



Protective Gloves

for helping hands.

2021





HYPA GRIP

Firefighters' protective glove with "wet grip safe" rubber (CSM / Hypalon[®]) on the palm for the best grip in all situations



The **HYPA GRIP** is our new, long-awaited, superior PBI firefighting glove. It is the only textile firefighting glove on the market with wet grip capabilities. Our most advanced structural firefighting product features an improved carbon liner that provides significantly increased thermal protection. The glove utilizes the latest generation of cut resistant technology that has doubled our cut protection. Special construction of 3D fingertips and pre-curved fingers for increased dexterity.

The glove is equipped with closed cells on the knuckles that support thermal protection by providing additional insulating air cushions. This feature also provides additional impact protection



NEW! Tested washability! No impairment of properties according to EN 659 tested up to 25 washes.

HYPA GRIP

- >> Palm: CSM coated Kevlar[®] (100%)
- backhand, back of thumb: made of 24% PBI[®] and 76% Kevlar,silicone coated
- Fourchettes: 60% Nomex (color:orange), 40% Kevlar,silicone coated
- Porelle[®]- wetness barrier (windproof, waterproof, breathable)
- >> "Anti-pullout" solution prevents the inner lining from being pulled out
- >> Puller



CATEGORY Fire brigade protective gloves according to EN 659:2003+A1:2008

MATERIAL KEVLAR[®], PBI[®], porelle[®], Nomex, CSM

SIZE



ELK DEFENDER 3.0

The protective elk leather glove for firemen with best wearing comfort and high operating life.



The new high-tech product from Penkert: ideally suited for heavy-duty fire service work. The **ELK DEFENDER 3.0**, which in terms of safety, reliability and comfort takes some beating, combines the tactile feel of a leather glove, which for technical assistance is of key importance, with the outstanding properties of textile fire gloves for firemen - namely, minimal shrinkage without a hardening of the materials that are used. The version **ELK DEFENDER 3.0 long** with its extra long leather gountlet

ensures a generous opening width of the gauntlet and allows the user to put the gloves on over a work jacket without any problems.



NEW: Certified machine washability. EN 659 tested after 25 Washes. Impregnation recommended after each fifth wash. Impregnating agents available from us.



>> more flexibility and fatigue-proof working because of the unique manufacturing in the knuckle areas



>> Alternative: with knit cuff Model: ELK DEFENDER 3.0 short

Size marking



ELK DEFENDER 3.0

- >> <u>Hand piece:</u> Special tanned elk leather
- Lining material made of KEVLAR[®] / ProtexM[®] / mineral fiber knitted fabric as cut protection and thermal insulation
- Porelle[®] membrane as wetness barrier (waterproof and breathable)
- Nomex[®] knitted cuff

 (Alternative: extra long leather cuff:
 Model: ELK DEFENDER 3.0 long
- >> Certified washability

CATEGORY Fire brigade protective gloves according to EN 659:2003+A1:2008 MATERIAL specially tanned elk leather, Nomex[®], porelle[®],KEVLAR[®] / ProtexM[®] / Mineral fibres SIZES 5 to 14



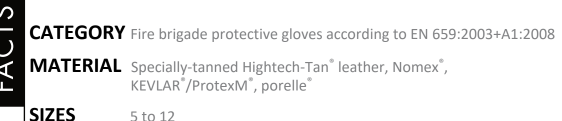
NEW DIMENSION 3.0

The firemen's protective glove with optimal tactility and a maximum secure grip.



- >> Nomex[®] knit trim (or: leather gauntlet)
- >> Overall length approx. 32cm (Size 10)
- >> Certified washability

NEW: Certified machine washability. EN 659 tested after 25 Washes. Impregnation recommended after each fifth wash. Impregnating agents available from us.





FIREGRIP 3.0

The protective firemen's glove with a high level of resistance to abrasion and puncturing as well as protection from radiant heat and contact heat.





The **FIREGRIP 3.0** model offers ideal properties to meet all types of requirements faced by the auxiliary and rescue services. Safe working, oprumum protection against cuts and sufficient heat insulation – all this is optimally assured through the use of Nomex[®] and KEVLAR[®]. The palm and the back of the hand are made from specially tanned Shearguard[®] split (hide) leather which ensures high levels of mechanical strength.



NEW: Certified machine washability. EN 659 tested after 25 Washes. Impregnation recommended after each fifth wash. Impregnating agents available from us.

FIREGRIP 3.0

- >> Palm and the back of the hand made from specially-tanned Shearguard_® split (hide) leather
- >> Porelle® membrane as a moisture barrier (waterproof and breathable)
- Lining material is made from a Nomex®/ KEVLAR® knitted fabric which protects against cuts and provides heat insulation
- >> Nomex® knitted cuff (alternative: leather cuff)_____
- >> Overall length approx. 32 cm (Size 10)
- >> Certified washability

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CATEGORY Fire brigade protective gloves according to EN 659:2003+A1:2008

MATERIAL Specially-tanned Shearguard[®] split (hide) leather, Nomex[®], KEVLAR[®], porelle[®]

SIZES

FLASH

Fire brigade glove for fighting fires or for the emergency auxilary services – always the right protective glove!



