

Content

New products	3	Police / Military / Rescue	104
Icon legend	4	Guards / Security / Military	106
Assembly gloves Slim-Fit Amara Goatskin leather Tiler glove	8 8 12 14 17	Chemical protection Nitrile gloves Special gloves Chemical protection category III	108 108 110 112
Essentials Leather Chromium-free Amara	18 18 20	Disposable gloves Gardening gloves	118 120
Knitted gloves Nitrile coating PU coating Latex coating	22 22 30 34	About Soft Touch Quality assurance Environment and responsibility	122 124 125
Cut-resistant gloves Nitrile coating PU coating Latex coating Chain mail gloves Cut resistant sleeves	36 36 40 44 46 47	Rules and regulations EN420 - General requirements EN ISO 21420 (UPDATED) EN388 - Protection against mechanical risks EN511 - Protection against cold EN407 - Protection against heat and fire EN407:2020 (UPDATED)	126 127 127 128 129 130
Cotton gloves Heavy Duty Heavy Duty Premium Anti-vibration gloves	48 50 50 52	EN12477 - Welding protection EN659 – Protection against thermal risks, for firemen EN374 - Protection against chemicals EN421 - Protection against radiation	132 133 134 135
Leather working gloves Chainsaw protection gloves	55 58	Choosing the right glove Choosing the correct size	136 137
Waterproof gloves	60	Our brands	138
Winter gloves Heavy Duty Winter Chrome-free winter gloves	64 64 66	Material guide Index - Article number	139 142
Essentials Winter Leather Winter gloves Knitted winter gloves Chainsaw protection winter gloves Cold storage gloves Cryogenic gloves	70 72 76 79 80 82	Index - Article name	143
Welding & Heat protection Winter certified welding gloves Welding gloves with cut-resistance level D Water and oil repellent welding gloves Classic welding gloves Heat resistant gloves Essentials Heat Resistant Gloves Protection from Extreme heat Protection from Arc flash High voltage gloves	84 84 85 88 90 92 94 96 97		
Fireman gloves	102		

New products

WELDING GLOVES - PAGE 84



WELDING GLOVES - PAGE 85



Ares

Dionysos

C-1400

Herakles

Vulcanos

Hermes



C-1000



C-1200









HEAVY DUTY - PAGE 56 & 75

Fortis Grip

Fortis Grip



88 GASA-CG



88 GASA-CGWL

Climate-friendly glove provides new life for recycled PET bottles CO₂ emission 281.8g/pair reduction

DISPOSABLE GLOVES - PAGE 118

Gentle Touch Blue

RX-50LBB

Gentle Touch Black



RX-60BLK

Gentle Touch Green



RX-60GSP

Gentle Touch Orange



RX-840RG-DP

Gentle Touch Long Cuff

RX-88DBB-LC-P

Icon legend

These icons describe various features, properties and functions of the gloves, for example, if a glove is cut resistant or heat resistant.



Dots

The gloves have raised dots in the palm for increased durability, dampening and grip.



Light reflective material

The gloves have reflective material(s) or colors for increased visibility in low light condition.



Palm coated

The gloves are rubber coated in the full palm and up over the fingertips.



Silicone free

The materials used in the production of these gloves have virtually no silicone content.



Half coated

The gloves are rubber coated in the full palm, over the full fingers and up over the knuckles.



Washable

The glove can be washed to keep it fresh and clean meaning the lifetime of the glove is longer.



Fully coated

The gloves are fully rubber coated all the way up to the wrist.



Water resistant

The glove materials are water resistant or impregnated to repel moisture and water.



Chrome free

The gloves are made of materials that do not contain chromium. Suitable for people with chromium allergy.



Wind- and waterproof membrane

A membranee inside the glove protects from rain andwater, while allowing the hands to breathe and release moisture from perspiration.



Oil resistant

The gloves are resistant to oil and petroleum based chemicals.



Heat resistance

The gloves protect the user from contact heat when handling objects at high temperatures.



Climate-friendly glove

p. 28

New gloves made with the latest technology for lesser impact on our climate.



Welding gloves with high cut-resistance

Premium gloves with special lining providing cut-resistance level D.

p. **85**

Gloves are made from different materials. These icons describe the materials' different properties, such as the thickness of the glove or if the material is water resistant.



7 Gauge yarn

The gloves are knitted in thick and warm yarn, 7 stitches per inch.



10 Gauge yarn

The gloves are knitted in thicker yarn, 10 stitches per inch.



11 Gauge yarn

The gloves are knitted in slightly thicker yarn, 11 stitches per inch.



13 Gauge yarn

The gloves are knitted in finer yarn, 13 stitches per inch.



15 Gauge yarn

The gloves are knitted in very thin and supple yarn,15 stitches per inch.



18 Gauge yarn

The gloves are knitted in extremely thin and supple yarn, 18 stitches per inch.



Sheepskin leather

Sheepskin is very supple and durable. Despite that it is thinner and softer than cowhide it is as strong and more water resistant.



Goatskin leather

Goatskin is very supple and durable. Despite that it is thinner and softer than cowhide it is as strong and more water resistant.



Latex

Has high elastic properties and is used in healthcare and household, among other areas.



Neoprene

The glove has elements of, or is made from the synthetic rubber Neoprene. Protects against organic solvents among others.



Nitrile

Synthetic rubber with high puncture resistance. Protects against aliphatic hydrocarbons.



Cowhide leather

Very durable, resistant to wet conditions and also heat resistant. Gloves in thick cow split are great for handling hot objects.



PU (Polyurethane)

Is a synthetic rubber with excellent wear resistance. PU offers good protection against both vegetable and animal fats and oils.



PVC (Vinyl)

Can be used against relatively harmless chemicals such as phosphoric acid, hydrogen peroxide, potassium and sodium hydroxide.



Pigskin leather

Ideal leather for general use.



Synthetic leather

Durable material that always retains the shape and won't become uneven with time.



A customer favorite

Customers requested a winter version of our Tiger, how can we say no to that?

p. **72**

These icons describe the protection and the functions of the gloves, for example if they are suitable for welding, or if they have cut resistance.



Super thin gloves

Knitted gloves in 18 gauge yarn are extremely thin and supple. It is currently the thinnest available on the market that can pass EN388:2016 tests with good test results. These gloves gives the ultimate tactile feeling for maximum precision.



Better for the environment

Gloves in natural materials without chemical additives. Often 100% biologically degradable without negative impact on the environment.



Anti-vibration

The gloves are constructed in materials that absorb and distribute vibrations to prevent damage to nerves in the hands. They may also be certified to protect against vibrations according to EN ISO 10819.



Extreme grip

These gloves are made of or has a surface treatment providing an extra firm and secure grip.

Often works in both dry and wet conditions for safer work. A great deal of hand injuries occur due to the operator losing control of a power tool becuase of a lost grip.



Air-vent mesh

The gloves are equipped with a ventilation mesh with superior breathability. The mesh works the same as for example sporting shoes.



Heavy Duty

Extra durable gloves with improved abrasion resistance to endure tough conditions. Often made from leather which is a great match for construction, ground work or lumberyards where abrasion is a major factor wearing out gloves.



High voltage / Arc flash protection

The gloves are suitable for work with high voltage or arc flash risks. The materials in the gloves are insulating or is flame retardant and heat resistant to protect against electrical discharge.



Household gloves

These gloves are made in rubber or synthetic rubber with a certain level of chemical resistance. This makes them suitable for protecting hands from milder chemicals such as detergents.



Assembly gloves

These gloves prioritize high dexterity over durability, for higher tactile sensitivity. Specially designed for assembly, workshop and light industry.



Impact and abrasion protection

Gloves with impact and abrasion protection shield the user from impact and abrasion injuries to the upper hand. In some cases they can even be certified in accordance to EN388:2016. Suitable for mining, forestry or heavy industry.



Chainsaw protection

These gloves in protection category III are specially designed with mechanical protection against chainsaw injuries on the left upper hand. Take note! These gloves are only for right handed people if not otherwise stated. Approved gloves are certified in accordance to EN ISO 11393-4:2019:1999.



Painting gloves

Gloves for painters are often made in white colour to more easily spot paint stains on the gloves. These gloves are often made with improved grip to better handle gloves that can become slippery with paint.



Chemical protection

These gloves are in most cases in protection category III and specially designed to protect the user from aggressive chemicals. They should be certified in EN374 to ensure safe handling of chemicals. To choose the correct glove, a CAS number corresponding to the chemical(s) to be handled must be provided to ensure the correct recommendation can be made.



Penetration protection

Protection from penetration implies guarding against pointy tools or pointy pieces of metal or glass. For needle protection, the gloves must be certified for example in accordance to ASTM F2878-10, to ensure adequate protection.



Disposable gloves

Gloves for single use are often used where hygiene is of the utmost importance, such as food handling or tatoo artists. Also works well as temporary protection when spray painting or handling oily components. Take care to dispose the gloves in accordance with the company environmental policy.



Police and military

These gloves are designed according to military specifications in terms of safety and protection features. Examples of application are police, army, security guards and search and rescure. Many models are also suitable for industries with extra high requirements on safety.



Precision gloves

These gloves are designed with precision in focus to give the user maximum tactile sensitivity. It could be by using extra thin materials in the palm or fingers. It can also be due to ergonomic cutting making the glove more flexible with high dexterity.



Sports & leisure gloves

Gloves for sport and leisure specially developed together with professionals to provide the best possible solution for the user.



Touch screen gloves

Touch screen compatible gloves made in materials or with surface treatments for increased conductivity between fingers and touchscreen. This means that the user can use smartphones or terminals without removing the gloves.



Waterproof gloves

These gloves are waterproof either due to denser materials or via waterproof membranes that maintain breathability for comfort. Waterproof gloves also insulate better making the gloves suitable for lower temperature usage.



Welding gloves

Gloves with protection against thermal risks for welders against heat and fire in accordance with EN12477:2001. This means the gloves give the right protection to minimize risks specifically for welders.



Winter gloves

These gloves have good thermal properties to keep the user's hands warm in low temperatures. To increase the insulating properties a wind and waterproof glove is advantageous. For very cold environments or freezer warehouses the gloves should be certified according to EN511:2006 to provide adequate protection against cold.



Fireman gloves

These gloves are specially designed for firefighting, search and rescue. To protect against heat, they should be certified in accordance to EN659. Generally the gloves have good heat and fire resistance, but other protectice properties could include puncture and cut resistance, and/ or impact and abrasion protection. Most fireman gloves are waterproof.



Food handling

Gloves for food handling have extensive hygenic requirements to protect the produce that is being handled. They are approved in accordance with the requirements set by the EU for safe handling of food. These gloves are suitable for the food industry, central kitchens, restaurants etc.



Gardening gloves

Gloves with high dexterity that gives general protection when performing normal gardening. These gloves focus on dexterity, comfort, breathability, and water resistance. Suitable for planting nurseries, plantations or for the hobby gardener.



Heat protection

Heat resistant gloves protect against heat, sparks and open flames. At very high temperatures in the heavy industry the gloves should be certified in accordance to EN407:2004. Take note, that welders have a special standard, the EN12477:2001 which is specifically tailored to suit welders.



Cut protection

Gloves with cut resistance provide protection when handling objects with sharp edges, such as sheet metal, glass or tiles. A common misconception is that the gloves protect against sharp tools such as utility knives. For this a higher level of protection is needed in accordance with the EN388:2016, usually protection level E or F.















Disposable gloves

New range of disposable nitrile gloves in different colors and thicknesses.

p. 118



For assembly, work shop and light industry. Extremely comfortable gloves with ergonomic engineered design.





Premium Lansen

Art no. **PR-720**





Size 8/M-11/XXL

Reinforcement along the full index finger



Comfort cusion covering the full palm



Superstretch Hyprene®





Extremely comfortable assembly glove in ergonomic slim-fit design for a superior fit. Premium PU synthetic leather in the palm. Ribbed pattern for increased grip. Comfort cushion embedded in the palm that minimize fatigue and increase user comfort. PU reinforced along the full index finger for increased durability. Upper hand in superstretch Hyprene® fabric. Double elastic seam around the wrist for a safer fit. Slip on model. Chromium free.

Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	PR-720
Size:	8/M-11/XXL
Materials:	Premium PU, Hyprene®
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II.



















Premium Viggen

Art no. PR-730





Size 8/M-11/XXL



Extremely comfortable assembly glove in ergonomic slim-fit design for a superior fit. Premium PU synthetic leather in the palm with a ribbed pattern for increased grip. PU reinforcements over fingertips and full index finger for increased durability. Upper hand in superstretch Hyprene® fabric. Broad elastic cuff with an adjustable velcro lock for a safer fit. Chromium free.

Art no.	PR-730
Size:	8/M-11/XXL
Materials:	Premium PU, Hyprene®
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:













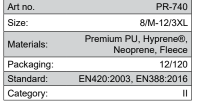


Premium Gripen Art no. PR-740

Extremely comfortable assembly glove in ergonomic slim-fit design for a superior fit. Premium PU synthetic leather in the palm with a ribbed pattern for increased grip. Special pad embedded in the palm that minimize fatigue and give anti-vibration properties for maximum user comfort. Half lined with fleece. PU reinforcements over fingertips and full index finger for increased durability. Upper hand in superstretch Hyprene® fabric. Elastic seam over the wrist for a safer fit. Broad, elastic Neoprene cuff with reflector piping.



Size 8/M-12/3XL





Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:































Size 7/S-11/XXL

Reinforcements on all fingers _



Terrycloth for wiping perspiration



Broad elastic cuff with sturdy pull-tab





Extremely light premium glove in slim-fit design for a superior fit. Elastic and durable premium PU on the inner hand for an excellent grip. Fingertip reinforcements in PU. Sewn in elastic Quick Dry fabric on the upper hand with contrast seams. Elastic Lycra between fingers. Elastic seams at the wrist for a better fit. Pull tab on the inside of the cuff to quickly take on or off the glove. Soft terry cloth on the upper thumb for wiping the forehead. Adjustable cuff with a velcro lock. Extremely comfortable glove for ultimate precision and tactile feeling.

Areas of use:

Carpentry • Property
maintenance • Electrician
• Warehouse, transport &
logistics • Agriculture • Sports
& outdoor • Plumbing • Road
work • Automotive & repair •
Recycling & waste • Wood,
paper & pulp

Art no.	PR-500
Size:	7/S-11/XXL
Materials:	PU, Quick Dry, Lycra, Ter- rycloth
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Properties:







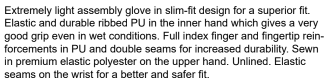




EN388:2016

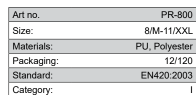


Light Art no. PR-800



Arose of uso:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp



Size

8/M-11/XXL















Reinforcements on all fingertips



Sturdy grip reinforcement



Pull tab to quickly take on the glove





Extremely light assembly glove in slim-fit design for a superior fit. Elastic and durable ribbed PU in the inner hand which gives a very good grip even in wet conditions. Fingertip reinforcements in PU and double seams for increased durability. Sewn in premium elastic polyester on the upper hand. Unlined. Elastic seams on the wrist for a better and safer fit. Elastic lycra in the slit on the upper hand.

Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	PR-900
Size:	8/M-11/XXL
Materials:	PU, Polyester, Lycra
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Properties:











EN388:2016 2121X



Tiger Art no. S-1101





Size 7/S-11/XXL





Dampening cushions in the palm



Air vent mesh for effective ventilation





Assembly glove with the inner hand in digital suede and the upper hand in spandex. Equipped with a large area air vent mesh at the upper hand, providing excellent ventilation properties that prevent perspiration. Reinforced index finger and thumb for increased durability. An elastic fabric between fingers for a better fit. Foam pads in the inner hand give higher comfort and provide shock absorption. Double elastic seam at the wrist for a safer fit. Recommended for people sensitive to chromium.

Areas of use:

Carpentry • Property maintenance • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	S-1101
Size:	7/S-11XXL
Materials:	Digital suede, Spandex, Polyestermesh
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II.







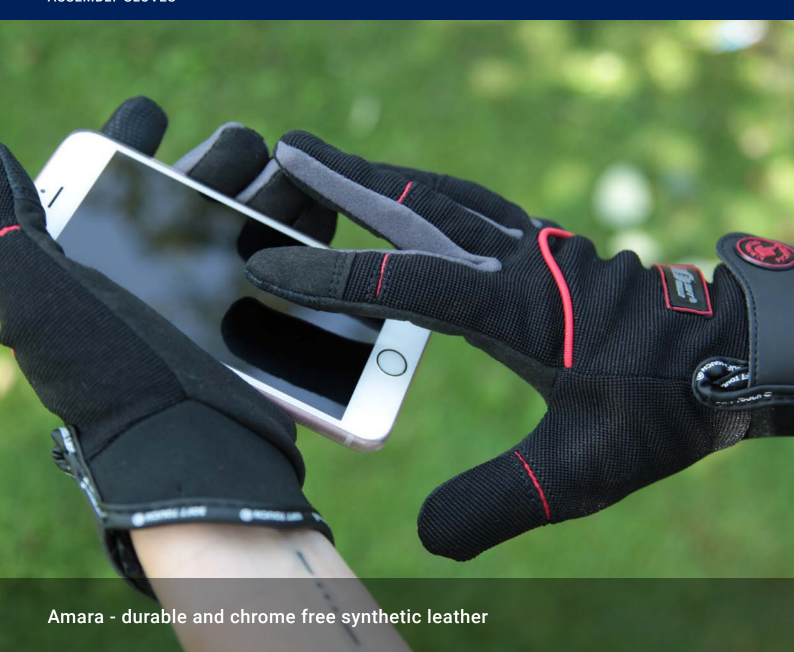




EN388:2016









Screen Pro™

Art no. **S-888XP**





Size 7/S-11/XXL









High tech assembly gloves made from Amara with the upper hand in spandex. Reinforced index finger in Amara for increased durability. Touchscreen compatible fingertips on thumbs and index fingers. Elastic fabric over the joints for increased flexibility. Neoprene cuff with sturdy adjustable Velcro lock which increases comfort and allows a better and safer fit. Recommended for people with chromium allergy.

Areas of use:

Carpentry • Property maintenance • Warehouse, transport & logistics • Agriculture • Sports & outdoor • Security & rescue • Plumbing • Road work • Automotive & repair • Recycling & waste

Art no.	S-888XP
Size:	7/S-11/XXL
Materials:	Amara, Spandex, Neoprene
Packaging:	6/60
Standard:	EN420:2003, EN388:2016
Category:	II













X-treme Art no. **S-991**



Size 6/XS-11/XXL



Assembly glove in Amara with better breathability than most leather gloves. The upper hand in polyester. Velcro lock for a better and safer fit. Recommended especially for people who are allergic to chromium. The glove is particularly suitable when assembling and packing jobs.

Art no.	S-991
Size:	6/XS-11/XXL
Materials:	Amara, Polyester
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:

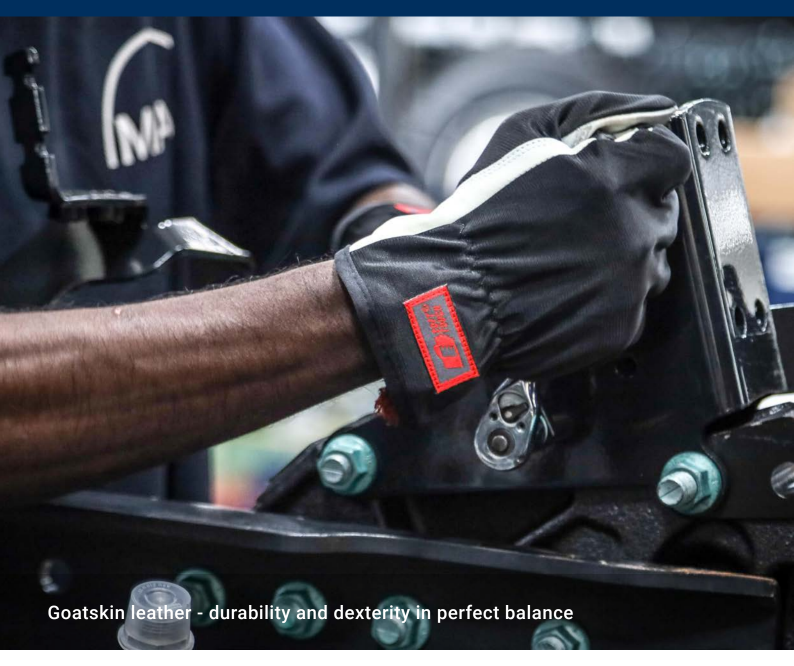














Precise Art no. P-209



Size 5/XXS-12/3XL

Soft goat skin leather



Nylon fabric



Elastic seam





Assembly glove in full grain goatskin leather with black nylon on the upper hand is extremely thin and flexible. Elastic wrist band for a better fit. The glove is an excellent choice for all kinds of assembly, warehouse and order picking jobs. A favourite among many professional workers.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	P-209
Size:	5/XXS-12/3XL
Materials:	Goatskin, Nylon
Packaging:	12/120
Standard:	EN ISO 21420:2020,
	EN388:2016
Category:	II







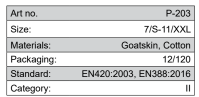




Finlir

Size 7/S-11/XXL







Assembly glove in full grain goatskin leather in the palm, over the full index finger and fingertip reinforcements. Black, ribbed cotton on the upper hand. Elastic wrist band for a better fit. Suitable for simple welding tasks. Goatskin is a very flexible and durable material. The glove is an excellent choice for all types of assembly, warehouse, order picking jobs, etc.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:





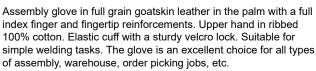


EN388:2016 2122X



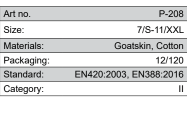
Focus

Art no. **P-208**





Size 7/S-11/XXL





Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:





CAT. II

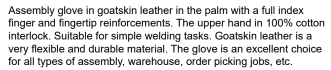


EN388:2016 2122X



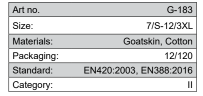
Goatskin leather

Art no. **G-183**





Size 7/S-12/3XL





Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry











Truck Art no. **A-799**





Size 7/S-11/XXL



Flexible unlined assembly glove in full goatskin leather. All seams in heat resistant Kevlar® thread. The glove is an excellent choice for all types of assembly tasks. Also suitable for simple welding tasks.

Art no.	A-799
Size:	7/S-11/XXL
Materials:	Goatskin, Kevlar
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Properties:















Bright Art no. **G-239**

Assembly glove in goatskin leather in the palm with the upper hand



Art no

Size:

Materials:

Packaging:

Standard: Category:

Size 7/S-11/XXL

Goatskin, Polyester

EN420:2003, EN388:2016

G-239

12/120

7/S-11/XXL



in polyester. Leather reinforced index finger. Goatskin is a very flexible and durable material. The glove is an excellent choice for all types of assembly, warehouse, order picking jobs, etc.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

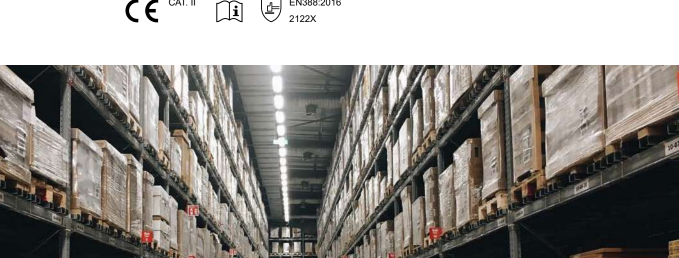
Properties:













Tiler glove - a unique glove made in cooperation with professional tilers

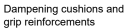


Tiler Art no. **PRX-1090**





Size 7/S-11/XXL





Sturdy knuckle protection pads



Adjustable neoprene cuff



Specially designed pull tab





Precision half glove in synthetic leather specially developed in cooperation with professional tilers. Upper hand in elastic spandex. Sturdy knuckle protection with EVA gel pads reinforced with durable synthetic leather and double stitches. Dampening cushions in the inner hand and grip reinforcements with silicone patterns for a better grip. Pull tabs at the fingers for easy glove removal. Soft terry cloth on the upper thumb to wipe the forehead. Elastic neoprene cuff with adjustable velcro locks for a safer and better fit. Special pull tab at the end of the cuff to easily take on the glove. Chromium free.

Areas of use:

Carpentry • Electrician • Plumbing • Road work

Art no.	PRX-1090
Size:	7/S-11/XXL
Materials:	Amara, Spandex, Neo- prene, Silicone, EVA
Packaging:	12/120
Standard:	EN420:2003
Category:	

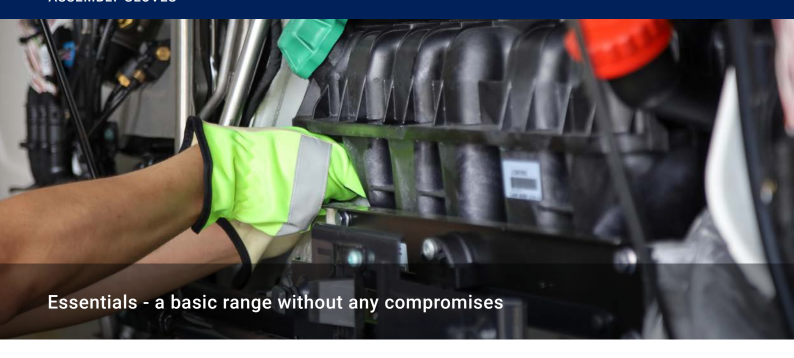














Essential 1690

Art no. VWK-1690



Size 7/S-11/XXL



Assembly glove in road worker design with HiVis orange nylon fabric on the upper hand. Extremely thin, flexible and durable goatskin leather on the inner hand. Broad reflective band over the knuckles for increased visibility in low light conditions. Elastic seams in the wrist for a better fit.

Art no.	VWK-1690
Size:	7/S-11/XXL
Materials:	Goatskin, Nylon
Packaging:	12/120
Standard:	EN ISO 21420:2020,
	EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:









EN388:2016 1111X



Essential 1740

Art no. **VWK-1740**



Art no.

Size:

Materials:

Packaging:

Standard:

Category:

Size 7/S-11/XXL

VWK-1740

7/S-11/XXL

12/120

Goatskin, Nylon

EN388:2016

EN ISO 21420:2020,



Assembly glove in road worker design with HiVis nylon fabric on the upper hand. Extremely thin, flexible and durable goatskin leather on the inner hand. Broad reflective band over the knuckles for increased visibility in low light conditions. Elastic seams in the wrist for a better fit.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:











Essential 1860

Art no. **VWK-1860**



Size 6/XS-12/3XL



Assembly glove in goatskin leather and upper hand in nylon fabric. Very thin and flexible but at the same time very durable. Unlined. Elastic seams in the wrist for a better fit.

Art no.	VWK-1860
Size:	6/XS-12/3XL
Materials:	Goatskin, Nylon
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	11

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:





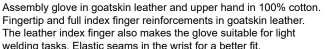


EN388:2016



Essential 1880

Art no. VWK-1880





Size 7/S-12/3XL



Fingertip and full index finger reinforcements in goatskin leather. The leather index finger also makes the glove suitable for light welding tasks. Elastic seams in the wrist for a better fit.

Art no.	VVVK-1880
Size:	7/S-12/3XL
Materials:	Goatskin, Cotton
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:







EN388:2016 1111X



Driver

Art no. F-799





Size 8/M-11/XXL



Flexible unlined assembly glove in full sheepskin leather. The thin sheepskin leather is extremely soft and supple with superior fingertip sensitivity. Slip on style. Elastic seam at the wrist for a safer fit.

Art no.	F-799
Size:	8/M-11/XXL
Materials:	Sheepskin leather
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:







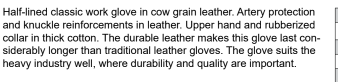


Leon

Art no. C-7070



Size 8/M-11/XXL



Art no.	C-7070
Size:	8/M-11/XXL
Materials:	Cowhide leather, Cotton
Packaging:	12/60
Standard:	EN ISO 21420:2020,
	EN388:2016
Category:	ij



Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:

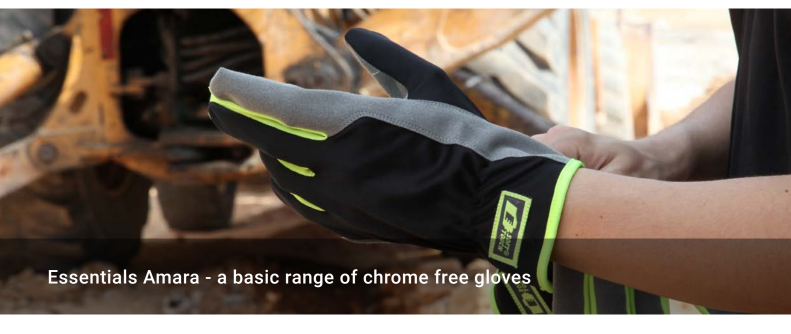




 \bigcap_{i}



EN388:2016 2122X





Alpha Art no. VWK-4110



Size 8/M-12/3XL

Chrome-free, durable synthetic leather



Elastic fabric between fingers



Thin, flexible and unlined





Assembly glove made in chrome free Amara synthetic leather. Upper hand in black polyester. Details in HiVis colour. Full index finger in Amara, for extra durability. Elastic seam across the wrist for a secure fit. Unlined. Slip on model. Chromium free and a good alternative for people who are allergic or sensitive to chromium.

