRON® fire, PATRON® Pbi, PATRON® Fire Elk, FIRE KEEPER® Pbi, Patriot® and Fire Action brands have been tested and certified according to the latest EN 659 directive. This norm always includes EN 388, EN 407 and E



DIN EN 659:2008 (EN 659+A1+AC:2009)

EN 407



Protection against Heat and/or Fire

- 0-4 ▶ burning behaviour
- 0-4 ▶ contact heat
- 0-4 ▶ radiant heat
- 0-4 ▶ small splashes of molten metal
- 0-4 ▶ large quantities of liquid metal

EN 388



Protection against Mechanical Risks

- 0-4 ▶ abrasion resistance
- 0-5 ▶ cut resistance
- 0-4 ▶ tear resistant
- 0-4 ▶ puncture resistant

EN 420/EN 21420



General requirements for protective gloves

Production & Quality assurance

Whether it be grey goods, such as leather or Kevlar for special and standardised gloves, or face and lining fabrics for certified protective cut-resistant clothing, we draw on suppliers with whom we have been collaborating for many years, both at home and abroad. In this way, a continuously high quality of standard is assured at all times.

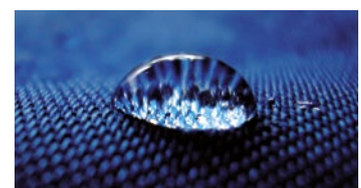
At all production sites in Europe and Asia where askö products are manufactured and processed, appropriate facilities are available in the form of special machinery and specialist workers with a high level of expertise and flexibility.

For all stages of manufacturing, starting from raw materials through to end products, whether manufactured in Germany in Europe or Asia, quality controls are required and carried out in the factories on an ongoing basis. We visit the production sites at regular intervals and all staff and those in charge of quality management are continually trained with a view to the latest requirements. Working conditions under the aspect of "fairness" are regularly discussed also to ensure continuity of quality. Good exchange of information between members of AGKI (Association of Import-ers of Personal Protective Equipment) represents another assurance criterion in the area of quality management. Furthermore, there is regular monitoring by certification bodies.



or our gloves we use selected high-performance inserts (membranes) from famous brands such as Porelle and Hipora.

All climate membranes have the same basic function: they protect the body against moisture from outside and transport the perspiration from the inside to the outside using a temperature gradient. This provides our gloves with excellent comfort properties. All membranes consist of polyurethane or polyester. Due to our special processing guidelines the membranes are exceptionally hard-wearing, stretchable and extremely tear-proof. In order to provide a waterproof structure each individual seam is fused with a special heat-sealing band so that no water can penetrate the seals from the outside.



porelle®

Fire-Fighting Gloves | PATRON®-Serie



- ▶ The models of the PATRON® range stand out due to their wide variety and very broad field of application
- ▶ Tried and tested 100,000 times
- ▶ Today many models have DIN EN 659:2008 (EN 659+A1+AC:2009) certification: suitable for individuals wearing respiratory protection
- ▶ Fields of application: for use in direct fire-fighting (flashover, indoor fire-fighting) as well as rescue and recovery work and technical assistance within the meaning of DIN EN 659:2008 (EN 659+A1+Ac:2009)
- ▶ Perfect fit within the sizes and high degree of finger dexterity through selected leathers
- ▶ All models are available from size 6-12 (also size 13 on request)
- ▶ Special productions can also be made with a membrane



60 Machine washable at 60°C (checked 15 cycles)

PATRON® FIRE

Art.-Nr. 508 495-0

Inside hand, backhand & knuckle protection: Special cowhide nappa leather, heat-resistant, water-repellent, shrink-optimized tanning

Inner lining: Interlock knit fabric made from 60% aramide (Kevlar®) 40% glas fibre

Cuff: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning, adjustable strap with flap and closure

Insert: Hipora® membrane, waterproof, windproof, breathable, anatomically

Applications: Reflective textile foil yellow/silver/yellow on cuff 50 mm, ring and hook, label "PATRON fire by askö" and "DAS ORIGINAL" on cuff end

Length: approx. 37 cm

Available color **1999** **6000** **7000**

color pink 7000 available in size 5-10



PATRON® FIRE with short cuff

Art.-Nr. 508 496-0

Length: approx. 32 cm

Available color **1999**



PATRON® FIRE with knitted cuff

Art.-Nr. 508 500-0

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane

Length: approx. 29 cm

Available color **1999** **6000**

 DIN EN 659:2003+A1:2008+AC:2009 CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes **5** to **14**



PATRON® FIRE ELK with short cuff

Art.-Nr. 508 516-10

Length: approx. 32 cm



PATRON® FIRE ELK with knitted cuff

Art.-Nr. 508 505-10

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®) / 3% elastane

Length: approx. 29 cm



 DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes: 5 to 14

Available color: 5200



 Machine washable at 60°C
(checked 15 cycles)



PATRON® FIRE ELK

Art.-Nr. 508 503-10

Palm: Special cowhide nappa leather, heat-resistant, water-repellent, shrink-optimized tanning

Backhand, knuckle protection: Special elk nappa leather, heat-resistant, water-repellent, shrink-optimized tanning

Cuff: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning

Inner lining: Interlock knit fabric made from 100% aramid (Kevlar®)

Inner lining cuff: 100% cotton, flame resistant

Insert: Hipora® membrane, waterproof, windproof, breathable, anatomical

Applications: reflective label „PATRON® FIRE ELK by askö“, „DAS ORIGINAL“, reflective tape yellow/silver/yellow on cuff and silver piping on knuckle, D-ring and carabiner

Length: approx. 37 cm

Areas of application

These gloves are suitable for use in direct firefighting (flash-over, interior at-tack) as well as rescue, recovery, and technical assistance in accordance with EN 659.



 Machine washable at 60°C (checked 5 cycles)

PATRON® REVOLUTION

Art.-Nr. 508 695-0

Inside hand, backhand, material between fingers: special nappa cowhide leather, heat-resistant, water-repellent, tanned to be shrink-optimized

Inside hand addition: 100% aramid (Kevlar®), knitted fabric with flame-retardant silicone

Cuff: special split cowhide leather, heat-resistant, water-repellent, tanned to be shrink-optimised

Inner lining: 3D performance lining made from 100% Aramid (67% Nomex® / 33% Kevlar®)

Cuff lining: 100% cotton, flame resistant

Insert: Hipora® membrane, waterproof, windproof, breathable, anatomical
Applications: reflective tapes in yellow/silver/yellow, reflecting label "PATRIOT® Fireproof by askö®", D-ring and carabiner

Length: approx. 37 cm

Optional accessories CARABINER HOOK

Art.-Nr. 977 902-0



PATRON® REVOLUTION with short cuff

Art.-Nr. 508 696-0

Length: approx. 32 cm



PATRON® REVOLUTION with knitted cuff

Art.-Nr. 508 600-0

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane

Length: approx. 29 cm



DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes **5** to **14**

Available colors **7149**



Product in preparation. Delivery date not yet scheduled!



Machine washable at 40°C
(checked 15 cycles)

PATRON® PBI

Art.-Nr. 508 501-10

Inside hand, backhand: Special cowhide nappa leather, heat-resistant, water-repellent, shrink-optimized tanning

Palm, Finger joint, thumb & knuckle protection: PBI gold 76% aramid (Kevlar®)/ 24% PBI

Inner lining: Interlock knit fabric made from 60% Aramid (Kevlar®)/40% Glas fibre

Inner lining cuff: 100% cotton flame-resistant

Cuff: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning

Insert: Porelle-PU Membran, waterproof, windproof, breathable, anatomical
Applications: reflective label „PATRON® PBI by askö“, „DAS ORIGINAL“ gold and reflective tape yellow/silver/yellow on cuff, silver piping on knuckle, D-ring and carabiner, visor wiper on index finger.

Length: approx. 37 cm

porelle®



PATRON® PBI with knitted cuff

Art.-Nr. 508 502-10

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane
Length: approx. 29 cm



DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance ISO 13997	E				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available size **5** to **14**

Available colors **1999**



PATRON® PBI ELK with knitted cuff

Art.-Nr. 508 512-0

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane
Length: approx. 29 cm

 DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes: 5 to 14

Available colors: 6500



PATRON® PBI ELK

Art.-Nr. 508 509-0

Inside hand, fingers, adjustment straps: Special elk nappa leather, heat-resistant, water-repellent, shrink-optimized tanning

Backhand, cuff: Ripstop fabric made from 100% PBI Matrix
Inside hand and knuckle reinforcement: PBI gold 76% aramid (Kevlar®)/24% PBI

Inner lining: Interlock knit fabric made from 60% Aramid (Kevlar®)/40% Glas fibre

Inner lining cuff: 100% cotton flame-resistant

Insert: Porelle-PU Membran, waterproof, windproof, breathable, anatomical

Applications: reflective label „PATRON® PBI ELK by askö“, „DAS ORIGINAL“ and reflective tape yellow/silver/yellow on cuff, D-ring und carabiner

Length: approx. 37 cm

porelle®  **PERFORMANCE PRODUCTS**

Fire-Fighting Gloves | FIRE KEEPER®-Serie



- ▶ Futuristic refinement of the FIRE KEEPER® test winner with users' experiences and the innovations in the field of high/tech materials and also new processing methods
- ▶ All safety demands and requirements of the fields of application are covered
- ▶ Back of the hand and cuff with fluorocarbon-impregnated 100% paraaramide made of piece-dyed Aramid (Kevlar®), a brand fibre of DuPont
- ▶ Permanent heat and flame protection, anti-static, high resistance to mechanical wear
- ▶ Internal lining made of 100% Aramid (Kevlar®) knit with a non-woven fabric made of 50% Aramid (Kevlar®) and 50% Aramid (Nomex®) needled (needling is a Köninger patent)
- ▶ High level of breathability and good tactile feeling
- ▶ Knuckle area reaped and cushioned with impact-absorbing SUPROTECT
- ▶ Glove is longer and considerably wider at the cuff end
- ▶ Protective connection to the clothing
- ▶ Donning and removal time when wet or dry is only 2 seconds
- ▶ Perfect fit within the sizes

FIELD OF APPLICATION: THE FIRE KEEPER® range is suitable for use in direct fire-fighting (flash-over, indoor fire-fighting), including rescue and recovery within the meaning of DIN EN 659:2008 (EN 659+A1+AC:2009).



