

# Gloves

2026







# WENAAS GLOVES

**Our hands are our most important tools – and at the same time, the most exposed in the workplace. That’s why, for decades, Wenaas has developed gloves that combine high safety standards with great fit and comfort. Our wide range covers every need – from lightweight assembly gloves offering maximum dexterity, to durable protective gloves built to withstand tough conditions in industry, construction, and engineering.**

We place great emphasis on quality materials, innovative design, and thorough testing, so you can be confident that your gloves deliver the protection your job demands. Many of our gloves are certified according to international standards, and we continuously work to develop more sustainable solutions and safer production processes.

At Wenaas, you’ll find gloves for every situation – whether you work in oil and gas, transport, craftsmanship, mechanical operations, or emergency and healthcare services. What they all have in common is a design focused on the best possible combination of safety, durability, and user comfort.

**With gloves from Wenaas, you don’t just get a tool – you get an extra layer of safety that lets you focus on the task at hand.**

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Assembly Gloves - 100 **10**

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Cut-Resistant Gloves - 200 **16**

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Winter Gloves - 300 **22**

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Impact-protecting Gloves - 400 **28**

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Welding and Heat-protective Gloves - 500 **34**

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All-round Gloves - 700 **38**

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Uniform Gloves - 800 **42**



# "Taking Responsibility, being Transparent and Trustworthy"

## OUR ESG AMBITIONS



Environment



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



13 CLIMATE ACTION



Social



8 DECENT WORK AND ECONOMIC GROWTH



10 REDUCED INEQUALITIES



Governance



17 PARTNERSHIPS FOR THE GOALS

### PROTECTING ENVIRONMENTAL RESOURCES

Wenaas is committed to eliminating waste and pollution

- By using future-oriented tools to facilitate analysis of sustainable data in cooperation with our strategic and tactical suppliers.
- Our goal is to phase out and replace critical product groups with more recognizable, certified, and environmental programs.
- Wenaas will prioritize, engage, and reduce its carbon (Co2) emission and water footprint in production.

### OUR SOCIAL MANAGEMENT CAPABILITIES

Wenaas is committed to being a safe workplace

- By meeting safety and environmental requirements within its own departments together with an overview of all suppliers.
- We will continue to ensure a decent workplace, increasing social dialog to protect against discrimination and harassment, while encouraging equality and fair wages.
- Wenaas has a pragmatic and holistic approach to deepen its understanding to the needs of our supply chain workers.

### COLLABORATION AND GOVERNANCE REPORTING

Wenaas is committed to transparency

- By market monitoring and by complying with all regulatory requirements, and annually reporting to national and international ESG frameworks.
- Our focus is on identifying green growth opportunities while integrating environmental and social concerns into our chosen SDG's.
- Wenaas will strive to ensure fair trade by continued co-operation with its valuable supplier network partners.

### SUSTAINABLE DEVELOPMENT GOALS



Read more about sustainability or see [www.wenaas.com/en/sustainability](http://www.wenaas.com/en/sustainability)



## "W" STANDS FOR HIGH QUALITY AND SAFETY

"The Wenaas W" has a special meaning to our customers of Work-clothes, Uniforms, Gloves and Safety Footwear. When wearing our products, you can be assured you are as comfortable as possible, protected and cared for. Our logo stands for high quality and safety. The Wenaas W means that you can be sure that our products are well suited for the assignment to be carried out. It also guarantees that the product is certified according to the latest EN-standards. When choosing the Wenaas "W" you are secured for and can focus on your tasks, all while protected from any health and safety risks at work.

## "QUALITY"

Our Workwear and Uniforms are characterized by a high-quality, comfortable, and functional design. Behind every design, seam, choice and detail there is careful work and extensive knowledge. When you buy a product from Wenaas, you can be certain that quality is paramount throughout all production processes - from sketch to approved end-product.

The functionality and durability of the product defines in many cases the quality. High quality products that last longer are adaptable, maintainable, and repairable. A design cared for a

longer product life provides healthy ecosystems with lower consumption of natural and raw materials, environmental production operations and less waste. To lower our impact of textile production and waste on the environment we use environmentally friendly materials such as Lenzing TENCEL™ Lyocell, Lenzing FR®, merino wool, recycled polyester, and organic cotton in our garments production, as well as Blue Sign dyeing process.

We ensure that our entire supply chain and production of Workwear and Uniforms - from raw material to finished product follows international requirements and standards. We are conscious about the quality terms that are important in the production of our products. We therefore emphasize that the right quality for the purpose of the product not only can increase user experience, but also reduce cost and at the same time have a positive impact on the environment. Our Sourcing and Product Development departments works every day to ensure that developments deliver accordingly to the Wenaas "W" by;

- Fiber mixtures and bindings.
- Fit and weight.
- Seams and technical solutions.
- Dying process.
- Test reports that document the level of the quality.