Areas of use:

Carpentry • Property maintenance • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	VWK-4110
Size:	8/M-12/3XL
Materials:	Amara, Polyester
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	11











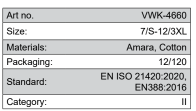


Delta

Art no. VWK-4660



Size 7/S-12/3XL





Traditional working glove in Amara synthetic leather with upper hand in cotton. Amara leather knuckle reinforcements. Details in fluorescent color. Full Amara leather index finger and fingertip reinforcements for durability. Half lined for higher comfort. Artery protection in Amara leather. Elastic seam in the wrist for a safer fit. Sturdy rubberized cotton cuff. Chromium free.

Areas of use:

Carpentry • Property maintenance • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:











EN388:2016 3211X



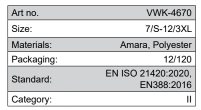


Echo Art no. VWK-4670

Assembly glove with upper hand in elastic polyester. Palm in durable Amara synthetic leather. Full Amara leather index finger for durability. Unlined for precision. High breathability. Broad elastic cuff with adjustable Velcro lock for a safe fit. Chromium free and a good alternative for people who are allergic or sensitive to chromium.



Size 7/S-12/3XL





Areas of use:

Carpentry • Property maintenance • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:







 \bigcap i





Precision gloves for assembly, workshop and light industry. Protection, extreme fit and and comfort in a single package.











Size 6/XS-12/3XL



Seamless and elastic



Washable for a longer





Seamless knitted glove in nylon/lycra and coated in microfoamed nitrile in the palm and over the fingertips. The glove provides excellent grip and can be used for all types of precision work. The gloves are silicone free, solvent free and leave no fingerprints.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	ADF-874
Size:	6/XS-12/3XL
Materials:	Nylon/lycra, Nitrile
Packaging:	12/144
Standard:	EN420:2003, EN388:2016
Category:	II





















Ergo Tec Art no. ADF-870





Size 7/S-11/XXL



Seamless knitted glove sewn in nylon/lycra and half coated in microfoamed nitrile in the palm, over the fingers and up over the knuckle for added protection. The glove provides excellent grip and can be used for all types of precision work. The gloves are silicone free, solvent free and leave no fingerprints.

Art no.	ADF-870
Size:	7/S-11/XXL
Materials:	Nylon/lycra, Nitrile
Packaging:	12/144
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:











EN388:2016



Ergo Tec Plus

Art no. ADF-844

Seamless knitted glove in nylon/lycra and coated in microfoamed



Art no.



Size 6/XS-11/XXL

ADF-844



nitrile in the palm and over the fingertips. The glove is equipped with nitrile dots in the whole palm for added abrasion resistance and damping, and can be used for all types of precision work. The gloves are silicone free, solvent free and leave no fingerprints.

6/XS-11/XXL
Nylon/lycra, Nitrile
12/144
EN420:2003, EN388:2016
II

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:



















EN388:2016 4121X



Ergo Tec Plus

Art no. ADF-840

Seamless knitted glove sewn in nylon/lycra and half coated in





Size 7/S-11/XXL



microfoamed nitrile in the palm, over the fingers and up over the knuckle for added protection. The glove is equipped with nitrile dots in the whole palm for added abrasion resistance and damping, and can be used for all types of precision work. The gloves are silicone free, solvent free and leave no fingerprints.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp















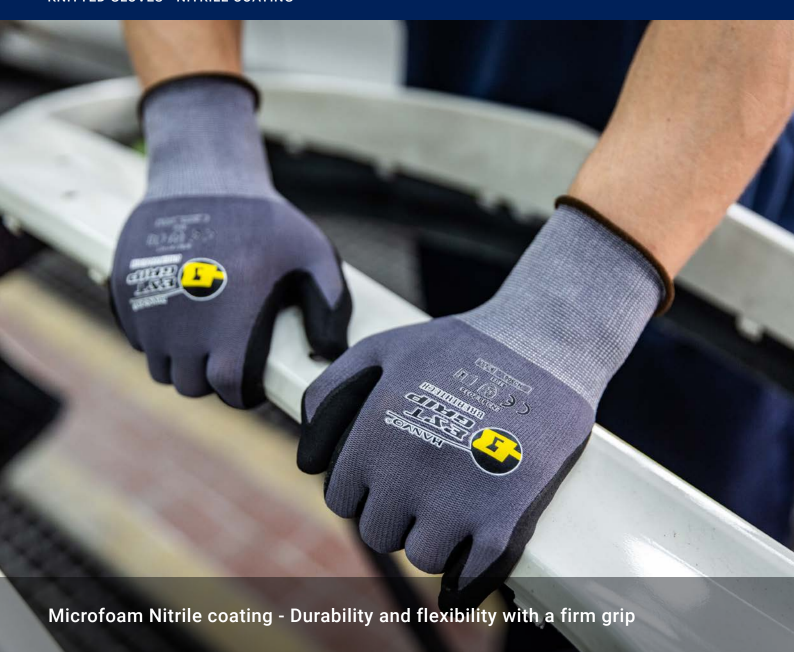








Art no.	ADF-840
Size:	7/S-11/XXL
Materials:	Nylon/lycra, Nitrile
Packaging:	12/144
Standard:	EN420:2003, EN388:2016
Category:	II.



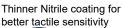


Breathtech Art no. HV-NJ506





Size 6/XS-12/3XL





Advanced formula for extra abrasion resistance



Superior breathability





Thin and seamless knitted glove in nylon/spandex with a micro foam Nitrile coating in the palm and over the fingertips. Butadiene free. The glove is abrasion resistant, oil resistant with an excellent grip in dry, wet or oily conditions. Very comfortable glove with great breathability and firm fit. Oeko-Tex 100 certified.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	HV-NJ506
Size:	6/XS-12/3XL
Materials:	Nylon/Spandex, Nitrile
Packaging:	12/120
Standard:	EN420, EN388:2016, OEKO-TEX 100
Category:	II











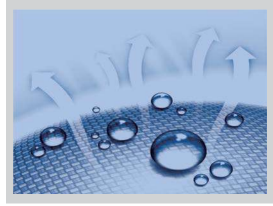








Hanfeel technology Micro foam nitrile coating



Superior breathability

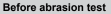
Thinner than most other gloves in the market.

The nitrile coating binds to the glove liner without leaking

A winning combination of dura- Before abrasion test bility and flexibility.

Extra abrasion resistant







After abrasion test >8000 cycles without breaking the material

Size 6/XS-12/3XL



Breathtech Plus

Art no. HV-NR506

Thin and seamless knitted glove in nylon/spandex with a micro foam nitrile coating in the palm and over the fingertips. Equipped with raised nitrile dots in the palm for added abrasion resistance and dampening. Butadiene free. The glove is abrasion resistant, oil resistant with an excellent grip in dry, wet or oily conditions. Very comfortable glove with great breathability and firm fit.Oeko-Tex 100

	Art no.	HV-NR506
	Size:	6/XS-12/3XL
	Materials:	Nylon/Spandex, Nitrile
	Packaging:	12/120
	Standard:	EN420, EN388:2016, OEKO-TEX 100
	Category:	II



Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:

















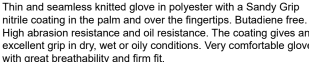






Realmatch

Art no. HV-NX304







Size 6/XS-12/3XL

HV-NX304



nitrile coating in the palm and over the fingertips. Butadiene free. High abrasion resistance and oil resistance. The coating gives an excellent grip in dry, wet or oily conditions. Very comfortable glove with great breathability and firm fit.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:



















Precision gloves made from recycled PET bottles. Reduced climate impact, better for the environment.



NEW HANVO®

Ecotech
Art no. HV-NJJ5282D

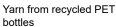








Size 6/XS-12/3XL





Specially treated fingertips for touchscreens



Certified protection against contact heat





Seamless and thin knitted glove in recycled polyester/spandex. Microfoamed nitrile coating in the palm. Specially treated fingertips for touch-screen compatibility. Butadiene-free. The glove is durable, oil-resistant and provides a very good grip in both dry, wet or oily environments. Very comfortable with good breathability and excellent fit. Global Recycled Standard and Oeko-Tex standard 100 certified.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	HV-NJJ5282D
Size:	6/XS-12/3XL
Materials:	Recycled Polyester/ Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016, EN407:2020, OEKO-TEX 100, Global Recycled Standard
Category:	II.

















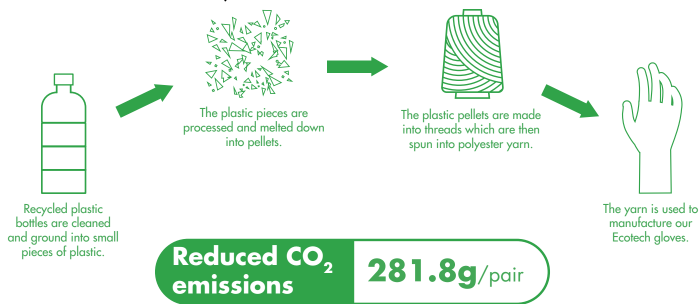






Glove made from recycled PET bottles

REDUCED CLIMATE IMPACT, BETTER FOR THE ENVIRONMENT







Global Recycled Standard (GRS)

This is a voluntary product standard to trace and verify the content of recycled materials in a product. The standard applies to the entire manufacturing chain and addresses traceability, environmental principles, social requirements, chemical content and labelling.





Oiltouch Art no. HV-NKD5001







Size 6/XS-12/3XL





Double Nitrile



Very comfortable with a safe and snug fit





Knitted waterproof glove in nylon with superior fit and comfort even for long time use. Double nitrile coating makes the glove waterproof with excellent oil-resistant features. Butadiene free. Outer layer in a smooth nitrile coating with a great grip in dry, wet and oily conditions. Extremely light glove suitable for wet and oily environments with high requirements on a safe grip and long term usage.

Areas of use:

Agriculture • Automotive & repair • Carpentry • Property maintenance • Plumbing • Road work • Recycling & waste • Wood, paper & pulp • Oil, gas & mining • Warehouse, transport & logistics • Painting • Forestry

Art no.	HV-NKD5001
Size:	6/XS-12/3XL
Materials:	Nylon, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:













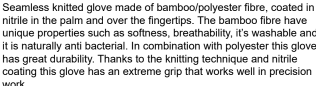














Art no.

Size:

Materials:

Packaging:

Standard:

Category:

Size 7/S-11/XXL

Bamboo/Polyester, Nitrile

EN420:2003, EN388:2016

AD-98

12/144

7/S-11/XXL



nitrile in the palm and over the fingertips. The bamboo fibre have unique properties such as softness, breathability, it's washable and it is naturally anti bacterial. In combination with polyester this glove has great durability. Thanks to the knitting technique and nitrile coating this glove has an extreme grip that works well in precision work.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

























Chemguard Art no. HV-CKJ800







Chemical resistant glove (type B) in extremely thin nylon with superior fit

and comfort. Double nitrile coating with the outer layer in a micro foamed

nitrile with a good grip in dry, wet and oily conditions. Double nitrile coating over the full thumb for increased durability. Butadiene free. Ergonom-

Size 8/M-11/XXL





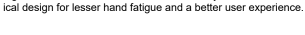
Chemical resistant type B



Micro foam nitrile coating







Areas of use: Automotive & repair • Chemical, lab, medicine • Plumbing • Forestry • Oil, gas & mining Property maintenance • Recycling & waste.

Art no.	HV-CKJ800
Size:	8/M-11/XXL
Materials:	Nylon, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016, EN374- 1:2016, EN374-5:2016
Category:	III

Properties:



















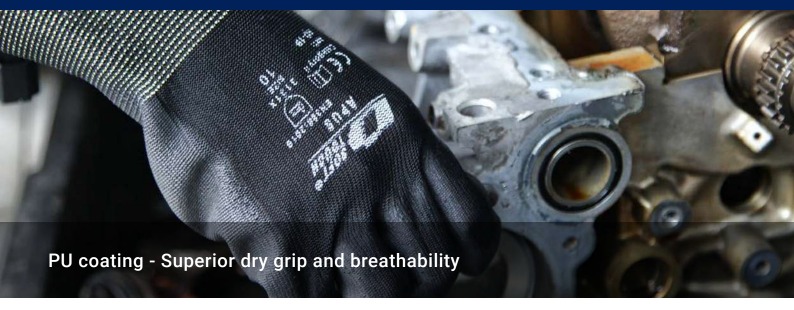
EN388:2016 4131X



EN374-1 TYPE B



EN374-5





Apus Art no. AD-19

Size 7/S-11/XXL



Seamless knitted polyester glove coated in black PU in the palm and over the fingertips. The PU provides a very good grip and the glove can be used for all types of precision work.

Art no.	AD-19
Size:	7/S-11/XXL
Materials:	Polyester, PU
Packaging:	12/144
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:











CAT. II





EN388:2016 3231X

Also available in these options:



Apus Hang Tag Art no. AD-19HR

Size 7/S-11/XXL

Apus, AD-19 with retail packing. Universal hang tag in 100% recycled cardboard, with a mounting hole that fits most spear displays.

Art no.	AD-19HR
Size:	7/S-11/XXL
Materials:	Polyester, PU
Packaging:	12/144
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II



Apus Box Art no. AD-19BOX

Size 7/S-11/XXL

Apus, AD-19 in a box that also works as a glove dispenser for 12 pairs of gloves. The gloves are better protected while not in use. Easy to use when a new pair of gloves are needed. Made from 100% recycled cardboard.

Art no.	AD-19BOX
Size:	7/S-11/XXL
Materials:	Polyester, PU
Packaging:	1 box: 12 pairs / 12 boxes: 144 pairs
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II



Apus white Art no. AD-19W







Size 6/XS-11/XXL



Seamless knitted polyester glove coated in white PU in the palm and over the fingertips. The PU provides a very good grip and the glove can be used for all types of precision work.

Art no.	AD-19W
Size:	6/XS-11/XXL
Materials:	Polyester, PU
Packaging:	12/144
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Painting • Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:













EN388:2016

Also available in these options:



Apus white Hang Tag

Art no. AD-19WHR

Size 7/S-11/XXL

Apus white, AD-19W with retail packing. Universal hang tag in 100% recycled cardboard, with a mounting hole that fits most spear displays.

Art no.	AD-19WHR
Size:	7/S-11/XXL
Materials:	Polyester, PU
Packaging:	12/144
Standard:	EN ISO 21420:2020,
Standard.	EN388:2016
Category:	II



Apus white Box Art no. AD-19WBOX

Size 7/S-11/XXL

Apus white, AD-19W in a box that also works as a glove dispenser for 12 pairs of gloves. The gloves are better protected while not in use. Easy to use when a new pair of gloves are needed. Made from 100% recycled cardboard.

Art no.	AD-19WBOX
Size:	7/S-11/XXL
Materials:	Polyester, PU
Packaging:	1 box: 12 pair Box(12 boxes): 144 pair
Standard:	EN ISO 21420:2020, EN388:2016
Category:	- 11





Stretch Zero Art no. HV-PE802





Size 7/S-12/3XL





Graphene-treated fingertips



Exceptional fit and comfort





Seamless knitted nylon glove that is extremely thin and supple. Very thin PU coating in the palm and over the fingertips with good abrasion resistance. The glove provides good grip and exceptional tactile sensitivity for all types of precision work. Touchscreen compatible with a Graphene coating of the surface layer giving good electric conductivity properties. Butadiene free. Highly suitable for work environments with terminals or where smartphones are a requirement.

Areas of use:

Construction - Automotive & repair • carpentry • Property maintenance

Art no.	HV-PE802
Size:	7/S-12/3XL
Materials:	Nylon, PU
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	- II

Properties:













EN388:2016 2121X













Size 6/XS-12/3XL



Thin and extremely light knitted glove in white polyester. Very comfortable even at all day use. Thin black PU coating in the palm and up over the fingertips with high abrasion resistance. Butadiene free. The coating gives a good grip and excellent tactile sensitivity for precision work.

Art no.	HV-PE304
Size:	6/XS-12/3XL
Materials:	Polyester, PU
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:















EN388:2016 3121X



Mechanp Art no. HV-PE303





Art no

Size:

Materials:

Standard: Category:

Packaging:



Size 6/XS-12/3XL

HV-PE303

6/XS-12/3XL

Polyester, PU

EN420:2003, EN388:2016

12/120



Thin and extremely light knitted glove in white polyester. Very comfortable even at all day use. Thin white PU coating in the palm and up over the fingertips with high abrasion resistance. Butadiene free. The coating gives a good grip and excellent tactile sensitivity for precision work. The white color also makes the glove suitable to use for painting.

Areas of use:

Painting • Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Electronics • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:







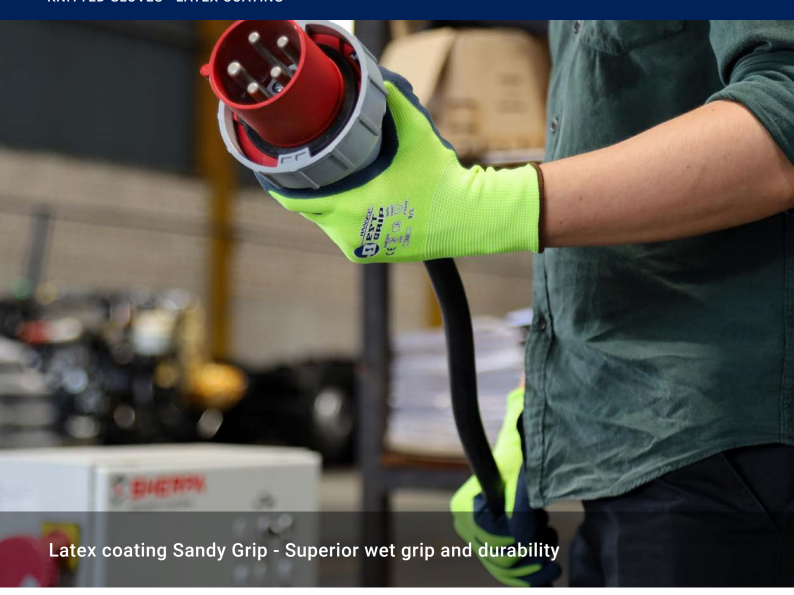








EN388:2016 3121X





Sofit Art no. HV-LX304







Size 6/XS-12/3XL



Exceptional wet grip



Sandy latex coating





Knitted glove in HiVis polyester. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black latex coating with a Sandy finish rugged surface for an extra firm grip even in wet environments. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Agriculture • Automotive & repair • Carpentry • Property maintenance • Electrician • Plumbing • Road work • Recycling & waste • Wood, paper & pulp • Electronics • Oil, gas & mining • Warehouse, transport & logistics

Art no.	HV-LX304
Size:	6/XS-12/3XL
Materials:	Polyester, latex
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016, EN407:2020
Category:	II









 \bigcap_{i}









EN407:2020 X1XXXX



Aquaguard Art no. HV-LKX301







Size 7/S-12/3XL



Knitted waterproof glove in nylon with superior fit and comfort even for long time use. Triple latex coating makes the glove waterproof with additional insulation properties. Butadiene free. Outer layer in Sandy Grip technology with a fantastic grip in dry, wet and oily conditions. Extremely light glove suitable for all wet environments with high requirements on a safe grip and long term usage.

Art no.	HV-LKX301
Size:	7/S-12/3XL
Materials:	Nylon, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:

















EN388:2016 3131X





Eco Bamboo Art no. AD-88

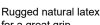








Size 6/XS-11/XXL





Anti-bacterial & hypoallergenic bamboo fabric



100% degradable without harmful side effects





Seamless knitted glove made of bamboo fibre, coated in 100% natural latex in the palm and over the fingertips. The latex has a rugged surface providing an excellent grip. The material is 100% biodegradable making it an environmentally friendly choice. No chemical additives have been used in the manufacturing process, making the fabric hypo allergenic with no skin irritation. Bamboo fibres have unique characteristics like softness, durability, breathability, naturally antibacterial and washability. In retail packaging.

Areas of use:

Carpentry • Agriculture • Road work • Automotive & repair

Art no.	AD-88
Size:	6/XS-11/XXL
Materials:	Bamboo fibre, Latex
Packaging:	12/144
Standard:	EN420:2003, EN388:2016
Category:	II











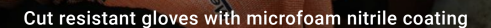


EN388:2016





Cut resistant gloves for both light and heavy industry. Developed with focus on comfort and flexibility.





Foamcut C Art no. HV-NJE3231







Size 6/XS-12/3XL

HPPE/ Steel cut resistance glove level C



Micro touch Nitrile coating



Very comfortable with a safe and snug fit





Knitted orange cut-resistant glove (Level C) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating for a firm grip and great oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	HV-NJE3231
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:

















DB Foamcut D

Art no. HV-NJE3232







Size 6/XS-12/3XL



Knitted black cut-resistant glove (Level D) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating for a firm grip and great oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp















Art no.	HV-NJE3232
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II



Lite-foamcut B Art no. HV-NJE8237







Size 6/XS-12/3XL



Knitted light blue precision glove with cut-resistance (Level B) in polyester/spandex and HPPE reinforced with steel. The glove is extremely thin and flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating for a firm grip and great oilresistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas o

Carpent ectrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

f use:	
ry • Property maintenance • Steel & metal • El	le

Art no.	HV-NJE8237
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:















Litecut C







Size 6/XS-12/3XL

18G cut-resistant precision glove



HPPE/ Steel cut resistance glove level C



Micro touch Nitrile coating





Art no. HV-NJE8238

Knitted green precision glove with cut-resistance (Level C) in polyester/ spandex and HPPE reinforced with steel. The glove is extremely thin and flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating for a firm grip and great oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	HV-NJE8238
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:













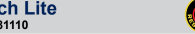


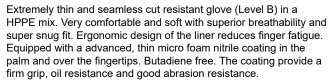




Breathtech Lite

Art no. **HV-NJ81110**







Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

HV-NJ81110 Art no Size 7/S-12/3XL HPPE, Steel, Glass Fiber, Materials: Packaging: 12/120 EN420:2003, EN388:2016 Standard: Category:



















Size

7/S-12/3XL





Blackiro

Art no. HV-NXC3158







Size 7/S-12/3XL



Thin and seamless cut resistant glove (Level F) in a HPPE mix. Reduces the risk of injury when in contact with sharp edges and even bladed tools. HPPE mix. Equipped with a micro foam nitrile coating in the palm and over the fingertips. Butadiene free. The glove is abrasion resistant, oil resistant with an excellent grip in dry, wet or oily conditions. Very comfortable glove with great breathability and firm fit.

Art no.	HV-NXC3158
Size:	7/S-12/3XL
Materials:	HPPE, Steel, Glass Fiber, Basalt, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:

















EN388:2016 4X43F



Hyperguard Max Art no. HV-NXC3157







Art no.

Size:

Materials:

Packaging:

Standard: Category:

Size 7/S-12/3XL

HPPE, Steel, Glass Fiber,

EN420:2003, EN388:2016

HV-NXC3157

7/S-12/3XL

Basalt, Nitrile

12/120



Seamless and flexible cut resistant glove (Level F) in a HPPE mix. Sandy Grip technology nitrile coating in the palm and over the fingertips for excellent oil resistance and durability. Butadiene free. The rugged surface gives excellent grip in dry, wet or oily conditions. Ergonomically designed liner for a comfortable glove with great breathability and firm fit.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:

















EN388:2016

SuperGrip® technology Sandy series



Supergrip sandy finish surface magnification

Special technology creates the rugged surface for this line of gloves.

Advantages:

- Increased friction coefficient reduce the force needed for firm grip.
- Secure grip even in wet environments.
- Increased abrasion resistance



Sofcut D Art no. HV-NXC3232





Art no

Size:

Materials:

Packaging:

Standard:

Category:



Size 6/XS-12/3XL

HV-NXC3232

6/XS-12/3XL

EN388:2016

Nitrile

12/120

Ш

HPPE/steel, Polyester/

Spandex, Super Grip®

EN ISO 21420:2020,



Knitted black cut-resistant glove (Level D) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating with a Sandy Grip surface for an extra firm grip and great oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:



















EN388:2016 4X42D







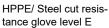








Size 6/XS-12/3XL





PU coating



Very comfortable with a safe and snug fit





Knitted blue cut-resistant glove (Level E) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black PU coating for a very good and firm grip. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	HV-PE3233
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, PU
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	11

Properties:















EN388:2016 3X42E



Thincut C Art no. HV-PE3231







Size 6/XS-12/3XL



Knitted orange cut-resistant glove (Level C) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black PU coating for a very good and firm grip. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Art no.	HV-PE3231
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, PU
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:















EN388:2016 4X42C













Size 6/XS-12/3XL



Knitted green precision glove with cut-resistance (Level C) in polyester/spandex and HPPE reinforced with steel. The glove is extremely thin and flexible with a great fit and exceptional tactile sensitivity. Black PU coating for a very good and firm grip. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:

















EN388:2016 3X31C

HV-PE8238
6/XS-12/3XL
HPPE/Steel, Polyester/ Spandex, PU
12/120
EN ISO 21420:2020, EN388:2016
II



DB Thincut D Art no. HV-PE3232





Size 6/XS-12/3XL

Cut resistant glove with great tactile sensitivity



PU coating with high abrasion resistance



Warm and comfortable with a snug and safe fit





Knitted black cut-resistant glove (Level D) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black PU coating for a very good and firm grip. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	HV-PE3232
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, PU
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:













EN388:2016 4X42D





Tuffalene® glove Art no. AD-11





Art no

Size:

Materials:

Packaging:

Standard:

Category:



Size 7/S-11/XXL

Tuffalene® fibre, PU

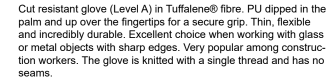
EN420:2003, EN388:2016

AD-11

12/120

Ш

7/S-11/XXL



Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp





















Hyperguard Deluxe Art no. HV-PE333







Size 6/XS-12/3XL

Cut resistant glove with great tactile sensitivity



PU coating with high abrasion resistance



Warm and comfortable with a snug and safe fit





Knitted cut resistant glove (Level C) in Dyneema® for a high dexterity glove with great tactile sensitivity. Extremely thin PU coating that still gives good abrasion resistance as well as a firm grip. Butadiene free. The ergonomic design of the liner makes the glove very comfortable and reduces finger fatigue.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	HV-PE333
Size:	6/XS-12/3XL
Materials:	Dyneema®, PU
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Properties:











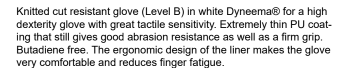




EN388:2016



Hyperguard PU Art no. HV-PE363



Art no.	HV-PE363
Size:	7/S-12/3XL
Materials:	Dyneema®, PU
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Size 7/S-12/3XL



Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:













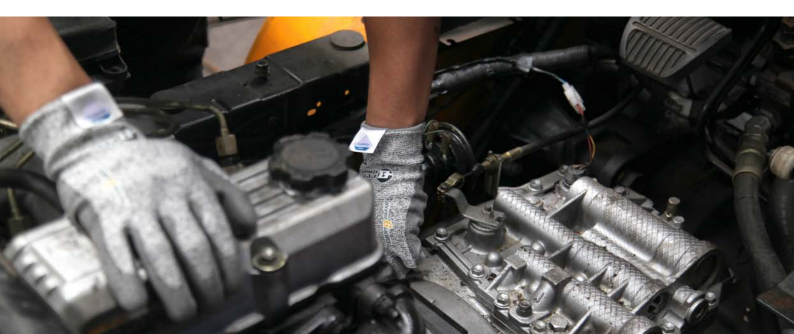


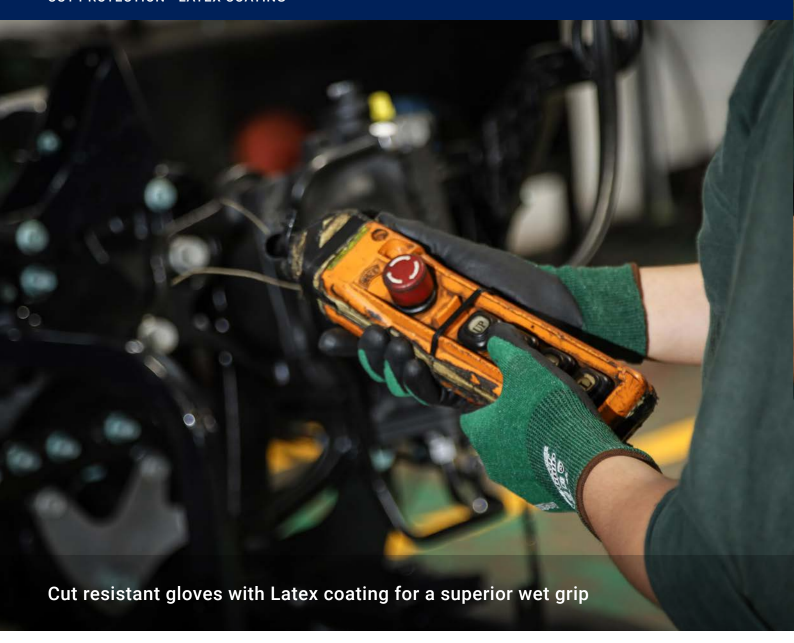






EN388:2016 4X42B







Lite-sofcut C Art no. HV-LX8238









Size 6/XS-12/3XL





HPPE/ Steel cut resistance glove level C



Sandy latex coating





Knitted green precision glove with cut-resistance (Level C) in polyester/ spandex and HPPE reinforced with steel. The glove is extremely thin and flexible with a great fit and exceptional tactile sensitivity. Black latex coating for an exceptional grip especially in wet conditions. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	HV-LX8238
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, Latex
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016, EN407:2020
Category:	II





































I IV I V2024



Knitted orange cut-resistant glove (Level C) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black latex coating for an exceptional grip especially in wet conditions. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Art no.	HV-LX3231
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, Latex
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016, EN407:2020
Category:	II

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:









 $\bigcap_{\mathbf{i}}$

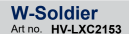






EN407:2020 X1XXXX











Art no.