The fire brigade protection glove **FLASH** is provided with a fireproof, black cow grain leather which gives a secure and pleasant level of wearing comfort. An additional Needlona^{*} heat resistant felt as a heat insulation is protecting due to thermal load.

Especially when emergency auxilary services is in the foreground, the FLASH shows its strengths: Robust, heat resistant grain leather protects optimally against mechanical risks and guarantees a long lifetime.



SIZES

- according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)

FLASH

- Palm and back of the hand: Black cowhide grain leather
- >> Cuff made of heat resistant split leather

>> Eurotex-Insert as wetness barrier (PU-membrane)

- Heat protection felt Needlona[®] made of 100% paraaramid as heat insulation
- Interlock knitted fabric made of Para-Aramid as additional cut protection and heat insulation in the hand part
- Gauntlet insulation made of 70% Nomex[®]/30% Viscose FR
- >> 3M reflective stripes on back of gauntlet

CATEGORY Fire brigade protective gloves according to EN 659:2003+A1:2008

MATERIAL KEVLAR[®], cow grain leather, Needlona[®], Nomex[®]



BASIC GRIP 3.0

Fire brigade protection glove made of hydrophobicated cowhide leather with excellent tactility and high wearing comfort.



The BASIC GRIP 3.0 is a fire brigade protection glove with especially high wearing comfort. The plam consists of thermal resistant, hydrophobicated ertem (water resistant) cow grain leather, eqquipped with an additional palm reinforcement.

The especially softness of the processed cowhide and of the particular glove design guaranteed fatigue-free work and optimal tactility. The glove is equipped with a porelle[®]- moisture barrier.

 $\mathbb{A}\boxtimes\mathbb{A}\boxtimes$ 40

- according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)

BASIC GRIP 3.0

- >> <u>Palm</u>: heat resistant, hydrophobic cow grain leather with additional palm reinforcement
- >> Back of the hand: with sewn-on knuckle protection
- >> Vapour surge prevention through porelle membrane as a moisture barrier
- Lining material made of Kevlar[®] as cut protection and thermal insulation
- >> Viscose FR cuff (90 % Viscose FR, 10 % Elastane)
- >> Eyelet for attachment to the belt
- >> Yarn: Coats[®] Firefly[™]

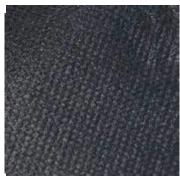


The BASIC GRIP 3.0 long model is not stock item. However, an order-related production from 500 pairs is possible

FIREDEVIL 911 X-TREME 2.0

The protective glove for heavy duty fire service operations. High-tech protection with high levels of comfort for the wearer.





>> palm: 100% KEVLAR* (flameretardent, elastic protection against heat & cuts)



>> Alternative: with knit cuff Model: FIREDEVIL 911 X-TREME 2.0 short

FIREDEVIL 911 X-TREME 2.0 ranks as the most innovative and safest firemen's glove on the German market. They protect from extreme thermal impact as well as the risks that come from machines and movable objects. Shrinkage, even with direct flame impingement is minimal. At the same time, in contrast to most firemen's gloves made from leather, a hardening of the textile material does not take place.

Hightech protection with high levels of comfort for the wearer and an innovative design (PBI $^{\circ}$ gold).



- according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)

SIZES

FIREDEVIL 911 X-TREME 2.0

- Palm: Pearl catching knitwear from 100% Para-Aramid with flame-resistant silicone carboncoating
- Backhand, back of thumb and layer: Pearl catching knitwear made of 60% PBI[®]gold and 40% Para-Aramid
- >> Porelle[®]- moisture barrier (windproof, waterproof, breathable)
- >> Gathered padding in the finger, thumb and ankle area
- >> Fireproof knitted cuff
- >> Reversible Velcro fastener
- >> Snap hook & eyelet for attachment to the belt

CATEGORY Fire brigade protective gloves according to EN 659:2003+A1:2008

MATERIAL KEVLAR[®], PBI[®] gold, porelle[®]

FIREDEVIL PREMIUM 2.0

Secure protection against contact heat, minimal shrinkage, no hardening of the material, water-resistant and breathable.





>> gathered padding in the finger, thumb and knuckle areas



>> Alternative: with knit cuff Model: FIREDEVIL PREMIUM 2.0 short

The high-tech product from Penkert: ideally suited for heavyduty fire service work. The **FIREDEVIL PREMIUM 2.0**, which in terms of safety and reliability takes some beating, combines the tactile feel of a leather glove, which for tech-nical assistance is of key importance, with the outstanding properties of textile fire gloves for firemen-namely, minimal shrinkage without a hardening of the materials that are used. Gathered padding in the thumb, finger and knuckle areas provides an air cushion which insulates well against radiant heat.