### Supply Chain Memberships



Member of the leading ethical business association for companies within the textile and apparel sector. For more information see [www.amfori.no](https://www.amfori.no)

### ISO Certifications



### Partners



### International Certifications



### Recognitions



# EN-STANDARDS

The employer must ensure that personal protective equipment used in the workplace is CE-certified and at all times provide adequate protection against any risk the employee may be subjected to in the work place. The employer is also responsible for ensuring that protective equipment is accessible when required by law and that necessary training is provided to the employee. Regular inspections must take place to ensure that protective equipment is used in the workplace, and immediate measures must be put into effect if compulsory protective equipment is not used. The employer is responsible for creating procedures for storage, maintenance, repairs and replacement of protective equipment, in addition to ensuring that personal protective equipment is in an excellent hygienic condition. We offer a big selection of work clothes and personal protective equipment produced and tested in accordance to the standards set out in the EU instruction 89/686/EEC.

**Category 1** – The product protects against small risks with a minimal threat against life and health

**Category 2** – The product protects against moderate risks that could threaten your life and health

**Category 3** – The product protects against high risk that could threaten your life and health

The instruction defines that personal protective equipment also must be marked with the following symbols:



#### User information

The symbol should make the user aware that user information is included and must be read



#### CE-certified

The symbol signifies that the product has been produced in accordance with the EU instruction 89/686/EEC

#### EN 420 - General requirements

Standards that set out general requirements to protective gloves such as:

- Name and address of the producer
- Glove definition
- Size classification
- CE-certification
- Information about maintenance and storage.
- List of well-known materials used in the production that could cause allergies
- List of materials that can be obtained upon request

#### EN ISO 21420 (previously EN420)

Gloves with requirements to chrome levels under 3 mg/kg for leather gloves, all parts of the glove that come into contact with the skin must have a nickel level of under 5 µg/cm² per week and the pH level must be between 3.5 and 9.



#### EN ISO 388:2016 Protective gloves against injuries caused by machines

Protection level including including two new elements:

A:	DURABILITY	(level 0-4)
B:	CUT RESISTANCE (COUPE-TEST)	(level 0-4)
C:	TEAR RESISTANCE	(level 0-4)
D:	PUNCTURING	(level 0-4)
E:	CUT RESISTANCE (TDM-TEST)	A – F
F:	IMPACT	(P)ass/(F)ail



EN ISO 388  
4 4 4 2 C X

X indicates not tested/not completed/approved  
0 - 4 where 4 is the best score

#### A: Abrasion Resistance

Materials are tested with sandpaper under a specified pressure to check how quickly they wear out. A number between 1 and 4 indicates the abrasion resistance, with higher numbers signifying stronger material.

#### B: Cut Resistance

A knife is dragged across the material until it cuts through. Cut resistance is ranked from 1 to 5, with 5 being the best. If the material dulls the knife, an alternative test, ISO 13997, is used (refer to point E).

#### C: Tear Resistance

This point concerns the amount of force required to tear the material. Tear resistance is scored with numbers from 1 to 4, with 4 being the top score.

#### D: Puncture Resistance

This assesses the force needed to puncture the material with something sharp. Scores also range from 1 to 4, with 4 being the best.

#### E: Cut Resistance (ISO 13997 TDM-Test)

If the regular cut resistance test is not applicable, the TDM test under ISO 13997 is used. This provides a score from A to F (with F being the best). If both scores are given, refer to the letter score.

#### F: Impact Protection

If the gloves have impact protection, this is indicated with the letter 'P' at the end of the code.





### EN 511 Protective gloves against cold



EN 511  
0 4 1

Pictogram includes three letters:

A:	CONVECTIVE COLD	(level 0-4)
B:	CONTACT COLD	(level 0-4)
C:	WATER PERMEABILITY	(0 eller 1)

0 = water permeability before 30 minutes. 1 = No water permeability after 30 minutes. X indicates not tested/not completed/approved. Level 0-4 where 4 is the best score.



### EN 407 Protective gloves against thermal risks (heat and/or fire)



EN ISO 388  
4 4 X X 3 3

Pictogram includes six numbers:

A:	FLAMMABILITY	(level 0-4)
B:	CONTACT HEAT	(level 0-4)
C:	CONVECTIVE HEAT	(level 0-4)
D:	RADIANT HEAT	(level 0-4)
E:	SPLASHES OF MOLTEN METAL	(level 0-4)
F:	LARGE SPLASHES OF MOLTEN METAL	(level 0-4)

X indicates not tested/not completed/approved  
0 - 4 where 4 is the best score



### EN ISO 374-1: 2016 Protective gloves against hazardous chemicals and micro-organisms Part 1: Terminology and performance

Classification in three groups:

- Type A: Resistant against six chemicals for at least 30 minutes.
- Type B: Resistant against three chemicals for at least 30 minutes.
- Type C: Resistant against one chemical for at least 10 minutes.

Example pictogram



UVWXYZ

XYZ



### EN ISO 374-5:2016 Terminology and performance requirements in cases of risk of micro-organisms

For gloves protected against bacteria and living organisms, biological hazard is added to the pictogram. The gloves must be tested in accordance to EN 374-2: 2013 for leakage.