Size:

Materials:

Packaging:

Standard: Category:



Size 8/M-12/3XL

HV-LXC2153

8/M-12/3XL

Acrylic, Latex

12/120

PPE, Steel, Glass Fiber,

EN420:2003, EN388:2016



Seamless cut resistant glove (Level C) in a HPPE mix and a slightly thicker acrylic yarn making the glove suitable for winter use. Foamed latex coating in the palm and over the fingertips for high abrasion resistance. Butadiene free. Fully coated thumb for better insulation and increased durability. The rugged surface gives a superior grip in both dry and wet conditions.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

















Chain mail gloves - for the food industry



Five finger glove Art no. RMRT5F





Size 5/XXS-11/XXL



Five-finger chainmail glove in stainless steel with fabric clasp. 100% protection against cut injuries. Microplasma welding gives extra strong loops. Easy cleaning (steel only). Do not use for meat sawing. Ambidextrous (can be used on both hands). Sold separately. Weighs between 0.27-0.35 kg.

Art no.	RMRT5F
Size:	5/XXS-11/XXL
Materials:	Stainless steel
Packaging:	5/20
Standard:	EN1082-1:1997
Category:	II

Areas of use:

Food handling

Properties:





EN1082-1:1997



Three finger glove Art no. RMRT3F

Three-finger chainmail glove in stainless steel with fabric clasp.

Ambidextrous (can be used on both hands). Sold separately.





Size 5/XXS-11/XXL



100% protection against cut injuries. Microplasma welding gives extra strong loops. Easy cleaning (steel only). Do not use for meat

Weighs between 0,19-0,24 kg.

Art no.	RMRT3F
Size:	5/XXS-11/XXL
Materials:	Stainless steel
Packaging:	5/20
Standard:	EN1082-1:1997
Category:	II

Areas of use:

Food handling

Properties:













EN1082-1:1997



Five finger long sleeve

Art no. RMRT5CL20

Five-finger chainmail glove, 20 cm long, in stainless steel with fabric clasp. 100% protection against cut injuries. Microplasma welding gives extra strong loops. Easy cleaning (steel only). Do not use for meat sawing. Ambidextrous (can be used on both hands). Sold separately. Weighs between 0.5-0.8 kg.





Art no

Materials:

Packaging:

Standard:

Category:

Size 5/XXS-11/XXL

RMRT5CL20

5/XXS-11/XXL

Stainless steel

EN1082-1:1997

5/20

Ш



Areas of use: Food handling

Properties:







EN1082-1:1997



Chainmail apron Art no. RMRTAP55

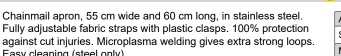
Easy cleaning (steel only).





Category:

Size 55 x 60 cm



Art no.	RMRTAP55
Size:	55 x 60 cm
Materials:	Stainless steel
Packaging:	5/20
Standard:	EN1082-1:1997



Areas of use: Food handling

Properties:





EN1082-1:1997





Protective sleeve 58cm

Art no. AD-58

This extra long protective sleeve is used to prevent cut injuries on both the forearm and the upper arm. Made from Jonnyma® fibre in a single thread without seams providing good comfort. With a thumb grip for a more secure fit. Protective sleeves can be used individually or in combination with cut resistant gloves for maximum protection.



Size OneSize 58 cm

Art no.	AD-58
Size:	OneSize 58 cm
Materials:	Jonnyma® fibre
Packaging:	1/60
Standard:	EN388:2003
Category:	II



Areas of use:

Steel & metal • Oil, gas & mining • Agriculture • Food handling • Automotive & repair • Recycling & waste • Wood, paper & pulp

















Cotton glove white Art no. DA-14



Size 6/XS-10/XL



White knitted cotton glove with PVC dots on the palm. The glove is very elastic and supple. The PVC dots provides an extra firm grip. This glove works great for lighter jobs such as order picking, precision assembly, packing, etc.

Art no.	DA-14
Size:	6/XS-10/XL
Materials:	Cotton, PVC
Packaging:	12/300
Standard:	EN420:2003
Category:	1

Areas of use:

Carpentry • Property maintenance • Electrician • Chemical, lab, medicine • Electronics • Plumbing • Food handling • Painting • Road work • Automotive & repair

Properties:











Cotton glove black Art no. DA-16

Black knitted cotton glove with PVC dots on the palm. The glove is very elastic and supple. The PVC dots provides an extra firm grip. This glove works great for lighter jobs such as order picking, preci-



Size 7/S-10/XL



sion assembly, packing, etc.

Art no.	DA-16
Size:	7/S-10/XL
Materials:	Cotton, PVC
Packaging:	12/300
Standard:	EN420:2003
Category:	

Areas of use:

Carpentry • Property maintenance • Electrician • Chemical, lab, medicine • Electronics • Plumbing • Food handling • Painting • Road work • Automotive & repair















Extreme Art no. HGS-79312







Art no.

Size 7/S-11/XXL

HGS-79312



Extremely durable and flexible gloves for oil and gas or industries with very high safety requirements. Upper hand in HiVis elastic fabric that is water and oil resistant. Advanced Cala-tech material in the palm for high cut (Level E) and puncture resistance. Improved durability with reinforcements in the palm, at the grip and fingertips. Sewn with double seams in Kevlar®. Sturdy, but highly flexible impact protection pads for the full upper hand in TPR moulded for maximum dexterity. Cuff in super stretch Hyprene® with a sturdy pull tab in TPR.

Size:	7/S-11/XXL
Materials:	Cala-Tech, TPR, Hyprene®, Kevlar®
Packaging:	5/50
Standard:	EN420:2003, EN388:2016, EN13594:2015
Category:	II

Areas of use:

Steel & metal • Oil, gas & mining • Security & rescue • Recycling & waste • Wood, paper & pulp

Properties:

















EN388:2016 3X44EP



Onyx Art no. PRX-1290





Art no

Size

Materials:

Packaging:

Standard:

Category:

Size 8/M-11/XXL

Synthetic leather, Spandex,

PRX-1290

12/120 EN420:2003

8/M-11/XXL

TPR, Neoprene



Extremely durable rebar glove in synthetic leather with elastic spandex on the upper hand. Impact and abrasion protection in an extra thick TPR on the upper hand and on the fingers. The impact protection is molded to maintain maximum mobility and flexibility. Strong reinforcements with double seams on the fingertips and in the grip of the thumb. The inner hand has paneling of strong reinforcement material. The upper thumb is made in a soft terrycloth for the drying of sweat. Unlined. The cuff is made in a fitted neoprene fabric and has a velcro strap for the secure fit. Extra durable pull-on strap for easy slip on. Chromium free.

Steel & metal • Oil, gas & mining • Road work • Automotive & repair Recycling & waste
 Wood, paper & pulp
 Forestry













Duro Light

Art no. PRX-1080



Size 7/S-12/3XL



Heavy duty working glove with three open fingers in synthetic leather. Elastic Spandex covers the upper hand. Strong abrasion protection across the knuckles and half of the fingers to keep mobility and flexibility. Reinforcements of the fingertips with double seams for durability. Inner hand of synthetic leather with light dampening cushions all over the palm. Pull-on straps on all the open fingers to remove the glove easily. Unlined. Double elastic seam across the wrist for a secure fit. Slip on model with a rubber pull-on strap. Chromium free.

Art no.	PRX-1080
Size:	7/S-12/3XL
Materials:	Synthetic leather, Spandex
Packaging:	12/120
Standard:	EN420:2003
Category:	1

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Road work • Recycling & waste •

Properties:







 $[\mathbf{i}]$



Duro

Art no. **PRX-1180**



Size 7/S-12/3XL



Heavy duty working glove in synthetic leather. Elastic Spandex covers the upper hand. Abrasion protection for fingers and knuckles that is flexible and doesn't disturb the hands mobility. Reinforced fingertips with double seams for durability. Inner hand and palm of hand has reinforcements with a very durable gripping material. Unlined. Double elastic seam across the wrist to secure the fit. Slip on model with a pull-on strap in synthetic rubber. Chromium free.

Art no.	PRX-1180
Size:	7/S-12/3XL
Materials:	Synthetic leather, Spandex
Packaging:	12/120
Standard:	EN420:2003
Category:	1

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Road work • Recycling & waste • Wood, paper & pulp

Properties:







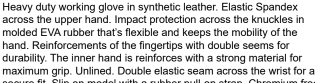






Impulse

Art no. PRX-1390





Art no

Materials:

Packaging:

Standard:

Category:

Size



Size 7/S-12/3XL

Synthetic leather, Spandex,

PRX-1390

7/S-12/3XL

EN420:2003

EVA

12/120



across the upper hand. Impact protection across the knuckles in molded EVA rubber that's flexible and keeps the mobility of the hand. Reinforcements of the fingertips with double seems for durability. The inner hand is reinforces with a strong material for maximum grip. Unlined. Double elastic seam across the wrist for a secure fit. Slip on model with a rubber pull-on strap. Chromium free.

Areas of use:

Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

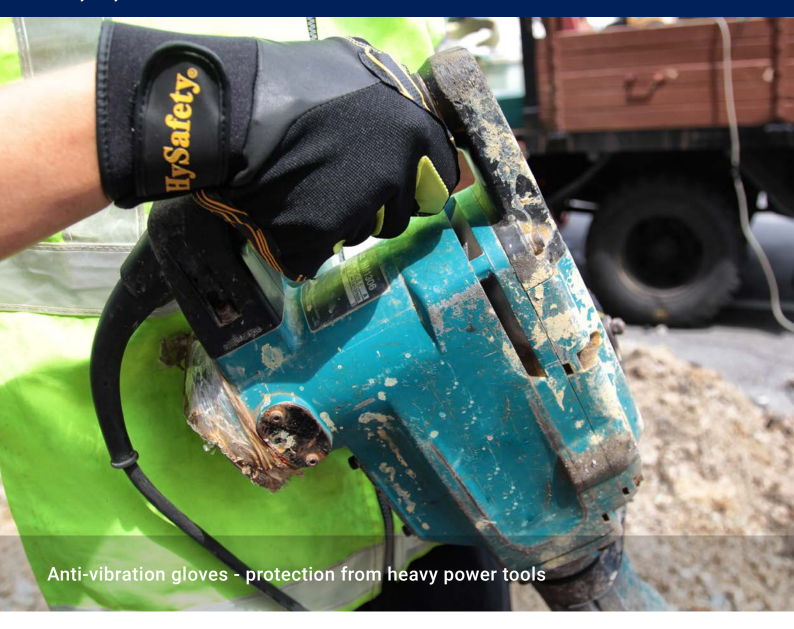












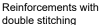


Tremor Art no. **PRX-1500**





Size 9/L-11/XXL





Vibration absorbing



Sturdy cuff of neoprene and big velcro





Sturdy anti vibrations glove with shock absorbing gel across the inner hand and fingers. The gel absorbs vibrations to minimize the risk of vibrations damages to your hands when working with heavy machinery. Upper hand is made of an elastic Spandex and has Lycra panels for a comfortable fit. Reinforcements of the fingertips in PU with double seams. Durable and ribbed PU in the inner hand. The ribbed material gives a stronger grip in wet conditions. Gripping reinforcements of PU across the index and little fingers. Unlined. Long cuff with tight neoprene and velcro strap that secures the fit.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Agriculture • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	PRX-1500
Size:	9/L-11/XXL
Materials:	PU, Lycra, Spandex, Neo- prene, EVA
Packaging:	5/50
Standard:	EN420:2003, EN388:2016, EN ISO 10819:2013
Category:	11

Properties:















EN ISO 10819:2013 T(M)<0.87 T(H)<0.54



HySafety Tremor





Size 9/L-11/XXL



Sturdy anti vibrations glove with shock absorbing gel across the inner hand and fingers. The gel absorbs vibrations to minimize the risk of vibrations damages to your hands when working with heavy machinery. Upper hand is made of an elastic Spandex and has Lycra panels for a comfortable fit. Reinforcements of the fingertips in PU with double seams. Durable and ribbed PU in the inner hand. The ribbed material gives a stronger grip in wet conditions. Gripping reinforcements of $P\bar{\text{U}}$ across the index and little fingers. Unlined. Long cuff with tight neoprene and velcro strap that secures the fit.

Art no.	HGS-7590
Size:	9/L-11/XXL
Materials:	PU, Lycra, Spandex, Neo- prene, EVA
Packaging:	5/50
Standard:	EN ISO 21420:2020, EN388:2016+A1:2018, EN ISO 10819:2013+A1:2019
Category:	

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Agriculture • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:













EN ISO 10819:2013

T(M)<0.74 T(H)<0.54



Pulse

Art no. HGS-7597



Art no

Materials:

Packaging:

Standard:

Category:

Size



Size 9/L-11/XXL

HGS-7597

9/L-11/XXL

5/50

Neoprene, EVA

EN ISO 21420:2020,

Synthetic leather, Spandex,

EN388:2016+A1:2018, EN

ISO 10819:2013+A1:2019



Lighter anti vibrations glove with shock absorbing gel all across the inner hand and inner part of the fingers. The gel absorbs vibrations to minimize the risk of vibration injuries when working with heavy machinery. Upper hand is made of an elastic Spandex and with a flexible Neoprene across the knuckles for a comfortable fit. Reinforcements over the fingertips with double seams. Durable yet soft synthetic leather of the inner hand for comfort. Grip reinforcements of synthetic leather of the inner hand, index finger and thumb. Unlined. Tight neoprene cuff with a big velcro strap secures the gloves fit. Pull-on strap to easily put on and take off the glove.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Agriculture • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:













EN ISO 10819:2013

T(M)<0.75 T(H)<0.56



Reinforced index finger



Gel pads in the palm



Double elastic seam





Light weight heavy duty working glove with gel in the inner hand. The glove is made of durable cow leather in the inner hand and has reinforcements across the fingers on the upper hand which also works as extra abrasion protection. Unlined. Upper hand in Spandex and elastic fabrics for a fitted feel. Elastic seam around the wrist for a secure fit. The gel makes it more comfortable to work with heavy machinery.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Agriculture • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	C-3000
Size:	9/L-11/XXL
Materials:	Cowhide leather, Spandex,EVA
Packaging:	6/60
Standard:	EN ISO 21420:2020, EN388:2019 (EN388:2016+A1:2018)
Category:	II

Properties:

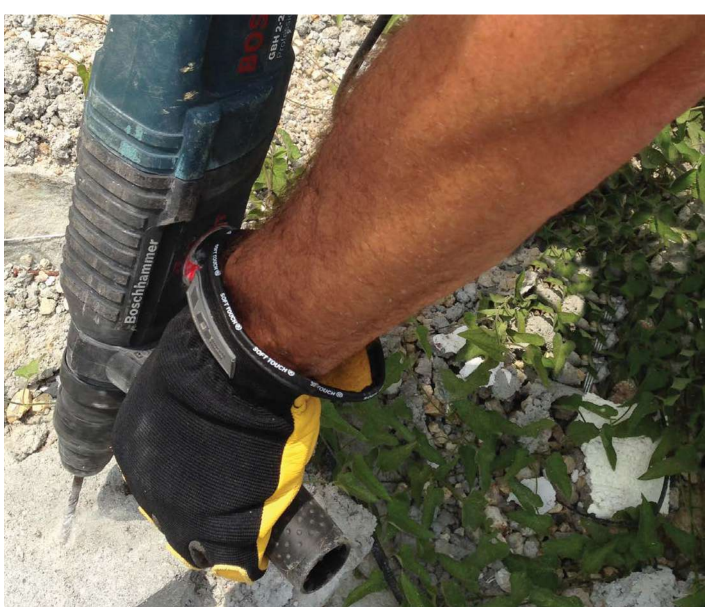








EN388:2019 2132X







Classic Art no. A-735



Size 8/M-11/XXL

Reinforcements on all fingers



Durable cowhide leather



Sturdy canvas cuff with artery protection





Classic working glove in cow grain, half lined in cotton. Sturdy cuff in cotton canvas and artery protection in cow grain leather. Knuckle reinforced. The durable cow grain leather gives the glove a considerably longer life compared to traditional leather gloves. Excellent choice for the heavy industry where durability and quality are essential requirements.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	A-735
Size:	8/M-11/XXL
Materials:	Cowhide leather, Cotton
Packaging:	12/60
Standard:	EN420:2003, EN388:2016
Category:	II

Properties:









Art no.

Size:

Materials:

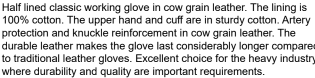
Standard: Category:

Packaging:



Cowhide leather

Art no. C743-BW





Size 8/M-11/XXL

Cowhide leather, Cotton

EN420:2003, EN388:2016

C743-BW

12/120

8/M-11/XXL



100% cotton. The upper hand and cuff are in sturdy cotton. Artery protection and knuckle reinforcement in cow grain leather. The durable leather makes the glove last considerably longer compared to traditional leather gloves. Excellent choice for the heavy industry where durability and quality are important requirements.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:







EN388:2016



Fortis Grip Art no. 88 GASA-CG



Size 9/L-11/XXL

Reinforcements on all fingers



Triple reinforced thumb grip



Durable goatskin





Half lined extra durable working glove made in goatskin leather. Triplereinforced at the grip with three layers of leather. Fingertip and knuckle reinforced with leather. Upper hand in woven cotton fabric. The cuff is made of sturdy cotton canvas with artery protection in leather. Lined with a thin 100% cotton liner. With all the extra reinforcements, this glove is very popular among chimney cleaners and rebar workers.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	88 GASA-CG
Size:	9/L-11/XXL
Materials:	Goat grain, Cotton
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:





CAT. II



EN388:2016 2122X





Cow split glove Art no. 88 PBSA

Traditional half lined working glove made of cow split leather. The



Size 11/XXL



glove is fingertip reinforced with the upper hand in woven cotton fabric. Artery protection and knuckle reinforcement in cow split. With a thin cotton lining. The glove is a typical allround glove.

Art no.	88 PBSA
Size:	11/XXL
Materials:	Cow split leather, Cotton
Packaging:	12/60
Standard:	EN420:2003
Category:	1

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:





CAT. I





Goatskin glove

Art no. 88 GAS



Size MEN

Goatskin, Cotton

EN388:2016

EN ISO 21420:2020,

88 GAS

MEN

12/120

Ш





Category



Traditional unlined working glove made in goatskin leather. Fingertip and knuckle reinforced. Upper hand in woven cotton fabric. The cuff is made of sturdy cotton canvas with artery protection in goatskin leather. The glove is a typical allround glove.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:







EN388:2016 2122X



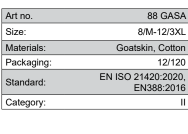
Goatskin glove Art no. 88 GASA

Traditional half lined working glove made in goatskin leather. Lined with a thin 100% cotton lining. Fingertip and knuckle reinforced. Upper hand in woven cotton fabric. Cuff in of sturdy cotton canvas and artery protection in goatskin leather. The glove is a typical allround glove.



Size 8/M-12/3XL

Ш





Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:







EN388:2016

2122X



Neo

Art no. G-9010





Art no

Size:



Size 8/M-11/XXL

G-9010

8/M-11/XXL



Working gloves in goatskin leather with the upper hand in spandex with neoprene reinforcements at the knuckles. The wrist has a velcro lock and a snug neoprene cuff for increased comfort and fit. If you need working gloves for heavy duty work but want to maintain fingertip sensitivity then these gloves are an excellent choice.

Areas of use:
Carpentry • Property maintenance • Sports & outdoor • Security &

Properties:



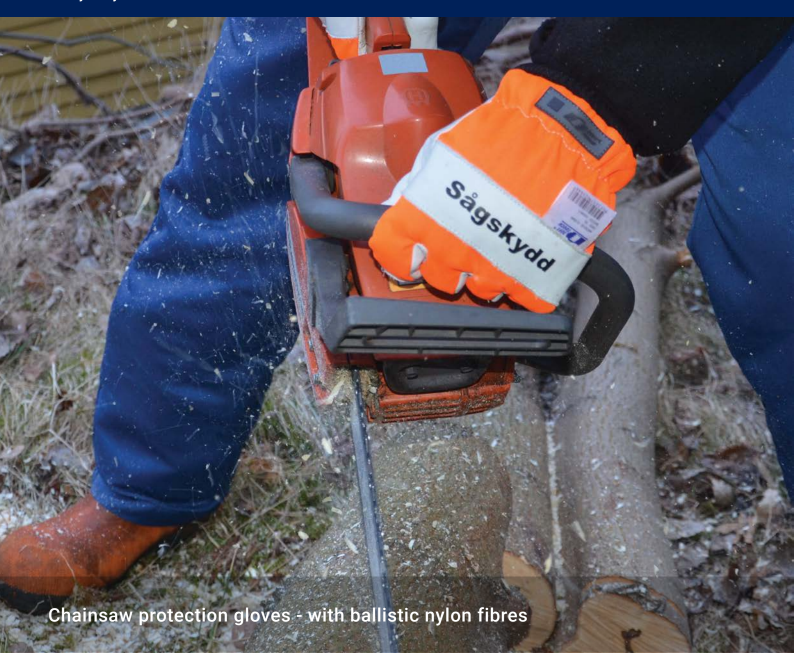






rescue • Plumbing • Road work







Chainsaw Safety Classic







Size 9/L-11/XXL





14 layers of ballistic nylon fibres



Good grip and durability





Durable leather gloves with reinforced knuckles and built in chainsaw protection pad in the upper left hand only, consisting of 14 layers of ballistic nylon fibre. Upper hand in waterproof and durable polyamide. The abrasion-resistant leather is soft and supple, giving the chainsaw user good control. The cuff is in elastic nylon with a snug fit, preventing sawdust from entering the glove. The chainsaw protection corresponds to 16 m/s.

Areas of use:

Agriculture • Wood, paper & pulp • Forestry

Art no.	CHAIN14
Size:	9/L-11/XXL
Materials:	Cowhide leather, Cotton,
waterials.	Polyamide, Nylon
Packaging:	12/60
Standard:	EN ISO 11393-4:2019,
	EN ISO 21420:2020,
	EN388:2016
Category:	III

Properties:















EN ISO 11393-4:2019 Class 0 Design A / Type 2



Chainsaw Safety Prime

Art no. CHAIN18







Size 9/L-11/XXL

Size



Durable leather working gloves with built in high level chainsaw protection pad (20 m/s) in the upper left hand only, consisting of 18 layers of ballistic nylon fibre. Upper hand in waterproof and durable polyamide. Broad 3M® reflector over knuckles. The abrasionresistant leather is soft and supple, giving the chainsaw user good control. Elasticated adjustable cuff with a velcro lock providing a snug fit to prevent sawdust from entering the glove.

Art no.	CHAIN18
Size:	9/L-11/XXL
Materials:	Cowhide leather, Cotton, Polyamide, Nylon
Packaging:	12/60
Standard:	EN ISO 11393-4:2019, EN ISO 21420:2020, EN388:2016
Category:	III

Areas of use:

Property maintenance • Agriculture • Wood, paper & pulp • Forestry

Properties:











EN388:2016



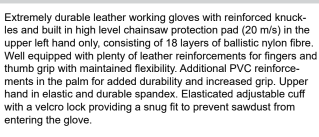
EN ISO 11393-4:2019

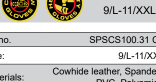
Class 1 Design A / Type 2



Chainsaw Safety Premium

Art no. SPSCS100.31 C1





Art no.	SPSCS100.31 C1
Size:	9/L-11/XXL
Materials:	Cowhide leather, Spandex, PVC, Polyamide
Packaging:	12/60
Standard:	EN ISO 11393-4:2019, EN ISO 21420:2020, EN388:2016
Category:	III

Areas of use:

Property maintenance • Agriculture • Wood, paper & pulp • Forestry

Properties:











EN ISO 11393-4:2019

Class 1 Design A / Type 2



Chainsaw Safety Winter

Art no. SPSCS100.31 TLW







Art no.

Materials:

Packaging:

Standard:

Category:

Size



Size 9/L-11/XXL

SPSCS100.31 TLW

Synthetic leather, Nylon,

EN ISO 11393-4:2019,

EN ISO 21420:2020.

Hypora, Polyamide, Thinsu-

9/L-11/XXL

late™ 40g

EN388:2016

12/60

Ш



Chromium free, extremely durable winter gloves in synthetic leather with reinforced knuckles and built in chainsaw protection pad (16 m/s) in the upper left hand only, consisting of 14 layers of ballistic nylon fibre. Synthetic leather reinforcements for fingers and thumb grip with maintained flexibility. Additional PVC reinforcements in the palm for added durability and increased grip. Upper hand in elastic and durable spandex. Winter lined with 40g Thinsulate™ and a Hypora® membrane making the glove wind- and waterproof. The cuff is in elastic nylon with a snug fit, preventing wind and sawdust from entering the glove.

Areas of use:

Property maintenance • Agriculture • Wood, paper & pulp • Forestry

Properties:











EN388:2016

2222X



EN ISO 11393-4:2019

Design A / Type 2







Gloves for assembly, work shop, light and heavy industry. Wind- and waterproof models with high dexterity.

Waterproof gloves - comfort and unimpeded work in both wet and dry environments



Oiltouch Art no. HV-NKD5001







Size 6/XS-12/3XL

Exceptional oilresistant



Double Nitrile coating



Very comfortable with a safe and snug fit





Knitted waterproof glove in nylon with superior fit and comfort even for long time use. Double nitrile coating makes the glove waterproof with excellent oil-resistant features. Butadiene free. Outer layer in a smooth nitrile coating with a great grip in dry, wet and oily conditions. Extremely light glove suitable for wet and oily environments with high requirements on a safe grip and long term usage.

Areas of use:

Agriculture • Automotive & repair • Carpentry • Property maintenance • Plumbing • Road work • Recycling & waste • Wood, paper & pulp • Oil, gas & mining • Warehouse, transport & logistics • Painting • Forestry

Art no.	HV-NKD5001
Size:	6/XS-12/3XL
Materials:	Nylon, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:



















Size 8/M-12/3XL













4131X

Art no

Size:

Materials:

Packaging:

Standard:

Category:

HV-LKX970 8/M-12/3XL Nylon, Acrylic, Latex

EN420:2003, EN388:2016,

12/120

EN511:2006



Knitted winter glove in nylon with superior fit and comfort. Equipped with a soft and warm acrylic liner brushed on the inside for increased thermal insulation and comfort. Triple latex coating makes the glove waterproof and additional insulation properties. Butadiene free. Outer layer in Sandy Grip technology with a fantastic grip in dry, wet and oily conditions. Extremely light winter glove suitable for all wet environments in low temperature conditions with high requirements on a safe grip and long term usage.

Areas of use:

Carpentry • Property maintenance • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:







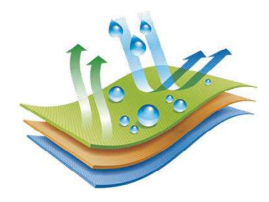








EN511:2006



Double/Triple coated gloves

Water and oil cannot penetrate the double/triple layers of rubber coating, making the gloves waterproof.

Micro-pores lets the hand breathe by allowing water vapour to exit. The result is a glove that is water and oilproof that is still letting the hands breathe, provides high comfort level and maintain body heat.



Aquaguard Art no. HV-LKX301







Size 7/S-12/3XL



Knitted waterproof glove in nylon with superior fit and comfort even for long time use. Triple latex coating makes the glove waterproof with additional insulation properties. Butadiene free. Outer layer in Sandy Grip technology with a fantastic grip in dry, wet and oily conditions. Extremely light glove suitable for all wet environments with high requirements on a safe grip and long term usage.

Art no.	HV-LKX301
Size:	7/M-12/3XL
Materials:	Nylon, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:















EN388:2016



Safaith Thermo







Art no

Size:

Materials:

Packaging:

Standard:

Category:



Size 8/M-12/3XL

HV-LKX680

8/M-12/3XL

12/120

Acrylic, Latex

EN511:2006

EN420:2003, EN388:2016,



Art no. HV-LKX680

Waterproof knitted glove with an elastic acrylic winter liner providing good breathability and high level of comfort. Double coated with latex making the glove water proof and gives additional insulation properties. Butadiene free. The outer latex layer in Sandy Grip technology for an excellent grip in dry, wet and oily conditions. The light latex coating effectively isolates cold air and water making the glove easily adaptable to low temperature and wet conditions.