- according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)

SIZES

FIREDEVIL PREMIUM 2.0

- Palm: Pearl-catch knitwear made of 100% Para-Aramid with flameresistant Silicon-Carbon coating
- >> Backhand: Body fabric made of 100% Para-Aramid brand fibre with a silicone carbon coating
 >> Cuff: Twill fabric 2/2 made of 100% Para-Aramid
- Viii rabite 2/2 frace of 100/0 rabota and a fraction with double coated, flame-resistant silicone coating
 Porelle®- wetness barrier (windproof, waterproof, breathable)
- Cut protection and heat insulation in the complete hand piece (Doubleface knitwear made of Para-Aramid and polyglass with a fleece needled)
- Sathered padding in the finger, thumb and ankle area 100% Para-Aramidwith elastic, flame-retardant silicone-carbon coating
- > 3M reflective stripes (vellow/silver/money) on gauntlet back (longversion)
- >> Reversible velcro fastener
- >> Snap hook & eyelet

CATEGORY Fire brigade protective gloves according to EN 659:2003+A1:2008

MATERIAL Perlfang' special knitwear, Para-Aramid, porelle®

FLASH PRO PREMIUM PTFE

This protective glove for firemen offers individual protection and a high level of safety, regardless of the requirement.



>> Alternative: with knit cuff Model: FLASH PRO PREMIUM PTFE short



>> Alternative: with PU-Membrane Model: FLASH PRO PREMIUM

The **FLASH PRO PREMIUM PTFE** is the logical develop-ment of the FLASH PRO - the protective glove for heavy-duty fire service work. Improved, <u>additional</u> padding in the thumb and finger area offers increased insulation properties to protect against radiant heat.

The new type of silicone coating on the palm and the back of the hand ensures a perfect grip. It is also flexible enough to ensure high mobility and allows the user to touch surfaces exceptionally well.

SIZES

- according to washing report Lars Reuter (Textile Cleaner Master, Hamburg) alternativ up to 60°C

FLASH PRO PREMIUM PTFE

- Palm and the back of the hand: Doubleface knit of 60% meta-aramid/ 40% KEVLAR® with innovative silicone coating
- > <u>cuff:</u> Fabric made of 50% Nomex[®] antistatic/ 50% Viscose FR
- PTFE insert as a moisture barrier Model: FLASH PRO PREMIUM PTFE long
- Alternative: Eurotex insert (PU membrane) Model: FLASH PRO PREMIUM short Model: FLASH PRO PREMIUM long
- Sathered padding in the finger, thumb and knuckle areas
- > 3M reflective stripes (yellow/silver/yellow) on back of gauntlets

CATEGORY Fire brigade protective gloves according to EN 659:2003+A1:2008

MATERIAL KEVLAR[®], Nomex[®], PTFE (alternative: PU membrane)



TEX GRIP 3.0

Textile fire brigade protection glove for fire fightings.



The **TEX GRIP 3.0** is the entry-level model under the textile fire brigade protection gloves from Penkert.

The protective glove convinced at the fire fighting – by minimal shrinkage without a hardening of the materials that are used. The glove is equipped with a porelle^{*}-moisture barrier (waterproof, windproof, breathable) – which prevents the steam burst breakthrough.



NEW: Certified machine washability.

EN 659 tested after 25 Washes. Impregnation recommended after each fifth wash. Impregnating agents available from us.

TEX GRIP 3.0

Palm:

- Carbon Silicone Coated Kevlar[®] <u>Back of the hand:</u>
- >> made of heat resistant Nomex®
- >> Ankle protection
- >> Lining material made of carbon fibers and KEVLAR®
- Steam burst prevention by porelle^{*}- moisture barrier
 - >> Viscose-knit cuff
- >> Certified washability

 CATEGORY
 Fire brigade protective gloves according to EN 659:2003+A1:2008

 MATERIAL
 KEVLAR®, Viscose, porelle®

 SIZES
 6 to 12

PANTHER

Textile firefighter protective glove for firefighting operations.





>> palm waterproof cowhide with leather reinforcement



>> Upper hand: non-flammable Nomex[®] fabric with leather reinforcement on fingers and knuckles

The PANTHER model offers ideal features for all applications.

Safe working is optimally guaranteed by the use of the materials Nomex[®] and KEVLAR[®], among others. The palm consists of cow split leather and is additio-nally reinforced.

The reinforcements on the fingers and back of the hand offer additional protection.

On the back of the gauntlet there are three reflecti-ve stripes. For fastening to the waistcoat there is a stainless steel ring with a carabiner on the side.