FIRE KEEPER® with short cuff

Art.-Nr. 506 989-71

Length: approx. 32 cm

Available colors 2400



FIRE KEEPER® with knitted cuff

Art.-Nr. 506 991-10

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/3% elastane

Length: approx. 29 cm

Available colors 2400



DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance ISO 13997	E				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 3200



Machine washable at 60°C
(checked 15 cycles)

porelle®

FIRE KEEPER®

Art.-Nr. 506 989-10

Palm, finger joint & knuckle reinforcement, fingertips: 100% aramid (Kevlar®), knitted fabric with flame-resistant silicone-carbon coating

Backhand, cuff: Twill fabric made from 100% aramid (Nomex®)

Backhand addition: fleece lining 100% aramid (Kevlar®)

Inner lining: Interlock knit fabric 100% aramid (Kevlar®) directly lined with fleece made from 100% aramid (50% Kevlar®/50% Nomex®)

Inner lining cuff: 100% cotton flame-resistant

Insert: Porelle-PU Membran, waterproof, windproof, breathable, anatomical

Applications: reflective tapes in yellow/silver/yellow, reflecting label "FIRE KEEPER® by askö®", yellow reflective piping on the knuckle protection, red insert on cuff, D-ring and carabiner

Length: approx. 37 cm

FIRE KEEPER® PRO

Long cuff Art.-Nr. 506 989-11; short cuff Art.-Nr. 506 989-81;
knitted cuff Art.-Nr. 506 991-11

Inner additional layer made of 100% aramid.
Other properties like FIRE KEEPER® Art. 506 989-10 (see above).

Abrasion resistance	1	2	3	4
Cut resistance DIN EN ISO 13997	F			



Machine washable at 60°C (checked 15 cycles)

FIRE KEEPER® PBI MATRIX

Art.-Nr. 506 989-55

Palm, finger joint & knuckle reinforcement, fingertips: Double face fabric made from 60% Nomex®/40% Kevlar with silicone coating

Backhand, cuff: Ripstop fabric made from 100% PBI Matrix

Backhand addition: fleece lining 100% aramid (Kevlar®)

Inner lining: Interlock knit fabric 100% aramid (Kevlar®) directly needled with fleece made from 100% aramid (50% Kevlar®/50% Nomex®)

Inner lining cuff: 100% cotton flame-resistant

Insert: Porelle-PU Membran, waterproof, windproof, breathable, anatomical
Applications: reflecting label "FIRE KEEPER® PBI MATRIX by askö®" on cuff, yellow reflective piping on the knuckle protection, D-ring and carabiner

Length: approx. 37 cm

porelle®

pbi
PERFORMANCE
PRODUCTS



FIRE KEEPER® PBI MATRIX with short cuff

Art.-Nr. 506 990-55

Length: approx. 32 cm



FIRE KEEPER® PBI MATRIX with knitted cuff

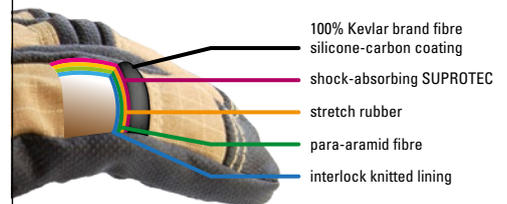
Art.-Nr. 506 991-55

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane

Length: approx. 29 cm



KNUCKLE PAD STRUCTURE



DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance ISO 13997	F				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes **5** to **14**

Available colors **6001**



FIRE KEEPER® EN PBI
with knitted cuff

Art.-Nr. 506 995-0

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane

Length: approx. 29 cm



 DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance ISO 13997	E				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes: 5 to 14

Available colors: 2400



 Machine washable at 60°C
(checked 15 cycles)

FIRE KEEPER® EN PBI

Art.-Nr. 506 994-0

Inside hand, cuff insert, finger tips, finger joint, thumb and knuckle reinforcement: PBI gold 76% aramid (Kevlar®)/24% PBI

Backhand, cuff: twill made of 100% aramid (Nomex®)

Inner lining: Interlock knit fabric 100% aramid (Kevlar®) directly needled with fleece made from 100% aramid (50% Kevlar® / 50% Nomex®)

Inner lining cuff: 100% cotton flame-resistant

Insert: Porelle-PU Membran, waterproof, windproof, breathable, anatomical

Applications: reflective label „FIRE KEEPER® EN PBI by askö“ and reflective tape in yellow/silver/yellow on cuff, silver piping on knuckle and on cuff, D-ring and carabiner

Length: approx. 37 cm

porelle®

Fire-Fighting Gloves | FIRE ACTION-Serie





FIRE ACTION TOP
with knitted cuff

Art.-Nr. 506 997-0

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane

Length: approx. 29 cm



DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance ISO 13997	D				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 1999



double closure



Machine washable at 60°C
(checked 5 cycles)

FIRE ACTION TOP

Art.-Nr. 506 996-0

Inside hand and knuckle protection: 100% aramid (Kevlar®), knitted fabric with flame-resistant silicone-carbon coating

Backhand, cuff: Twill fabric made from 100% aramid (Nomex®)

Inner lining: Interlock knit fabric 100% aramid (Kevlar®) directly needled with fleece made from 100% aramid (50% Kevlar®/50% Nomex®)

Inner lining cuff: 100% cotton flame-resistant

Insert: Porelle-membrane PTFE, waterproof, windproof and optimal breathable, anatomical

Applications: reflective label "FIRE ACTION TOP by askö" and reflective tape yellow/silver/yellow on cuff, D-ring and carabiner, visor wiper on index finger

Length: approx. 37 cm

porelle®



Machine washable at 60°C
(checked 15 cycles)



FIRE ACTION

Art.-Nr. 508 508-0

Palm, backhand & knuckle reinforcement: special nappa cowhide leather, heat-resistant, water-repellent, tanned to be shrink-optimised

Cuff: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning

Inner lining: Interlock knit fabric made from 60% Aramid (Kevlar®)/40% Glas fibre Inner lining cuff 100% cotton flame-resistant

Insert: Hipora® membrane, waterproof, windproof, breathable, anatomical Applications: Reflective tape, segmented in yellow/silver/yellow, reflective label "FIRE ACTION by askö" on cuff, D-ring and carabiner,

Length: approx. 37 cm

Optional accessories CARABINER HOOK

Art.-Nr. 977 902-0



- ▶ The models of the FIRE ACTION range stand out due to their wide variety and very broad field of application
- ▶ In accordance with the latest certification EN 659:2008 (EN 659+A1+AC:2009)
- ▶ Perfect fit within the sizes and high degree of finger dexterity through selected leathers
- ▶ High degree of wearing comfort with a firm grip and good protection against mechanical risks
- ▶ Extremely hard-wearing membrane with all models of the FIRE ACTION range
- ▶ All models are heat and cold insulating
- ▶ All models available from size 7–12 (also sizes 6 and 13 on request)

Fields of application

These gloves are suitable for use in direct fire-fighting (flashover, indoor fire-fighting), as well as rescue, recovery and technical assistance within the meaning of DIN EN 659:2008 (EN 659+A1+AC:2009)

DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance ISO 13997	D				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 1999



FIRE ACTION ELCH
with knitted cuff

Art.-Nr. 508 507-0

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane

Length: approx. 29 cm



DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 5200



Machine washable at 60°C
(checked 5 cycles)



FIRE ACTION ELCH

Art.-Nr. 508 506-0

Backhand, layers & knuckle protection, Inside hand: Special elk nappa leather, heat-resistant, water-repellent, shrink-optimized tanning

Inner lining: Interlock knit fabric made from 100% aramid (Kevlar®)

Cuff: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning

Insert: Hipora® membrane, waterproof, windproof, breathable, anatomical

Applications: reflective strips silver on cuff 50 mm, label "FIRE ACTION ELCH" on reflective strips, ring and hook, adjustable strap on wrist and at cuff end with Velcro® closure, adjustable strap end fitted with reflective tape for fast opening, visor wiper on index finger