Areas of use:

Carpentry • Property maintenance • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work · Automotive & repair · Recycling & waste · Wood, paper & pulp · Forestry

Properties:















EN511:2006



Smooth Winter

Art no. PRV-550







Size 8/M-11/XXL

Size 7/S-12/3XL

Size

8/M-12/3XL



Extremely light winter lined premium glove, both wind and waterproof. In slim-fit design for a superior fit. Elastic and durable premium PU on the inner hand for an excellent grip. Fingertip reinforcements in PU. Sewn in elastic Quick Dry fabric on the upper hand with contrast seams. Elastic Lycra between fingers. Elastic seams at the wrist for a better fit. Pull tab on the inside of the cuff to quickly take on or off the glove. Soft terry cloth on the upper thumb for wiping the forehead. Extremely comfortable winter glove for ultimate precision and tactile feeling.

Art no.	PRV-550
Size:	8/M-11/XXL
Materials:	PU, Quick Dry, Lycra, Terrycloth, Fleece, M-Tex™
Packaging:	12/60
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Sports & outdoor • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper &

Properties:









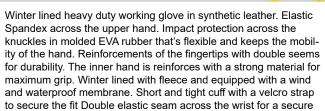


EN388:2016



Impulse Winter

Art no. **PRVX-1490**



Art no.	PRVX-1490
Size:	7/S-12/3XL
Materials:	Synthetic leather, Spandex, EVA, Neoprene, Fleece, MTex™ membrane
Packaging:	12/120
Standard:	EN420:2003
Category:	I



Areas of use:

Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

fit. Slip on model with a rubber pull-on strap. Chromium free.

Properties:











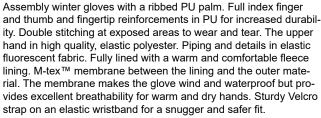






Flash Velcro

Art no. PRV-750





Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:





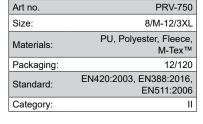


















EN511:2006



Flash







Size 8/M-11/XXL



Assembly winter gloves with a ribbed PU palm. Full index finger and thumb and fingertip reinforcements in PU for increased durability. Double stitching at exposed areas to wear and tear. The upper hand in high-quality, elastic polyester. Piping and details in elastic fluorescent fabric. Fully lined with a warm and comfortable fleece lining. M-tex™ membrane between the lining and the outer material. The membrane makes the glove wind and waterproof but provides excellent breathability for warm and dry hands. Slip on design with an elastic seam over the wrist for a safer fit.

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	PRV-700
Size:	8/M-11/XXL
Materials:	PU, Polyester, Fleece, M-Tex™
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Properties:











EN388:2016



EN511:2006 1X0



Kryo

Art no. GV-9090





Art no

Size:

Materials:

Packaging:

Standard:

Category:



Size 8/M-11/XXL

GV-9090

8/M-11/XXL

EN511:2006

Goatskin, Spandex, Fleece,

EN420:2003, EN388:2016,



Winter glove in LWG certified durable goatskin leather. Sturdy grip and fingertip reinforcements. Equipped with a wind and waterproof M-Tex™ membrane with superior breathability. Under the membrane is a warm fleece lining. The upper hand in black and grey spandex with a light reflective piping. Slip on style with a double elastic seam at the wrist for a safer fit. The glove is an excellent choice for all kinds of outdoor jobs.

Areas of use:

Carpentry • Property maintenance • Sports & outdoor • Security & rescue • Plumbing • Road work

Properties:









 $\bigcap \mathbf{i}$







Marina

Art no. PRV-400



Winter glove made from goatskin leather in the palm with fingertip reinforcements. The upper hand in spandex with light reflective piping. The cuff has a long wristlet to keep wind and cold away as





Size 8/M-12/3XL



well as providing a safer fit. Winter lined with 40 grams Thinsulate ™ lining. An elastic material between the fingers and double elastic bands in the wrist for a better and safer fit.

Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Sports & outdoor • Security & rescue Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:









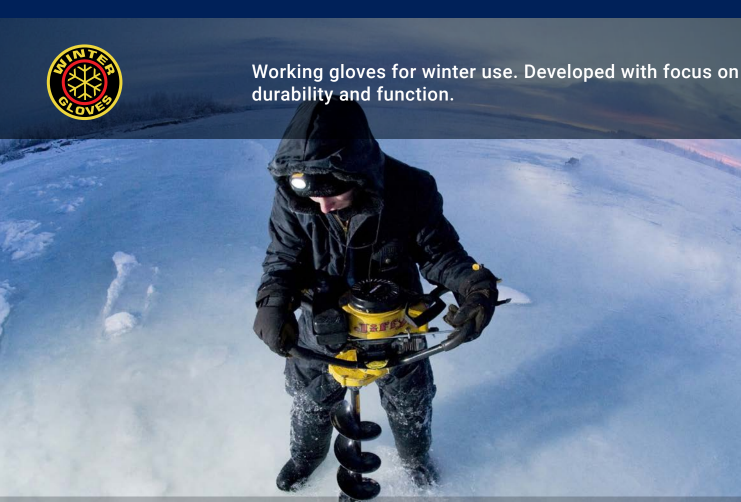






EN388:2016

Art no.	PRV-400
Size:	8/M-12/3XL
Materials:	PU, Spandex, Fleece, M-Tex™
Packaging:	6/60
Standard:	EN420:2003, EN388:2016
Category:	II





Impulse Winter Art no. PRVX-1490

Heavy Duty - Sturdy premium gloves for demanding environments









Size 7/S-12/3XL

Sturdy grip reinforcements



Impact protection across knuckles



Adjustable Neoprene cuff with pull-on strap





Winter lined heavy duty working glove in synthetic leather. Elastic Spandex across the upper hand. Impact protection across the knuckles in molded EVA rubber that's flexible and keeps the mobility of the hand. Reinforcements of the fingertips with double seems for durability. The inner hand is reinforces with a strong material for maximum grip. Winter lined with fleece and equipped with a wind and waterproof membrane. Short and tight cuff with a velcro strap to secure the fit Double elastic seam across the wrist for a secure fit. Slip on model with a rubber pull-on strap. Chromium free.

Areas of use:

Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	PRVX-1490
Size:	7/S-12/3XL
Materials:	Synthetic leather, Spandex, EVA, Neoprene, M-tex™, Fleece
Packaging:	12/120
Standard:	EN420:2003
Category:	



















Tundra

Art no. **PRVX-1990**





Size 7/S-12/3XL



Winter lined working glove in an extended model. Upper hand in water-resistant polyester with knuckle reinforcements made of cowhide leather. Double stitching for extra durability. Inner hand in cowhide leather with reinforcements of an extra layer of cowhide leather for excellent durability. The upper side of the thumb is made of terry cloth to wipe off sweat easily. Lined with 100 grams of Thinsulate™ up to the cuff. Elastic seam and adjustable strap across the wrist for a secure fit. The inside of the cuff is made in elastic Neoprene to make taking the glove on and off easier. It has a velcro strap and a fastening hook on the side to keep the gloves in pairs.

Art no.	PRVX-1990
Size:	7/S-12/3XL
Materials:	Cowhide leather, Polyester, Thinsulate™ 100 g
Packaging:	6/60
Standard:	EN420:2003
Category:	1

Areas of use:

Sports and leisure

Properties:









 $\begin{bmatrix} \mathbf{i} \end{bmatrix}$



Alaska

Art no. PRVX-2000





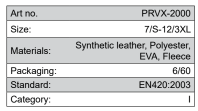
Size 7/S-12/3XL



Sturdy winter-lined working glove. Long model. Upper hand in water-resistant polyester. Durable synthetic leather in the inner hand with dampening EVA cushions sewn in the grip for extra comfort. Micro fleece on the upper hand. Reinforcements across the fingertips with double stitching for extra durability. Lined with warm and soft fleece. Double elastic seams around the wrist to secure the fit. Sturdy and long cuff that works effectively as a snow gaiter. Rubber pull-on tab. Chromium free.

Areas of use:

Sports and leisure



Properties:













Zero

Art no. **PRVX-1920**

Modern working glove in a longer model. Wind- and water repellant



Size 9/L-11/XXL



Softshell on the upper hand. Reinforcements in synthetic leather on the fingers. Softshell in the inner hand with sturdy reinforcements across the fingers and palm in patterned PVC to give it an extraordinary grip and flexibility. The glove also have the grip reinforcements between the thumb and index finger. Winterlined with 40 grams of Thinsulate all the way up to the cuff. Double elastic seams across the wrist to secure the fit. Long cuff in Neoprene with reflective detailing, and pull-on strap/loop for hanging the gloves.

Areas of use:

Property maintenance • Sports & outdoor • Security & rescue • Food handling





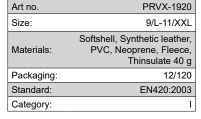
















Flash Velcro Art no. PRV-750



Size 8/M-12/3XL





Wind- & waterproof membrane



Snow and wind seal on wrist





Assembly winter gloves with a ribbed PU palm. Full index finger and thumb and fingertip reinforcements in PU for increased durability. Double stitching at exposed areas to wear and tear. The upper hand in high quality, elastic polyester. Piping and details in elastic fluorescent fabric. Fully lined with a warm and comfortable fleece lining. M-tex™ membrane between the lining and the outer material. The membrane makes the glove wind and waterproof but provides excellent breathability for warm and dry hands. Sturdy Velcro strap on an elastic wristband for a snugger and safer fit.

Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	PRV-750
Size:	8/M-12/3XL
Materials:	PU, Polyester, Fleece, M-Tex™
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Properties:















Art no

Size:

Materials:

Packaging:

Standard:

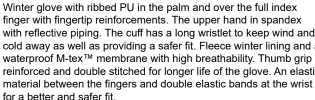
Category:



EN511:2006











Size 8/M-12/3XL

PU, Spandex, Fleece,

EN420:2003, EN388:2016

PRV-400

M-Tex™

6/60

8/M-12/3XL



finger with fingertip reinforcements. The upper hand in spandex with reflective piping. The cuff has a long wristlet to keep wind and cold away as well as providing a safer fit. Fleece winter lining and a waterproof M-tex™ membrane with high breathability. Thumb grip reinforced and double stitched for longer life of the glove. An elastic material between the fingers and double elastic bands at the wrist for a better and safer fit.

Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Sports & outdoor • Security & rescue Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:















EN388:2016



Flash

Art no. PRV-700





Size 8/M-11/XXL



Assembly winter gloves with a ribbed PU palm. Full index finger and thumb and fingertip reinforcements in PU for increased durability. Double stitching at exposed areas to wear and tear. The upper hand in high-quality, elastic polyester. Piping and details in elastic fluorescent fabric. Fully lined with a warm and comfortable fleece lining. M-tex™ membrane between the lining and the outer material. The membrane makes the glove wind and waterproof but provides excellent breathability for warm and dry hands. Slip on design with an elastic seam over the wrist for a safer fit.

Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	PRV-700
Size:	8/M-11/XXL
Materials:	PU, Polyester, Fleece, M-Tex™
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Properties:



















EN511:2006 1X0



Victory Winter

Art no. PRV-900

Assembly winter gloves with a ribbed PU palm. Thumb and fingertip reinforcements in PU for increased durability. Double stitching at exposed areas to wear and tear. Pull-on reinforcement band on the inside of the wrist. The upper hand in high-quality, elastic polyester. Fully lined with a warm and comfortable fleece lining. Piping and details in elastic fluorescent fabric. Elastic lycra in the slit on top of the wrist. Chromium free.



Art no

Size:

Materials:

Packaging:

Standard:

Category:

Size 8/M-11/XXL

PU, Polyester, Lycra, Fleece

PRV-900

12/120

Ш

8/M-11/XXL

EN420:2003



Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:









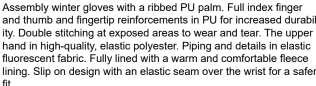


EN388:2016 1111X



Light Winter

Art no. PRV-800





Art no

Size 8/M-11/XXL

PRV-800

		11
	19/1	W32MIR
OT W		Just 1

and thumb and fingertip reinforcements in PU for increased durability. Double stitching at exposed areas to wear and tear. The upper hand in high-quality, elastic polyester. Piping and details in elastic fluorescent fabric. Fully lined with a warm and comfortable fleece lining. Slip on design with an elastic seam over the wrist for a safer

Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp













Tiger Winter Art no. SV-1101





Size 8/M-12/3XL

Size

8/M-11/XXL

EN ISO 21420:2020,

12/60

EN388:2016

Sturdy reinforcements



Dampening cushions in the palm



Laminated lining for better water resistance





Winter lined assembly glove with the inner hand in digital suede and the upper hand in spandex. Equipped with a large area air vent mesh at the upper hand, providing excellent ventilation properties that prevent perspiration. Reinforced index finger and thumb for increased durability. An elastic fabric between fingers for a better fit. Foam pads in the inner hand give higher comfort and provide shock absorption. Water-resistant laminated fleece liner to keep hands dry and warm. Double elastic seam at the wrist for a safer fit. Recommended for people sensitive to

Areas of use:

Carpentry • Property maintenance • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	SV-1101
Size:	8/M-12/3XL
Materials:	Digital suede, Spandex, Polyester-mesh, Laminated Fleece liner
Packaging:	12/60
Standard:	EN420:2003, EN388:2016
Category:	П

Properties:











Packaging:

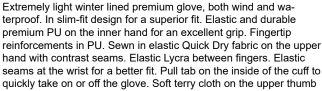
Standard:

Category:

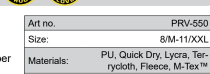


Smooth Winter

Art no. **PRV-550**



hand with contrast seams. Elastic Lycra between fingers. Elastic for wiping the forehead. Extremely comfortable winter glove for ultimate precision and tactile feeling.





Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Agriculture • Sports & outdoor • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

























X-treme winter

Art no. **SV-991**





Size 8/M-11/XXL



Assembly glove in Amara with better breathability than most leather gloves. The upper hand in polyester. Winter lined with a Schankerlining. Hook & loop for a better and safer fit. Recommended especially for people who are allergic to chromium. The glove is particularly suitable for assembly and warehouse.

Art no.	SV-991
Size:	8/M-11/XXL
Materials:	Amara, Polyester, Schanker liner
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Properties:









EN388:2016



Screen Pro ™ Winter Art no. SV-888XP







Size 8/M-11/XXL

H	

High tech assembly gloves made from Amara with the upper hand in spandex. Reinforced index finger in Amara for increased durability. Touchscreen compatible fingertips on thumbs and index fingers. Winter lined with a 40 grams Thinsulate™ lining. Elastic fabric over the joints for increased flexibility. Sturdy Neoprene cuff. Recommended for people with chromium allergy.

Areas of use:

Property maintenance • Warehouse, transport & logistics • Agriculture • Sports & outdoor • Road work • Automotive & repair • Recycling & waste

Properties:











EN388:2016 2121X

Art no.	SV-888XP
Size:	8/M-11/XXL
Materials:	Amara, Spandex, Neo- prene, Thinsulate™
Packaging:	6/60
Standard:	EN420:2003, EN388:2016
Category:	II





Leon Winter

Art no. CV-7070





Size 8/M-11/XXL



Classic winterlined work glove. Artery protection and knuckle reinforcements in cow grain leather. Upper hand and rubberized collar in thick cotton. The durable leather makes this glove last considerably longer than traditional leather gloves. With a light fleece lining. The glove suits the heavy industry well, where durability and quality are important.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:







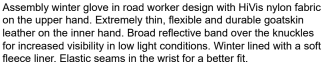
EN388:2016

Art no.	CV-7070
Size:	8/M-11/XXL
Materials:	Cowhide leather, Cotton, Fleece
Packaging:	12/60
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II



Essential 1740 Winter

Art no. VWK-1740WL







Size 7/S-11/XXL



on the upper hand. Extremely thin, flexible and durable goatskin leather on the inner hand. Broad reflective band over the knuckles for increased visibility in low light conditions. Winter lined with a soft fleece liner. Elastic seams in the wrist for a better fit.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry











Art no.	VWK-1740WL
Size:	7/S-11/XXL
Materials:	Goatskin, Nylon, Fleece
Packaging:	12/60
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II



Essential 1860 Winter

Art no. VWK-1860WL





Size 8/M-11/XXL



Assembly glove in goatskin leather and upper hand in nylon fabric. Very thin and flexible but at the same time very durable. Winter lined with a soft and warm fleece liner. Elastic seams in the wrist for a better fit.

Art no.	VWK-1860WL
Size:	8/M-11/XXL
Materials:	Goatskin, Nylon, Fleece
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:





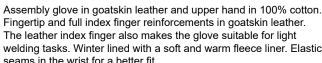


EN388:2016



Essential 1880 Winter

Art no. VWK-1880WL





Art no

Size:

Materials:

Packaging:

Standard:

Category:



Size 8/M-12/3XL

VWK-1880WL

Goatskin, Cotton, Fleece

EN ISO 21420:2020.

8/M-12/3XL

EN388:2016



welding tasks. Winter lined with a soft and warm fleece liner. Elastic seams in the wrist for a better fit.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:





 $[\mathbf{i}]$

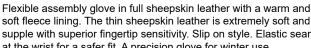


EN388:2016



Driver Winter

Art no. **FV-799**





Art no

Size:

Materials:

Packaging:

Standard:

Category:



Size 8/M-11/XXL

Sheepskin, Fleece

EN ISO 21420:2020,

FV-799

12/60

Ш

8/M-11/XXL

EN388:2016



soft fleece lining. The thin sheepskin leather is extremely soft and supple with superior fingertip sensitivity. Slip on style. Elastic seam at the wrist for a safer fit. A precision glove for winter use.

Areas of use:

Carpentry • Property maintenance • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

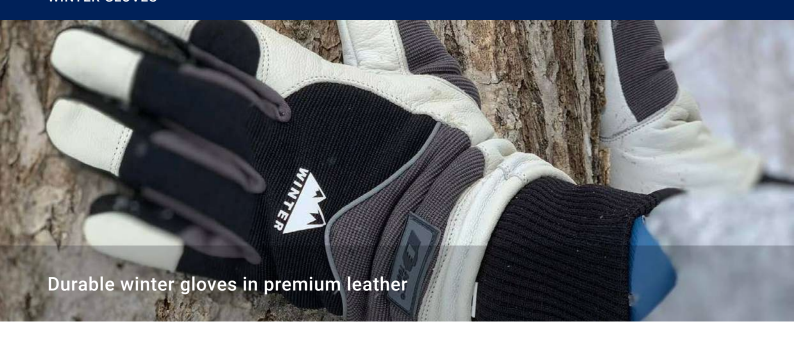
Properties:







EN388:2016





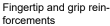








Size 8/M-11/XXL





Wind- & waterproof membrane



Reflective piping





Winter glove in LWG certified durable goatskin leather. Sturdy grip and fingertip reinforcements. Equipped with a wind and waterproof M-Tex™ membrane with superior breathability. Under the membrane is a warm fleece lining. The upper hand in black and grey spandex with a light reflective piping. Slip on style with a double elastic seam at the wrist for a safer fit. The glove is an excellent choice for all kinds of outdoor jobs.

Areas of use:

Carpentry • Property maintenance • Sports & outdoor • Security & rescue • Plumbing · Road work

Art no.	GV-9090
Size:	8/M-11/XXL
Materials:	Goatskin, Spandex, Fleece, M-tex™
Packaging:	6/60
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II















EN511:2006



Neo Winter

Art no. **GV-9010**



Winter worker gloves in LWG certified goatskin leather with the upper hand in spandex with neoprene reinforcements at the knuckles. Sturdy leather reinforcements in both the grip and fingertips. The wrist has a Velcro lock and a snug neoprene cuff for increased comfort and fit. Leather reinforced pull on strap at the wrist. Winter lined with a warm fleece lining. If you need working gloves for heavy duty tasks but want to maintain fingertip sensitivity in cold environments, then these gloves are an excellent choice.

Areas of use:

Property maintenance • Sports & outdoor • Security & rescue • Forestry

Properties:













EN388:2016





Bruma Art no. GV-9030





Size 8/M-11/XXL



Winter worker glove in LWG certified goatskin leather with the upper hand in spandex. Sturdy leather reinforcements in both the index finger and the fingertips. Light reflective piping. Elastic seam at the wrist. Sturdy wristlet to keep wind and snow out of the gloves that also can be folded in for an even snugger fit. Equipped with a PVC coated fleece lining for better moisture resistance. If you need working gloves for heavy duty tasks but want to maintain fingertip sensitivity in cold environments, then these gloves are an excellent

Art no.	GV-9030
Size:	8/M-11/XXL
Materials:	Goatskin, Spandex, Nylon, Fleece
Packaging:	6/60
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry • Property maintenance • Sports & outdoor • Security & rescue • Plumbing • Road work

Properties:









EN388:2016 2122X



Viggo Art no. G-600





Size 7/S-11/XXL



Assembly winter glove in goatskin leather with a full index finger and fingertip reinforcements. Upper hand in cotton. Winter lined with a supple fleece lining. Suitable for simple welding tasks. An elastic seam at the wrist for a better fit. Goatskin leather is a very flexible and durable material. The glove is an excellent choice for all types of outdoor jobs.

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Food handling • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no G-600 Size 7/S-11/XXL Materials: Goatskin, Cotton, Fleece Packaging: EN ISO 21420:2020, Standard: EN388:2019, EN511:2006 Category:

Properties:









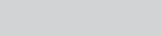
EN388:2019



EN511:2006 03X



Viggo Pro Art no. GV-6000





Art no

Size:

Materials:

Packaging:

Standard:

Category:



Size 7/S-11/XXL

Goatskin, Nylon, Fleece

EN ISO 21420:2020,

EN388:2019, EN511:2006

GV-6000

6/60

Ш

7/S-11/XXL



Assembly winter glove in goatskin leather with a full index finger and fingertip leather reinforcements for a longer life and increased durability. Upper hand in elastic nylon with an elastic seam at the wrist for a better fit. Winter lined with a high-quality fleece lining. The glove is an excellent choice for all types of outdoor jobs.

Areas of use:

Carpentry • Property maintenance • Electrician • Warehouse, transport & logistics • Security & rescue • Plumbing • Food handling • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:









EN388:2019



EN511:2006



Goatskin glove winter Art no. 88 GASA-BL





Size 8/M & 11/XXL

Reinforced fingertips



Goatskin, Cotton, Teddy lining



Leather artery protection





Traditional winter working glove made in goatskin leather. Winter lined with a thick synthetic teddy lining. Fingertip and knuckle reinforced. Upper hand in woven cotton fabric. Cuff in of sturdy cotton canvas and artery protection in goatskin leather. The glove is a typical allround glove.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	88 GASA-BL
Size:	8/M & 11/XXL
Materials:	Synthetic teddy winter lining
Packaging:	6/60
Standard:	EN ISO 21420:2020,
	EN388:2016
Category:	II

Properties:





CAT. II



EN388:2016 2222X



Goatskin glove winter

Art no. 88 GASA-A

Traditional winter working glove made in goatskin leather. Winter lined with a supple Schanker lining. Fingertip and knuckle reinforced. Upper hand in woven cotton fabric. Cuff in of sturdy cotton canvas and artery protection in goatskin leather. The glove is a typical allround glove.





Size 8/M & 11/XXL



Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood,

paper & pulp • Forestry

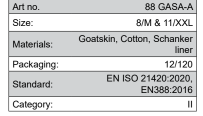








EN388:2016





Polar vit

Art no. **A-711**

White mitten made in cow grain leather. Winter lined with a thick gloves due to a larger insulating air pocket inside the glove. The



Art no

Size:

Materials:

Packaging:

Standard: Category:



Size 11/XXL

Cowhide leather, Teddy

A-711

lining

6/60 EN420:2003

11/XXL



synthetic teddy lining. Mittens retain the body heat better than finger glove is perfect for all kinds of outdoor work where keeping warm is more important than fingertip feeling.

Areas of use: Sports and leisure







Fortis Grip Winter Art no. 88 GASA-CGWL





Size 8/M-12/3XL

Reinforcements on all fingers



Triple reinforced thumb grip



Thinsulate 40g lining





Winter lined extra durable working glove made in goatskin leather. Triplereinforced at the grip with three layers of leather. Fingertip and knuckle reinforced with leather. Upper hand in woven cotton fabric. The cuff is made of sturdy cotton canvas with artery protection in leather. Lined with a 40g Thinsulate liner. With all the extra reinforcements, this glove is very popular among chimney cleaners and rebar workers.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

CAT. II

Art no.	88 GASA-CGWL
Size:	8/M-12/3XL
Materials:	Goat grain, Cotton, Thinsulate™ 40g
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Properties:









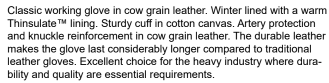


EN388:2016



Classic winter

Art no. **A-747**





Art no

Size

Materials:

Packaging:

Standard:

Category:



Size 8/M & 11/XXL

8/M & 11/XXL

Thinsulate™

Cowhide leather, Cotton,

EN420:2003, EN388:2016

A-747

12/60



Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry







CAT. II

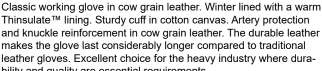


EN388:2016 2233X



Classic winter

Art no. **A-747-AA**







Size 11/XXL



Thinsulate™ lining. Sturdy cuff in cotton canvas. Artery protection and knuckle reinforcement in cow grain leather. The durable leather makes the glove last considerably longer compared to traditional leather gloves. Excellent choice for the heavy industry where durability and quality are essential requirements.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:

CAT. II







 $|\mathbf{i}|$



EN388:2016 2233X





Breathfit Thermo Art no. HV-NXC970







Size 8/M-12/3XL

Knitted winter glove in polyester with superior fit and comfort. Equipped with a soft and warm acrylic liner brushed on the inside for increased thermal insulation and comfort. Nitrile coating in Sandy Grip technology for a firm grip in dry and oily conditions. Fully coated thumb. Butadiene free. Very durable and light winter glove suitable for all dry and oily environments in low temperature conditions with high requirements on a safe grip and long term usage.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	HV-NXC970
Size:	8/M-12/3XL
Materials:	Polyester, Acrylic, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Properties:















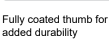




EN388:2016



EN511:2006 X2X





Rugged surface for improved grip



Warm and comfortable with a snug and safe fit







Safaith Thermo

Art no. HV-LKX680









Size 8/M-12/3XI

Waterproof double coating with winter lining inside



Rugged surface latex coating for a great grip



Warm and comfortable with a snug and safe fit





Waterproof knitted glove with an elastic acrylic winter liner providing good breathability and high level of comfort. Double coated with latex making the glove water proof and gives additional insulation properties. Butadiene free. The outer latex layer in Sandy Grip technology for an excellent grip in dry, wet and oily conditions. The light latex coating effectively isolates cold air and water making the glove easily adaptable to low temperature and wet conditions.

Areas of use:

Carpentry • Property maintenance • Oil, gas & mining · Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	HV-LKX680
Size:	8/M-12/3XL
Materials:	Acrylic, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Properties:











EN511:2006



EN388:2016



Realfit E Thermo

Art no. HV-LX227







Size 8/M-12/3XL

Size

8/M-12/3XL

HV-NXC970FY

Polyester, Acrylic, Nitrile

EN420:2003, EN388:2016,

8/M-12/3XL

EN511:2006

12/120



linumining.

Knitted winter glove in warm and soft acrylic keeping the hands warm in cold environments. Latex coating in the palm and over the fingertips with Sandy Grip technology providing an excellent grip in dry, wet and oily conditions. Butadiene free. Fully coated thumb for increased durability and added thermal insulation properties.

Art no.	HV-LX227
Size:	8/M-12/3XL
Materials:	Acrylic, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016,
	EN511:2006
Category:	ll en

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Road work • Recycling & waste • Wood, paper & pulp • Forestry

Properties:













EN388:2016

EN511:2006

Art no.

Size:

Materials:

Packaging:

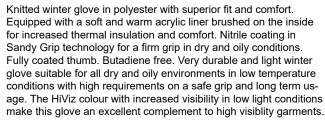
Standard:

Category:



Breathfit Thermo Hiviz

Art no. HV-NXC970FY



Areas of use:

Carpentry • Property maintenance • Steel & metal • Oil, gas & mining • Agriculture • Road work • Recycling & waste • Wood, paper & pulp • Forestry











EN511:2006













W-Soldier Art no. HV-LXC2153









Size 8/M-12/3XL

Sandy Grip latex coating for superior grip



Warm terry acrylic velour liner



Cut resistant yarn





Seamless cut resistant glove (Level C) in a HPPE mix and a slightly thicker acrylic yarn making the glove suitable for winter use. Foamed latex coating in the palm and over the fingertips for high abrasion resistance. Butadiene free. Fully coated thumb for better insulation and increased durability. The rugged surface gives a superior grip in both dry and wet conditions.

Areas of use:

Carpentry • Property maintenance • Steel & metal • Electrician • Plumbing • Food handling • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp

Art no.	HV-LXC2153
Size:	8/M-12/3XL
Materials:	PPE, Steel, Glass Fiber, Acrylic, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Properties:













EN388:2016



Aquaguard Thermo Art no. HV-LKX970









Size 8/M-12/3XL

Sandy Grip latex coating for superior grip



Triple Latex rubber coating



Warm terry acrylic velour liner





Knitted winter glove in nylon with superior fit and comfort. Equipped with a soft and warm acrylic liner brushed on the inside for increased thermal insulation and comfort. Triple latex coating makes the glove waterproof and additional insulation properties. Butadiene free. Outer layer in Sandy Grip technology with a fantastic grip in dry, wet and oily conditions. Extremely light winter glove suitable for all wet environments in low temperature conditions with high requirements on a safe grip and long term usage.