For protection against bacteria, living organisms and virus, the pictogram has added the term 'VIRUS'. The gloves must be tested in accordance to EN 374-2-2013 for bacteria and living organisms, and tested in accordance to ISO 16604: 2004 (method B) via the bacteria penetration test.



### EN 12477 Protective gloves for welders

Table showing permeation time:

PERMEATION TIME	INDEX	PERMEATION TIME	INDEX
> 10 min	Level 1	> 120 min	Level 4
> 30 min	Level 2	> 240 min	Level 5
> 60 min	Level 3	> 480 min	Level 6

Defined chemicals and related codes:

CODE	CHEMICAL	CODE	CHEMICAL
A	Metanol	J	n-Heptane
B	Aceton	K	Sodium hydroxide 40 %
C	Acetonitril	L	Sulphuric acid 96 %
D	Dichloromethane	M	Nitric acid 65 %
E	Carbon disulphide	N	Acetic acid 99 %
F	Toluene	O	Ammonium hydroxide 25 %
G	Diethylamine	P	Hydrogen peroxide 30 %
H	Tetrahydrofuran	S	Hydrofluoric acid 40 %
I	Ethyl acetate	T	Formaldehyde 37 %

REQUIREMENTS	TYPE A	TYPE B
Wear and tear	2	1
Cuts	1	1
Durability	2	1
Puncturing	2	1
Flame retardant	3	2
Contact heat	1	1
Convective heat	2	-
Splashes of molten hear	3	2
Fit	1	4

Type B-gloves are usually recommended when a good fit is required, while Type A-gloves are recommended for other welding projects. Gloves must be marked with either A or B.



## EN 12477:2001

### Protective gloves for welders

The standard describes how gloves should be designed to provide hand and wrist protection for welders and similar professions. Welding gloves must be tested in accordance to EN 388: 2016. They must also be tested in accordance to EN 407, flammability, contact heat, convective heat, radiant heat and splashed of molten metal.

Type A, higher level of protection against heat, but less mobility. Recommended for all type of welding work requiring a high level of protection (except TIG welding).

Type B lower level of protection against heat, more mobility or lower physical protection. (recommended TIG welding).



## EN 659

### Protective gloves for fire brigades

Protective gloves that protect the hands during normal fire extinguishing, including search and rescue missions. The gloves provide some protection against chemicals, but has not been tested for handling fluid chemicals.

## EN 61482-1-2 (Box test)

Part 1-2- Testing method 2: The testing method establishes the arc-protection classification of the material and clothing when using a limited and aimed arc.

The items of clothing are tested and evaluated in two categories as part of the same test as the 'Box test'. (Voltage 400 V, Durability 500 ms, frequency 50 Hz or 60 Hz).

Tests can be carried out in two different test categories:

Classification 11= 4 KA (light arc energy 168 kJ)

Classification 2= 7 KA (light arc energy 320 kJ)

Results are either approved or not approved.



## EN 60903

### Work in high voltage

#### - Gloves and mittens made of an isolating material

Gloves or mittens made of an isolating material intended for use in high-voltage areas. This standard does not refer to EN 420, EN 388 or EN 374. Gloves produced and certified in accordance to EN 60903 are the only gloves that should be used when there is a risk of electric shock. To determine the gloves that provide the best protection, it is important to be aware of the glove's capacity in relation to different voltage levels. To limit wear and tear (for example contact with live wires), protective leather gloves should be used over electrical isolating gloves.



## EN 10819

### Mechanical vibrations and shocks – Hand-arm vibrations – Method for measurement and assessment of vibration transmission via the gloves to the hand

The standard specifies the vibration transmission, such as vibrations from a handle through a glove to the hand in a third octave frequency band with mid-frequencies from 25 Hz to 1250 Hz. The materials tested using this method can be used in the glove production. In order to be classified as an anti-vibration glove, the gloves must be tested and certified in accordance with this standard (for instance requirements to performance in terms of vibration reduction).



## EN 1149-3

### Protection against electrostatic discharge (ESD)

Standard for work clothes with protective properties against electrostatic discharge for use in areas where there is a risk of explosion, for instance in refineries.

#### DESIGN REQUIREMENTS

- The clothes must fully cover all fabric that does not provide anti-static protection.
- Accessories, such as labels and reflective tags, must be permanently glued to the garment, so that it cannot be removed from the garment. Floating parts are not allowed.
- Accessories that can carry electricity, for instance zippers and metal buttons, are only allowed if they are fully covered by anti-static outer textile.

**TEXTILE REQUIREMENTS** The outer textile must be tested and approved in accordance with the following standards: EN 1149-1 or EN 1149-3. The distance between the threads that can carry electricity must not exceed 10 mm.



## EN 421:2010

### Protective gloves against ionising radiation and radioactive pollution.

To ensure that the glove protects against radioactive pollution, it must be water resistant and pass the penetration resistance test defined in EN 374.

#### ISO 14419:2010 - Textiles - Oil Repellency - Test for Hydrocarbon Resistance.

ISO 14419:2010 applies to the assessment of a substrate's resistance to the absorption of a selected series of liquid hydrocarbons with different surface tensions. In our instances, this is often utilized to provide protection for the glove against oil and oil spills.