Length: approx. 37 cm

Fields of application

The Fire Action ELCH yellow gloves are suitable for use in direct fire-fighting (flashover, indoor fire-fighting) as well as rescue, recovery and technical assistance within the meaning of EN 659

Fire-Fighting Gloves | PATRIOT®-Serie





PATRIOT® Fireproof with knitted cuff

Art.-Nr. 506 801-0

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane
Length: approx. 29 cm



 DIN EN 659:2003+A1:2008+AC:2009
 CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance ISO 13997	F				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes: 5 to 14

Available colors: 3200 6001 2400



Machine washable at 60°C (checked 15 cycles)



PATRIOT® Fireproof

Art.-Nr. 506 800-0

Inside hand, finger joint & knuckle reinforcement, fingertips: 100% aramid (Kevlar®), knitted fabric with flame-resistant silicone-carbon coating

Backhand, cuff: Twill fabric made from 100% aramid (Nomex®)

Backhand addition: fleece lining 100% aramid (Kevlar®)

Inner lining: Interlock knit fabric 100% aramid (Kevlar®) directly lined with fleece made from 100% aramid (50% Kevlar®/50% Nomex®)

Inner lining cuff: 100% cotton flame-resistant

Insert: Hipora® membrane, waterproof, windproof, breathable, anatomical
 Applications: reflective tapes in yellow/silver/yellow, reflecting label "PATRIOT® Fireproof by askö", D-ring and carabiner

Length: approx. 37 cm

PATRIOT® Fireproof PRO

Long cuff Art.-Nr. 506 800-1; knitted cuff Art.-Nr. 506 801-1

PTFE Membrane, inner additional layer made of 100% aramid
 Other properties as PATRIOT® Fireproof Art. 506 800-0 (see above)

Abrasion resistance: 1 2 3 4



Machine washable at 40°C (checked 5 cycles)



PATRIOT® Flame Fighter

Art.-Nr. 508 510-0

Inside hand, backhand, cuff & knuckle reinforcement: special split cowhide leather, heat-resistant, water-repellent, tanned to be shrink-optimised

Inner lining: interlock knitted fabric 100% aramid (Kevlar®)

Inner lining cuff: 100% cotton flame-resistant

Insert: Hipora® membrane, waterproof, windproof, breathable, anatomical

Applications: reflective tapes in yellow/silver/yellow, reflecting label "PATRIOT® Flame Fighter by askö" on cuff, yellow reflective piping on the knuckle protection, D-ring and carabiner, adjustment strap with flap and velcro fastener

Length: approx. 37 cm



PATRIOT® Flame Fighter with short cuff

Art.-Nr. 508 517-0

Length: approx. 32 cm

Available colors **1999**



PATRIOT® Flame Fighter with knitted cuff

Art.-Nr. 508 511-0

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane

Length: approx. 29 cm

Available colors **1999**



DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes **5** to **14**

Available colors **1999** **3200**



DEFENDER with knitted cuff

Art.-Nr. 603 556-0

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane

Length: approx. 29 cm



DIN EN659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 2400



The
Allrounder



Machine washable at 30°C
(checked 5 cycles)



DEFENDER

Art.-Nr. 603 549-0

Inside hand, layers: Special cowhide nappa leather, heat-resistant, water-repellent, shrink-optimized tanning

Palm reinforcement: Additional applications made of cowhide digital leather

Cuff & Back of the hand: 100% aramid (Kevlar®), knitted fabric with flame-resistant silicone-carbon coating

Inner lining: fleece lining made from 100% aramid (Kevlar®)

Insert: Hipora® membrane, waterproof, windproof, breathable, anatomical

Applications: Reflective tape yellow/silver/yellow on cuff, label "askö Defender" on the cuff, 1 adjustable strap at the cuff end with Velcro closure, rings on the right and left glove and a snap hook

Length: approx. 37 cm

Optional accessories CARABINER HOOK

Art.-Nr. 977 902-0



Fire-Fighting Gloves

THERMO HERO · Art.-Nr. 508 521-0

Inside hand, Back hand & knuckle protection: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning Inner lining inside hand: Interlock knit fabric made from 60% Aramid (Kevlar®)/ 40% Glas fibre

Inner lining back hand: Interlock knit fabric made from 60% Aramid (Kevlar®)/40% Glas fibre, additional for optimized heat defense 3D performance lining made from 100% Aramid (67% Nomex®/33% Kevlar®)

Short cuff: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning

Insert: Porelle PTFE membrane, waterproof, windproof, breathable, anatomically

Applications: reflective label "THERMO HERO by asko®" on cuff, D-ring and carabiner



DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance ISO 13997	D				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 5201



Machine washable at 30°C
(checked 5 cycles)

Gloves for outdoor and vegetation firefighting





MASTER with knitted cuff

Art.-Nr. 508 526-0

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane
Length: approx. 29 cm



Machine washable at 60°C
(checked 15 cycles)

MASTER

Art.-Nr. 508 525-0

Back and cuff: Twill fabric made from 100% aramid (Nomex®)
Knuckles and Fourchettes: cowhide digital leather

Palm: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning

Inner layer: Interlock knit fabric made from 60% Aramid (Kevlar®)/40% Glas fibre

Inner layer Backhand: 3D performance lining made from 100% Aramid (67% No-mex® / 33% Kevlar®)

Cuff inner lining: 100% cotton, flame resistant

Insert: Hipora® membrane, waterproof, windproof, breathable, anatomical

Applications: reflective tape in yellow/silver, reflecting label, MASTER by askö®, D-ring and carabiner



DIN EN 388:2016+A1:2018, DIN EN 407:2004, *)
CAT II

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	F				
Tearresistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Impact protection	P				
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 6001 2400

*Developed in accordance with the non-harmonized standard ISO 16073-4

Gloves for outdoor and vegetation firefighting



SPLIT RESCUE

Art.-Nr. 603 561-10

Backhand: elastic Spandex, 97% polyester/3% elastane

Inside hand: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning

Reinforcement inside hand, knuckles, fingertips: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning

Inner lining inside hand: Interlock knit fabric 100% aramid (Kevlar®) directly needled with fleece made from 100% aramid (50% Kevlar®/50% Nomex®)

Cuff: neoprene

Applications: ring and hook, red piping, touch-screen capable index finger, velcro on cuff for width adjustment



Machine washable at 40°C
(checked 5 cycles)



DIN EN 388:2016+A1:2018
CAT II



EN 407:2004

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance ISO 13997	D				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 5002



Gloves for outdoor and vegetation firefighting

PATRON®

Art.-Nr. 508 497-0

Palm, Backhand: Special cowhide nappa leather, heat-resistant, water-repellent, shrink-optimized tanning

Cuff: Special split cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning, adjustable by means of flap with Velcro® closure

Inner lining: 100% cotton flame-resistant

Applications: Reflective strip on cuff all-round 25 mm wide, yellow, of low flammability, ring and hook, reflective Label by askö

Length: approx. 37 cm



DIN EN 659:2003+A1:2008+AC:2009
CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 1999



BOXER®

Art.-Nr. 548 417-0

Inside hand, backhand: Special natural cowhide leather, heat-resistant, water-repellent, shrink-optimized tanning, palm and knuckle reinforcement, powder protection, piping seam

Inner lining: Interlock knit fabric made from 100% aramid (Kevlar®)

Cuff: Cow split leather lined Applications: reflective stripe on cuff 25 mm, imprint "FEUERWEHR", ring and hook

Length: approx. 37 cm



DIN EN 388:2016+A1:2018



DIN EN 407 CAT III

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 1200



BOXER® · Art.-Nr. 548 418-0

as art. No. 548 417 without "Feuerwehr" imprint (not shown)



TECH FORCE

Art.-Nr. 603 579-0

Backhand/knuckles: Spandex 95% polyester, 5% elastane

Palm: Special cowhide nappa leather, heat-resistant, hydrophobic, shrink-optimized tanned, turned

Inner lining: 40% HSP (High Strength Polyethylene)/ 40% Polyester/ 20% Fiberglass

Cuff: short neoprene cuff, eyelet for fastening, reinforced with gray split leather, black carabiner



Machine washable at 40°C (checked 15 cycles)



DIN EN 388:2016
CAT II



EN 407:2004

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	D				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
contact heat	1	2	3	4	5
Dexterity	1	2	3	4	5

Available sizes **5 bis 14**

Available colors **5002**

OPERATOR

Art.-Nr. 603 564-0

Inside hand: Partly out of goatskin, PU coating

Fingertips: Made of skid-resistant PU coating

Inner lining: Kevlar®, fiberglass

Cuff: Tight-fitting neoprene cuff

Applications: Ring and Hook, part of thumb area made of 100% cotton for sweat absorption



Machine washable at 40°C
(checked 5 cycles)



DIN EN 388:2003
CAT II

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 5002 3200 7000



colour pink 7000
available in size 5-10



TRON

Art.-Nr. 603 578-0

Back of Hand: Spandex 95% Polyester 5% Elastane

Simmering and finger protection: 100% Polyvinylchlorid

Palm and layers: 100% polyester Amara

Reinforcement palm and fingertips: 100% Polyurethan Lining:
40% High Strength Polyäthylen, 40% Polyester, 20% Fiberglas

Cuffs final: 100% Polyester Neopren



Machine washable at 60°C
(checked 20 cycles)



DIN EN 388:2016
CAT II

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	E				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors 1999



Optional accessories
GLOVE HOLDER

Art.-Nr. 977932-0-3200



Gloves for Rescue & Recovery



GRIP ULTRA

Art.-Nr. 603 550-0

Palm (synthetic leather): Amara Artificial Leather
65% Polyamid, 35% Polyurethan.