Areas of use:

Carpentry • Property maintenance • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Plumbing • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	HV-LKX970
Size:	8/M-12/3XL
Materials:	Nylon, Acrylic, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Properties:













EN388:2016 3231X



EN511:2006 X2X





Chainsaw Safety Winter Art no. SPSCS100.31 TLW

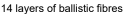








Size 9/L-11/XXL





Chainsaw protection pad (on left hand only)



Thinsulate™ 40g winter lining





Chromium free, extremely durable winter gloves in synthetic leather with reinforced knuckles and built in chainsaw protection pad (16 m/s) in the upper left hand only, consisting of 14 layers of ballistic nylon fibre. Synthetic leather reinforcements for fingers and thumb grip with maintained flexibility. Additional PVC reinforcements in the palm for added durability and increased grip. Upper hand in elastic and durable spandex. Winter lined with 40g Thinsulate™ and a Hypora® membrane making the glove wind- and waterproof. The cuff is in elastic nylon with a snug fit, preventing wind and sawdust from entering the glove.

Areas of use:

Property maintenance • Agriculture • Wood, paper & pulp Forestry

Art no.	SPSCS100.31 TLW
Size:	9/L-11/XXL
Materials:	Synthetic leather, Nylon, Hypora, Polyamide, Thinsu- late™ 40g
Packaging:	12/60
Standard:	EN ISO 11393-4:2019, EN ISO 21420:2020, EN388:2016
Category:	III

Properties:















EN388:2016 2222X



EN ISO 11393-4:2019 Class 0 Design A / Type 2

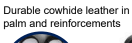




Freezer Art no. GV-1530



Size 9/L-11/XXL





Silicone pattern for improved grip



Sturdy nylon cuff that retainbody heat in the glove





Cold storage glove with upper hand in elastic spandex and reflective piping. Fingertip reinforced in cowhide leather. Inner hand in durable cowhide leather with extra fingertip reinforcements in synthetic leather. Silicone pattern for improved grip in freezing environments. Grip reinforcement in cowhide leather over half the upper thumb. Warm liner with 4 mm foam liner and a thick fleece liner. Additionally equipped with a Thinsulate 100 g liner for extremely cold environments. Double elastic seams at the wrist for a safer fit. Sturdy and snug knitted nylon cuff keeping cold air out of the glove.

Areas of use:

Warehouse, transport & logistics • Food handling

Art no.	GV-1530
Size:	9/L-11/XXL
Materials:	Cowhide leather, Spandex, Nylon, Syntheticleather, Silicone, Skum, Fleece, Thinsulate 100g
Packaging:	6/60
Standard:	EN420:2003
Category:	I













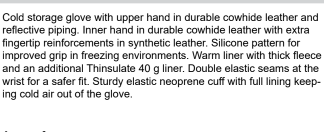








Size 9/L-11/XXL



Art no.	GV-1420
Size:	9/L-11/XXL
Materials:	Cowhide leather, Neoprene, Synthetic leather, Silicone, Fleece, Thinsulate 40
Packaging:	6/60
Standard:	EN420:2003
Category:	1

Areas of use:

Warehouse, transport & logistics • Food handling

Properties:















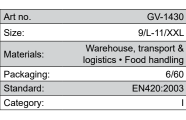


Frosty Art no. GV-1430

Cold storage glove with upper hand in durable cowhide leather and reflective piping. Inner hand in durable cowhide leather with extra fingertip reinforcements in synthetic leather. Silicone pattern for improved grip in freezing environments. Warm liner with a thick fleece and an additional Thinsulate 40 g liner. Double elastic seams at the wrist for a safer fit. Sturdy and snug knitted nylon cuff keeping cold air out of the glove.



Size 9/L-11/XXL





Warehouse, transport & logistics • Food handling



















Cryogenic gloves for extreme cold, suitable for work in laboratories, low-temperature freezers, handling of cryogenic liquids etc.



Cryo-Gloves® - For extremely low temperatures during longer time

Cryo-Gloves®

Cryo-Gloves® Wrist

Art no. TS-WR

Cryogenic protection for ultra-cold applications down to -196°C (-320°F). State-of-the art materials and a multi-layered construction allow for a maximum level of thermal protection, flexibility, and dexterity which are essential features when function is important and safety is critical. High performance, thermal inner lining wicks moisture away from hands, maintaining comfort over extended periods of time.



Handling dry ice, low and ultra-low temperature freezers, laborato-

Areas of use:

ries, closed cryogenic systems.

Properties:









EN388:2016



EN511:2006

Cryo-Gloves®

Cryo-Gloves® Mid-Arm

Art no. TS-MA

Cryogenic protection for ultra-cold applications down to -196°C (-320°F). State-of-the art materials and a multi-layered construction allow for a maximum level of thermal protection, flexibility, and dexterity which are essential features when function is important and safety is critical. High performance, thermal inner lining wicks moisture away from hands, maintaining comfort over extended periods of time.

Areas of use:

Handling dry ice, low and ultra-low temperature freezers, laboratories, closed cryogenic systems.

Properties:











EN511:2006



Art no.

Materials:

Packaging:

Standard:

Category:

Size

Size 8/M-13/4XL

Size

8/M-13/4XL

Advanced thermic synthetic

EN420:2003, EN388:2016,

TS-WR

8/M-13/4XL

EN511:2006

Art no.	TS-MA
Size:	8/M-13/4XL
Materials:	Advanced thermic synthetic fabric
Packaging:	1/1
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	III



Cryo-Gloves®

Waterproof Cryo-Gloves® Mid-Arm

Art no. TS-MAWP





Size 8/M-13/4XL

Size

8/M-13/4XL

TS-CGMAWP

8/M-13/4XL

1/1



A thin, seamless 100% waterproof liner provides protection from spills and splashes. The gloves are designed to provide a high level of thermal protection when the exposure to cryogenic fluids might exist. Cryogenic protection for ultra-cold applications down to -196°C (-320°F). Caution! Not for immersion in liquid cryogens. State-of-the art materials and a multi-layered construction allow for a maximum level of thermal protection, flexibility, and dexterity which are essential features when function is important and safety is critical. High performance, thermal inner lining wicks moisture away from hands, maintaining comfort over extended periods of time

Art no.	TS-MAWP
Size:	8/M-13/4XL
Materials:	Advanced thermic synthetic fabric
Packaging:	1/1
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	III

Areas of use:

Dispensing/transferring cryogenic liquids, removing samples from cryogenic liquids, any open cryogenic containers with the chance of exposure to liquids or splashes.

Properties:









EN511:2006

Cryo-Grip® Gloves

Waterproof Cryo-Grip® Gloves Mid-Arm

Art no. TS-CGMAWP



Grip palm for improved dexterity handling small objects. A thin, seamless 100% waterproof liner provides protection from spills and splashes. The gloves are designed to provide a high level of thermal protection when the exposure to cryogenic fluids might exist. Cryogenic protection for ultra-cold applications down to -196°C (-320°F). Caution! Not for immersion in liquid cryogens. State-ofthe art materials and a multi-layered construction allow for a maximum level of thermal protection, flexibility, and dexterity which are essential features when function is important and safety is critical. High performance, thermal inner lining wicks moisture away from hands, maintaining comfort over extended periods of time.

Advanced thermic synthetic Materials: Packaging: EN420:2003, EN388:2016, Standard: EN511:2006 Category:

Art no

Size:

Areas of use:

Dispensing/transferring cryogenic liquids, removing samples from cryogenic liquids, any open cryogenic containers with the chance of exposure to liquids or splashes.

Properties:









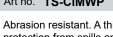




EN511:2006

Cryo-Industrial® Gloves

Cryo-Industrial® Gloves Mid-Arm Art no. TS-CIMWP



Abrasion resistant. A thin, seamless 100% waterproof liner provides comfort over extended periods of time.



Size:

Materials:

Packaging:

Standard:

Category:





Size 9/L-13/4XL

Advanced thermic synthetic

EN420:2003, EN388:2016,

TS-CIMWP

9/L-13/4XL

EN511:2006

fabric



protection from spills and splashes. The gloves are designed to provide a high level of thermal protection where the exposure to cryogenic fluids might exist. Cryogenic protection for ultra-cold applications down to -196°C (-320°F). State-of-the art materials and a multi-layered construction allow for a maximum level of thermal protection, flexibility, and dexterity which are essential features when function is important and safety is critical. High performance, thermal inner lining wicks moisture away from hands, maintaining

Areas of use:

Delivering cryogenic gases, servicing cryogenic systems, working in mining, oil, gas, and LNG facilities.

Properties:

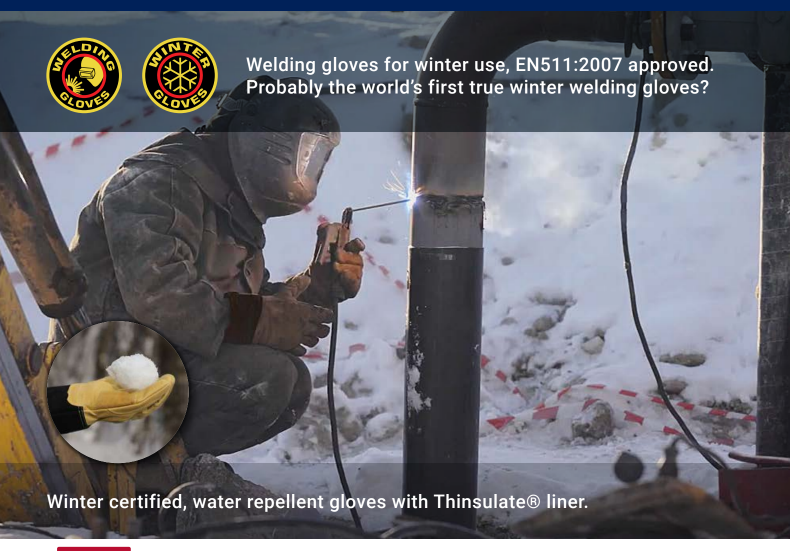








EN511:2006















Size 8/M-12/3XL

EN511 certified against cold



Water repellent goat grain leather



Reinforcements in



LWG certified leather for sustainable production







Vintersvetshandske certiferad mot kyla tillverkad i specialbehandlat getnarvläder som gör handsken vattenavstötande. Förstärkningar med dubbla lager getnarvläder för lillfinger och över hela pekfingret, samt handryggen. Extra förstärkning av getmocca i greppet för ökad slitstyrka. Krage i Cow split. Ordentlig elastisk söm över handleden för säkrare passform. Handsken är sydd med stark och värmetålig Kevlar® thread med dubbla sömmar på utsatta ställen. På insidan sitter ett Thinsulate™ foder 40g. Fodret i kombination med handskens certifierad skydd mot kyla gör Soft Touch® Eros till den ultimata vintersvetshandsken.

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Art no:	GV-1800
Size:	8/M-12/3XL
Material:	Goat grain, Goat suede, Cow split, Kevlar®, Thinsulate™ 40g
Packaging:	6/36
Standard:	EN ISO 21420:2020, EN388:2019, EN511:2007, EN12477:2001,EN407:2020
Category:	ll .

Properties:

















EN407 41214X



Welding gloves with cut-protection developed in collaboration with leading suppliers of welding equipment and accessories.











Size 8/M-12/3XL

Sturdy reinforcements



Cut-resistant liner in Kevlar®



4mm EVA-foam padding





Robust welding glove with cut protection made from durable yet flexible premium cowgrain leather, with grip reinforcements in cow split. Upper back and 15 cm long cuff made of cowsplit. Impact protection with 4mm EVA foam over the knuckles. Lined with a brushed Kevlar® liner inside the glove providing cut-resistance level D. Polyester/cotton liner in the cuff. The glove is stitched with strong, heat-resistant Kevlar® thread with double seams in exposed areas. An elastic seam around the wrist ensures the glove fits better and more securely on the hand.

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Art no:	C-1000
Size:	8/M-12/3XL
Material:	Cow grain, Cow split, EVA foam, Polyester/cotton, Kevlar® liner, Kevlar® thread
Packaging:	6/36
Standard:	EN ISO 21420:2020, EN12477:2001, EN388:2019, EN407:2020
Category:	II

Properties:













EN388 EN12477+A1 3432D TYPE B







Ares Art no. C-1200







Size 8/M-12/3XL

7mm foam padding



Cut-resistant liner in Kevlar®



Sturdy reinforcements





Robust welding glove with cut protection made from durable yet flexible premium cowgrain leather. 7mm polyesterfoam padding over the knuckles. Wrist, upper thumb and 15 cm long cuff made of cowsplit. Grip reinforcement and artery protection made with cow split. Lined with a brushed Kevlar® liner inside the glove providing cut-resistance level D. Polyester/cotton liner in the cuff. The glove is stitched with strong, heat-resistant Kevlar® thread with double seams in exposed areas. Ergonomic design with "keystone" thumb.

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Art no:	C-1200
Size:	8/M-12/3XL
Material:	Cow grain, Cow split, Kevlar®, Polyester-foam, Polyester/cotton
Packaging:	6/36
Standard:	EN ISO 21420:2020, EN12477:2001, EN388:2019, EN407:2020
Category:	II

Properties:















EN12477+A1



413X4X

Dionysos Art no. **C-1400**







Size 8/M-12/3XL

Flexible reinforcements



Cut-resistant liner in Kevlar®



Double seams in Kevlar® thread





Robust welding glove with cut protection made from durable yet flexible premium cowgrain leather. Flexible grip reinforcements, upper hand and 15 cm long cuff made of cowsplit. Cuff with integrated pull tab. Artery protection made with cow grain. Lined with a brushed Kevlar® liner inside the glove providing cut-resistance level D. Polyester/cotton liner in the cuff. The glove is stitched with strong, heat-resistant Kevlar® thread with double seams in exposed areas. Ergonomic design with wing thumb.

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Art no:	C-1400
Size:	8/M-12/3XL
Material:	Cow grain, Cow split, Polyester/cotton, Kevlar® liner, Kevlar® thread
Packaging:	6/36
Standard:	EN ISO 21420:2020, EN12477:2001, EN388:2019, EN407:2020
Category:	II

Properties:









EN12477+A1 3432D



EN407 413X4X



Herakles









Size 8/M-12/3XL





Cut-resistant liner in **Kevlar®**



7mm foam padding







Welding glove with cut protection featuring a premium cowhide leather palm with 7mm foam pads in the grip. An additional layer of cowhide

leather reinforces the grip. Welted seams with durable Kevlar® thread provide extra abrasion resistance. The entire back of the hand is made of heat-reflective aluminized PFR Rayon. A 15cm long cuff and artery protection are made of cow split. A brushed Kevlar® lining inside the glove offers level D cut protection. The cuff is lined with a polyester/cotton blend. All seams are stitched with durable Kevlar® thread. Ergonomic design with a straight thumb.

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Art no:	C-1600
Size:	8/M-12/3XL
Material:	Cow grain, Cow split, Kev- lar®, PFR Rayon, Polyester skum, Polyester/bomull
Packaging:	6/36
Standard:	EN ISO 21420:2020, EN12477:2001, EN388:2019, EN407:2020
Category:	II.

Properties:









EN388 EN12477+A1 2422D









Welding gloves approved according to EN12477:2001. Function and flexibility for both indoor and outdoor use.



Water and oil repellent gloves with brushed Kevlar® winter lining.



Poseidon









Size 7/S-12/3XL



Treated leather for water and oil repellent properties



Double Kevlar® seams



Brushed Kevlar® lining all the way up in the cuff









Welding gloves fully made in specially treated leather making the gloves both water and oil repellent. LWG certified certified goat suede leather in the palm with full index finger reinforcement. The upper hand in LWG certified goat grain leather. 15 cm long cuff in heat resistant cow split leather for added protection. Durable double stitching with heat resistant Kevlar® thread in all areas exposed to wear and tear. An elastic seam in the wrist provides a safer fit. Fully lined with a 180 grams brushed Kevlar® lining. The brushed lining increases comfort but also has insulating properties. This means that the glove can be used outdoor in colder weather without using an extra glove as a liner.

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Art no.	G-8030
Size:	7/S-12/3XL
Materials:	Goat suede, Goat grain, Cow split leather, Kevlar®
Packaging:	12/60
Standard:	EN420:2003, EN388:2016, EN407:2004, EN12477:2001
Category:	II.

Properties:



















EN388:2016 EN12477+A1



__ EN407:2004











Size 8/M-12/3XL

Size

8/M-12/3XL



Heat resistant gloves fully made in specially treated leather making the gloves both water and oil repellent. LWG certified goat suede leather in the palm with full index finger reinforcement. The upper hand in LWG certified goat grain leather. 8 cm long cuff in heat resistant cow split leather for added protection. Durable double stitching with heat resistant Kevlar® thread in all areas exposed to wear and tear. An elastic seam in the wrist provides a safer fit. Fully lined with a 180 grams brushed Kevlar® lining. The brushed lining increases comfort but also has insulating properties. This means that the glove can be used outdoor in colder weather without using an extra glove as a liner.

Art no.	G-8070
Size:	8/M-12/3XL
Materials:	Goat suede, Goat grain, Cow split leather, Kevlar®
Packaging:	12/60
Standard:	EN420:2003, EN388:2016, EN407:2004
Category:	II

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Properties:











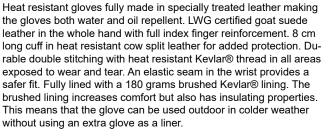


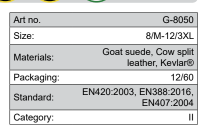
41314X



Apollon Art no. G-8050









Steel & metal • Welding & heat • Automotive & repair

Properties:















☐ EN407:2004 413X4X









Welding glove Art no. G-3010







Size 6/XS-13/4XL



Welding glove made from LWG certified goat grain leather, with the upper hand and cuff in cow split. Unlined. The glove is sewn with strong and heat resistant Kevlar® thread with double stitching at exposed areas. Extra reinforcements in both the thumb and the full index finger for longer life. Elastic seam at the wrist for a better and safer fit. Goatskin leather is both thin, supple and durable while the upper hand in cow split provide extra heat resistance.

Steel & metal • Welding & heat • Automotive & repair

Art no.	G-3010
Size:	6/XS-13/4XL
Materials:	Goat grain, Cow split leather, Kevlar®
Packaging:	12/60
Standard:	EN420:2003, EN388:2016, EN407:2004, EN12477:2001
Category:	II















Welding glove goatskin Art no. G-3030

EN388:2016 EN12477+A1 EN407:2004









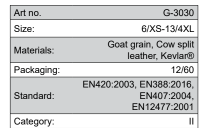
Size 6/XS-13/4XL



Welding glove fully made from LWG certified goat grain leather, with the cuff in cow split. Unlined. The glove is sewn with strong and heat resistant Kevlar® thread with double stitching at exposed areas. Extra reinforcements in both the thumb and the full index finger for increased durability. Elastic band at the wrist for a better and safer fit. Goatskin leather is both thin, supple and durable while the upper hand in cow split provide extra heat resistance.

Areas of use:

Steel & metal • Welding & heat • Automotive & repair







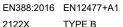
















Vulcanos Art no. C-7000FL





Size 8/M-11/XXL

Welted seams for durability



Liner in cotton fleece



All seams made of Kevlar® thread





Fully lined welding glove made entirely of high-quality cow split leather. The glove is sewn with strong and heat-resistant Kevlar® thread, with double stitching in exposed areas. Extra reinforcements with welted seams in both the thumb grip and the entire index finger for increased durability. Fleece lining in the palm and cotton denim lining in the cuff. A straight, classic design with a sturdy elastic seam at the wrist for a better fit.

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Art no:	C-7000FL
Size:	8/M-11/XXL
Material:	Cow split, cotton denim, cotton fleece, Kevlar® thread
Packaging:	6/36
Standard:	EN ISO 21420:2020, EN12477:2001, EN388:2019, EN407:2020
Category:	II

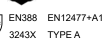
Properties:





C E CAT. II







EN407 412X4X



Hermes Art no. C-7095





Size 8/M-12/3XL





Liner in cotton fleece



Double seams in Kevlar® thread





A robust welding glove made from heavy-duty yet supple full-grain cowhide of the highest quality. The back and cuff are crafted from split cowhide for added durability. Lined with soft cotton fleece for comfort and insulation. The glove is stitched with strong, heat-resistant Kevlar® thread, featuring double seams in high-stress areas for enhanced durability. Reinforced thumb crotch and full index finger provide enhanced durability. An elastic seam around the wrist ensures a secure and comfortable fit.

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Art no:	C-7095
Size:	8/M-12/3XL
Material:	Cow grain, Cow split, cotton fleece, Kevlar® thread
Packaging:	6/36
Standard:	EN ISO 21420:2020, EN12477:2001, EN388:2019, EN407:2020
Category:	II

Properties:



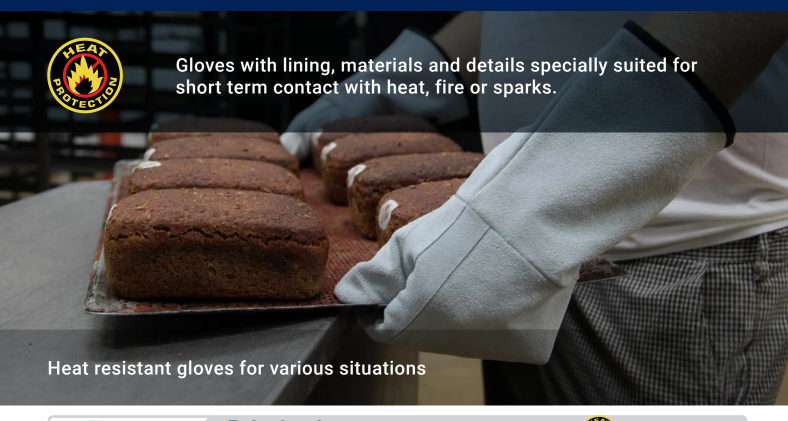






EN388 EN12477+A1 2133X TYPE B







Baker's mitts

Art no. **BV-2525**



Size 8/M-10/XL



Baker's mitts in durable, heat resistant cow split. Extended model to protect both wrists and forearms. The gloves have been developed in cooperation with large bakeries to cope with the tough conditions for today's bakers. Sturdy reinforcements around the thumb to handle sharp baking trays. Double thermal insulation inside the glove with both polyester and fleece for maximum heat resistance.

Art no.	BV-2525
Size:	8/M-10/XL
Materials:	Split leather, Polyester, Fleece
Packaging:	12/60
Standard:	EN420:2003
Category:	1

Areas of use:

Food industry • Welding & heat

Properties:













Truck

Art no. **A-799**





Size 7/S-11XXL



Flexible unlined assembly glove in full goatskin leather. All seams in heat resistant Kevlar® thread. The glove is an excellent choice for all types of assembly tasks. Also suitable for simple welding tasks.

Art no.	A-799
Size:	7/S-11/XXL
Materials:	Goatskin, Kevlar®
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Steel & metal • Welding & heat • Automotive & repair













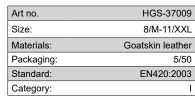
Ember

Art no. HGS-37009



Size 8/M-11/XXL







Allround glove fully sewn in durable goatskin leather. Upper hand with extra knuckle reinforcement. The inner hand has double layers if goatskin leather for increased grip durability. The grip reinforcements have double stitches and are articulated for maximum flexibility. Unlined. Elastic seam on the upper wrist and adjustable velcro lock at the wrist for a safer and better fit. Nimble but durable

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Properties:



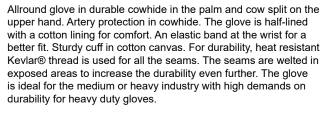






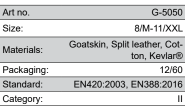
Allround Glove

Art no. G-5050





Size 8/M-11XXL





Steel & metal • Welding & heat • Automotive & repair

Properties:









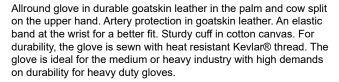


EN388:2016



Allround Glove

Art no. C-7065





Size 8/M-11/XXL

Art no.	C-7065
Size:	8/M-11/XXL
Materials:	Split leather, Kevlar®, Fleece
Packaging:	12/60
Standard:	EN420:2003
Category:	I



Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Properties:



Keylar.









Vega Art no. VWK-4810

Size 8/M-12/3XL



Heat resistant, allround glove made from goat grain leather in the palm, with the upper hand and cuff in cow split. Unlined. The glove is sewn with strong and heat resistant aramide thread with double stitching at exposed areas. Extra reinforcements in both the thumb and the full index finger for longer life. Elastic seam at the wrist for a better and safer fit.

Art no.	VWK-4810
Size:	8/M-12/3XL
Materials:	Goatskin, Split leather, Aramide
Packaging:	12/60
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Properties:









EN388:2016



Glen Art no. VWK-4820



Art no.

Size 8/M-12/3XL

VWK-4820



Heat resistant, allround glove fully made from goat grain leather, with the cuff in cow split. Unlined. The glove is sewn with strong and heat resistant aramide thread with double stitching at exposed areas. Extra reinforcements in both the thumb and the full index finger for increased durability. Elastic band at the wrist for a better and safer fit.

Areas of use:

Steel & metal • Welding & heat • Automotive & repair













Size:	8/M-12/3XL
Materials:	Goatskin, Split leather, Aramide
Packaging:	12/60
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II.



Arroyo Art no. VWK-4120

Size 9/L-11XXL



Heat resistant allround glove made entirely of cow split. Fully lined in soft fleece. The glove is sewn with strong and heat resistant aramide thread with double stitching at exposed areas. Welted seams for increased durability. Straight classic model.

Art no.	VWK-4120
Size:	9/L-11/XXL
Materials:	Split leather, Aramide
Packaging:	12/36
Standard:	EN ISO 21420:2020,
	EN388:2016
Category:	II

Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Properties:







EN388:2016 3243X



Mesa

Art no. VWK-4830

Classic working glove in durable cow-split leather with artery protection. For durability, the glove is sewn with heat resistant aramid thread. An elastic band at the wrist for a better fit. Sturdy cuff in black cow-split leather. The heat resistant leather makes the glove ideal for the medium or heavy industry for allround use.



Size 9/L-11XXL



Areas of use:

Steel & metal • Welding & heat • Automotive & repair

Properties:

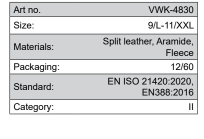








EN388:2016 3132X







Extra light heat resistant gloves specially lined in Kevlar®



Light Heat

Art no. HGS-37050





Size 10/XL-11/XXL



Extra light heat resistant glove certified for temperatures up to 500°C. Sewn in Kevlar® with extra puncture protection for the palm. Lined with a specially treated foam with exceptional insulation capabilities against heat. Durable and heat resistant Kevlar® thread with double seams at exposed areas. Extremely light and flexible glove considering the protection it provides. 33 cm long.

Art no.	HGS-37050
Size:	10/XL-11/XXL
Materials:	Kevlar®, Aramide, Cotton
Packaging:	5/50
Standard:	EN420:2003, EN388:2003, EN407:2004
Category:	II

Areas of use:

Welding & heat • Security & rescue • Automotive & repair

Properties:



Kevlar.









EN407:2004



Light Heat Reflect

Art no. HGS-37052





Size:

Materials:

Packaging:

Standard:

Category:



Size 10/XL-11/XXL

HGS-37052

10/XL-11/XXL

minium, Cotton

EN407:2004

Kevlar®, Aramide, Alu-

EN420:2003, EN388:2003,



500°C. Sewn in Kevlar® with extra puncture protection for the palm. Lined with a specially treated foam with exceptional insulation capabilities against heat. The upper hand and the full cuff with aluminium foil to reflect heat. Durable and heat resistant Kevlar® thread with double seams at exposed areas. Extremely light and flexible glove considering the protection it provides. 33 cm long.

Areas of use:

Welding & heat • Security & rescue • Automotive & repair

Properties:



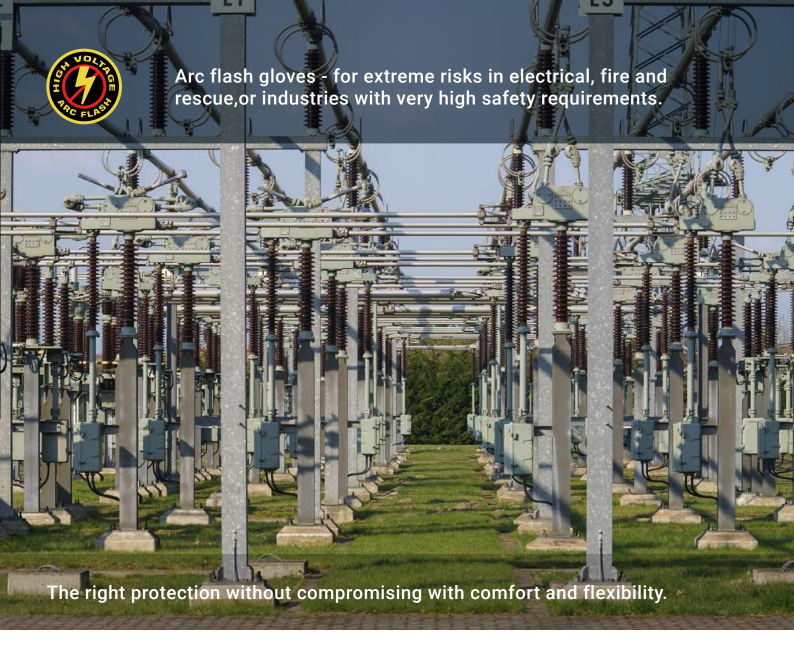
Kevlar.