# WENAAS LEATHER

## for Gloves receives OEKO-TEX® certification

The leather we use in our gloves is now OEKO-TEX® certified! This certification is a significant recognition that underlines our commitment to quality, safety, and health. You can be confident that our gloves are made without harmful chemicals. This important milestone inspires us to continue creating safe and sustainable workwear.



### Our gloves for clinical and non-clinical environments are Sanitized® treated

Many of Wenaas' close-fitting gloves are treated with Sanitized®. This means they are permanently treated to maintain the gloves' safety and hygiene by eliminating or reducing the presence and growth of bacteria.

## GLOVE SYMBOL GUIDE



**TOUCHSCREEN:**  
Touchscreen compatibility.



**SANITIZED®:** The glove is Sanitized® treated for enhanced protection against bacteria and odor.



**OEKO-TEX® STANDARD 100 FOR TEXTILES:** One of the world's most recognized labels for textiles tested for harmful substances. It stands for customer trust and high product safety.



**OEKO-TEX® LEATHER:** The leather used in the gloves is OEKO-TEX® approved and has passed strict requirements for harmful chemicals.



**DERMATEST®:** The glove is produced in accordance with strict guidelines for chemical use and contains no harmful substances for the skin.



**OIL- AND WATER-REPELLENT:** The glove is resistant to oil and water / has oil- and water-repellent properties.





## Wenaas 100-series

# ASSEMBLY GLOVES



Touchscreen  
functionality



Superior grip  
sensation



Micro Foam  
palm coating



Cut protection A  
ANSI A1



ANSI  
A1  
CUT



GLOVE WENAAS 101

## ASSEMBLY GLOVES

Gloves with a close fit and high finger sensitivity, often made from thin materials. Naturally well-suited for assembly work and tasks requiring fine motor skills.

The gauge (GG) indicates the number of stitches per inch in the glove and affects both thickness and tactile sensitivity. 7-gauge gloves are durable and ideal for heavy-duty work, while 21-gauge gloves offer high precision.

Applications: Suitable for all types of assembly, construction and civil engineering, the automotive industry, process industry, transport, driving, maintenance, and various general tasks. This glove category is versatile and can be used by professionals such as craftsmen, warehouse workers, shop employees, assemblers, and mechanics.



**0-8-101-98****GLOVE WENAAS 101**

Durable assembly glove with nitrile micro foam coating that provides a secure grip in both wet and dry environments. Tight and comfortable fit with touchscreen compatibility and knitted cuff. OEKO-TEX® STANDARD 100 certified and treated with Sanitized® hygiene function for extra comfort and hygiene.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388 4131A, EN 407 X1XXXX, ANSI Abrasion 5, ANSI Puncture 2, ANSI Cut A1, Touch Screen, Oekotex, Sanitized, CE Certified.
<b>MATERIAL</b>	Coating: 35.23% Nitrile. Yarn: 57.41% Nylon, 3.31% Polyester, 2.18% Spandex, 1.87% Rubber.

**0-8-105-98****GLOVE WENAAS 105**

Ultra-thin, comfortable, and airy gloves in PU. Snug fit, touchscreen compatibility, and knitted cuff. The PU layer is exceptionally thin, creating a second skin feeling. Anti-slip coating for safe handling, high sensitivity and good finger dexterity. Bundle: 12 - Carton: 120.