Back of the hand (Spandex): 97% Polyester, 3% Elasthan

Machine washable at 40°C
(checked 15 cycles)

EN 388:2016+A1:2018
CAT II

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	A				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes **5** to **14**



Available colors **7149** **7150** **7453** **7000** **1999**

colour pink 7000 available in size 5-10



GRIP ULTRA ICE/winter glove

Art.-Nr. 603 550-30

Palm: Amara Artificial Leather 65% polyamide, 35% Polyurethan

Backhand: 97% polyester, 3% Elasthan

Lining: 100% polyester Thinsulate

Membrane: 100% polyurethan, waterproof, breathable,
vapor permeable, resistant to bacteria and blood

Machine washable at 40°C
(checked 15 cycles)

DIN EN 388:2016+A1:2018

DIN EN 511:2006

Absasion resistant	1	2	3	4	
Cut resistant	1	2	3	4	5
Cut resistant DIN EN ISO 13997	A				
Tear resistant	1	2	3	4	
Puncture resistance	1	2	3	4	
Dextreity	1	2	3	4	5
Convective cold	1				
Contact cold	1	2	3		
Water penetration	1				

Available sizes **5** to **14**

Available colors **7453**

Optional accessories GLOVE HOLDER

Art.-Nr. 977932-0-3200



GUARD

Art.-Nr. 603 555-0

Backhand: Elastic synthetic material made of 50% polyester, 35% polyamide, 10% polyurethane, 5% other fibers

Inner palm: Amara synthetic leather, 60% polyester/40% polyurethane

Lining: High-strength polyethylene Liner: 46% Dyneema, 21% fiberglass, 33% polyester

Membrane: Hipora® membrane, waterproof, windproof, breathable, anatomically

 Machine washable at 40°C (checked 15 cycles)

 DIN EN388:2016+A1:2018

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	F				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors **7149** **5002** **7111**



Blood and bacteria resistant



GUARD with knitted cuff

Art.-Nr. 603 558-0

Backhand: Elastic synthetic material made of 50% polyester, 35% polyamide, 10% polyurethane, 5% other fibers

Inner palm: Amara synthetic leather, 60% polyester/40% polyurethane

Lining: High-strength polyethylene Liner: 46% Dyneema, 21% fiberglass, 33% polyester

Membrane: Hipora® membrane, waterproof, windproof, breathable, anatomically

Knitted cuff: Elastic knit fabric made from 97% aramid (Kevlar®)/ 3% elastane

 Machine washable at 40°C (checked 15 cycles)

 DIN EN388:2016+A1:2018

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	F				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 5 to 14

Available colors **5002** **7000**



Blood and bacteria resistant



Gloves for Rescue & Recovery



DEER SKIN

Art.-Nr. 603 552-0

Backhand: Polyamid/Spandex (water and dirt repellent)

Palm: Grain leather

Lining palm: 100% polyester

Finger-/knuckleprotectors: Kevlar with carbon coating

Fingertips: PU-coating

Inner lining cuff: 100% Polyester

Insert: 100% Kevlar®

Machine washable at 30°C (checked 5 cycles)

DIN EN 388:2016
CAT II

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	A				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes: 5 to 14

Available colors: 5002 5200 3200



DEER SKIN PRO

Art.-Nr. 603 562-0

Backhand: Polyamid/ Spandex (water and dirt repellent)

Palm: Grain leather

Lining palm: 100% polyester

Inner lining: Kevlar®, fiberglass

Finger-/knuckleprotectors: Kevlar with carbon coating

Fingertips: PU-coating

Machine washable at 30°C (checked 5 cycles)

DIN EN 388:2016
CAT II

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	D				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes: 5 to 14

Available colors: 5002 5200 3200

SPIDER

Art.-Nr. 603 576-0

Plam: Amara synthetic leather with silicone coating, bonded with Interlock knit fabric made from 60% Aramid (Kevlar®)/ 40% Glas fibre

back of Hand: Spandex 95% Polyester 5% Elastane

Knuckle and finger protection: 100 % Polyvinylchlorid

Lining: Interlock knit fabric made from 60% Aramid (Kevlar®)/ 40% Glas fibre

Applications: Width adjustment at the cuff, D-ring and carabiner, touchscreen compatible on thumb and index finger on both sides.

 Machine washable at 60°C (checked 10 cycles)

 DIN EN 388:2016+A1:2018 CAT II

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	D				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5
Available sizes	5 bis 14				
Available colors	7149				



REVIVAL

Art.-Nr. 603 701-10

Backhand: 75% polyethylene (HPPE)/20% polyester/5% elastane

Inside hand: Nitril-coating

Length: approx. 25 cm with size 9

Applications: shock-absorbing protectors on backhand, antivibration padding on palm, adjustment strap with velcro on cuff

 Machine washable at 60°C (checked 15 cycles)

 DIN EN 388:2016+A1:2018 CAT II

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	D				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5
Available sizes	6 to 12				
Available colors	2402				



Safety shoes & BIG Gloves

PVC-Safety Boots S5

Art.-Nr. 900 041

EN ISO 20345:2011, Klasse S5

Robust safety boot made of polyvinyl chloride (PVC) for use in work areas with increased hazards.

The boot offers complete S5 protection in accordance with EN ISO 20345:2011, including toe cap, puncture resistance, and slip-resistant outsole. The 38 cm shaft height provides additional protection against liquids, dirt, and mechanical impact.

Data & Materials

Materials: Polyvinyl chloride (PVC) without phthalates

Shaft height: 38 cm

Sizes: 36–48

Norm: EN ISO 20345:2011 | Protection class S5

Flexibel down to -10°C

Weight approx. 2.3 kg for size 42



Characteristics

- Steel toe cap (200 J impact energy)
- Puncture-resistant midsole
- Slip-resistant SRC outsole (SRA + SRB)
- Antistatic design
- Waterproof
- Resistant to oils, acids, alkalis, and fuels
- Heat-insulating construction for use in hot and cold environments

Available sizes **36-48**

Available colors **1999**



Optional accessories GLOVE HOLDER

Art.-Nr. 977932-0-3200



BIG-GLOVES

Large gloves for exhibition purposes, 70 cm long

PATRON FIRE Big · Art.-Nr. 977 930-0

PATRON FIRE ELK Big · Art.-Nr. 977 930-1

PATRON FIRE PINK Big · Art.-Nr. 977 930-2

PATRON REVOLUTION Big · Art.-Nr. 977 930-3

DEFENDER Big · Art.-Nr. 977930-4

PATRIOT FIREPROOF Big · Art.-Nr. 977 930-5

FIRE KEEPER Big · Art.-Nr. 977 930-6

FIRE KEEPER MATRIX PBI Big · Art.-Nr. 977 930-7

FIRE KEEPER HEXAGON Big Art.-Nr. 977 930-8

Youth-FB Big long cuff* · Art.-Nr. 977 930-9

FIRE KEEPER JUNIOR Big · Art.-Nr. 977 930-10

MASTER Big · Art.-Nr. 977 930-11

*Youth-FB Big, Cuff 60 cm long



Youth Gloves



Machine washable at 30°C
(checked 5 cycles)

FIRE KEEPER® Junior

Art.-Nr. 508 402-0

Palm and side fingers: Soft Amara Synthetic leather

Backhand: Soft Amara synthetic leather, padded protectors on the back of the hand and fingers for optimum protection.

Palm application and fingertips: Abrasion resistant and water-resistant PU material.

Cuff: Neoprene, 100% polyester, 100% SBR

FIELD OF APPLICATION

The gloves in the Training & Youth range are suitable for use in exercises with mechanical risks according to EN 388 CAT II or for clearing work. Due to the heat shrinkage of the leather these gloves must not be used for deployments with thermal or similar risks or with direct flames.