EN407:2004 4444XX





Arc Flash Art no. HGS-7989F-2







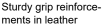


Advanced protective glove in premium goatskin grain with leather rein-

forcements in the palm for more durable grip. Arc flash resistant, heat re-

sistant, flame retardant and durable para aramide/glass fiber full liner for extreme protection. Special foam padding on knuckle and upper fingers for impact protection. Kevlar® stitching for better abrasion resistance.

Size 9/L-11/XXL





Impact protection pad forknuckles and fingers



Pull tab with loop for hook





Double elastic seams at the wrist for a safer fit. At the cuff, a pull tab with a loop to secure the gloves to a hook, i.e. a carabiner.

Areas of use: Automotive & repair • Electrician

Art no.	HGS-7989F-2
Size:	9/L-11/XXL
Materials:	Goatskin, Para aramide, Glass fiber, EVA, Kevlar
Packaging:	5/50
Standard:	EN420:2003, EN388:2016, ANSI/ISEA 105-2016, 5.1.1, ASTM F2675/F2675M -13, F2992-15
Category:	II

Properties:



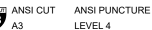
Kevlar_®











ARC RATING ATPV 39





High voltage glove class 00 500V Art no. NX-AOU-E36Y



Art no.

Materials:

Packaging:

Standard:

Category:

Size

Size 8/M-12/3XL

NX-AOU-E36Y

8/M-12/3XL

EN420:2003,

EN60903:2003



Insulating gloves with high durability for work with high voltage tasks. Made from premium latex approximately 1.1 mm thick, using environmentally friendly water based production processes. Apart from the dielectric properties this manufacturing process makes the glove more flexible with higher dexterity. Must be tested regularly before use. Each glove is marked with the manufacturer testing date, along with a unique serial number for each individual glove. Resistant to acids and ozone. Remain soft even in cold temperatures. Straight cuff. Approximately 36cm long.

Areas of use:

Electrician

Properties:











EN60903:2003 Class 00 AZC



High voltage glove class 0 1000V Art no. NX-FOU-E36Y



Size 8/M-12/3XL



Insulating gloves with high durability for work with high voltage tasks. Made from premium latex approximately 1.6 mm thick, using environmentally friendly water based production processes. Apart from the dielectric properties this manufacturing process makes the glove more flexible with higher dexterity. Must be tested regularly before use. Each glove is marked with the manufacturer testing date, along with a unique serial number for each individual glove. Resistant to acids and ozone. Remain soft even in cold temperatures. Straight cuff. Approximately 36cm long.

Art no.	NX-FOU-E36Y
Size:	8/M-12/3XL
Materials:	Latex
Packaging:	5/20
Standard:	EN420:2003, EN60903:2003
Category:	III

Areas of use:

Flectrician

Properties:









EN60903:2003 Class 0 AZC



High voltage glove class 1 7500V Art no. NX-GOU-E36Y

Insulating gloves with high durability for work with high voltage



Category:

Size 8/M-12/3XL



tasks. Made from premium latex approximately 2.1 mm thick, using environmentally friendly water based production processes. Apart from the dielectric properties this manufacturing process makes the glove more flexible with higher dexterity. Must be tested regularly before use. Each glove is marked with the manufacturer testing date, along with a unique serial number for each individual glove. Resistant to oils, acids and ozone. Remain soft even in cold temperatures. Straight cuff. Approximately 36cm long.

Areas of use:

Electrician

Art no.	NX-GOU-E36Y
Size:	8/M-12/3XL
Materials:	Latex
Packaging:	5/20
Standard:	EN420:2003,
Stariuaru.	ENEUDUS-3003

Properties:











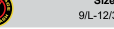
EN60903:2003 Class 1 RC



High voltage glove class 2 17000V Art no. NX-POU-E36Y



Size 9/L-12/3XL





Insulating gloves with high durability for work with high voltage tasks. Made from premium latex approximately 2.9 mm thick, using environmentally friendly water based production processes. Apart from the dielectric properties this manufacturing process makes the glove more flexible with higher dexterity. Must be tested regularly before use. Each glove is marked with the manufacturer testing date, along with a unique serial number for each individual glove. Resistant to oils, acids and ozone. Remain soft even in cold temperatures. Straight cuff. Approximately 36cm long.

Art no.	NX-POU-E36Y
Size:	9/L-12/3XL
Materials:	Latex
Packaging:	5/20
Standard:	EN420:2003, EN60903:2003
Category:	III

Areas of use:

Electrician

Properties:







EN60903:2003 Class 3 RC

NEVIX

High voltage glove class 3 26500V Art no. NX-MIU-Q41Y





Size 8/M-12/3XL

Insulating gloves with high durability for work with high voltage tasks. Insulating gloves with high durability for work with high voltage tasks. Made from premium latex approximately 2.9 mm thick, using environmentally friendly water based production processes. Apart from the dielectric properties this manufacturing process makes the glove more flexible with higher dexterity. Must be tested regularly before use. Each glove is marked with the manufacturer testing date, along with a unique serial number for each individual glove. Resistant to oils, acids and ozone. Remain soft even in cold temperatures. Straight cuff. Approximately 41cm long.

Art no.	NX-MIU-Q41Y
Size:	8/M-12/3XL
Materials:	Latex
Packaging:	5/20
Standard:	EN420:2003, EN60903:2003
Category:	III



Electrician

Properties:











EN60903:2003

NEVAN

High voltage glove class 4 36000V Art no. NX-ZIU-Q41Y

Insulating gloves with high durability for work with high voltage tasks. Insulating gloves with high durability for work with high voltage tasks. Made from premium latex approximate 3.56 mm thick, using environmentally friendly water based production processes. Apart from the dielectric properties this manufacturing process makes the glove more flexible with higher dexterity. Must be tested regularly before use. Each glove is marked with the manufacturer testing date, along with a unique serial number for each individual glove. Resistant to oils, acids and ozone. Remain soft even in cold temperatures. Straight cuff. Approximately 36cm long.



Size 9/L-12/3XL

Art no.	NX-ZIU-Q41Y
Size:	9/L-12/3XL
Materials:	Latex
Packaging:	5/20
Standard:	EN420:2003, EN60903:2003
Category:	III



Properties:







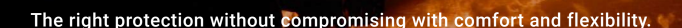


EN60903:2003 Class 4 RC





Fireman gloves approved according to EN659. High heat resistance and great protection against abrasion, puncture and cuts.





Fireman glove Combustion Art no. HGS-7885







Size 8/M-11/XXL



Extrememly durable and heat resistant protective gloves for fire and rescue services and industries with requirements for heat and fire protection. Sewn in Nomex® flame retardant fabric for the upper hand Pre curved fingers and creased knuckle and joint reinforcements for impact and abrasion protection. Full reinforced palm with an extra silicone layer for a better grip. Kevlar® fabric with Kevlar® felt on the upper hand for increased heat insulation. Kevlar® liner with a moulded membrane to make the glove wind and waterproof. Double elastic seam over the wrist for a safer fit. Long and flame retardant cuff with two adjustable velcro locks. High visibilty stripes and a 3M reflector on the upper cuff. All seams in durable and heat resistant Kevlar®.

Areas of use:

Welding & heat • Security & rescue

Art no.	HGS-7885
Size:	8/M-11/XXL
Materials:	Kevlar, Nomex, Aramide, Silicone, PU
Packaging:	5/50
Standard:	EN420:2003, EN388:2016, EN659:2003
Category:	III

Properties:























Fireman glove Blaze

Art no. HGS-7886







Art no



Size 8/M-11/XXL

HGS-7886



Extrememly durable and heat resistant protective gloves for fire and rescue services and industries with requirements for heat and fire protection. Sewn in Nomex® flame retardant fabric for the upper hand with a high visibilty 3M reflector over the knuckle. Pre curved fingers and creased joint reinforcement for impact and abrasion protection. Full reinforced palm with an extra silicone layer for a better grip. Kevlar® fabric with Kevlar® felt on the upper hand for increased heat insulation. Kevlar® liner with a moulded membrane to make the glove wind and waterproof. Double elastic seam over the wrist for a safer fit. Snug knitted cuff in double layered Kevlar® with a sturdy pull tab. All seams in durable and heat resistant Kevlar®.

Areas of use:

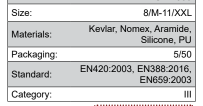
Welding & heat • Security & rescue













Fireman Glove Spark

Art no. HGS-7923









Size 8/M-11/XXL



Heat resistant protective gloves for fire and rescue services and industries with requirements for heat and fire protection. Sewn in specially treated, flame retardant and thick cowhide split for the entire glove. Extra reinforcements in the grip for increased durability. Liner with insulating Kevlar® with a moulded membrane to make the glove wind and waterproof. Elastic seams for the wrist. Snug knitted cuff in double layered Kevlar® with a sturdy pull tab. All seams in durable and heat resistant Kevlar®.

Art no.	HGS-7923
Size:	8/M-11/XXL
Materials:	Split leather, Kevlar, PU membrane
Packaging:	5/50
Standard:	EN420:2003, EN388:2016, EN659:2003
Category:	III

Areas of use:

Welding & heat • Security & rescue

Properties:











EN388:2016

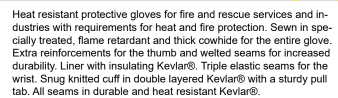
Kevlar.



HySafety.

Fireman Glove Flame

Art no. HGS-7992



HGS-7992 Art no 8/M-11/XXL Size Cowhide leather, Kevlar Materials: Packaging: 5/50 EN420:2003. EN388:2016. Standard: EN659:2003 Ш Category:

Size

8/M-11XXL



Welding & heat • Security & rescue

Properties:









Keylar. EN388:2016



EN659



Fireman Glove Flint

Art no. **HGS-7993**







Art no

Size 8/M-11/XXL

HGS-7993



Heat resistant protective gloves for fire and rescue services and industries with requirements for heat and fire protection. Sewn in specially treated, flame retardant and thick cowhide for the entire glove. Extra reinforcements for the thumb and welted seams for increased durability. Liner with insulating Kevlar® and a wind and waterproof membrane. Triple elastic seams for the wrist. Snug knitted cuff in double layered Kevlar® with a sturdy pull tab. All seams in durable and heat resistant Kevlar®.

Areas of use:

Welding & heat • Security & rescue

Properties:









Kevlar.







Extreme Pro Art no. HGS-79314









Size



Puncture and cut













7/S-11/XXL

Extremely durable and flexible gloves for rescue services or industries with very high safety requirements. Upper hand in HiVis elastic fabric that is water and oil resistant. Advanced Cala-tech material in the palm for high cut (Level E) and puncture resistance. Improved durability with reinforcements in the palm, at the grip and fingertips. Sewn with double seams in Kevlar®. Sturdy, but highly flexible impact protection pads for the full upper hand in TPR moulded for maximum dexterity. Cuff in super stretch Hyprene® with a sturdy pull tab in TPR. Reflective piping and an elastic wristlet blocking wind, water and debris from entering the glove.

Areas of use:

Security & rescue

Art no.	HGS-79314
Size:	7/S-11/XXL
Materials:	Cala-Tech, TPR, Hyprene®, Kevlar®
Packaging:	5/50
Standard:	EN420:2003, EN388:2016, EN13594:2015
Category:	II













HySafety.

Rescue Art no. HGS-7908









Size 8/M-11/XXL

Abrasion protection with Keylar® Armortex® reinforcements



Kevlar® Armortex® and EVA gel dampening pads



Membrane against





Extremely durable and robust rescue gloves especially designed for search and rescue services and industries with similar demands on safety. Upper hand in HiVis, elastic, synthetic fabric that is both water and oil repellent. The inside is reinforced with Kevlar® Armortex®. Impact and abrasion protection with moulded EVA gel pads for maximum flexibility. Upper fingers with Armortex® reinforcements. Inner hand in synthetic leather with sturdy Armortex® reinforcements and EVA gel pads for shock dampening and comfort. All seams in Kevlar®. Fingertips on the inner hand in structured PVC for a better grip in wet conditions. With a light fleece liner and wind and waterproof membrane that also blocks any bloodborne pathogenes. Double elastic seams around the whole wrist for a safer fit. Reflective piping around the cuff for higher visibility in low light conditions. Elastic cuff acting as a wind and water gaiter also keeping debris out of the glove.

Areas of use:

Security & rescue

Art no.	HGS-7908
Size:	8/M-11/XXL
Materials:	Kevlar Armortex®, PVC/ TPU, Synthetic leather, EVA, Nylon/Spandex
Packaging:	5/50
Standard:	EN420:2003, EN388:2016
Category:	II
Category:	

Properties:















EN388:2016

HySafety

Scout

Art no. HGS-1922G



Extremely light tactical glove in slim-fit design for a superior fit. Water repellent fabric on the upper hand. Superb breathability to work in both dry and wet conditions. Reinforcements for fingers and the grip in premium PU. Terry cloth for the upper thumb to wipe goggles and forehead. Elastic and durable premium PU in the palm providing excellent grip. Equipped with a light liner and a wind and waterproof membrane also acting as a blood pathogene barrier. The liner is sewn into the glove to remain secure even if the glove is being used with wet hands. Elastic band at the wrist with a sturdy adjustable velcro lock to sit safely and snug on the hand.

Art no.	HGS-1922G
Size:	7/S-11/XXL
Materials:	PU, Lycra, Terrycloth
Packaging:	5/50
Standard:	EN420:2003, EN388:2016
Category:	II

Size

7/S-11/XXL

Size

7/S-11/XXL

Areas of use:

Electrician • Security & rescue

Properties:













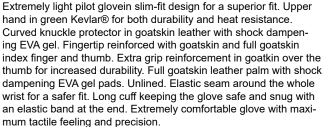


EN388:2016 1111X

HySafety

Pilot





ing EVA gel. Fingertip reinforced with goatskin and full goatskin dampening EVA gel pads. Unlined. Elastic seam around the whole wrist for a safer fit. Long cuff keeping the glove safe and snug with an elastic band at the end. Extremely comfortable glove with maximum tactile feeling and precision.

Areas of use:

Security & rescue

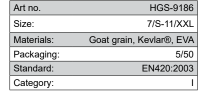




Keylar.









Models with extreme requirements on safety, dexterity and comfort, developed following military specs.



Gloves for security and military personnel



Recon Art no. HGS-1916





Size 7/S-12/3XL

Reinforcements for grip, finger and fingertips



Super thin premium synthetic leather for tactile sensitivity



Adjustable elastic cuff with heavy duty pull tab.





Extremely light and comfortable tactical glove in slim-fit design for superior fit, comfort and tactile precision. Top quality PU synthetic leather which is very thin for precision, but at the same time very durable with a firm and safe grip. Leather reinforcements on fingers, fingertip and thumb grip for added durability. Soft Terrycloth on the upper thumb for wiping goggles or the forehead. QuickDry fabric on the upper hand with excellent breathability and super stretch for extra comfort. Broad, sturdy but soft elastic cuff, adjustable with a Velcro lock for a safe and snug fit. Heavy duty pull tab at the end of the cuff for quick donning.

Areas of use:

Security & rescue

Art no.	HGS-1916
Size:	7/S-12/3XL
Materials:	PU, QuickDry, Terrycloth
Packaging:	5/50
Standard:	EN420:2003, EN388:2016
Category:	II













HySafety_®

Needle armour

Art no. **HGS-9132**







Size 7/S-12/3XL

Heavy duty reinforcements for grip and fingertips



Needle and puncture resistant layer for the full palm



Snug neoprene cuff with adjustable velcro lock



Special glove developed for body search and similar situations where tactile sensitivity is important, but the risk for needle injuries are high. Robust but still flexible tactical glove in very durable goatskin leather. Puncture and needle resistant layer protecting the full palm and fingers against needles and pointy objects. Leather reinforcements on fingertips and thumb grip for added durability. Elastic spandex on the upper hand with elastic neoprene over the knuckles for added comfort. Soft Terrycloth on the upper thumb for wiping goggles or the forehead. Broad, elastic neoprene cuff, adjustable with a Velcro lock for a safe and snug fit

Areas of use:

Security & rescue

Art no.	HGS-9132
Size:	7/S-12/3XL
Materials:	Goatskin, Metal mesh, Spandex, Neoprene, Ter- rycloth
Packaging:	5/50
Standard:	EN420:2003, EN388:2016, ASTM F2878-10
Category:	II

Properties:







EN388:2016

Art no.

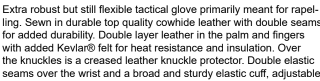
Size

ASTM F2878-10 PALM: 11.43N FINGERS: 6.59N

HySafety

Tactical

Art no. HGS-3453







Size 7/S-12/3XL

Cowhide leather, Kevlar®

HGS-3453

7/S-12/3XL

EN420:2003

Size

7/S-12/3XL



ling. Sewn in durable top quality cowhide leather with double seams for added durability. Double layer leather in the palm and fingers with added Kevlar® f the knuckles is a crea seams over the wrist with a Velcro lock for

Double layer leather in the paim and impers	
felt for heat resistance and insulation. Over	Materials:
ased leather knuckle protector. Double elastic	Packaging:
and a broad and sturdy elastic cuff, adjustable	Standard:
a safe and snug fit.	Category:

Areas of use:

Security & rescue

Properties:





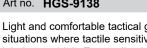
Kevlar.





HySafety

Cut armour Art no. HGS-9138



Light and comfortable tactical glove for body search and similar situations where tactile sensitivity is important, but the risk for cut injuries are high. Top quality durable goatskin leather. Full index finger leather reinforcement and on fingertips and thumb grip for extra durability. Cut resistant Spectra® lining inside the full glove for reliable protection against cut injuries. Elastic spandex on the upper hand with excellent breathability for comfort. Adjustable cuff with a Velcro lock for a safe and snug fit. Storage loop for each glove for use with a carabiner hook attached to a belt.

Spectra

Art no.	HGS-9138
Size:	7/S-12/3XL
Materials:	Goatskin, Spandex,
	Spectra®
Packaging:	5/50
Standard:	EN420:2003
Category:	I



Security & rescue





















Sizes 8/M & 10/XL



Glove with a cuff in jersey lining that is fully coated in nitrile with a smooth surface. With high requirements on wear resistance and protection against cuts, puncture, and abrasion, this coated nitrile glove is the right choice. Excellent choice for the heavy industry where durability and quality are important requirements.

Art no:	N-465
Size:	8/M & 10/XL
Materials:	Nitrile, Cotton
Packaging:	12/120
Standard:	EN ISO 21420:2020
Category:	I

Areas of use:

Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:















Grip Art no. **N-463**

Glove with a cuff in jersey lining that is half coated in nitrile with a smooth surface. With high requirements on wear resistance and protection against cuts, puncture, and abrasion, this coated nitrile



Art no

Size:

Materials:

Packaging:

Standard:

Category:



Sizes 10/XL

Nitrile, Cotton

EN ISO 21420:2020

N-463

10/XL

12/120



SOFT ® TOUCH

glove is the right choice. Excellent choice for the heavy industry where durability and quality are important requirements.

Areas of use:

Property maintenance • Steel & metal • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:





















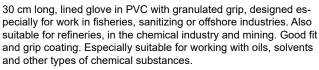
Ruff Resistant 30cm

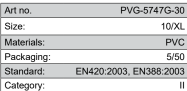
Art no. PVG-5747G-30





Size 10/XL







Agriculture • Food handling • Oil, gas & mining • Wood, paper & pulp

Properties:













EN388:2003



Ruff Resistant 40cm

Art no. **PVG-5750G-40**





Size 10/XL

40 cm long, lined glove in PVC with granulated grip, designed especially for work in fisheries, sanitizing or offshore industries. Also suitable for refineries, in the chemical industry and mining. Good fit and grip coating. Especially suitable for working with oils, solvents and other types of chemical substances.

Art no.	PVG-5750G-40
Size:	10/XL
Materials:	PVC
Packaging:	5/50
Standard:	EN420:2003, EN388:2003
Category:	II



Agriculture • Food handling • Oil, gas & mining • Wood, paper & pulp

Properties:

















Ruff Resistent 30cm

Art no. PVG-5077G-30





Size 10/XL



30 cm long, lined glove in PVC with granulated grip, designedespecially for work in fisheries, sanitizing or offshore industries. Also suitable for refineries, in the chemical industry and mining. Good fitand grip coating (fish grip) which provides an excellent grip for bothwet gear and slippery fish.

Art no.	PVG-5077G-30
Size:	10/XL
Materials:	PVC
Packaging:	5/50
Standard:	EN420:2003, EN388:2003
Category:	II

Areas of use:

Agriculture • Food handling • Oil, gas & mining • Wood, paper & pulp

Properties:







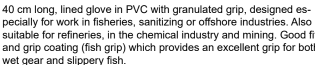


EN388:2003



Ruff Resistent 40cm

Art no. PVG-5062G-40







Size 10/XL



pecially for work in fisheries, sanitizing or offshore industries. Also suitable for refineries, in the chemical industry and mining. Good fit and grip coating (fish grip) which provides an excellent grip for both wet gear and slippery fish.

Art no.	PVG-5062G-40
Size:	10/XL
Materials:	PVC
Packaging:	5/50
Standard:	EN420:2003, EN388:2003
Category:	II.

Areas of use:

Agriculture • Food handling • Oil, gas & mining • Wood, paper & pulp

Properties:









 \mathbf{i}



EN388:2003



Ruff 67cm





Art no

Size:

Materials:

Standard:

Category:

Packaging:



Size 10/XL

PVG-5065G-67

EN420:2003, EN388:2003

10/XL

PVC

5/50



pecially for work in fisheries, sanitizing or offshore industries. Also suitable for refineries, in the chemical industry and mining. Good fit and grip coating (fish grip) which provides an excellent grip for both wet gear and slippery fish.

Areas of use:

Agriculture • Food handling • Oil, gas & mining • Wood, paper & pulp

Properties:











EN388:2003



Gloves specially designed for medium to heavy industrial use.



Rubberex**

Super Nitrile 15

Art no. RX-RNF15G





Size 7/S-12/3XL

Raised diamond pattern for increased grip



Specially formulated premium grade nitrile



Long model, about 33 cm





Chemical protection glove in premium grade nitrile rubber with excellent resistance against fats, aromatic and petrolum based solvents. Raised diamond pattern in the palm for increased grip in both wet and oily environments. Cotton flocklined interior for comfort. Food handling approved. Silicone free. Length (mm): 330 +/- 10, Thickness (mm): 0.40 +/- 0.03

Areas of use:

Chemical, lab, medicine

Art no.	RX-RNF15G
Size:	7/S-12/3XL
Materials:	Nitrile
Packaging:	12/144
Standard:	EN420:2003, EN388:2016, EN374-1:2016, EN374- 5:2016
Category:	III

Properties:

















EN374-1 TYPE A



EN374-5



Super Nitrile 18

Art no. RX-RNF18







Size 7/S-11/XXL



Chemical protection glove in premium grade nitrile rubber with excellent resistance against oils, fats, aromatic and petrolum based solvents. Raised diamond pattern in the palm for increased grip in both wet and oily environments. Cotton flocklined interior for comfort. Food handling approved. Silicone free. Length (mm): 330 +/- 10, Thickness (mm): 0.45 +/- 0.03.

Art no.	RX-RNF18
Size:	7/S-11/XXL
Materials:	Nitrile
Packaging:	12/144
Standard:	EN420:2003, EN388:2016, EN374-1:2016, EN374- 5:2016
Category:	III

Areas of use:

Chemical, lab, medicine

Properties:











EN388:2016 4102X



EN374-1 TYPE A JKLOPT



VIRUS



Size

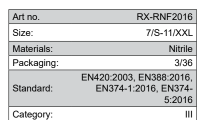
7/S-11/XXL

Rubberex*

Nitron 16

Art no. RX-RNF2016

Longer chemical protection glove in premium grade nitrile rubber with excellent resistance against fats, aromatic and petrolum based solvents. Raised diamond pattern in the palm for increased grip in both wet and oily environments. Cotton flocklined interior for comfort. Food handling approved. Silicone free. Length (mm): 410 +/- 10, Thickness (mm): 0.52 +/- 0.03





Chemical, lab, medicine

Properties:











EN388:2016



EN374-1 TYPE A AJLOPTK

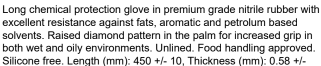




Rubberex*

Green Nitron

Art no. RX-RNU2218





Size 8/M-11/XXL



Silicone free. Length (mm): 450 +/- 10, Thickness (mm): 0.58 +/-0.03

Art no.	RX-RNU2218
Size:	8/M-11/XXL
Materials:	Nitrile
Packaging:	3/36
	EN420:2003, EN388:2016,
Standard:	EN374-1:2016, EN374-
	5:2016
Category:	III

Areas of use:

Chemical, lab, medicine

Properties:











EN374-1 TYPE A



VIRUS













Sofie Skin 38

Art no. RX-SOF15







Size 7/S-9/L



Light but still durable chemical protection glove in specially formulated nitrile rubber. Somewhat thicker giving excellent resistance against fats, oils and detergents. Very good grip in both wet and oily environments. Exceptionally comfortable and flexible glove with cotton flocklined interior for comfort. Food handling approved. Silicone free. Length (mm): 330 +/- 10, Thickness (mm): 0.38 +/- 0.03

Art no.	RX-SOF15
Size:	7/S-9/L
Materials:	Nitrile
Packaging:	12/144
Standard:	EN420:2003, EN388:2016,
	EN374-1:2016, EN374-
	5:2016
Category:	III

Areas of use:

Chemical, lab, medicine

Properties:













EN374-1 TYPE A **JKLNPT**



EN374-5





Chemguard Art no. HV-CKJ800







Size 8/M-11/XXL





Chemical resistant type B



Micro foam nitrile coating





Chemical resistant glove (type B) in extremely thin nylon with superior fit and comfort. Double nitrile coating with the outer layer in a micro foamed nitrile with a good grip in dry, wet and oily conditions. Double nitrile coating over the full thumb for increased durability. Butadiene free. Ergonomical design for lesser hand fatigue and a better user experience.

Areas of use:

Automotive & repair • Chemical, lab • medicine • Plumbing

- · Forestry · Oil, gas & mining
- Property maintenance Recycling & waste.