PANTHER

- >> Palm: waterproof cowhide with leather reinforcement
- >> Back of the hand: non-flammable Nomex® fabric with a leather reinforcement
- leather reinforcement on fingers and knuckles
 Knitted Kevlar[®] lining from DuPont
- >> Waterproof and breathable Hipora membrane
 >> Cuff: made of non-flammable Nomex[®]-
- Cuff: made of non-flammable Nomex®fabric with velcro straps and reflective material
- 3M reflective stripes (yellow/silver/yellow) on the backside
- >> Stainless steel D-hook with snap hooks

CATEGORY Firefighter protective glove according to EN 659:2003+A1:2008

MATERIAL Cow Leather, KEVLAR[®], Nomex[®]

SIZE

DRAGON 2.0

Fire brigade gloves with CarbonX[®] and knuckle protection for use under highest thermal loads.



The high-tech fire brigade glove DRAGON 2.0 made by Penkert has been developed for extreme fire-brigade operations. In the palm, the glove consists of fire-resistant nappa leather, covered with a siliconised double-face knitted fabric. The glove is lined with a knitted fabric made of paraaramid and fibreglass.

The back of the hand is made of the innovative material CarbonX° and additionally equipped with a leather knuckle protection.

- according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)



- >> <u>Backhand:</u> CarbonX
- >> Integrated knuckle protection
- >> Cuff: CarbonX[®]
- Optionally available with knit cuff: Model: DRAGON 2.0 (short)
- Insulation of back of hand, cuff, palm and thumb: KEVLAR® felt 100% para-
- Shirred padding in the finger area >>
- >> Eurotex wetness barrier
- > 3M reflective stripes on back of gauntlet
 > Deflectable Velcro closure on gauntlet cu
- Deflectable Velcro closure on gauntlet cuff snap
- >> hook and eyelet
 > Total length approx. 36 cm (size 10)

CATEGORY Fire brigade protective gloves according to EN 659:2003+A1:2008

MATERIAL Nappa leather, CarbonX[®], KEVLAR[®], double-face knit

SIZES

<u>HERO</u>

The rescue service gloves made of heat-resistant materials with PU membrane sealed against viruses and bacteria.





>> Upper hand: material of heat resistant Nomex[®]



>> cutting-protection inlay double-face knitwear

These gloves were developed to protect your hands against mechanical and thermal risks.

The **HERO** model offers ideal characteristics for every need in emergency and rescue service. Safe working at the highest level of cut-resistance, excellent heat insulation by using heatresistant materials.

The palm consists of heat-resistant cow grain leather, which guarantees a high level of mechanical strength in connection with the palm lining (double-face knitwear).



- according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)

HERO

S Glove with PU membrane sealed against viruses and bacteria and double-face knitwear as cutting-protection inlay

Palm:

- >> Heat resistant cow grain leather (approx. 1.0/ 1.1 mm strong)
- Back of the hand:
 100% Nomex III* orange coloured and impregnated fluorcarbon
- >> Big leather strap as comfortable donning aid and fastening onto a belt
- Nomex^{*}- knit cuff (approx. 7 cm) Total length approx. 30 cm (Size 10)

CATEGORY MATERIAL SIZES

Rescue service glove in conformity with EN 420 and EN 388:2016 Cutting-protection inlay, heat insulation made of 43% KEVLAR[®],

37% polyester and 20% fibreglass (double-face knitwear)



HERO BASIC GREEN

Rescue service glove with a heat resistant palm, high wearing comfort and an outstanding tactility.





>> Backhand material of elastic Spantex



>> cutting-protection inlay double-face knitwear

The **HERO BASIC GREEN** model is the low-priced alternative with the same mechanical strength for the underhand. However, this model does without heat-resistant materials for the upper hand (Spantex instead of Nomex^{*}) and the cuff (Neoprene instead of Nomex^{*}).

The protective glove HERO BASIC GREEN protects your hands against mechanical and thermal risks. The palm is made of heatresistant cow grain leather, which in combination with the palm lining (double face knit) provides high mechanical strength.

 according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)

HERO BASIC GREEN

- Slove with PU membrane sealed against viruses and bacteria and double-face knit-wear as cuttingprotection inlay
- Palm:
- Heat resistant cow grain leather (approx. 1.0/ 1.1 mm strong) <u>Back of the hand:</u>
- Spantex glowing yellow coloured (instead of Nomex[®])
- > Approx. 7 cm Neoprene[®] -cuff with a velcro (instead of Nomex[®] knit cuff)
- Big leather strap as comfortable donning Aid and fastening onto a belt

CATEGORY Rescue service glove in conformity with EN 420 and EN 388:2016MATERIAL Cutting-protection inlay, heat insulation made of 43% KEVLAR[®],

37% polyester and 20% fibreglass (double-face knitwear)

SIZES 5 to 13

An order-related production of the HERO BASIC in "Orange" is possible from 100 pairs.

SAFEGUARD INOX PREMIUM 2.0

The special cut protection glove with high cut resistance, perfect fingertip feeling and maximum grip.