DIN EN 388:2016
CAT II

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	A				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 3 to 12

Available colors 2400

Youth-FB

Art.-Nr. 508 401-0

Inside hand, fingertips fabric between fingers: synthetic leather (Amara), 100% polyester

Backhand: elastic Spandex, 95% nylon/5% elastane

Cuff, knuckle protection: neoprene, 100% polyester, 100% SBR

Thumb reinforcement: 100% Polyurethan

Applications: label askö "Jugend-FW", D-ring and hook, reflective piping



Machine washable at 40°C
(checked 15 cycles)



DIN EN 388:2016+A1:2018
CAT II

Abrasion resistance	1	2	3	4
Cut resistance	1	2	3	4
Cut resistance DIN EN ISO13997	A			
Tearresistance	1	2	3	4
Puncture resistance	1	2	3	4
Available sizes	3 to 12			
Available colors	2400		5800	



Youth-FB with knitted cuff

Art.-Nr. 508 400-0

Inside hand, fingertips fabric between fingers: synthetic leather (Amara), 100% polyester

Backhand: elastic Spandex, 95% nylon 5% elastane

Knitted cuff: knitted fabric, 95% nylon/3% elastane (Spandex)/3% polyester

Knuckle protection: neoprene, 100% polyester, 100% SBR

Applications: label askö "Jugend-FW", D-ring and hook, reflective piping



Machine washable at 40°C
(checked 15 cycles)



DIN EN 388:2016+A1:2018
CAT II

Abrasion resistance	1	2	3	4
Cut resistance	1	2	3	4
Cut resistance DIN EN ISO13997	A			
Tearresistance	1	2	3	4
Puncture resistance	1	2	3	4
Available sizes	3 to 12			
Available colors	2400		5800	



Training Gloves



TRAINING GLOVES youth (UVV)

Art.-Nr. 544 015-0

Five-finger glove made of cowhide leather (approx. 1.2 mm) on the palm, knuckle protection and pullover protection, as well as on the palm and thumb reinforcement. Seam protection on the thumb, middle and ring fingers and fingertips. Back of hand and long cuff made of split cowhide leather

Palm, knuckle protection & trim: cowhide leather

Back of hand & cuff: split cowhide leather

Length: approx. 26 cm

Packaging unit: 12 pairs



TRAINING GLOVES youth (UVV)

Art.-Nr. 508 415-0

Five-finger gloves made of cowhide leather (approx. 1.2 mm) on the palm, back of the hand, knuckle protection, and pulse protection, as well as on the palm and thumb reinforcement. Seam protection on the thumb, middle finger, ring finger, and fingertips. Long cuff made of split cowhide leather.

Palm & knuckle protection, trim and back of hand: cowhide leather
Cuff: split cowhide leather

Length: approx. 26 cm

Packaging unit: 12 pairs

Available sizes: 5,5 6,5 7,5 8,5

Available colors: 1500

Valid for all 3 models



DIN EN 388:2016+A1:2018

Abrasion resistance	1	2	3	4
Cut resistance	1	2	3	4
Tear resistance	1	2	3	4
Puncture resistance	1	2	3	4



TRAINING GLOVES (UVV)

Art.-Nr. 508 417-0

Five-finger glove made of cowhide leather (approx. 1.2 mm) on the palm, back of the hand, knuckle protection, and cuff protection, as well as on the palm and thumb reinforcement. Seam protection on the thumb, middle finger, ring finger, and fingertips. Long cuff made of split cowhide leather.

Palm, back of hand, knuckle protection & trim: cowhide leather

Cuff: split cowhide leather

Length: approx. 35 cm

Packaging unit: 12 pairs

Available sizes: 10

Available colors: 1500

TRAINING GLOVES (UVV)

Art.-Nr. 508 437-0

Cowhide leather, DIN EN 388:2016 CAT I

Palm, back of hand, knuckle protection, trim: natural cowhide leather

Cuff: full-grain cowhide leather

Length: approx. 35 cm

Packaging unit: 12 pairs

Available sizes	10
Available colors	1500



TRAINING GLOVES

Art.-Nr. 548 407-0

Cowhide leather, CAT I

Palm, back of hand, knuckle protection, trim: cowhide leather

Cuff: cow split leather

Appliqués: red "Feuerwehr" (fire department) print on knuckle protection, orange reflective stripes on cuff

Length: approx. 35 cm

Packaging unit: 12 pairs

Available sizes	10
Available colors	1500



STANDARD-BEARER GLOVE

Art.-Nr. 508 436-0

Equipment: very supple full calf leather, pleasant inner lining, elastic band on the wrist for optimum fit

Available sizes	8	9	10	11	12
Available colors	1000	1999			



Industry/Rescue-gloves



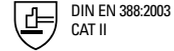
HADES

Art.-Nr. 603 400-0

Outside: 100% polyethylene (Dyneema®) fine knit

Palm: polyurethane coating

Equipment: knitted cuff cuff, seamless, very good fit, breathable, wearable on one side, palm with polyurethane coating



Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5
Available sizes	5 to 14				
Available colors	1000				



MONTY

Art.-Nr. 603 600-0

Outer hand: 51.5% polyethylene (HPPE)/25.5% polyester/13% glass fiber/10% elastane

Palm: Latex coating

Features: The special fiber guarantees increased cut resistance while providing excellent tactile sensitivity and an optimal fit. Very non-slip palm with blue latex coating, TOP slip resistance. Particularly suitable for precision work. Not heat or solvent resistant



Abrasion resistance	1	2	3	4	
Cut resistance DIN EN ISO 13997	D				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5
Available sizes	6 to 12				
Available colors	1500				



PROTECT 5

Art.-Nr. 603 700-0

Outer hand: 51.5% polyethylene (HPPE)/25.5% polyester/13% glass fiber/10% elastane (spandex)

Palm: Nitrile coating

Features: The special fiber guarantees increased cut resistance while providing excellent tactile sensitivity and an optimal fit. Very non-slip palm with black nitrile coating, TOP slip resistance. Particularly suitable for precision work.



Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Cut resistance DIN EN ISO 13997	E				
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Dexterity	1	2	3	4	5
Available sizes	6 to 12				
Available colors	1500				



POLICE PROTECTION

Art.-Nr. 604 019-0

The "Police Protection" is a flame-retardant duty glove for evidence collection and arrest units (BFH) for general police forces

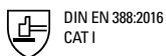
Backhand: high-quality goatskin leather, flame-retardant

Palm: flame-retardant digital leather

Inner lining: black double-faced knit fabric made from spun-dyed Kevlar® and glass fiber, high tactile sensitivity, very high cut protection, does not rub off when worn

Index finger: black interlock knit fabric made from 100% para-aramid, cut-resistant and flame-retardant

Protectors: Hard shell protectors on the back of the hand, anatomically shaped. Gel protectors on the wrist and finger joints



DIN EN 388:2016
CAT I



EN 407

Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

- ▶ **Minimum order quantity 150 pairs**
- ▶ **Delivery times on request**

Available sizes XS S M L XL XXL

Available colors 1999



- ▶ Minimum order quantity 150 pairs
- ▶ Delivery times on request

POLICE PERFORMER

Art.-Nr. 604 009-0

Palm: digital leather flame retardant

Back of the hand, protectors, adjustment straps, fingertips: goat nappa leather

Inner Lining: interlock knitted fabric, 100% aramid (Kevlar®)

Application: wrist adjustment strap, D-ring and hooks



Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 6 to 13 half sizes also

Available colors 1999

POLICE DEFENDER

Art.-Nr. 604 002-11

Palm, protectors, adjustment straps: Digital leather flame retardant

Back of the hand: Interlock knitted fabric made of 100% aramid (Kevlar®) with black silicone-carbon coating

Layering: Interlock knitted fabric made of 100% aramid (Kevlar®) with black silicone-carbon coating

Lining: interlock knitted fabric, 100% aramid (Kevlar®) Membrane: PU membrane, porelle, waterproof, windproof and optimally breathable, anatomical

Application: adjustment straps on wrist and cuff, D-ring and hooks



Machine washable at 30°C (checked 5 cycles)

- ▶ Minimum order quantity 150 pairs
- ▶ Delivery times on request



Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes 6 to 13 half sizes also

Available colors 1999

Operational gloves for security and safety services for patrolling and searching, offering high protection and good tactile sensitivity.

LEATHER GLOVES

Art.-Nr. 604 015-0

5-finger soft goat leather gloves with warm lining and width regulation for men and women. Hem edge regulation with inserted wedge. Flexible width adjustment in the wrist area Latch and 2-way adjustable push button closure.

Outer shell: soft, durable goatskin, aniline dyed

Inner lining: warming, climate-regulating fur made of Polyester



Available sizes	7	7,5	8	8,5	9	9,5	10	10,5	11
-----------------	---	-----	---	-----	---	-----	----	------	----

Available colors	1999
------------------	------

- ▶ Minimum order quantity 150 pairs
- ▶ Delivery times on request

SEARCH GLOVE

Art.-Nr. 604 004-0

Inner hand/palm: 100% fine aniline leather, water-repellent, washable

Back of hand/cuff: 100% fine aniline leather, water-repellent, washable

Lining: 42% high-strength polyethylene, 26% polycotton, 21% polyester, 11% fiberglass. Form-knitted inner lining without interfering seams and high wearing comfort, highest cut protection class. Knitted for any size.



Abrasion resistance	1	2	3	4	
Cut resistance	1	2	3	4	5
Tear resistance	1	2	3	4	
Puncture resistance	1	2	3	4	
Burning behavior	1	2	3	4	
Dexterity	1	2	3	4	5

Available sizes	2XS	XS	S	M	L	XL	2XL	3XL
-----------------	-----	----	---	---	---	----	-----	-----

Available colors	1999
------------------	------

- ▶ Minimum order quantity 150 pairs
- ▶ Delivery times on request

Operational gloves for security and safety services for patrolling and searching, offering high protection and good tactile sensitivity.

COMBAT SHIRT

Art.-Nr. 610 003-0

COMBAT SHIRT WITH COOLING EFFECT

Long sleeve Combat Shirt is due to the used technologies offering each user first class temperature and moisture management. It dries super fast and is antibacterial treated. With additional cooling possibilities and anti cut properties it is unique on the market. Also possible to get as Fireretardant version.



Available sizes	XS	S	M	L	XL	2XL	3XL	4XL	5XL
Available colors	4500								



The cooling effect lasts over 12 hours.