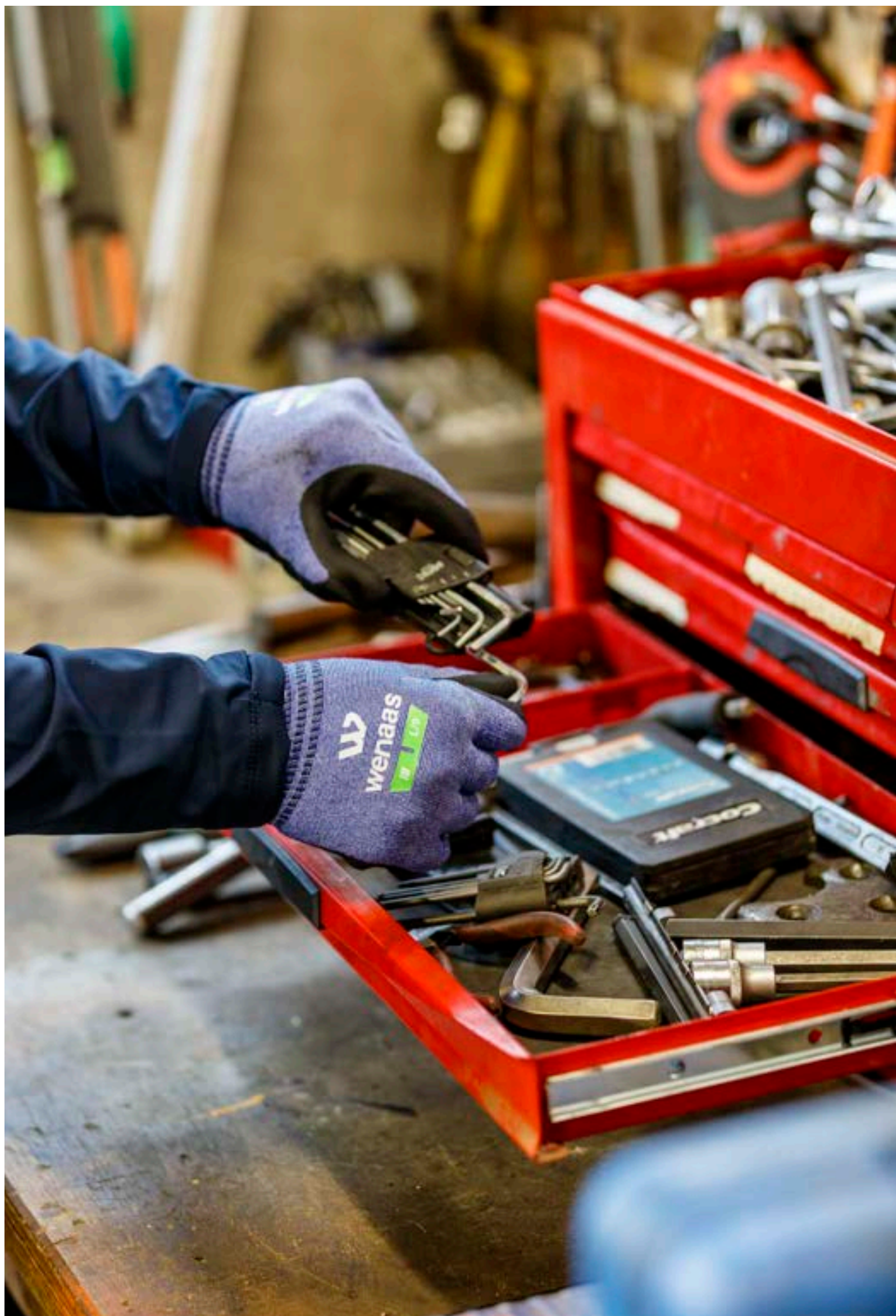
<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-11
<b>STANDARD</b>	EN 388 3121X, EN ISO 21420: 2020, CE, CE cat.2.
<b>MATERIAL</b>	Polyurethane, nylon, elastane.

**0-8-110-98****GLOVE WENAAS 110**

Year-round, comfortable, single-layer gloves in nitrile foam. Snug fit, touchscreen compatibility, and knitted cuff. Ergonomically design for good comfort and finger dexterity. Can be used year round. Good grip when wet, oily, or dry. OEKO-TEX® STANDARD 100 certified. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN388 4121A – EN 407 X1XXXX, EN 511 X1X. EN 420:2003 + A1 :2009. CE cat.2. OEKO-TEX® STANDARD 100.
<b>MATERIAL</b>	Nitrile, elastane, nylon.







**0-8-120-98****GLOVE WENAAS 120**

Durable, comfortable latex gloves with dipped palm sections. Snug fit, lightweight, with a knitted cuff. Very good wet and dry grip. The special latex coating ensures these gloves can handle very demanding work and environments. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-11
<b>STANDARD</b>	EN 388 2131 A1:2009, CE cat.2.
<b>MATERIAL</b>	Latex, polyester, elastane.

**0-8-125-98****GLOVE WENAAS 125**

Thin, comfortable, double-dipped gloves in nitrile. Snug fit, lightweight, with a knitted cuff. Good protection against oils and other substances. Ideal for mechanical work. Exceptional grip when wet, oily, or dry. Bundle: 12 - Carton: 144.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016 4121X, EN 407:2004 X1XXXX, CE cat.2, Sanitized.
<b>MATERIAL</b>	Nitrile, nylon, spandex, elastane.

**0-8-127-98****GLOVE WENAAS 127**

High-quality goatskin glove. Provides excellent sensitivity and protection against wear. The back of the hand is made of elastic polyester for a better fit. Velcro at the wrist for better closure and protection. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	CE cat.2.
<b>MATERIAL</b>	Goatskin, spandex.



## ASSEMBLY GLOVES

**0-8-150-98**

### GLOVE WENAAS 150

Thin, airy gloves in PU with dipped palms. Sung fit, breathable fabric, and knitted cuff. Very good grip and finger sensitivity provide good finger dexterity. Suitable for precision tasks such as assembly. Bundle: 12 - Carton: 144.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016 3121X, CE cat.2.
<b>MATERIAL</b>	Polyurethane, polyester, elastane.



**0-8-155-98**

### GLOVE WENAAS 155

Premium synthetic gloves of the highest quality in WFT nitrile foam. Extremely durable, with touchscreen compatibility and 360-degree breathability. Water- and oil-resistant palms. Exceptional grip when wet, oily, or dry. OEKO-TEX® STANDARD 100 certified. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016 + A 1:2018 4131A, EN 407 :2020, X1XXXX, CE cat.2, OEKO-TEX® STANDARD 100.
<b>MATERIAL</b>	Nitrile, microfoam, elastane, nylon.