The **SAFEGUARD INOX PREMIUM 2.0** model is the perfect glove for technical assistance work. Its high cut resistance provides maximum safety with very good tactility and grip. Due to the use of double-face knit with complete silicone coating in the palm, improved mechanical strength values provide additional protection. In addition, the glove is equipped

with a moisture barrier.

SAFEGUARD INOX PREMIUM 2.0 >> <u>Palm:</u>

- >> Doubleface knitted from 60% Meta-Aramid/ 40% KEVLAR[®] with silicone coating
- >> Back of the hand:
- >> Spantex (93% polyester/7% spandex)
 >> Rubberized 3D ankle protection
- >> Hand part completely reinforced with highly cut-resistant interlock made of 40% KEVLAR®/
- >> Shirred upholstery in the area of the fingertips
- >> Approx. 6 cm long neoprene cuff with velcro
- >> Total length approx. 29 cm (size 10)

- according to washing report Lars Reuter

(Textile Cleaner Master, Hamburg)

TS	CATEGORY	Rescue service glove according to EN 420, EN388:2016
FAC	MATERIAL	with the power levels 3344D Doubleface knitted fabric with silicone coating. High cut
		fixed interlock (KEVLAR [®] Inox) for hand piece reinforcement
	SIZES	5 - 12

STREETWORKER 2.0

The new protective glove for technical assistance emergency and rescue services in accordance with EN 388:2016.



The protective glove STREETWORKER 2.0 is especially suitable for applications in the field of technical assistance. In the palm a black suede leather provides protection and wearing comfort at the same time. In the crook of the thumb an additional seam reinforcement is used. The fluorescent material on the backhand (Spantex) is elastic and ensures freedom of movement and good visibility at the sa-me time. The neoprene cuff is equipped with a pulse protection, Velcro fastener and a loop.

The glove does not offer a moisture barrier.



- according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)



>> Inside black suede leather



>> Neoprene cuff with a velcro fastener

Size marking



size 5: pink size 6: orange size 7: green size 8: blue size 9: red size 10: black size 11: light brown/beisize 12: purple size 13: yellow

STREETWORKER 2.0

- <u>Palm:</u>
- >> Black suede leather
- Cut protection insert (60% KEVLAR[®] / 40% polyglass)
 <u>Back of the hand:</u>
 - Fluorescent yellow and black knitted fabric made of Spandex (93% Polyester / 7% Spandex)
 - >> Fingersections made of red knitted
- >> Fabric with gathered padding at the finger joints
- >> Elastic band for the palm and the back of the hand
- >> Neoprene cuff (approx. 6 cm long) with a velcro fastener
- >> Total length ca. 30 cm (size 10)
- Back of the hand with sewn-on protectors

CATEGORY Rescue service glove according to EN 420, EN 388:2016

MATERIAL KEVLAR[®], Spantex, Neoprene

SIZES

RINGERS R065 T

The new cut protection glove with 3D protectors and nitrile coating in the palm.





>> Palm with nitrile coating



Size marking



size 7: pink size 8: red size 9: green size 10: brown size 11: light blue size 12: Yellow size 13: black

RINGERS R065 T

size 12

- Palm: Knitwear (steel polyester) Nitrile coating (sandy, red)
- >> Back of the hand:

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- 3D protectors (back of the hand and fingers)
- >> Touchscreen capability (smartphone etc.)
- >> High Cut protection
- >> High puncture resistance
- >> Excellent grip in dry and wet conditions
- >> Knitted cuff (approx. 8 cm long)
- >> Total length approx. 26 cm (size 10)

it is. In the palm a "sandy" nitrile coating provides the right hold, whether in dry or wet conditions. On the back of the hand and the fingers, flexible 3D protectors protect against blows, impacts and abrasion. The glove offers high cut protection and high puncture

assistance. The RINGERS R065 T not only looks innovative,

The protective glove **RINGERS R065 T** is a breathable knitted glove, which is especially suitable for technical

resistance.

- according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)



BAD BOY 2.0

The protective gloves for the technical rescue service with maximum cut-resistance.



The cut protection glove **BAD BOY 2.0** is our entry-level model for technical assistance. The glove has the highest cut resistance and is characterized by its special wearing comfort as well as the high tactility. In addition, the glove is equipped with sewn-on protectors in the ankle area, which protect the hands from shocks and at the same time pre-vent mechanical abrasion.

 according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)
 optionally up to 60°C

BAD BOY 2.0

>> <u>Palm:</u>

- High cut resistant aramid inner lining >> <u>Back of hand lining:</u>
 - Spantex
- >> Back of the hand with sewn-on protectors
 >> Leather knuckle protector
- Neoprene cuff with pulse protection and velcro closure
- >> Total length approx. 28 cm (size 10)

FACTS

SIZES

CATEGORY Cut-protection glove in conformity with EN 420 and EN 388:2016

MATERIAL Spantex , Neoprene

DEFENDER

The new leather protective glove for the technical rescue service with inside lining of cut-resistant Dyneema[®].