If the removable pads are soaked in water/liquid, the effect is active again. The product helps to maintain normal body temperature, which is fundamental for a high physical performance.



Cooling pads

To activate cooling, pour 0.5 dl of water over it. Then put it in the shoulder bag to keep it to activate. If no cooling is needed, remove it or wear the shirt dry.

- ① Turn the shirt from the inside to the outside



- ② Take the cooling pads out or lay it into it.



MILITARY

Art.-Nr. 603 554-0

Description: synthetic leather glove with nylon/spandex back, CAT I

Equipment: knobs-coating made of silicon, knuckle protection

Available colour: green/camouflage

Available sizes	8	9	10
Available colors	4500		

SHIRT WITH BALLISTIC & STAB PROTECTION

Art.-Nr. 610 002-0

SHIRT WITH BALLISTIC AND STAB PROTECTION

Covert shirt for concealed wearing. Due to the special technologies used, it offers thermoregulation, best moisture control and moving performance. Also without protection inlays it offers partly anti cut protection by ASTM F 1790 Level 1.

With added cooling pads it is offering more than 3° C lower temperature at the skin, to any other Coolmax or similar solution already after 30 min of use. Used at police forces of more EU countries already.

Potential protective effect: SK1 + NIJ0115.00 18J stab

Available sizes	2XS	XS	S	M	L	XL	2XL	3XL	4XL	5XL
-----------------	-----	----	---	---	---	----	-----	-----	-----	-----

Available colors	1000	1999	2400
------------------	------	------	------



back



TACTICAL WEST with protectors, bulletproof

Art.-Nr. 610 001-10

TACTICAL VEST ALSO USED AS A PLATE CARRIER.

Tactical vest also used as a plate carrier. Vest is made of strong 4 layers Cordura with laser cut Molle system. Adjustable in all directions. With space for soft ballistic protection + hard plates 25 x 30 cm (front and back).

Vest is made from abrasion and water resistant Cordura with 3D mesh for maximum airflow around the body. With or without side overlap.

Possible protection: SK1+ NIJ0115,00 18J stab

Available sizes	2XS	XS	S	M	L	XL	2XL	3XL	4XL	5XL
-----------------	-----	----	---	---	---	----	-----	-----	-----	-----

Available colors	1999
------------------	------



back



TACTICAL WEST, PUNCTURE RESISTANT

Art.-Nr. 610 001-0

Cut Protection & Workwear





REDWOOD forestry kit

Art.-Nr. 977 610-0

Forestry combination consisting of abs helmet with matching ear defenders and wire mesh visor on a plastic carrier.

CLASSIC Chaps Shape A

Art.-Nr. 664 010-0

Features: Cut protection insert, cut protection PES/PP CAT III

CLASSIC Chaps Shape C

Art.-Nr. 664 010-51 (not shown)
According to EN ISO 11393/13688, Class 1, KWF tested K-EU 2020/5004, as item 664 010-0 with all-round cut protection

Available sizes	one size fits all III 52/54
Available colors	4700



CLASSIC Forest Workers Jacket · Art.-Nr. 664 033-0

Equipment: without cut-resistant insert, cord inner collar, 3 ventilation slits in the back, mesh insert in the rear back area, extended back, 1 concealed chest pocket on the front left with zipper, 2 patch pockets on the front, 1 sleeve smartphone po-cket on the left with Velcro, sleeves with inner knit cuff and elastic band at the sleeve end as dirt and mechanical tick protection.

Cut-Resistant Trousers Shape A · Art.-Nr. 664 023-0

According to EN ISO 11393/13688, Class 1, KWF tested K-EU 2020/5004, 9-layer cut protection PES/PP. Equipment: cut-resistant insert, 2 patch pockets, 1 folding rule pocket, 1 buttock pocket with Velcro, 2 ventilation zippers at the back, elastic gusset, with orange wedge at the legs.

Cut-Resistant Dungarees Shape A · Art.-Nr. 664 013-0

According to EN ISO 11393/13688, Class 1, KWF tested K-EU 2020/5004, 9-layer cut protection PES/PP. Equipment: cut-resistant insert, 1 latched pocket with zip-per, 2 patch pockets, 1 folding rule pocket, 1 buttock pocket with Velcro, 2 ventila-tion zippers at the back, elastic gusset, with orange wedge at the legs.

Cut-Resistant Dungarees Shape C · Art.-Nr. 664 016-0

According to EN ISO 11393/13688, Article 664 013-0, KWF tested K-EU 2020/5004 with all-round cut protection, Shape C



Available sizes	42 bis 66	Available colors	7451
-----------------	-----------	------------------	------

Oversize surcharges for cut-resistant clothing:
from size: 56 = 5% / from size: 58 = 10% / from size: 62 = 15%

Workwear/protective gloves made of leather

Super fleece jacket

Art.-Nr. 864 313-0

100% polyester polar fleece.

Equipment: anti-peeling, olive outside/ yellow inside, sleeves and waistband with built-in elastic, 2 pockets, comfortable to wear and ideal for especially cold days

SELL-OFF

While supplies last



Available sizes	S-3XL
Available colors	7452

LUXOR pilot jackets

Art.-Nr. 862 513-0

Pilot jacket 3 in 1, 60% cotton/ 40% polyamide, acrylic woven fur lining 70% polyacrylic/30% polyester

Equipment: with removable lining and removable sleeves sleeves, 2 breast pockets, 2 insertion pockets, 1 inside pocket, lined cuffs, BEAVER-NYLON version

SELL-OFF

While supplies last



Available sizes	S-3XL
Available colors	1000 2900 4500 6400

SOFTSHELL-JACKET

Art.-Nr. 864 310-0

Outer material: 94% polyester, 6% spandex, TPU membrane

Inner material: 100% polyester fleece

Equipment: windproof and waterproof, breathable and water vapour permeability, 2 front pockets, 1 breast pocket, thumbholes

SELL-OFF

While supplies last



Available sizes	S-3XL
Available colors	5002 5998

MONTAGE

Art.-Nr. 555 555-0

Nitrile gloves, according to EN 388 CAT II

Features: knit cuff, good abrasion resistance, good sense of touch, very flexible back of the hand partly coated.

Packaging unit: 12 pairs



EN 388:2016+A1:2018
CAT II

Available sizes 6 to 11

Available colors 5200

CALYPSO · Art.-Nr. 603 201-0

Nylon fine knit gloves with polyurethane coating, according to EN 388 CAT I, 100% polyamide

Features: knit cuff, seamless, very good fit, breathable, can only be worn on one side, palm with polyurethane coating.

Areas of application: Automotive industry, car body construction, sheet metal and glass processing, paper industry for all activities, that require good dexterity.

Packaging unit: 12 pair



EN 388:2016+A1:2018
CAT II

Available sizes 7 to 11

Available colors 1800

GAMMA · Art.-Nr. 550 015-0

Nitrile gloves, according to EN 388

Equipment: canvas cuff, good abrasion resistance, good sense of touch, very flexible, back of the hand completely coated

Packaging unit: 12 pairs



EN 388:2016+A1:2018
CAT II

Available sizes 9 to 11

Available colors 2400

Cotton Jersey Gloves

Art.-Nr. 576 915-0

According to CE CAT I 100% cotton

Equipment: bleached, wearable on both sides 25 cm long, layered, breathable

Packaging unit: 12 pair



Available sizes 6 to 11

Available colors 1000



RIVET FIST right · Art.-Nr. 244 705-0*

RIVET FIST left · Art.-Nr. 244 707-0*

Cowhide/split leather gloves, CAT I

Features: full leather trim, can be worn only on one side, trim completely reinforced with rivets, 28 cm long

Application areas: metal plants, steel and aluminum foundries, iron and steel industry, shipping

Available sizes One size

Available colors 1500



Sustainability is important to us

All askö models now in ecological cotton packaging!

To save the environment, our gloves are no longer packed in plastic bags. Our gloves are delivered in cotton bags, these are not "only" packaging, they can also be used as a wash bag.

- + no plastic waste
- + protects the environment
- + attractive packaging
- + can be used as a wash bag



Please note the color pre-sorting of the gloves, as the colors of darker leather elements can rub off on lighter surfaces or reflective materials. If in doubt, we recommend checking the color fastness before washing.

40°C washing process for leather gloves

Loading: 2/3 machine capacity / Kreussler Textile Care

PARAMETERS	1. WASHING	1. RINSING	2. RINSING
intensity level	delicate washing cycle (5/10)	delicate washing cycle (5/10)	delicate washing cycle (5/10)
water	cold, any water hardness	cold, any water hardness	cold, any water hardness
proportion	1:4 (4l of water to 1kg of laundry)	1:5 (5l of water to 1kg of laundry)	1:5 (5l of water to 1kg of laundry)
dosing	dosing delay: 2 min DERVAL RENT 10-16g/kg	–	–
for heavy soiling (optional)	+ Derval PROTECT 2-4g/kg	–	–
temperature	40°C	Cold	cold
time	12 minutes	3 minutes	3 minutes
after program end	Drain, then 1 minute / 400 rpm low-speed spin cycle	1 minute / 400 rpm low-speed spin cycle	Interval spinning 2x 1 minute low speed = 400 rpm 3 minutes 70% speed = 700 rpm
drying process	Air dry overnight (no exposure to heat). The next day, put it in a cold tumble dryer without temperature (cold) for 15 minutes; this is how the leather becomes soft again.		