**0-8-199-98**

### GLOVE WENAAS 199

Assembly glove Hivis with WR palm in synthetic leather. Adjustable Velcro around the wrist, touchscreen compatibility, and reinforcement in the palm and fingertips. Bundle: 6 - Carton: 108.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN388:2016 +A1:2018_3131X.
<b>MATERIAL</b>	WR synthetic leather, foam laminated spandex fabric, 100% polyester over neoprene.







## Wenaas 200-series

# CUT-RESISTANT GLOVES



Touchscreen functionality



Outstanding grip sensation



Reinforced between thumb and index finger



Ultra-light and ergonomic design



Knitted with Tungsten technology\*



Cut protection F  
ANSI A7  
21 Gauge



**NEW!**

The world's thinnest (21 gg.)  
cut-resistant glove  
with cut protection F /  
ANSI A7

GLOVE WENAAS 285

## CUT-RESISTANT GLOVES

Gloves with a close fit, high durability, and cut protection. Often made from knitted materials containing glass fiber.

- Close fit and high durability
- Cut resistance
- Suitable for assembly and various industrial applications
- Versatile all-round category

Applications: Suitable for all industries where high durability and cut resistance are required — including ISO trades, electricians, and assembly work. Ideal for construction professions handling sharp objects, such as carpenters and joiners. Also well-suited for warehouse or retail work where knives are used.

\*Provides the highest level of cut protection: F/ANSI A7.  
Scale from 1 to 9, where 9 is the best score.



# CHOOSE THE RIGHT CUT-RESISTANT GLOVE

Gloves designed to protect against cuts are available in various materials and types. It's essential to select gloves that offer the right level of protection for the tasks at your specific workplace. Below is a short guide explaining materials, standards, and the general differences among cut-resistant gloves to give you a better understanding.

## Materials

Cut-resistant gloves are made from various materials and designs, including some sewn from leather, part leather, or synthetic leather. However, most gloves currently in use are dipped models, typically dipped in either PU (polyurethane) or nitrile.

## Standards

Due to the distinct differences in testing methods for cut resistance, specifically between the classifications in EN 388:2003 Coup-test and EN388:2016 TDM-test, it's impossible to compare these two standards directly.

A glove performing well in the EN 388:2003 test doesn't necessarily guarantee a similar performance in the EN 388:2016 test.



PU-DIPPED	NITRILE-DIPPED
<ul style="list-style-type: none"> <li>Offers a smooth and elastic feel.</li> <li>Frequently used where finger sensitivity is crucial.</li> <li>Provides a good grip in dry environments.</li> <li>PU is soft and resists both water and lubricants while offering breathability to keep hands dry.</li> </ul>	<ul style="list-style-type: none"> <li>Nitrile offers an excellent grip, whether dry or wet.</li> <li>Provides a reliable oil grip.</li> <li>Can be double-dipped for liquid/oil resistance.</li> <li>Offers protection against bases, acids, solvents, lubricants, and animal fats.</li> </ul>

COATING	DRY GRIP	WET GRIP	OIL GRIP	ABRASION RESISTANCE	COMFORT	BREATH-ABILITY	FINGER SENSITIVITY	PUNCTURE RESISTANCE	TEMPERATURE LIMIT
PU	Good	Average	Average	Average	Excellent	Good	Excellent	Good	<79°C
Nitrile	Good	Excellent	Excellent	Good	Good	Average	Good	Good	<140°C

CUT LEVEL B, 5-10 NEWTON	CUT LEVEL C, 10-15 NEWTON	CUT LEVEL D, 15-22 NEWTON	CUT LEVEL E-F, 22-30+ NEWTON
Cut Level B Gloves: These are thin and flexible, suitable for tasks with a lower risk of cuts, like packing, distributing, or receiving goods in warehouses, as well as construction work and light industrial environments.	Cut Level C Gloves: Suitable for tasks with a moderate risk of cuts, ideal for personnel handling sharp metals, plastics, or similar materials in various industrial settings.	Cut Level D Gloves: These provide adequate protection for tasks with a risk of cuts while handling glass, metal, tools, or machinery with sharp edges.	Cut Level E-F Gloves: Offering a very high level of cut protection, these gloves are ideal for work environments dealing with sharp tools and machinery.

## CUT-RESISTANT GLOVES

**0-8-200-98**

### GLOVE WENAAS 200

Comfortable, cut-resistant gloves (Cut C) in PU. Snug fit, lightweight, with a knitted cuff. Durable gloves with high flexibility. Exceptional grip when wet, oily, or dry. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN EN 388:2016 4X44C, EN 407:2020 X1XXXX, ANSI A3, CE cat.2, Sanitized.
<b>MATERIAL</b>	Polyurethane, glass, polyester, spandex.



**0-8-205-98**

### GLOVE WENAAS 205

Cut-resistant all-round glove in goatskin. Lined with a 360-degree Kevlar liner. Cut protection level C, snug fit, and elastic cuff. Touchscreen compatibility on the finger. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016_3X22C, EN 407_X121XX, ANSI A3, Cat.2.
<b>MATERIAL</b>	Goatskin, kevlar.