>> palm: with additional paddings and reinforcements



>> best cut-resistant due Dyneema' -inside lining

These gloves – named **DEFENDER** – protect your hands against mechanical risks. The palm consists of hydrophobi-cated cow grain leather, in connection with a cut-resistance knitwear (Dyneema^{*}). Furthermore the glove has reinforec-ments sewn on, which protects your hands for impacts and prevents mechanical abrasion. The back of the fingers are protect due sewn on protectors.

The glove is equipped with a neoprene-cuff and pulse protection and furthermore with a velcro for a better fit.

- according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)

DEFENDER

- Palm: Hydrophobicated cow grain leather with cut-resistant Dyneema[®] reinforcement in the complete hand unit as inside lining
- >> Reinforcements sewn on at the palm
- Back of the hand: Spantex
- Back of the fingers with protections sewn on knuckle protections of leather
- >> Neoprene-cuff with pulse protection and velcro
- >> Total length approx. 27 cm (size 10)

FACTS

CATEGORY Cut-protection glove in conformity with EN 420 and EN 388:2016

MATERIAL Cow grain leather, Dyneema[®], backhand Spantex

SIZES

REBEL STRICK

Protective gloves with maximum cut protection and an inside lining sealed against viruses and bacteria.



The REBEL glove has been developed to protect your hands against mechanical and thermal risks. The gloves meet the requirements of the European standard 420 and 388. The glove has the highest cut protection in its class.

We have equipped the REBEL model range with a new, allergen-free inner lining of the trevira[®] BIOACTIVE brand (with the exception of the REBEL STRICK model). This has a permanent antimicrobial effect and protects the hands from bacteria and the gloves from the formation of odours during daily use.

REBEL STRICK

Palm:

- >> Reversed cow grain leather
 - Back of the hand:
- >> Cow split leather with an inside elastic band
- The hand part is completely strengthened with double-face knit wear (43% KEVLAR */ 37% Polyester / 20% Glass fibre)
- >> TÜV-tested and awarded with the seal of quality (GS)
- >> Knit cuff by Nomex[®] with pulse protection
- >> Total length approx. 28 cm (size 10)

CTS	CATEGORY	Cut protection glove according to EN 420, EN 388:2016 with the power levels 4444E
FΑ	MATERIAL	Cow grain leather, cow split leather, double face knitwear
	SIZES	6 to 12

JUNIOR POWER

The lightweight proctive leather glove with high wearing comfort for the youth fire brigade and the technical rescue service.





>> gathered padding in the knuckle and finger joints area



>> cuff with reflective stripes

These lightweight and comfortable gloves were developed to protect your hands against mechanical risks. The glove JUNIOR **POWER** provides ideal properties for technical rescue operations. Secure and comfortable work with the hands which is featured due gathered padding of the thumb and palm area and a cuff with with reflective stripes as well.

The young people's fire brigade gloves are not suited to firefighting and also only offers comparably simple protection with mechanical activities.

JUNIOR POWER

- >> Palm and back of the hand: Amara leather
- >> Padding in the thumb and palm area
- >> Finger joint and knuckle protection with gathered padding
- >> Approx. 8 cm cuff with reflective stripes
- >> Total length approx. 28 cm (size 10)
- >> Snap hook for attachment to the belt
- >> Circumferential elastic band at the palm and at the back of the hand
- >> Circumferential velcro for a better fit

SIZES

CATEGORY Youth fire brigade gloves in conformity with EN 388 with the following performance levels: 2121 MATERIAL Amara leather, reflective stripes

JUNIOR

The lightweight proctive glove for the youth fire brigade.





>> palm with gel-padding



>> Ruffled padding in the knuckle area

The JUNIOR protective glove offers up-and-coming workers in the fire brigade a high level of sensitivity, excellent grip and optimum tactility. An anatomically arranged gel padding in the palm area dampens vibrations and impacts. Fingertips and palms are reinforced with sewed-on rubbertec filling. An elastic knitted cuff ensues additional wearing comfort.

The young people's fire brigade gloves are not suited to firefighting and also only offers comparably simple protection with mechanical activities.

1 to 12

JUNIOR

>> Palm:

- Clarino[®] (60% nylon/40% polyurethane) >> Fingertips and palm reinforced with rubber-
- tec filling >> Ball of the thumb protection with silicone
- padding <u>Back of the hand:</u>
- Spantex (93% polyester/7% elasthane) Knuckle protection with the "young people's fire brigade" imprint
- >> Seam reinforcement in the thumb bend
- area made of Clarino
- Knitted welt approx. 5 cm large
- >> Total length approx. 26 cm (size 10)



CATEGORY Youth fire brigade gloves in conformity with EN 388:2016 with the following performance levels: 2122X MATERIAL Underhand: Clarino[®] (artificial leather), backhand: Spantex (stretch fabric), palm: with gel padding,

SIZES

CARE BALM

Care balm for protective gloves made of leather.