60°C disinfection process for firefighting gloves

Loading: 2/3 machine capacity / Kreussler Textile Care

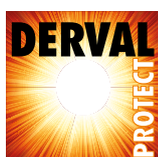
PARAMETERS	1. WASHING	1. RINSING	2. RINSING
intensity level	delicate washing cycle (5/10)	delicate washing cycle (5/10)	delicate washing cycle (5/10)
water	cold, any water hardness	cold, any water hardness	cold, any water hardness
proportion	1:5 (5l of water to 1kg of laundry)	1:5 (5l of water to 1kg of laundry)	1:5 (5l of water to 1kg of laundry)
dosing	dosing delay: 2 min DERVAL RENT 2ml/litre floating	–	–
disinfection*	+ OTTALIN PERACET 2ml/litre floating (dosing when temperature is reached)	–	–
temperature	60°C	Cold	cold
time	12 minutes	3 minutes	3 minutes
after program end	Drain, then 1 minute / 400 rpm low-speed spin cycle	1 minute / 400 rpm low-speed spin cycle	Interval spinning 2x 1 minute low speed = 400 rpm 3 minutes 70% speed = 700 rpm
drying process	Air dry overnight (no exposure to heat). The next day, put it in a cold tumble dryer without temperature (cold) for 15 minutes; this is how the leather becomes soft again.		



*Dosing is per liter of water due to disinfectant volume control according to listing / No addition of fabric softener or leather degreaser for firefighter gloves.



DERVAL RENT:
Liquid color detergent concentrate without optical brighteners and bleach.



DERVAL PROTECT:
Washing booster for synthetic and blended technical textiles with high soil



OTTALIN PERACET:
Activated concentrate for oxygen bleaching and disinfecting laundry

Testing membrane function in work gloves

Simple leak test for self-monitoring

Why test?

The membrane in emergency gloves not only protects against moisture penetration, but also provides an important barrier against blood, bacteria, smoke, and other potentially hazardous substances. If it is damaged or permeable, this can lead to a serious safety risk. Regular inspection contributes to your own health and operational readiness.

How the test works:

To perform the test, open the glove wide and place a dry paper towel deep inside the glove, ideally all the way to the fingertips. This towel will later serve as an indicator of whether water has penetrated the glove.

Next, fill a container with warm water (approx. 40 °C).

The glove is then completely immersed in the water up to the cuff and left there for about three to five minutes.

To simulate the stress of use, the glove can be gently squeezed during this time. After the water bath, the glove is removed, shaken out, and opened. The towel inside is then checked: if it is dry, the membrane is intact. If it is wet, the glove is defective. After the water bath, the glove is removed, shaken out, and opened. The cloth inserted into the glove is then checked: if it is dry, the membrane is intact. If it is damp or wet, there is a defect or leak in the membrane.

Note:

This test does not replace a professional inspection in accordance with EN 659, but is ideal for quick checks in everyday fire-fighting operations.

If the membrane is no longer watertight, the glove must be replaced immediately to ensure that it continues to provide full protection during use.

Washing and care instructions

- 1 Only use surfactant-free detergent
- 2 Close the fasteners properly, remove the carabiner
- 3 Wash gloves in our washing bags
- 4 Carefully put on the gloves when wet and shape them
- 5 Hang gloves up by the fingers to dry
- 6 Do not place on a radiator or in tumble dryer to dry!



Sustainability is important to us!

Visual and suitability testing of gloves



Hole in the leather



Eyelet torn aout



Heat damage



Mold on gloves



Inner lining detached



Washing damage



Abrasion damage



Frayed seam



Not repairable
– the glove must
be replaced!



May be repairable
– please contact
us!



Glove can still
be used!



Hole throu cuts



Open seam



Washing and fire damage

Sending gloves

Please inform us in advance by email (info@askoe-online.de) and send us clear photos. Please send us the gloves free of charge and washed.

Care instructions | TEXTILE-gloves

All our fire-fighting gloves made of **textile** are basically suitable for washing.

For all textile gloves applies:

- Use **only neutral detergent** – no softener!
- Closures (especially Velcro) clean Close, remove the carabiner
- For gentle washing, the gloves may be in a laundry net. Carefully tighten the glove when wet and by moving the hand, to bring the glove in shape.
- Do not place on a radiator to dry and also not in the tumble dryer!
- To dry the gloves hang at the fingertips.

Machine wash allowed at 60°C:

- Fire KEEPER
- Fire KEEPER EN Pbi
- Fire KEEPER Pbi Matrix
- Fire Action Top
- Patriot Fireproof

Machine wash allowed at 30°C:

- DEFENDER

All askö fire-fighting gloves are accompanied by an individual care description. Here is a short explanation of the washing symbols.



Machine wash allowed*
Machine wash allowed Washing temperature in the symbol



machine wash not allowed



Not in the Dryer



Do not iron



Chemical cleaning not allowed



Do not bleach

***Protective clothing (PPE) generally belongs in professional hands.** Toxic substances can penetrate the PPE through inserts, which are hardly removed without residue by conventional washing machines. In addition, harmful substances can be transferred to private laundry. The protective function and manufacturer's warranty can only be ensured by proper treatment.



Fire KEEPER



Fire KEEPER EN Pbi



Fire KEEPER Pbi Matrix



Patriot Fireproof



Fire Action Top



DEFENDER





Patron
Fire

Patron
Revolution

Patron
Fire ELK

Fire Action Elch



Patriot
Flamefighter

Patron
PBI

Care of **leather-gloves**

For all leather gloves applies:

- To the durability of the glove to ensure we recommend as Manufacturer's care by means of commercial Cleaning agents (e.g., brushes, Cleaning cloths etc.) The leather areas should be treated regularly with care grease
- To dry the gloves hang at the fingertips.
- Do not tumble dry, do not spin, dry clean makes a prior consultation with a recognized specialist company required.
- The gloves in a dry, light-protected and store clean place.

Note: For our washable leather gloves, we refer to the care instructions for our textile gloves.

Machine wash allowed at 60°C:

- Patron Fire
- Patron Revolution
- Patron Fire ELK
- Fire Action Elch

Machine wash allowed at 40°C:

- Patriot Flamefighter
- Patron PBI

LEATHER CARE OIL

500 ml: Art.-Nr. 666 669-0

50 ml: Art.-Nr. 666 669-21

Leather care for fire fighter gloves

The leather care product protects and protects the leather and gives it back the natural smoothness. The Apply care grease to the glove with a cloth and quickly apply with circular motions. Approximately Act for 24 hours and let dry, then put on the gloves and walk through something.

Fill the bottle with distilled water before use!