Art no.	HV-CKJ800
Size:	8/M-11/XXL
Materials:	Nylon, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016, EN374- 1:2016, EN374-5:2016
Category:	III

Properties:

















EN374-5













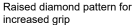




Super Neoprene Art no. RX-NEO400



Size 7/S-12/3XL





Heavy duty neoprene/ latexcompound

Rubberex*





Heavy duty chemical protection glove in neoprene rubber for industrial use. Excellent durability and resistance against most solvents, mild acids, fats and oils. Cotton flocklined interior for comfort. Food handling approved. Silicone free. Length (mm): 330 +/- 10, Thickness (mm): 0.68 +/- 0.03

Areas of use:

Chemical, lab, medicine

Art no.	RX-NEO400
Size:	7/S-12/3XL
Materials:	Latex, Polychloroprene
Packaging:	12/144
Standard:	EN420:2003, EN388:2016, EN374-1:2016, EN374- 5:2016
Category:	III

Properties:









EN388:2016

2111X





EN374-5 VIRUS



Latex Neoprene

Art no. **RX-HD27NEO**



Heavy weight chemical protection glove in specially formulated neoprene/latex rubber compound for industrial use. Surface hardened for greater chemical and abrasion resistance. Cotton flocklined interior for comfort. Food handling approved. Silicone free. Length (mm): 320 +/- 10, Thickness (mm): 0.68 +/- 0.03





Size 7/S-12/3XL

Art no.	RX-HD2/NEU
Size:	7/S-12/3XL
Materials:	Latex, Polychloroprene
Packaging:	12/144
	EN420:2003, EN388:2016,
Standard:	EN374-1:2016, EN374-
	5:2016
Category:	III

Areas of use:

Chemical, lab, medicine

Properties:













EN374-1 TYPE A AJKLNPT



VIRUS





Heveaprene Art no. RX-HP300





Size 7/S-12/3XL



Chemical protection glove in triple layer rubber. Slightly thicker for greater abrasion and chemical resistance, primarily against oils and fats. Excellent grip in both wet and oily conditions. Cotton flocklined interior for comfort. Food handling approved. Silicone free. Length (mm): 320 +/- 10, Thickness (mm): 0.7 +/- 0.03

Art no.	RX-HP300
Size:	7/S-12/3XL
Materials:	Latex, Neoprene
Packaging:	12/144
Standard:	EN420:2003, EN388:2016, EN374-1:2016, EN374- 5:2016
Category:	III

Areas of use:

Chemical, lab, medicine

Properties:











EN388:2016



EN374-1 TYPE A AKLNPT



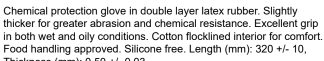
EN374-5 **VIRUS**



Rubberex*

Tri Tec

Art no. RX-BIC200







Size 7/S-12/3XL



Thickness (mm): 0.50 +/- 0.03

Art no.	RX-BIC200
Size:	7/S-12/3XL
Materials:	Latex
Packaging:	12/144
Standard:	EN420:2003, EN388:2016, EN374-1:2016, EN374- 5:2016
Category:	III

Areas of use:

Chemical, lab, medicine

Properties:















EN388:2016



EN374-1 TYPE B



Art no

Size

Materials:

Packaging:

Standard:

Category:



Rubberex**

Superior Grip Art no. RX-SL1B

Chemical protection glove in specially formulated latex/nitrile rubber compound for better oil and fat resistance. Excellent grip in both







Size 7/S-11/XXL

RX-SL1B

12/144

5:2016

Ш

7/S-11/XXL

Latex, Nitrile

EN420:2003, EN388:2016, EN374-1:2016, EN374-



wet and oily conditions. Satin lined interior for maximum comfort. Food handling approved. Silicone free. Length (mm): 300 +/- 10, Thickness (mm): 0.50 +/- 0.05

Areas of use:

Chemical, lab, medicine

Properties:















EN374-1 TYPE B



VIRUS



Multi purpose

Art no. RX-RF1Y







Size 7/S-10/XL



Chemical protection glove in specially formulated latex rubber with a minimum level of latex proteins. Smooth exterior surface. Cotton flocklined interior for comfort. Food handling approved. Silicone free. Length (mm): 300 +/- 10, Thickness (mm): 0.45 +/- 0.05

Art no.	RX-RF1Y
Size:	7/S-10/XL
Materials:	Latex
Packaging:	12/144
	EN420:2003, EN388:2016,
Standard:	EN374-1:2016, EN374-
	5:2016, EN421:2010
Category:	III

Areas of use:

Chemical, lab, medicine













EN374-1 TYPE B KPT



EN374-5





Multi purpose light
Art no. RX-VLX1Y







Size 7/S-10/XL



Rubberex*

Basic chemical protection glove in latex rubber. Excellent grip in wet conditions. Cotton flocklined interior for comfort. Food handling approved. Silicone free. Length (mm): 300 +/- 10, Thickness (mm): 0.33 +/- 0.05

RX-VLX1Y Art no 7/S-10/XL Size Materials: Latex Packaging: 12/144 EN420:2003, EN388:2016, Standard: EN374-1:2016, EN374-5:2016 Category: Ш

Areas of use:

Chemical, lab, medicine • Food handling

Properties:











EN388:2016



EN374-1 TYPE B





Rubberex*

Sensibles

Art no. RX-UC1







Size 7/S-10/XL



Chemical protection glove in specially formulated latex rubber. Dust free exterior and interior surface. Surface treated. Unlined. Food handling approved. Silicone free. Length (mm): 295 +/- 10, Weight (g): 0.52 +/- 0.02

Art no RX-UC1 Size: 7/S-10/XL Materials: Latex Packaging: 12/144 EN420:2003, EN388:2016, EN374-1:2016, EN374-Standard: 5:2016, EN421:2010 Category: Ш

Areas of use:

Chemical, lab, medicine

Properties:















EN374-1 TYPE B



EN374-5



EN421







Disposable gloves

Rubberex*

Gentle Touch Blue

Art no. RX-50LBB







Size 7/S-10/XL

Size

7/S-11/XXL



Light weight disposable gloves in blue nitrile with high flexibility and durability. Silicone and powder free. Ergonomically designed for perfect fit and higher sensitivity. Micro textured finishing for fingertips and palm for improved grip and control. Approved for food stuff handling. Recommended for individuals with latex protein allergies. Length (mm): 240 +/- 10, Thickness (mm): 0.10 +/- 0.03, Weight (g) per pair: 5.0 +/- 0.2

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Chemical, lab, medicine • Electronics • Security & rescue • Plumbing • Food handling • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Art no.	RX-50LBB
Size:	7/S-10/XL
Materials:	Nitrile
Packaging:	1(100 pcs)/10(1000 pcs)
Standard:	EN420, EN374-1:2016, EN374-5:2016, EN455/1- 2-3-4
Category:	III

Properties:

















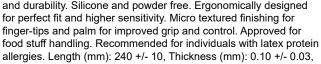
Rubberex*

Gentle Touch Black

Art no. RX-60BLK



Weight (g) per pair: 6.0 +/- 0.2



Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Chemical, lab, medicine • Electronics • Security & rescue • Plumbing • Food handling · Painting · Road work · Automotive & repair · Recycling & waste · Wood, paper & pulp • Forestry

Art no.	RX-60BLK
Size:	7/S-11/XXL
Materials:	Nitrile
Packaging:	S-XL: 1(100 pcs)/10(1000 pcs) XXL: 1(90 pcs)/10(900 pcs)
Standard:	EN420, EN374-1:2016, EN374-5:2016, EN455/1- 2-3-4
Category:	III

















EN374-1 TYPE B



EN374-5 VIRUS



AQL



Gentle Touch Green

Art no. RX-60GSP







Sizes 7/S-10/XL



Light weight disposable gloves in green nitrile with high flexibility and durability. Powder free and silicone free. Ergonomically designed for perfect fit and higher sensitivity. Good chemical resistance, especially against mild acids and alkalines. Approved for food stuff handling. Recommended for individuals with latex protein allergies. Length (mm): 240 +/- 10, Thickness (mm): 0.13 +/- 0.03, Weight (g) per pc.: 6.0 +/- 0.2

Art no.	RX-60GSP
Sizes	7/S-10/XL
Materials:	Nitrile
Packaging:	1(100 pcs)/10(1000 pcs)
Standard:	EN420, EN374-1:2016, EN374-5:2016
Category:	III

Areas of use:

Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Chemical, lab, medicine • Electronics • Security & rescue • Plumbing • Food handling • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:



















Sizes

7/S-10/XL

Sizes

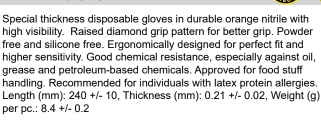
7/S-10/XL

NEW

Rubberex*

Gentle Grip Orange

Art no. RX-84ORG-DP



RX-84ORG-DP Art no 7/S-10/XL Sizes Materials: Nitrile Packaging 1(100 pcs)/10(1000 pcs) EN420, EN374-1:2016, Standard: EN374-5:2016 Category: Ш



Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Chemical, lab, medicine • Electronics • Security & rescue • Plumbing • Food handling Painting • Road work • Automotive & repair • Recycling & waste Wood, paper & pulp • Forestry

Properties:











EN374-1 TYPE B



EN374-5 **VIRUS**



AQL

Category:

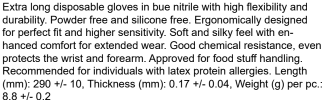


Rubberex

Nitrile

Gentle Touch Long Cuff

Art no. RX-88DBB-LC-P



and	Art no.	RX-88DBB-LC-P
ned	Sizes	7/S-10/XL
even	Materials:	Nitrile
g.	Packaging:	1(100 pcs)/10(1000 pcs)
gth er pc.:	Standard:	EN420, EN374-1:2016, EN374-5:2016



Carpentry • Property maintenance • Electrician • Oil, gas & mining • Warehouse, transport & logistics • Agriculture • Chemical, lab, medicine • Electronics • Security & rescue • Plumbing • Food handling • Painting • Road work • Automotive & repair • Recycling & waste • Wood, paper & pulp • Forestry

Properties:















VIRUS





Gardening gloves - designed to provide the right protection and functions for both professionals and and hobby gardeners





All round gardening Art no. GG-1020-BGB



Size 7/S-11/XXL

Foam padded nail protectors inside each finger



Durable and water resistant goat skin



Double elastic seam around the full wrist





Gardening gloves made in durable goat skin leather in the palm. Fingertips with foam padding on the inside for comfort and nail protection. Water repellent polyester on the upper hand with foam padding for extra comfort. Double elastic seam around the full wrist for a safer fit.

Areas of use:

Agriculture • Forestry.

Art no.	GG-1020-BGB
Size:	7/S-11/XXL
Materials:	Goatskin, polyester, foam padding
Packaging:	12/120
Standard:	EN420:2003
Category:	I

Properties:









Planting glove Art no. GG-1030BGB



Size 7/S-11/XXL



Gardening gloves made in durable goat skin leather in the palm. EVA foam dampening pads in the grip for providing extra comfort when working with tools. Leather reinforced fingertips. Ergonomically shaped leather reinforcements along grip, index finger and the pinky. Fingertips with foam padding on the inside for comfort and nail protection. Water repellent polyester on the upper hand with foam padding for extra comfort. Double elastic seam around the full wrist for a safer fit.

Art no.	GG-1030BGB
Size:	7/S-11/XXL
Materials:	Goatskin, polyester, EVA, foam padding
Packaging:	12/120
Standard:	EN420:2003
Category:	I

Areas of use:

Agriculture • Forestry.

Properties:



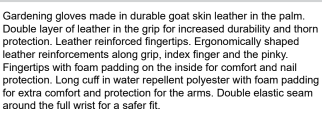


CAT. I





Rose pruning gloves Art no. GG-1040BGB





Size 7/S-11/XXL

Art no.	GG-1040BGB
Size:	7/S-11/XXL
Materials:	Goatskin, polyester, foam padding
Packaging:	12/120
Standard:	EN420:2003
Category:	I



Agriculture • Forestry.

Properties:









Garden Basic

Art no. AD-2019HR-65

A very comfortable and airy glove with an excellent fingertip feeling,



Size 7/S-9/L



suitable for weeding the garden. Coated in a transparent synthetic rubber (polyurethane), which makes it durable and water repellent, while providing high breathability.

Art no.	AD-2019HR-65
Size:	7/S-9/L
Materials:	Nylon, PU
Packaging:	12/144
Standard:	EN420:2003
Category:	1

Areas of use:

Agriculture • Forestry.

Properties:

















About Soft Touch

Skandinaviska Råvaror was founded in 1913. Initially the company's business focus was on the trading of leather goods within Europe, but the import business quickly expanded to include bamboo products and accessories for the gardening industry. The main import market, was and still is, the Far East, with China being the largest supplier.

In 1972, Soft Touch was reorganized into a Limited Company. By 1985, the company had an established base of suppliers and it was the right time to expand the client base. Earlier gardening gloves had been successfully introduced as a small part of the company's product range, so it was decided to enhance this area of business by adding 'working gloves'. The nitrile working gloves sold under the name Soft Touch quickly became a success and was followed by many more new products.

In 1994, the company moved to Kärrlyckegatan Hisingen Gothenburg. In January 2004, it was time to move again into larger premises, this time it was to Partille. The total area of Partille is about 6000 square meters. The company also opened several branches in different countries in South East Asia. For example, the sales and support team as well as the marketing department is located in Kuala Lumpur, Malaysia.

Today Soft Touch is a leading brand of gloves of all kinds and the range of products are steadily increasing with the company's inhouse product development. We work constantly to make surey our hands will stay protected.

Modern warehouse

Stricter environmental requirements, rising fuel costs, globalization and a tough competitive environment demands better logistics. With smart IT solutions, time and knowledge, a company can become more efficient and simultaneously provide better customer service and improve the cash flow.

Through our fully integrated e-commerce system that directly generates order picking in our stock machines, SoftTouch AB has created a unique and effective logistics solution.



Rapid deliveries

Our long collaboration with renowned freight forwarders and our effective logistics solution allows delivering ina very short time. Our stocked items are shipped out the same day as long as the order is placed before lunch. This means that as long as we have the products in stock the order in most cases, are delivered the day after.

It should be easy to buy products from us and quickly get them delivered as soon as the purchase is completed.



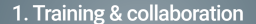
Quality assurance



We at Soft Touch want you as customers to get the products that you want.

We strive to give you the right quality at the right time and at the right price. In order to make this work, we collaborate with our suppliers on something we call Soft Touch quality control. Our people work according to predefined routines and each person knows exactly what to do and when.

In order to ensure that the product follow our quality control, we have a system based on 3 points.



We continuously train our suppliers. We believe it is imperative that everyone involved in the production should know how we want our quality.



2. Quality control

We carry out spot checks several times throughout the production to make sure that products meet our quality objectives.



3. Follow-up

We follow up the work we have done to find improvements that we use in future production. The results are then used to further train our suppliers.



Environment and responsibility



At Soft Touch, we work on becoming the sustainable company that we strive to be. We never compromise on quality because we believe that a durable glove that can be used for a longer time is a win for the environment. We also work hard to continuously minimize the negative environmental effect due to the production. Everything from harmful chemicals, heating and electricity consumption is controlled and limited where it can be.

REACH

To produce gloves in the quality we want and with the properties they need, chemicals are needed. But chemicals don't always have to be bad, it's just a matter of choosing the right one. We work daily together with our suppliers to continuously improve.

To certify the limitation of chemicals in Soft
Touch'sproducts we use the European Union's chemical
regulation, REACH no 1907/2006 as a guideline. This regulation is adopted to improve the protection of human health
and the environment from the risks that can be posed by
chemicals. It applies to all products that are imported to, or

produced in the European Union.

To assure that we fulfill all the requirements, we also put high demands on our suppliers. We require suppliers to sign our chemical regulatory list and to guarantee that the products do not contain prohibited or restricted substances. The substances in our list follow the requirements in REACH as well as a number of other laws and directives. To assure that our suppliers follow our requirements we conduct random chemical tests and verifications on our products.

Requirements for our suppliers

Soft Touch believes in an environmental as well as a social responsibility throughout the entire production process. Therefore we work to ensure that all employees shall have a positive and safe working environment with good conditions. No matter who you work for or which country you are working in.

Our suppliers must achieve all our requirements regarding the working environment, human rights, and environmental impact, just like in our own factories. There are both national laws and international conventions that regulate the rights of the employees at their workplace, including UN'sdeclaration of human rights and ILO's (International LabourOrganization) conventions about basic principles and rights in working life.

When selecting a supplier we use a Code of Conduct that lists the laws and conventions regarding the employees rights at their workplace, that our suppliers sign and agrees to follow.

Our Code of Conduct regulates the ethic conditions at our suppliers and is based on ILO's core conventions about labour law. To ensure our suppliers follow our requirements we conduct random audits on a regular basis of all our suppliers and production units. These audits are done by Soft Touch AB's own staff so that we can see with our own eyes that the working environment is as good as it should be.

Continuous improvements

We are always active in finding new materials and production processes that are better for the human health and the environment. As an extension of our chemical work, we prioritize environmentally friendly materials i.e. OEKOtex certified fabric and components. OEKO-tex standard 100 is the world's leading label for fabrics, leather and producers, and means that the product fulfills high human ecological demands i.e. doesn't contain chemicals in contents that are harmful to the human health.

The headquarters in Partille, Sweden is environmentally certified by the Gothenburg city council since 2010. The environmental certification is a process to build an environmental guiding system leading to continuous improvements in the organization.

We know there is more to do. Therefore we work tirelessly and continuously to take even more responsibility for a cleaner productions process and a cleaner environment.

Rules and regulations



The Swedish Work Environment Authority defines requirements for PPE manufacturers. To meet the requirements, we follow several EN standards. EN standards are EU directives containing test methods and requirements on how the product should be labeled. If all conditions including regulations and requirements are met, the product can be sold throughout the EU.

Directives 89/686/EEC and 93/68/CEE divide gloves into three categories depending on the level of risks they must protect against. The higher the risk the user may be exposed to, the greater the demands on the testing procedures that ensure the gloves protective ability.

The labeling system contain the following three categories to assist in choosing the correct gloves.

Category I: Low-Risk Protection

Marking example: (€

These gloves are to protect hands exposed to minimal risks. The group includes household gloves, simpler working gloves and gardening gloves.

Category II: Medium risk protection

Marking example: **(€** EN388:2016 ×XXXXXX

Gloves from this group must be tested and approved by a recognized testing institute. Additionally, they must be approved by the appropriate authority. These gloves are labeled with pictograms, a symbol that shows what has been tested and the level of protection the glove attains. For example, if the glove is designed for protection against mechanical risks (EN388), a four- or six-digit code in the connection to the pictogram is displayed. These digits are the level of protection to wear, cut, tear and puncture. There may be additional digits for extended cut protection and impact protection. (EN388:2016).

Category III: High-Risk Protection

Marking example: **(** € CAT. III 0123



Gloves from this category should be used if there is a risk of serious or permanent injury. For example when handling extremely aggressive chemicals. These gloves are tested and approved by a relevant testing institute and should additionally be approved by a relevant authority. Manufacturing should also meet relevant quality standards. In addition to CE marking, there should also be a four-digit code indicating the responsible inspection group.

Below are the major CE standards for gloves. These EN codes explain what the gloves are tested for:

CE standards for gloves	
Standard	Description
EN420	General requirements
EN388	Protection against mechanical risks
EN407	Protection against thermal hazards, heat and flames
EN511	Protection against cold
EN60903	Protection when working with electrical voltage
EN381	Chainsaw protection
EN421	Protection against ionizing radiation
EN ISO 10819	Anti-vibration, vibration damping
EN12477	Welding protection
EN455	Standard for medical examination gloves
EN374:1	Protection agains chemicals
EN374:2	Density (penetration), lower chemical protection
EN374:3	Density (permeation)
EN374:5	Protection against micro organisms
EN659	Protection against fire and heat. For firefighters
EN ISO 21420	General requirements (New)

EN420:2003 - General requirements for gloves

All safety gloves must comply with EN420 - General requirements. This general standard regulates the minimum requirements for a glove. The exceptions are anti-static gloves and disposable gloves for medical use.

The requirements can be summarized as follows:

- The gloves should be effective
- 2. The construction of the glove and its materials must be safe for the user
- 3. Sizes and measurements of the glove must fulfill the standard norms of hand sizes
- 4. The pH should be between 3.5 and 9.5 and chromium content should be less than 3 mg / kg

These are the requirements for the labeling:

Manufacturer's name

Name of the model and/or article number

Size

CE marking

- 1. For Category II and III gloves must also have pictograms showing type of risk that gloves are tested against with reference to EN standard and protective levels the gloves attain.
- 2. For Category III gloves, the CE mark also accompanied by the identification number of the responsible supervisory authority.

EN ISO 21420 (UPDATED)

EN ISO 21420:2020 is a revision of the EN420:2003. This new standard retains all the old EN420 requirements with some modifications as follows:

- 1. No minimum glove length requirement, except if a minimum length is required by the specific use standard (welders, firefighters, etc)
- 2. Re-usable multi-layer gloves must be taken off without separation of the layers.
- 3. Different sizing systems can be used if they are explained in the terms of EN ISO 21420:2020. This information would need to be outlined in the user instruction and the technical specification file.
- 4. This new revision does not imply revising existing EN420:2003 certificates that remain valid until their expiry date.

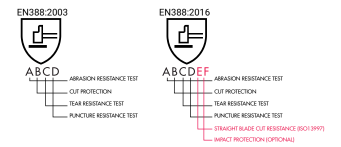
EN388 PROTECTION AGAINST MECHANICAL RISKS

UNDERSTANDING THE EN388 STANDARD

The most notable change, relates to cut protection as a new category of protection has been introduced. EN388:2016 also include a new test for resistance to impact.

EN388:2003 & EN388:2016 COMPARISON PROTECTION AGAINST MECHANICAL RISKS

The most notable change, relates to cut protection as a new category of protection has been introduced. EN388:2016 also include a new test for resistance to impact.



EN388:2016 CUT RESISTANT LEVELS IDENTIFY WHICH CUT PROTECTION LEVEL YOU NEED



TEST VALUE

CUT RISKS: SUGGESTED AREAS OF USE

Α	2 Newton = 203 gram	Light cut risk: General purpose, assembly, maintenance, warehouse, shipping.
В	5 Newton = 509 gram	Light to medium risks: Assembly, automotive, construction.
С	10 Newton = 1019 gram	Medium cut risks: Oil & gas, metal handling, light glass handling, automotive, manufacturing, construction, assembly.
D	15 Newton = 1529 gram	Medium to high cut risks: Manufacturing, construction, glass handling, oil & gas.
E	22 Newton = 2243 gram	High cut risks: Metal fabrication, construction, machining, paper production, glass manufacturing.
F	30+ Newton = 3059+ gram	High cut risks: Metal stamping, recycling plants, paper production, glass manufacturing, aerospace industry.



EN388:2016 is the European standard for glove testing. The ANSI/ISEA105:2016 is the US standard for glove testing. Some gloves can have markings for both standards.

EN388: 2016 - PROTECTION AGAINST MECHANICAL RISKS

ABRASION RESISTANCE TEST



The glove material abrasion resistance is tested using sandpaper in a test device. The more cycles needed before the material is breached, the higher the rating for the glove.

PROTECTION LEVEL (low to high)	1	2	3	4
NUMBER OF CYCLES	100	500	2000	8000

CIRCULAR BLADE CUT RESISTANCE TEST



The circular blade cut resistance is also called a "coup cut test". With constant speed and pressure a circular cutting blade is used to test the gloven atterial. The more cycles needed before the material is breached the higher the rating. For gloves with higher cut resistance, this test is replaced with the new cut resistance test ISO13997. This is marked with an X instead of a number.

PROTECTION LEVEL (low to high)	1	2	3	4	5
NUMBER OF CYCLES	1,2	2,5	5,0	10,0	20,0

TEAR RESISTANCE TEST



The glove material is torn apart and the force needed is measured in Newton. The higher amount of force needed to tear it apart, the higher the rating level.

PROTECTION LEVEL (low to high)	1	2	3	4
FORCE IN NEWTON	10	25	50	75

PUNCTURE RESISTANCE TEST



The glove material is tested by a standardized nail, 4.5 mm in thickness. The force needed to penetrate the material is measured in Newton, and the higher the amount, the higher the rating.

PROTECTION LEVEL (low to high)	-	2	3	4
FORCE IN NEWTON	20	60	100	150

STRAIGHT BLADE CUT RESISTANCE (ISO 13997)



This new test is meant for gloves with higher cut resistance. A straight blade and cuts the glove material in a straight motion under pressure. The amount of force needed to cut through the material is measured in Newton. The higher amount of force needed, the higher the rating. If the glove has not been tested for higher cut protection, this character is marked with an X.

PROTECTION LEVEL (low to high)	A	В	C	D	E	F
FORCE IN NEWTON	≥2 (0.20kg)	≥5 (0.51kg)	≥10 (1.02kg)	≥15 (1.53kg)	≥ 22 (2.24kg)	≥30 (3.06kg)

IMPACT RESISTANCE TEST



This test is optional and is usually only performed for gloves that have special impact protection features. A striker is dropped on the glove impact protection and if the average force passing through the glove is 7 kN or below, the glove passes the test. Gloves that pass will have a P marking.

TEST	PASSED	FAILED OR UNTESTED
VALUE	P	(BLANK)

EN511 Protection against cold

UNDERSTANDING THE EN511 STANDARD

EN511 covers requirements for protection from cold risks on working gloves for winter use. Especially in working conditions with risk for frostbite, it's crucial to choose EN511 certified gloves.

EN511 COLD PROTECTION LEVEL

EN511



Under the EN511 symbol are three digits symbolizing different protection levels. Only EN511 certified gloves are allowed to display a snowflake symbol on the glove.





Some gloves don't test all three properties and will have those tests marked with an X instead of a value.

EN511 COLD PROTECTION LEVEL

CONVECTIVE COLD TEST



The first digit represents resistance to convective cold. Convection is when hands are exposed to cold winds and rain. The more heat a glove can retain when exposed to convection, the higher the protection value.

PROTECTION LEVEL (low to high)	0	1	2	3	4
Thermal Insulation ITR (m².°C/W)	≤0.10	>0.10 ≤0.15	>0.15 ≤0.22	>0.22 ≤0.30	≥0.30

CONDUCTIVE COLD TEST



The second digit represents resistance to contact cold, which is the most common test. Conduction is losing heat, for example, when holding a ball of iee or frozen tools. The more heat a glove can retain when in contact with a cold object, the higher the rating.



PROTECTION LEVEL (low to high)	0	1	2	3	4
Contact Cold Thermal Resistance R (m².°C/W)	≤ 0.025	> 0.025 ≤ 0.050	> 0.05 ≤ 0.1	> 0.1 ≤ 0.15	> 0.15

WATER PERMEABILITY TEST



Values: 0-1, the gloves stay dry after 30 The third digit represents water penetration or simply put if the glove is waterproof. In this lest, gloves that can remain waterproof for 30 minutes and stay dry inside, is rated as a 1. If some water leak inside the glove it is rated a 0.

VALUES	0	1
WATER PENETRATION	WATER PENETRATES WITHIN 30 MINUTES	WATER DOES NOT PENETRATES WITHIN 30 MINUTES



This test is important for gloves with waterproof membranes. However, a 0 rating can still mean the glove is waterproof for a shorter time



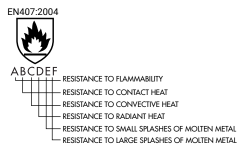
EN407:2004 Protection against thermal risks, heat and fire

UNDERSTANDING THE EN407 STANDARD

EN407 is the European test for protection against thermal hazards such as heat, flame and molten metal.

EN 407: 2004 STANDARD PROTECTION AGAINST THERMAL RISKS, HEAT AND FIRE

Under the symbol six different values relating to the protection, the glove will give against certain risks. The test results are presented with numbers describing the level of protection:





EN 407:2004 - PROTECTION AGAINST THERMAL RISKS

RESISTANCE TO FLAMMABILITY



The glove is tested with a gas flame for 15 seconds. After the flame is out, the time is measured for how long the glove either burn or ember. The lower the time, the higher the protection value.

PROTECTION LEVEL (low to high)	1	2	3	4
AFTER BURN TIME (s)	≤20	≤10	≤3	≤2
AFTER GLOW TIME (s)	Infinity	≤120	≤25	≤5

RESISTANCE TO CONTACT HEAT



The glove is exposed to heat between +100°C and +500°C for 15 seconds and then the temperature inside the glove is measured. If the increase is maximum 10°C, then the glove has passed the protection level. The higher the temperature the glove can handle, the higher the protection value.

PROTECTION LEVEL (low to high)	1	2	3	4
TEMPERATURE AFTER	100°C	250°C	350°C	500°C

RESISTANCE TO CONVECTIVE HEAT



The glove is tested with a gas flame and the time is measured long it takes to increase the temperature inside the glove by 24° C. The longer the time, the higher the protection value.

PROTECTION LEVEL (low to high)	1	2	3	4
SECONDS	≥ 4	≥ 7	≥10	≥18

RESISTANCE TO RADIANT HEAT



The glove is tested in front of a heat source, and the average time is measured for the heat to penetrate the glove material. The longer the time, the higher the protection value.

PROTECTION LEVEL (low to high)	1	2	3	4
SECONDS	≥ 5	≥30	≥90	≥150

RESISTANCE TO SMALL SPLASHES OF MOLTEN METAL



Drops of molten metal is dripped on the glove in this test. The number of drops needed to increase the temperature by 40°C inside the glove is counted. The more drops needed, the higher the protection value.

PROTECTION LEVEL (low to high)	1	2	3	4
NO. DROPS	≥ 5	≥15	≥25	≥35

RESISTANCE TO LARGE SPLASHES OF MOLTEN METAL



Molten metal is poured over the glove. The total weight is measured of how much molten metal is needed to damage a patch of simulated skin inside the glove. The higher the amount of molten metal needed, the higher the protection value.

PROTECTION LEVEL (low to high)	1	2	3	4
GRAM	30	60	120	200

EN407:2020 the updated standard

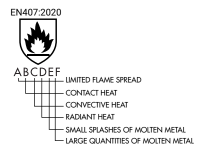
UNDERSTANDING THE UPDATED STANDARD

In 2020 the EN407 was updated, introducing a subcategory focused on ONLY protection against contact heat. Suppose the glove has not undergone a burning behaviour test or does not meet level 1. In that case, a new pictogram will be employed to signify the difference.

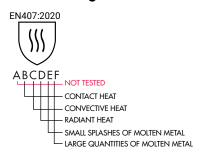
EN 407:2020 STANDARD PROTECTION AGAINST THERMAL RISKS, HEAT AND FIRE

Under the symbol six different values relating to the protection, the glove will give against certain risks. The test results are presented with numbers describing the level of protection:

When burning behaviour test is present



When burning behaviour test is absent





EN 407:2020 - PROTECTION AGAINST THERMAL RISKS

LIMITED FLAME SPREAD (updated)



The glove is tested with a gas flame for 1.5 seconds. After the flame is out, the time is measured for how long the glove either burn or ember. The lower the time, the higher the protection value.

PROTECTION LEVEL (low to high)	1	2	3	4
AFTER BURN TIME (s)	≤15	≤10	≤3	≤2
AFTER GLOW TIME (s)	Not Required	≤120	≤25	≤5

CONTACT HEAT





The glove is exposed to heat between +100°C and +500°C. It is then measured how long it takes for the temperature to increase by 10°C inside the glove. The longer the time, the higher the protection value.



PROTECTION LEVEL (low to high)	1	2	3	4
TEMPERATURE AFTER 15s (°C)	100°C	250°C	350°C	500°C

CONVECTIVE HEAT







The glove is tested with a gas flame and the time is measured how long
it takes to increase the temperature inside the glove by 24°C. The longer
the time, the higher the protection value.

PROTECTION LEVEL (low to high)	1	2	3	4
HEAT TRANSFER (s)	≥ 4	≥ 7	≥10	≥18

RADIANT HEAT (updated)









The glove is tested in front of a heat source, and the average time is measured for the heat to penetrate the glove material by 24°C. The longer the time, the higher the protection value.