**0-8-210-98**

### GLOVE WENAAS 210

Comfortable cut-resistant gloves (Cut B) in nitrile. Snug fit, lightweight, with a knitted cuff. Durable, breathable gloves with high flexibility. Very good grip and high finger sensitivity make these gloves suitable for precision tasks. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-11
<b>STANDARD</b>	EN 388 :2016 4x31B, EN407 X1XXXX, ANSI A2, CE cat.2, Sanitized.
<b>MATERIAL</b>	Nitrile, microfoam, glass, nylon, spandex.





**0-8-220-98****GLOVE WENAAS 220**

Cut-resistant gloves (Cut C) in premium WFT nitrile foam. Very light, with reinforced section between thumb and index finger. Touchscreen compatible. Ergonomically designed for good comfort and finger dexterity. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016 + A1:2018 4X42C, EN 407:2020 X1XXXX, ANSI A3, CE cat.2, Sanitized.
<b>MATERIAL</b>	Nitrile, glass, nylon, spandex.

**0-8-225-98****GLOVE WENAAS 225**

Cut-resistant gloves (Cut D) in premium WFT nitrile foam. Very comfortable, with reinforced section between thumb and index finger. Touchscreen compatible. The liner is made from environmentally friendly TENCEL™, which consists of 48 % recycled materials. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016 +A1:2018 4X42D, ANSI A5, CE cat.2, Sanitized.
<b>MATERIAL</b>	Nitrile, polyester, TENCEL™, nylon, elastane.

**0-8-235-98****GLOVE WENAAS 235**

Cut-resistant glove in goatskin for precision work. Cotton backhand, fully lined, and stitched with Kevlar thread. Open, short collar making it easy to put on and take off the glove. Touchscreen compatibility. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-13
<b>STANDARD</b>	EN 388:2016_2X22C, EN 407:2020_X1XXXX, ANSI A3, Cat.II.
<b>MATERIAL</b>	Goatskin, kevlar, cotton.



## CUT-RESISTANT GLOVES

0-8-240-98

### GLOVE WENAAS 240

Comfortable cut-resistant glove in level D/ANSI Cut A4. 13gg HPPE/glass fiber nitrile foam and touch function on fingers. Tight fit, ergonomic design and good durability. Ideal for work where precision is required.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388_4X42D, EN 420, Cat II, OEKO-TEX® STANDARD 100.
<b>MATERIAL</b>	HPPE/glass fiber nitrile foam.



0-8-250-98

### GLOVE WENAAS 250

Multi-purpose arc-classified glove with specially treated goatskin. Oil- and water-repellent treatment prevents oils and liquids from absorbing into the leather. Seamless in 360° Para Aramid fabric for cut protection class C - ANSI level-A3. Protection against electric arc. and has a level 4 arc classification with an ATPV of 48 cal/cm². Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016+A1:2018_3X22C, EN 407:2020_X121XX, ASTM/ANSI 105-2016 A3 cut, ASTM F2675_4 Arc Flash 48 cal/cm², CE cat.2.
<b>MATERIAL</b>	Oil & Water Resistant Goatskin Leather, Para Aramid liner.



0-8-269-98

### GLOVE WENAAS 269

Cut-resistant assembly glove in 65% Merino wool – level D. The best winter tool for professionals who need maximum protection and precision. With cut protection level D, warm and breathable Merino wool lining, water-repellent backhand and microfoam coating for a secure grip, this glove keeps you warm, safe and dry all day long. Reinforced thumb crotch provides extra durability, Sanitized® treatment combats bacteria and odor, and ESD certification makes it perfect for electronics work in cold environments. An all-rounder that combines comfort, safety and performance in one glove.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-11
<b>STANDARD</b>	EN 388_4X42D, EN 407_X1XXXX, EN 511_X1X, ANSI Abrasion 4, ANSI Puncture 3, ANSI Cut A4, Touchscreen functionality, Oekotex, Sanitized, ESD, CE Certified.
<b>MATERIAL</b>	Coating: 26.18% Nitrile. Yarn: 27.98% Merino Wool, 20.59% Nylon, 7.64% HPPE, 5.86% Anstiststic, 4.93% Steel, 3.69% Polyester, 1.67% Spandex, 1.46% Rubber.





**0-8-285-98****GLOVE WENAAS 285**

Possibly the world's thinnest F-classified glove in Tungsten, providing the highest level of cut protection grade F. Designed to handle high precision work with very small and sharp objects. Reinforcement between thumb and index finger provides extra durability where it is needed most. A very light and thin glove that combines both the highest degree of cut protection, comfort and dexterity. In addition, it has a practical touch function. Bundle: 12 - Carton: 144.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388_4X32F, EN 407_X1XXXX, ANSI Abrasion 3, ANSI Puncture 3, ANSI Cut A7, Touchscreen functionality, Oeko-tex, Sanitized, CE Certified.
<b>MATERIAL</b>	Coating: 28.57% Nitrile. Yarn: 25.35% Tungsten Wire, 24.67% HPPE, 9.87% Nylon, 5.92% Spandex, 3.58% Polyester, 2.03% Rubber.