Stainless steel SPRAY BOTTLE for care oil

Art.-Nr. 666 664-0

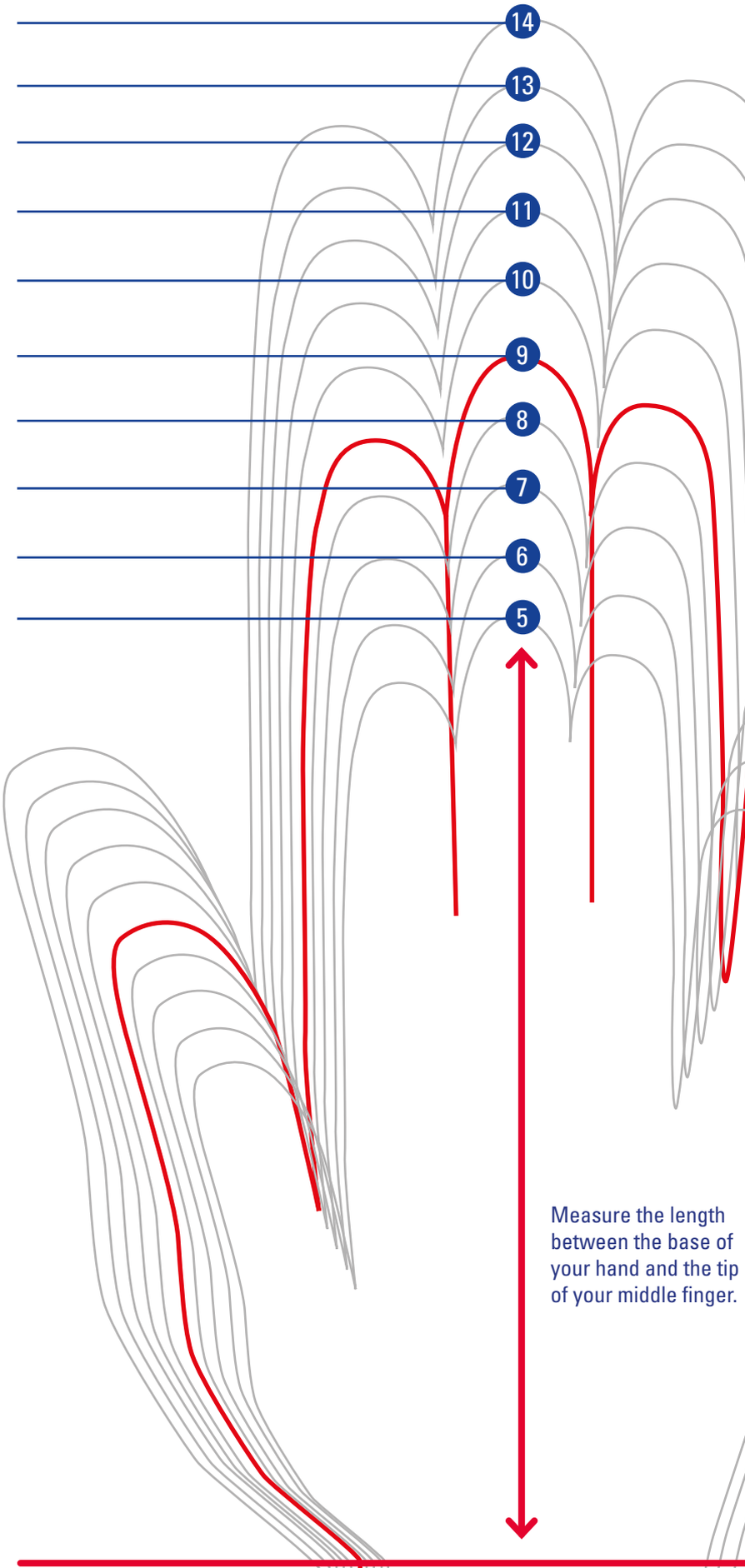


IMPORTANT: Permanently incorrect removal of the gloves always leads to damage – at the seams or on the materials! Gloves should be added. **Take off always be held at the fingertips.**

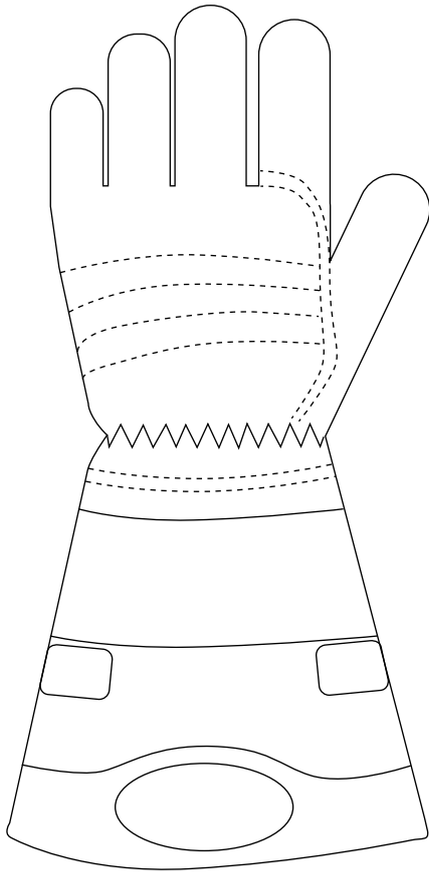
Put your hand on it!

Take measurements...

Hand length	Hand circumference	Size charts
245 mm	300 mm	14 (5XL)
235 mm	290 mm	13 (4XL)
226 mm	280 mm	12 (3XL)
215 mm	270 mm	11 (XXL)
204 mm	260 mm	10 (XL)
192 mm	250 mm	9 (L)
182 mm	240 mm	8 (M)
171 mm	230 mm	7 (S)
160 mm	220 mm	6 (XS)
150 mm	210 mm	5 (XXS)

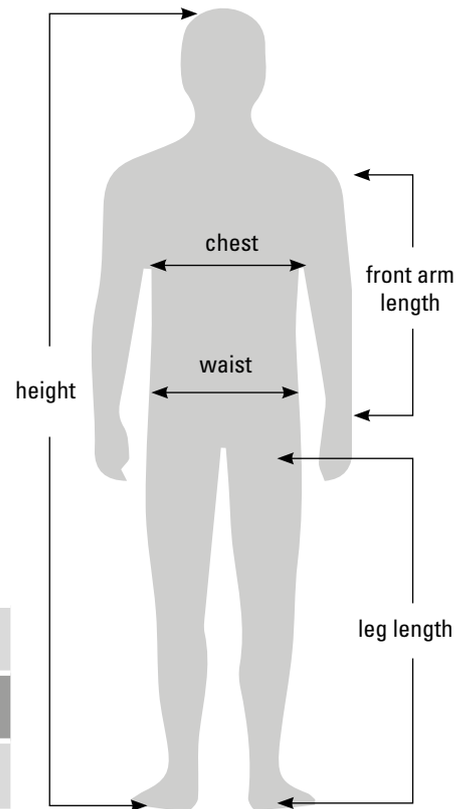


Measure the length between the base of your hand and the tip of your middle finger.



Conversion sizing chart for gloves

German size	6	7	8	9	10	11	12
International size	XS	S	M	L	XL	XXL	XXXL



Conversion Size Chart for Clothing

Clothing size	40/42	44/46	48/50	52/54	56/58	60/62	64/66	68/70
Unisex size	XS	S	M	L	XL	XXL	XXXL	XXXXL
International size	-	0	1	2	3	4	5	6

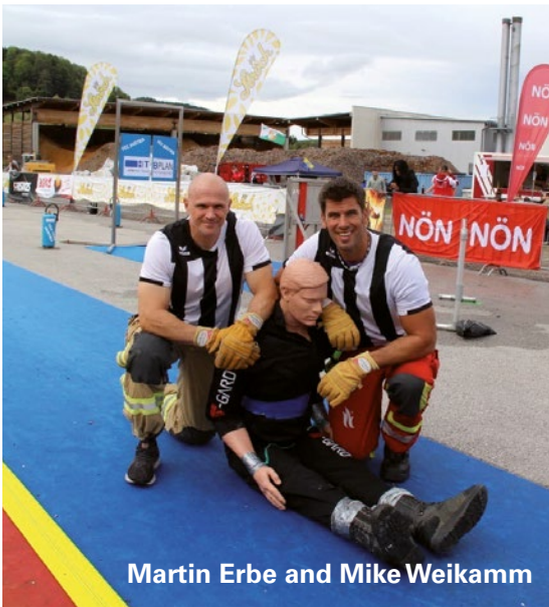
Normal sizes	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74
Height (cm)	164	168	171	174	177	180	182	184	186	187	188	190	192	192	193	193	193
Chest (cm)	84	88	92	96	100	104	108	112	116	120	124	130	136	142	146	150	154
Waist (cm)	72	76	80	84	88	92	98	102	108	112	118	124	130	134	138	142	146
Leg length (cm)	74	75	77	79	80	81	82	83	84	85	85	86	86	86	87	87	87
Front arm length (cm)	42	43	44	45	46	47	48	49	49	50	51	51	52	55	55	55	56



Wild 50's / Foto: Used with kind permission from Ulrich Koellner



André Dupont



Martin Erbe and Mike Weikamm



FireSports Dortmund



Verena and Marco Juffa



Pascal Kosfeld



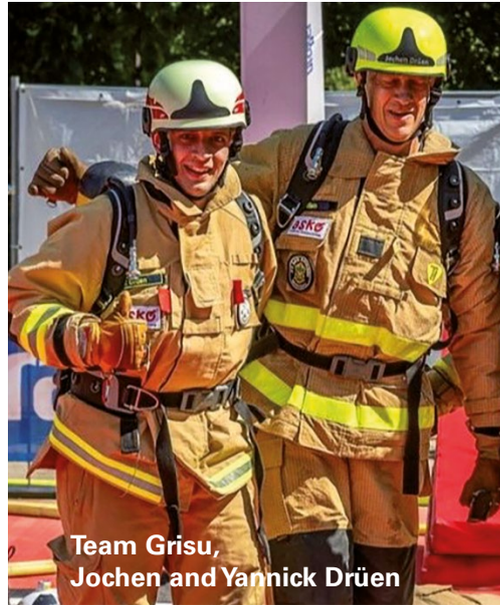
Jan Pipis



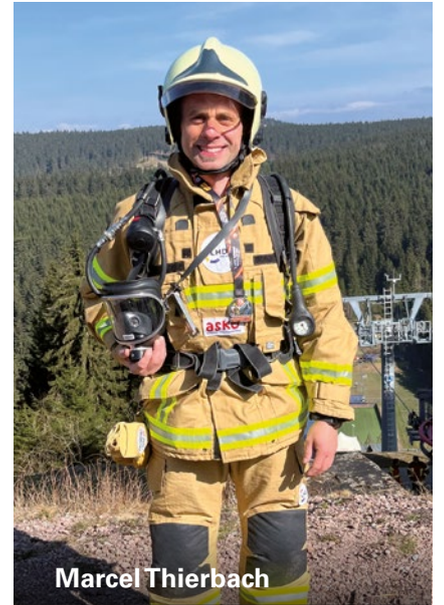
TFA Hamburg



Marta Encarnacao



Team Grisu,
Jochen and Yannick Drüen



Marcel Thierbach



FireHornets

„Our team: Your solution squad.“



asko[®]
innovative Schutzausrüstung
www.askoe-online.de



our
best
brands: THE ORIGINAL



askö GmbH · innovative Schutzausrüstung
Adolph-Kolping-Str. 6 · 72393 Burladingen · Germany
Phone +49 (0)7475 95000-0 · info@askoe-online.de
www.askoe-online.de