Leather care for your fire fighting gloves

The care balm penetrates the pores of your leather glove, cares, nourishes and protect the leather for a long endurance. It keeps moisture repellent and makes the glove silky soft again – for an enjoyable wearing comfort and a high dexterity.

Benefits of leather care:

- ✓ Surface sealing
- ✓ Dirt-resistant
- ✓ Water-resistant Prevents
- ✓ Dehydration Better
- ✓ Wearing comfort
- ✓ Longer endurance

Particularly suitable for:

- ELK DEFENDER 3.0
- NEW DIMENSION 3.0
- BASIC GRIP 3.0
- FLASH
- PANTHER
- DRAGON 2.0
- HERO
- HERO BASIC GREEN
- DEFENDER

Available with wall bracket:

ENQUIRY FORMULAR



for protective gloves

Article	Description	Size	Pair/Item

ENQUIRY DATA

for your enquiry by fax to **+49(0)208- 41969-22**

Please send me an offer to following address:

Company	Customer-No. (if available)	
Firstname	Lastname	
Street	Postal Code/City	
Phone	Fax	
E-Mail	Website	

V Please submit a proposal to me based on the informations above.

Terms & Conditions

Unless otherwise agreed in writing between the Parties, the following terms and conditions shall apply to all current and future supplies of goods and services.

1. Contract conclusion

Orders are only binding for the Seller following written confirmation or issuance of an invoice. General terms and conditions of the Buyer are hereby rejected. They shall likewise not be recognised even if they

are not objected to upon receipt by the Seller. General or individual terms that contradict or supplement these terms and conditions shall only be binding if they are included in the agreement or approved in writing by Seller.

2. Jurisdiction and place of performance, applicable law

The place of performance and jurisdiction is Mülheim a.d. Ruhr. This agreed jurisdiction shall also apply to cases covered by section 38 (3) of the German Code of Civil Procedure (ZPO). Solely the law of the Federal Republic of Germany shall apply. Shipping risk from the place of performance shall be

Germany sharappy, simpling his filling the place of performance share of borne by the Buyer, even if the delivery was agreed as fright paid or free within Germany. For all other obligations regarding the place of performance arising from the contract, particularly for the delivery and handover of goods by the Seller, as well as the examination of the goods by the Buyer in accordance with section 377 of the German Commercial Code (HGB), the place of performance is the European port of arrival for non-European goods that reach the Buyer

from such port of arrival rather than Müllheim a.d. Ruhr. In the case of goods obtained by the Seller from suppliers located within Europe, the place of performance and acceptance is the agreed place of destination.

3. Licences and permits

The contract is concluded subject to final and timely issue of the necessary export and import license and / or other official authorisations that are required for the completion of this transaction. Force majeure and other circumstances that are beyond the control of the Seller that make supply difficult or impossible release the Seller from performing this contract. Claims for damages are excluded. In such cases, the Seller is entitled to postpone delivery until a reasonable period following the cessation of the impossibility or inability, or to release itself from its delivery obligations. Should the Buyer contest the existence of these conditions, the Buyer shall bear the burden of proof. Moreover, any compensation due to non-performance or delay is excluded. If delivery is impossible for the reasons stated above, the two parties may exercise a right of withdrawal for 3 months following the original delivery date. However, if the Buyer is in default of acceptance or if risk has already passed to the Buyer, the Buyer remains obliged to perform. The Buyer has no right of withdrawal in such cases.

4. Goods - quality - quantity - type

The goods must be of sound and commercially standard quality in accordance with the description. The Seller does not guarantee that the product is suitable for the use for which it is intended or used. Nor is it liable for hidden, for inherent or other defects, which appear following incorporation of the goods, or for damages that arise during processing. In the event of differences in quality, the Buyer has no right to compensation, nor may it demand spare parts or conversion. It can, however, request payment of the loss in value, unless the Seller has already agreed to take back the goods, in which case the transaction is considered to have been rescinded with the exception of all mutual claims for damages. The Buyer is then required to keep the goods at the disposal of the Seller at the agreed destination and to hand them over there. Complaints that do not reach the Seller within 7 days - 14 days if outside the Federal Republic of Germany following delivery of the goods to the agreed destination, are late and void. Complaints are also only valid if they are made in writing within the specified time and the goods are still in their original condition. A complaint does not exempt the Buyer form payment of the purchase price. Complaints about dimensions will only be accepted if the difference is demonstrably beyond a tolerance of 3% upward or downward. To comply with the deadlines set obtion these terms and conditions; it is sufficient to send the written complaint within the deadlines at a post office, whereby the date of the postmark is authoritative, or to send a telex.

5. Passage of risk

Risk passes to the Orderer or Buyer when the goods are shipped, even with partial deliveries. If delivery of the goods is delayed at the request of the Buyer or due to other circumstances for which the Seller is not responsible, the risk shall pass to the Buyer upon notification of readiness for shipment.