PROTECTION LEVEL (low to high)	1	2	3	4
HEAT TRANSFER (s)	≥ 7	≥20	≥ 50	≥ 95

SMALL SPLASHES OF MOLTEN METAL (updated)









Drops of molten metal is dripped on the glove in this test. The number of drops needed to increase the temperature by 40°C inside the glove is counted. The more drops needed, the higher the protection value.

PR	OTECTION LEVEL (low to high)	1	2	3	4
	NO. DROPS	≥10	≥15	≥25	≥35

LARGE QUANTITIES OF MOLTEN METAL







Molten metal is poured over the glove. The total weight is measured of how much molten metal is needed to damage a patch of simulated skin inside the glove. The higher the amount of molten metal needed, the higher the protection value.

PROTECTION LEVEL (low to high)	1	2	3	4
MOLTEN IRON (g)	30	60	120	200

EN12477:2001 - Welding protection

UNDERSTANDING THE EN12477 STANDARD







The EN12477:2001 standard is intended explicitly for gloves designed to be used during welding operations and similar processes. This standard consists of a combination of EN420 (general glove requirements), EN407 (protection againts thermal risks, heat and fire) and EN388 (protection against mechanical risks).

Welding gloves are required to withstand mechanical risk and heat resistant risk, particularly to small splashes of molten metal, short exposure to convective heat, to radiant heat, and to contact heat.

GLOVE CATEGORIES - TYPE A & B

EN12477:2001 standard also assess according to its design and purpose. It is defined into two categories:

Tyne A

Refers to gloves with higher protection againts heat but with lower flexibility and dexterity. This type is recommended for all welding operations where higher protection would be needed, except TIG welding.

Type B

Refers to gloves with lower protection againts heat but with greater flexibility and dexterity. Recommended for TIG welding.

	STANDARD	MINIMUM PERFOR	MANCE REQUIRED
REQUIREMENTS	SIANDARD	TYPE A	TYPE B
Abrasion resistance	EN388	Level 2	Level 1
Blade cut resistance	EN388	Level 1	Level 1
Tear resistance	EN388	Level 2	Level 1
Puncture resistance	EN388	Level 2	Level 1
Burning behavior	EN407	Level 3	Level 2
Contact heat resistance	EN407	Level 1	Level 1
Convective heat resistance	EN407	Level 2	-
Resistance to small splashes of molten metal	EN407	Level 3	Level 2
Dexterity	EN420:1998	Level 1	Level 4

Welding is a specialized work that needs specific requirements, particularly on heat protection and dexterity. However, you will need to understand what type of welding work you will be involved in to pick the right gloves for the task you do.

For stick and MIG welding, higher heat protection is needed to lower the risk of getting heat related injuries.

In contrast, TIG welding requires a higher level of dexterity to complete the task yet maintain a decent level of heat protection.

The EN standard is essential as the test result guaranteed minimum heat protection. Therefore, you will be able to use the test result as a reference point to make informed decisions.



EN659:2003 – Protection against thermal risks, for firemen



A specialist standard for gloves used in firefighting that references test procedures from EN420, EN388 and EN407 plus other specific tests for properties such as resistance to water and chemical penetration.

The standard is measured with focus on heat resistance. Some of the tests is done as an extension of EN407 but with higher requirements for approval. The test results are presented as level 2, 3 and 4 where level 4 is the highest.

Burning Behaviour - The fingers of a glove are exposed to a small gas flame for 3 and 15 seconds. Classification is based on the afterflame and afterglow time and whether or not the glove seams open and the glove material melts or drips.

Contact Heat - The thermal insulation of the glove is measured by the rate of temperature rise on the inside of the glove while the outer glove is placed in contact with a hot probe.

Convective Heat - The thermal insulation of the glove is measured by the rate of temperature rise on the inside of the glove while the outer glove is placed in contact with a controlled gas flame.

Radiant Heat - The thermal insulation of the glove is measured by the rate of temperature rise on the inside of the glove while the outer glove is exposed to radiant heat of a defined flux density.

Small Molten Metal - The thermal insulation of the glove is measured by the rate of temperature rise on the inside of the glove while drops of molten metal impact the outer glove.



EN374:2016 - Protection agains chemicals



This is a group of standards specifying the capability of gloves to protect the user against chemicals and/or micro-organisms. The group consists of five different parts where each one is a standard in it's own.



EN374-1:

Mechanical and physical integrity

Specifies performance criteria for gloves protecting against chemicals. It includes requirements for user information and product marking. The standard also require the gloves to fulfil general requirements according to EN420.

EN374-2: Resistance to penetration

Penetration is a physical process whereby a liquid or air penetrates a fabric by passing through pores, seams or pinholes in the fabric on a non-molecular level.

Two tests are performed:

- · Air leak test
- · Water leak test

Each production batch must also fulfil certain minimum requirements on acceptable level of quality (AQL).

EN-374-3:

Resistance to permeation by chemicals

Permeation is a process by which a potentially hazardous chemical moves through a material on a molecular level. In the laboratory, permeation is measured by the time a potentially hazardous chemical takes to be detected on the inside of the glove.

It gives an indication of how long a glove can be used with a certain chemical.

Please observe that the test results only applies for the chemical that has been tested (see table). If the glove is exposed to a mixture, where a tested chemical is included the protective properties may be totally different even if every chemical in the mixture has been tested individually. Always consult Soft Touch AB if in doubt.

EN 374-1:2016 defines a list over 18 test chemicals.

Table	Table of test chemicals					
CODE	CHEMICAL	CAS NO	CATEGORY			
Α	Methanol	67-56-1	Primary alcohol			
В	Acetone	67-64-1	Ketone			
С	Acetonitrile	75-05-8	Nitrile compound			
D	Dichloromethane	75-09-2	Chlorinatedparaffin			
E	Carbon disulfide	75-15-0	Organic compound containing sulphur			
F	Toluene	108-88-3	Aromatic hydrocar- bon			
G	Diethylamine	109-89-7	Amine			
Н	Tetrahydrofuran	109-99-9	Heterocyclic & ether compound			
I	Ethyl acetate	141-82-5	Ester			
J	n-Heptane	142-82-5	Saturated hydro- carbon			
K	Sodium hydrox- ide 40%	1310-73-2	Inorganic base			
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid			
М	Nitric acid 65%	7697-37-2	Inorganic mineral acid			
N	Acetic acid 99%	64-19-7	Organic acid			
0	Ammonium hydroxide 25%	1336-21-6	Organic base			
Р	Hydrogen perox- ide 30%	7722-84-1	Peroxide			
S	Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid			
Т	Formaldehyde 37%	50-00-0	Aldehyde			

Type A - Protection for at least 30 minutes against 6 chemicals or more in the list.

Type B - Protection for at least 30 minutes against 3 chemicals or more in the list.

Type C - Protection for at least 10 minutes against 1 chemical or more in the list.

Letter codes of tested chemicals are specified under the pictogram for EN374-1 as per the following examples:







EN374-4:

Resistance to degradation by chemicals

Degradation is a negative change in one or more properties of a material due to contact with a chemical. The material may display swelling, discolouration, a change in appearance, hardening or softening. If this occurs, there is a risk that the protective properties have changed and that the glove no longer give the intended protection.

The principle of this test is to assess if a change has occurred in the glove after continuous contact with a chemical. It is determined by a puncture resistance test similar to that of EN 388:2016.In order to claim that a glove provides protection against a chemical on the list, permeation and degradation tests must be carried out.

The results of the degradation test must appear in the User Instructions.

EN374-5:

Performance requirements for micro-organisms risks
This standard has two categories for classification of protection against micro-organisms:

Protection against bacteria, fungi and viruses.

Protection against bacteria and fungi can be claimed if penetration (EN374-2:2013) and EN 420 general requirements are met.

It is possible to declare that a glove provides protection against viruses if it meets the requirements of ISO 16604:2004 procedure B.

EN374-5 approval means the glove protects against bacteria and fungi. If the protection also includes viruses it is indicated as per below example:

FN374-5



EN374-5



EN421:2010 - Protection against ionizing radiation



This standard applies to gloves to protect from ionizing radiation and radioactive contamination. To protect from radioactive contamination, the glove has to be liquid-proof and needs to pass the penetration test defined in EN 374-2.

For gloves used in containment enclosures, the glove shall offer high resistance to permeability of water vapour. To protect from ionising radiation, the glove has to contain a certain amount of lead, quoted as 'lead equivalence'. This Lead Equivalence must be marked on each glove.

Choosing the right glove



There is a perfect glove for every task. A glove that makes the job easier, more comfortable, and - most importantly safer. You just have to find it.

Here is a good guide with three steps that make it easier to find the right one.

Step 1 - What kind of protection is needed?

Begin by identifying what types of tasks where the gloves will be used. Then try to assess the hazards and risks associated with them. A risk assessment should in most cases be made by a qualified person such as a safety officer.

Mechanical protection - the most common scenario is that the gloves will protect against mechanical hazards such as cuts, scrapes, stings and similar. EN 388 tested gloves, have levels of protection for mechanical hazards so that it is easier to assess if the glove is properly tailored to the risks.

Protection against chemicals - if the tasks consist of handling chemicals. If the chemicals are aggressive, our list (page 128-131) is a good tool to find suitable glove materials to protect in the right way and for an adequate amount of time. Gloves tested according to EN 374 have documented protection against chemicals, making it easier to see which gloves are appropriate.

Product protection - sometimes it's just as important to protect the product as it is to protect your hands. For example, handling sensitive electronics, food handling or car assembly. Our icon guide (see page 4-7) gives a good overview of important characteristics the glove must have to provide the right product protective properties.

Protection against cold - outdoor jobs usually require a glove with lining, sometimes even with wind proof and water proof membrane if conditions are tough. For work in extreme cold, the gloves should be tested in accordance with EN 511.

Protection against heat - welders are amongst the most obvious occupations for this type of protection. Today welding gloves must be tested and EN 12477 approved to ensure that they provide adequate protection.

Step 2 - What characteristics and protection do you need?

Carefully read the material information for the gloves since different materials provide different protection characteristics. Do you work with chemicals or need to protect products from fingerprints? Our materials guide (page 125-127) can be very helpful when choosing the right glove. Remember that each material has specific properties that make them suitable for different purposes. If the glove has special requirements, then the protection level must be determined by comparing the gloves with the relevant EN standard.

Step 3 - Compare the factors against each other

Compare the different factors to each other. Ergonomics, fingertip feeling, durability, flexibility and great fit are all important factors for both users and buyers. This, of course, includes the price. Want to go for a simple glove model with a normal life or a higher quality version that lasts longer? It often pays to invest in quality, quite simply because nobody wants to use what they consider to be bad gloves.

Use the catalogue with the information and guides provided and give some extra thought to your specific needs. Correct hand protection can avoid injuries and the pay off is worth it!

Choose the correct size

It is important to be careful when choosing the size of the gloves. Of course, gloves should be comfortable, but a glove in the wrong size can be a risk factor in your work.

TOO BIG



If you wear a glove that is too big, you might lose control of your grip. Your dexterity will also suffer resulting in less precision. Loose parts of the glove have a higer risk of catching sharp edges or get sucked into moving parts or machinery.

RIGHT SIZE



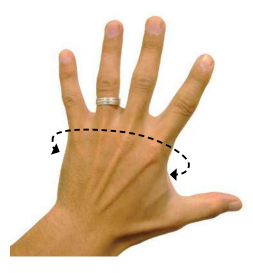
A glove that is the correct size will be very comfortable to wear. Additionally you can now safely take full advantage of all the features the glove offers.

TOO SMALL



If you wear a glove that is too small, it will restrict your movement. The glove will be very uncomfortable to wear and will eventually cause hand fatigue.

FIND THE RIGHT SIZE FOR YOU



To find your size, measure the circumference of your hand using a measuring tape. Measure about 2 cm from the thumb fold (see picture). Then compare it to the chart below.

Size chart							
Circumference (mm)	152	178	203	229	254	279	305
Your glove size	6	7	8	9	10	11	12
	XS	S	М	L	XL	XXL	3XL

All hands are different and your hand may not exactly correspond to the table values. The sizes in the table are based on measurements of a large number of individuals where the average of normal sizes has been calculated.

Our brands



Gloves that are distinguished by the highest quality in terms of materials and design are marketed under the brand name Soft Touch®.

Ergonomics, functionality and durability are key words in our range under the brand name Soft Touch. Each glove model is developed with consideration to be flexible where necessary or specialized when needed.

There is at least one glove for every need. The right gloves protect your hands, the most important tool you have. In addition, the right gloves make work easier and convenient. Soft Touch® gloves meet our highest standards, making them the best in our range.



Knitted gloves with the latest materials and innovative solutions for all types of industries are marketed under the brand Hanvo® Bestgrip.

The range is characterized by ergonomic design with a high level of comfort in combination with relevant protection. Hanvo® Bestgrip means an extremely high and consistant quality that is only possible to achieve with many years of experience and an ambition to continuously improve.



Gloves that are distinguished by specialized protection or extremely high requirements on safety and protection are marketed under the brand name HySafety®.

The range is characterized by high tech materials, care in details and innovative thinking both in terms of design and functionality. The result is gloves with the right protection, good comfort and flexibility that increases the freedom of movement.



Gloves manufactured in natural latex- or synthetic rubber with protection against chemicals in category III are marketed under the brand Rubberex®.

With many years of experience and expertize in the chemical protection industry, these gloves undergo rigorous controls. With Rubberex® gloves one can feel confident that the right protection is there when handling aggressive chemicals.



Working with high voltage requires special protection gloves. Gloves manufactured in natural rubber to make insulating gloves in category III for protection against electricity are marketed under the brand name Novax®.

With innovation and environmental counciousness these gloves are produced under rigorous quality control. Thanks to their long experience and expertize in insulating gloves Novax® can count themselves as one of the market leaders.



Specialized gloves for working in extremely low temperatures, so called cryogenic gloves, in category III are marketed under the brand Cryo-Gloves®.

Localized in the USA with a major research and development department, these gloves are produced to be able to handle the toughest requirements for the cryogenic industry or industries with similar requirements.

Material guide

Amara is a synthetic leather which is composed of a mixture of polyamide and polyurethane. It breathes through the conical pores that emit moisture. No softening agents have been used in the production. Therefore, Amara is recommended for people with chromium allergies.

Bamboo fibre is a more environmentally friendly alternative than most other textiles on the market because it can be planted without pesticides and produced entirely without harmful chemical substances. It has unique properties like natural softness, naturally antibacterial and hypoallergenic. It reflects 50% more ultraviolet radiation than other materials and therefore provides more protection to the skin.

Cotton is probably the most comfortable material you can wear closest to the skin. It has many unique features that are very useful in work gloves. Besides, cotton gloves breathe very well, they are comfortable, durable and do not generate static electricity. Cotton is available in several different types of knitting giving the fabric different properties. Examples are Interlock and Jersey.

Digital Suede is a new synthetic leather material made of 100% polyester. No softening agents have been used in the production, making the material completely chromium free. Like natural leather, the material only stretches in one direction, and the wear resistance is excellent. Also, the material retains its shape over time unlike natural leather.

HYPRENE® Hyprene® is a specially developed fabric similar to Neoprene in terms of how it looks and feels. However Hyprene® is highly breathable and has a high tear resistance. It is extremely elastic in four ways making the fabric extremely comfortable to wear.

Jonnyma® is a strong polyethylene fibre with extremely high molecular density. Often used in applications such as bulletproof vests, bulletproof glass and in gloves to provide cut protection.

Kevlar® is fire resistant and sturdy, despite its low weight and can endure up to 700 degrees Celsius heat momentarily. Kevlar® can handle a prolonged heat exposure of about 250 degrees Celsius. In addition to excellent protection against heat Kevlar® also provides cut resistance.

Latex see Natural rubber



Leather is a natural material with unique characteristics, which you will not find in any synthetic material. It is durable, because it adapts to temperature and humidity by dynamically absorbing and releasing moisture. It is also very comfortable to wear on the skin. The leather is composed of a three-dimensional fibre tissue which makes it possible to stitch all the way up to the edge, which provides increased strength and shape retention. Select grain gloves, i.e., the top of the skin, gives a supple, durable and long lasting glove with water resistance. If you choose a glove sewn with the bottom of the skin, so called split you get properties like a good grip and heat resistance.

Cowhide leather is very durable and water resistant. A glove in a thick split is an excellent choice for handling hot objects. Grain leather from selected hides is generally of higher quality than normal cowhide. A cow split is, therefore, a good choice for both light and heavy duty work.

Goatskin leather is very flexible and durable. Even though it is thinner and softer than cowhide leather, it is at least equally durable and more water resistant. A goatskin leather glove is therefore suitable both for demanding tasks and work where fingertip sensitivity is required.

Sheepskin leather is the choice when maximum flexibility is required. Somewhat less durable than goatskin gloves, but suitable for lighter jobs that require the highest dexterity.

Pigskin leather is suitable for general use. The material has a high breathability and becomes softer and more comfortable the more you use the glove.



LWG Leather is considered a more eco-friendly choice. This certified leather production is more sustainable with lower energy and wastewater use. It contributes less to the environmental impact during manufacturing, such as tanneries. The environmental performance is audited regularly by the Leather Working Group (LWG).



M-tex[™] is a membrane providing superb breathability and durable waterproof protection. It manages moisture and maintains proper heat balance to keep you dry, which is an important element to staying warm. When we sweat, the perspiration that stays on our skin robs us of valuable body heat. M-tex™ allows that moisture to evaporate rather than keeping it trapped against the skin. Since the level of heat lost equals the level of heat produced, it keeps you dry, warm and comfortable, from the inside out.

Natural rubber is also called latex and has an outstanding tensile strength. These gloves give an exceptional fit and are comfortable to wear. For sensitive people, they can cause allergies, something to be aware of. The material is relatively resistant to water based chemicals.

Neoprene is an elastic, relatively durable rubber material protecting against battery acid, phenoxy acids, phosphoric acid, hydrochloric acid, and sodium and potassium hydroxide. It has slightly lower wear resistance than nitrile gloves, but are more resilient against acids, ketones, fatty and organic solvents.

Nitrile is very durable and resistant to cuts. Nitrile gloves have excellent shape retention, provides a good grip and is an affordable alternative to traditional working gloves. Nitrile is particularly resistant to oil based chemicals.

Nomex Nomex® is an inherently heat and flame-resistant fiber that won't melt, drip or support combustion providing a superior barrier between for what's inside from the hazards around it. It delivers superior heat, flame and arc flash protection, while providing lightweight, comfortable solutions that meets or exceeds industry standards.

Nylon is a synthetic fibre made of polyamide. It is a strong and elastic material that does not get wrinkled. It dries quickly and does not absorb moisture.

Polyester is a very common synthetic fibre that is both strong and elastic. Fleece is usually made of polyester which has been shaped to contain a lot of air and thus provide exceptional thermal insulation properties.

Premium PU is a synthetic rubber material (see PU) of the highest quality and manufactured in Japan. Very durable with long life. Despite this it is considerably softer and thinner than standard PU, which gives more flexibility and tactile sensitivity. High breathability making it a very comfortable material to wear.

Premium PU is a synthetic rubber material (see PU) of the highest quality and manufactured in Japan. Very durable with long life. Despite this it is considerably softer and thinner than standard PU, which gives more flexibility and tactile sensitivity. High breathability making it a very comfortable material to wear.

PVC is very durable and tear resistant. PVC is an alternative to natural rubber gloves for those who have allergy problems. It protects against relatively harmless chemicals such as phosphoric acid, hydrogen peroxide, and potassium and sodium hydroxide. Other appreciated features are that the material provides exceptional grip in wet conditions and retains its softness even in cold environments.

Spandex is a synthetic, durable fibre made of polyurethane (see PU). Spandex has unique elastic properties and can expand up to 600% and spring back without losing its integrity.



Thinsulate[™] is an insulating material based on microfibres less than one tenth of the width of a strand of hair and thereby captures the maximum amount of air in the material, leading to optimal insulation. The insulation is soft, flexible and keeps you warm even when exposed to rain or wate.



Tuffalene® is an ultra tough polyethylene fibre used in applications such as bulletproof vests, bulletproof glass and in gloves to provide cut protection. Also used in combination with glass fibre for providing maximum cut resistance.

Vinyl, see PVC



Index - Article number

88 GAS	57	HGS-7590	53	PRV-700	63 67
88 GASA		HGS-7597		PRV-750	
88 GASA-A		HGS-7885		PRV-800	
88 GASA-BL		HGS-7886		PRV-900	
88 GASA-CG		HGS-7908		PRVX-1490	
		HGS-7923		PRVX-1920	
88 GASA-CGWL					
88 PBSA		HGS-7989F-2		PRVX-1990	
A-711		HGS-7992		PRVX-2000	
A-735		HGS-7993		PRX-1080	
A-747	75	HGS-9132		PRX-1090	
A-747-AA	75	HGS-9138	107	PRX-1180	51
A-799	16, 92	HGS-9186	105	PRX-1290	50
AD-11	42	HGS-37009	93	PRX-1390	51
AD-19	30	HGS-37050	96	PRX-1500	52
AD-19BOX		HGS-37052		PVG-5062G-40	
AD-19HR		HGS-79312		PVG-5065G-67	
AD-19W		HGS-79314		PVG-5077G-30	
AD-19WBOX		HV-CKJ800		PVG-5747G-30	
AD-19WHR		HV-LKX301		PVG-5750G-40	
AD-58		HV-LKX680		RMRT3F	
AD-88		HV-LKX970		RMRT5CL20	
AD-98	28	HV-LX227		RMRT5F	
AD-2019HR-65	121	HV-LX304	34	RMRTAP55	47
ADF-840	23	HV-LX3231		RX-50LBB	118
ADF-844	23	HV-LX8238	44	RX-60BLK	118
ADF-870		HV-LXC2153		RX-60GSP	
ADF-874		HV-NJ506		RX-84ORG-DP	
BV-2525		HV-NJ81110		RX-88DBB-LC-P	
C743-BW		HV-NJE3231		RX-BIC200	
C-1000		HV-NJE3232		RX-HD27NEO	
C-1200		HV-NJE8237		RX-HP300	
C-1400		HV-NJE8238		RX-NEO400	
C-1600		HV-NJJ5282D		RX-RF1Y	
C-3000	54	HV-NKD5001	28, 60	RX-RNF15G	
C-7000FL	91	HV-NR506	25	RX-RNF18	113
C-7065	93	HV-NX304	25	RX-RNF2016	113
C-7070	20	HV-NXC970	76	RX-RNU2218	113
C-7095		HV-NXC970FY		RX-SL1B	
CHAIN14		HV-NXC3157		RX-SOF15	
CHAIN18		HV-NXC3158		RX-UC1	
CV-7070		HV-NXC3232		RX-VLX1Y	
DA-14		HV-PE303		S-888XP	
DA-14		HV-PE304		S-991	
F-799		HV-PE333		S-1101	
FV-799	= =	HV-PE363		SPSCS100.31 C1	
G-183		HV-PE802	~-	SPSCS100.31 TLW	
G-239		HV-PE3231		SPSCS100.31 TLW	
G-600	73	HV-PE3232		SV-888XP	
G-3010	90	HV-PE3233	40	SV-991	69
G-3030	90	HV-PE8238	41	SV-1101	68
G-5050	93	N-463	109	TS-CGMAWP	83
G-8030		N-465	109	TS-CIMWP	
G-8050		NX-AOU-E36Y		TS-MA	
G-8070		NX-FOU-E36Y		TS-MAWP	
G-9010		NX-GOU-E36Y		TS-WR	
	* -				
GG-1020-BGB		NX-MIU-Q41Y		VWK-1690	
GG-1030BGB		NX-POU-E36Y		VWK-1740	
GG-1040BGB		NX-ZIU-Q41Y		VWK-1740WL	
GV-1420		P-203		VWK-1860	
GV-1430	81	P-208	15	VWK-1860WL	
GV-1530	80	P-209	14	VWK-1880	19
GV-1800	-84	PR-500	10	VWK-1880WL	71
GV-6000	73	PR-720	8	VWK-4110	20
GV-9010		PR-730		VWK-4120	
GV-9030		PR-740		VWK-4660	
GV-9090		PR-800	-	VWK-4670	
HGS-1916	•	PR-900		VWK-4810	
HGS-1922G		PRV-400	,	VWK-4820	
HGS-3453	107	PRV-550	62, 68	VWK-4830	95

Index - Article name

Alaska	65	Fireman Glove Flame	103	Polar vit	74
All round gardening	120	Fireman Glove Flint	103	Poseidon	88
Allround Glove	93	Fireman Glove Spark	103	Precise	14
Alpha	20	Five finger glove	46	Premium Gripen	9
Apollon	89	Five finger long sleeve	46	Premium Lansen	8
Apus	30	Flash	63, 67	Premium Viggen	9
Apus Box	30	Flash Velcro	62, 66	Protective sleeve 58cm	47
Apus Hang Tag	30	Flex-thincut C	41	Pulse	53
Apus white	31	Foamcut C	36	Realfit E Thermo	77
Apus white Box	31	Focus	15	Realmatch	25
Apus white Hang Tag	31	Fortis Grip	56	Recon	106
Aquaguard	35, 61	Fortis Grip Winter	75	Rescue	105
Aquaguard Thermo	60, 78	Freezer	80	Rose pruning gloves	121
Arc Flash	97	Frosty	81	Ruff 67cm	111
Ares	86	Garden Basic	121	Ruff Resistant 30cm	110
Arroyo	95	Gentle Grip Orange	119	Ruff Resistant 40cm	110
Baker's mitts	92	Gentle Touch Black	118	Ruff Resistent 30cm	111
Blackiro	38	Gentle Touch Blue	118	Ruff Resistent 40cm	111
Breathfit Thermo	76	Gentle Touch Green	119	Safaith Thermo	61,77
Breathfit Thermo Hiviz	76 77	Gentle Touch Long Cuff	119	Scout	105
		<u> </u>			
Breathtech Breathtech Lite	24	Glen	94	Screen Pro™	12
	37 25	Goatskin glove	57 7.4	Screen Pro ™ Winter	69
Breathtech Plus	25	Goatskin glove winter	74	Sensibles	117
Bright	16	Goatskin leather	15	Smooth	10
Bruma	73	Green Nitron	113	Smooth Winter	62, 68
Chainmail apron	47	Grip	109	Sofcut C	45
Chainsaw Safety Classic	58	Hades	85	Sofcut D	39
Chainsaw Safety Premium	59	Herakles	87	Sofie Skin 38	114
Chainsaw Safety Prime	59	Hermes	91	Sofit	34
Chainsaw Safety Winter	59, 79	Heveaprene	116	Stretch Zero	32
Chemguard	29, 114	High voltage glove class 00 500V	98	Superior Grip	116
Classic	55	High voltage glove class 0 1000V	99	Super Neoprene	115
Classic winter	75	High voltage glove class 1 7500V	99	Super Nitrile 15	112
Cold Storage	81	High voltage glove class 2 17000V	100	Super Nitrile 18	113
Cotton glove black	48	High voltage glove class 3 26500V	100	Tactical	107
Cotton glove white	48	High voltage glove class 4 36000V	100	Thincut C	41
Cowhide leather	55	Hyperguard Deluxe	43	Thincut E	40
Cow split glove	56	Hyperguard Max	38	Three finger glove	46
Cryo-Gloves® Mid-Arm	82	Hyperguard PU	43	Tiger	11
Cryo-Gloves® Wrist	82	HySafety Tremor	53	Tiger Winter	68
Cryo-Industrial® Gloves Mid-Arm	83	Impulse	51	Tiler	17
Cut armour	107	Impulse Winter	62, 64	Tremor	52
DB Foamcut D	36	Kryo	63, 72	Tri Tec	116
DB Thincut D	42	Lace	28	Truck	16, 92
Delta	21	Latex Neoprene	115	Tuffalene® glove	42
Dionysos	87	Leon	20	Tundra	65
Driver	19	Leon Winter	70	Vega	94
Driver Winter	71	Light	10	Victory	11
Duro	51	Light Heat	96	Victory Winter	67
Duro Light	51	Light Heat Reflect	96	Viggo	73
Echo	21	Light Impact	54	Viggo Pro	73
Eco Bamboo	35	Light Winter	67	Vulcanos	91
Ecotech	26	Litecut C	37	Waterproof Cryo-Gloves® Mid	-Arm 83
Ember	93	Lite-foamcut B	37	Waterproof Cryo-Grip® Gloves	s Mid-Arm 83
Ergo Tec	22	Lite-sofcut C	44	Welding glove	90
Ergo Tec Plus	23	Marina	63, 66	Welding glove goatskin	90
Eros	84	Mechanbl	33	W-Soldier	45, 78
Essential 1690	18	Mechanp	33	X-treme	13
Essential 1740	18	Mesa	95	X-treme winter	69
Essential 1740 Winter	70	Multi purpose	117	Zero	65
Essential 1860	19	Multi purpose light	117	Zeus	89
Essential 1860 Winter	71	Needle armour	107		
Essential 1880	19	Neo	57		
Essential 1880 Winter	71	Neo Winter	72		
Extreme	50	Nitron 16	113		
Extreme Pro	104	Oiltouch	28, 60		
Finlir	15	Onyx	50		
Fireman glove Blaze	102	Pilot	105		
Fireman glove Combustion	102	Planting glove	121		
-					



Soft Touch AB Gamla Alingsåsvägen 24 SE43338 Partille Sweden

Tel: +46 31-54 80 50 Fax: +46 31-53 10 05 info@softtouch.se