6. Shipping

Unless there are special shipping instructions, the Seller shall ship the goods to the at its discretion. In any case, the Buyer is obliged to accept the delivered goods. Delivery is free from the departure station on the account and risk of the recipient. The Seller is entitled to make a partial delivery without seeking the consent of the Buyer. In terms of payment, each partial delivery is considered as a separate transaction.

7. Prices and payment

Unless another currency is agreed, prices are in euros. Payments are to be made in the invoiced currency. Should other currency and means of payment be accepted by the Seller, it is hereby instructed to obtain the means of payment shown in the invoice. The Buyer is to immediately pay any exchange rate differences upon demand by the Seller. The Buyer shall bear any increases in freight charges, foreign currency transaction rates, insurance rates, customs duties, taxes or other levy increases of any kind, as well as the import, export and customs regulations, which arise during the term of the contract. Invoices are payable in full in cash, net within 30 days or within 10 days with a 2% discount. An open payment may not exceed 30 days following the payment deadline. If the payment period is exceeded or if the payment has not been made by the agreed payment date, a default occurs without a reminder. From the day of default, default interest is paya-ble at the rate of to 65% above the discount rate of the Deutsche Bundesbank. The right to claim a hig-her interest rate for default damages is reserved. Assignments, bills of exchange or cheques will on-ly be accepted on account of performance. The Buyer shall bear the cost of collection and discount charges, as well as duties on bills of exchange. Passing to a third party and prolongation do not mean fulfilment. Acceptance of bills of exchange also does not represent a respite of the claim to the purchase price. The Seller may exercise its rights under the sales contract at any time. The purchase price is fulfilled when the recourse against the Seller of the submitted bill of exchange is exclu-ded, and this is fully redeemed. Any exchange adjustment, however, must take place within 10 days following the start of the payment period. The payment date is the date on which the Buyer has demonstrably sent the payment.

August Penkert

w.penkert.com

8. Retention of title

Delivered goods remain the property of the Seller until full payment of the purchase price of all conforming deliveries within the business relationship, including all ancillary claims; when paying by cheque or bill of exchange, this means until such payment means have cleared. Payments in the form of a bill of exchange which is issued by the Sel-ler and accepted by the Buyer shall only be regarded as made when the bill of exchange is redeemed by the Buyer and the Seller is therefore exempt from the liability of the bill, so that the agreed retention of title (without prejudice to further agreements) and other reser-

Until such time, the Buyer is not entitled to pledge the goods to third parties, or to as-sign them as security. Insofar as they are processed or converted by the Buyer, the Seller is considered as the manufacturer in the sense of section 950 of the German Civil Code (BGB) and acquires title to the interim or end products. The Buyer is then merely the custodian. The Buyer is entitled to resell the goods and product thereof in the ordinary course of business. The Seller hereby transfers any claims against third parties arising from the resale, or for any other legal reason, to the Buyer for their se-curity, to the extent that the goods have been processed. As long as the Buyer meets his payment obligations towards the Seller, it shall be entitled to collect the respective receivables on behalf of the Seller.

However, the Seller is entitled to be informed of the buyers, on request, and give instructions. The Buyer must immediately notify the Seller of any seizure or attachment of goods delivered under retention of title, or to the transferred claims, by third parties. The right of retention is also valid toward the forwarder to whom the goods are handed over at the request of the Buyer or the Seller. The goods under retention of title are to be handled carefully and insured against fire and water damage.

In cases of damage, insurance claims take the place of the reserved property and the proceeds from claims assigned in advance. If the secured claim increases by 25% because of retention of title of the existing security, the Seller shall release the paid delivery at its discretion. If, following the conclusion of the contract, there is a substantial deterioration in the financial circumstances of the Buyer or the

Buyer states its inability to fulfil its obligations on time, the Seller is free to demand advance payment in cash at an amount to be defined by it or to make use of its legal rights (cancellation, damages, etc.). In this case, the Buyer must pay the Seller all costs and damages, as well as any lost profits. As part of this agreement, the Buyer is obliged to make disclosures to the Seller at any time on re-quest, and to provide information, in particular about the wher reabouts of the goods and the proceeds

9. Rights in the event of default and defects; liability

Insofar as the delivered item does not have the quality agreed between the buyer and the seller or the item is not suitable for the use presupposed according to the buyer's contract or the use in general or the item does not have the properties which the seller could expect according to public statements of the seller,

The seller shall be obliged to remedy the defect. This shall not apply if the Seller is entitled to refuse subsequent performance on the basis of the statutory provision. Subsequent-performance shall be effected by remedying the defect (rectification) or delivery of new goods. In doing so, the buyer must grant the seller a reasonable period of time for subsequent performance. The buyer is not entitled to reduce the purchase price or withdraw from the contract during the supplementary performance. If the seller has unsuccessfully attempted to remedy the defect twice, the remedy shall be deemed to have failed. If the subsequent performance has failed, the buyer is entitled to reduce the purchase price or to withdraw from the contract.

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