**0-8-286-98****GLOVE WENAAS 286**

Exceptionally flexible and thin glove in 21gg Liner with cut protection C / A3. Polyurethane coating in the palm and engineered to offer comfort and dexterity. It is designed to handle high precision work with very small and sharp objects. Touch function. Bundle: 12 - Carton: 144.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388_3232C, EN 407_XXXXX, ANSI Abrasion 3, ANSI Puncture 3, ANSI Cut A3, Touchscreen functionality, Sanitized, CE Certified.
<b>MATERIAL</b>	Coating: 15.15% PU. Yarn: 26.71% HPPE, 22.29% Polyester, 15.77% Steel, 13.55% Nylon, 3.73% Rubber, 2.81% Spandex.

**0-8-288-98****GLOVE WENAAS 288**

Premium cut resistant glove in Class D / ANSI A4, designed for work in dry, wet and oily environments. Double-dipped and waterproof. Metal-free patented yarns in 18 gg construction provide high flexibility and excellent dexterity. Contains no glass or steel. Reinforced thumb root provides extra durability. Touchscreen compatible.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN388: 4X42D, ANSI CUT A4, EN407:X1XXXX, with sanitize, touchscreen functionality.
<b>MATERIAL</b>	Nylon/HPPE/Nitrile.



Wenaas 300-series

# WINTER GLOVES



Touchscreen  
functionality



Outstanding  
grip sensation



Micro Foam  
palm coating



360°  
breathability



65% Premium  
Merino wool



GLOVE WENAAS 361

## WINTER GLOVES

Gloves designed for use in cold temperatures. They can be described as warmer versions of close-fitting assembly gloves or all-round gloves. Ideal for outdoor use, cold environments, and all kinds of weather conditions.

Applications: Suitable for construction, transport, warehousing, assembly, fisheries, shipping, forestry, and shipyard industries. Perfect for any type of work that requires warmer gloves — outdoors, in cold environments, harsh weather, or freezer storage.



**0-8-303-98****GLOVE WENAAS 303**

Sturdy winter glove made of cow leather with a cotton back of the hand. Fully lined with synthetic fur. Safety collar, reinforced fingers, and water-repellent palm. For heavy-duty work. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	8-12
<b>STANDARD</b>	CE cat.2.
<b>MATERIAL</b>	Cowhide leather, Cotton Drill Fabric, CVC Fleece.

**0-8-304-98****GLOVE WENAAS 304**

High-quality goatskin glove. Provides excellent sensitivity and protection against wear. Inner lining of fleece for warmth and comfortable hands. Back of the hand in elastic polyester for a better fit. Velcro at the wrist for better closure and protection against cold/wind. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	8-12
<b>STANDARD</b>	CE cat.2.
<b>MATERIAL</b>	Goatskin leather, Fleece.

**0-8-305-98****GLOVE WENAAS 305**

Ergonomic and durable winter glove. The safety cuff in Touch PU Diamond Grip provides an extra good grip under harsh conditions thanks to the diamond-shaped pattern. The glove is water-repellent and 100% windproof on the back of the hand with a reinforced index finger, reinforced seams, and reinforced fingertips. Suitable for all-round work. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	8-12
<b>STANDARD</b>	CE cat.2.
<b>MATERIAL</b>	Touch diamond PU, WR polyester fabric, vatt 60 grams, microfleece.



## WINTER GLOVES

0-8-310-98

### GLOVE WENAAS 310

Fully lined and waterproof winter glove with Micro fleece lining. Extremely durable Touch PU Diamond Grip. Elastic upper provides a smooth and flexible glove. WR foam-laminated spandex fabric on the back of the hand and Hi-Vis yellow on the top for good visibility. Touch function. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	8-12
<b>STANDARD</b>	CE cat.2.
<b>MATERIAL</b>	Touch diamond PU, WR Spandex.



0-8-315-98

### GLOVE WENAAS 315

Premium waterproof winter glove with WR treated goatskin. WR foam-laminated spandex fabric on the back of the hand and Thinsulate C-40 cold insulation. Touch function on the top of the middle finger for outdoor work in cold and wet weather. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	8-12
<b>STANDARD</b>	EN 388:2016_2122X, EN 511_121, Cat.2.
<b>MATERIAL</b>	WR goatskin, WR Spandex, Thinsulate C-40, water barrier.



0-8-320-98

### GLOVE WENAAS 320

Warm, comfortable, double-dipped thermal gloves in latex. Snug fit. Lined. Additional coating provides excellent wet and dry grip, along with good protection against water. Warm, very comfortable gloves for outdoor and winter use. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016+A1:2018 2242C, EN 407:2020 X2XXXX, EN 511:2006 12X, CE cat.2, Sanitized.
<b>MATERIAL</b>	Latex, elastane.





**0-8-325-98****GLOVE WENAAS 325**

Fully dipped and lined winter glove with a double-dipped palm for a better grip. Extremely flexible glove that retains its flexibility even at lower temperatures, in addition to being waterproof. The inside is lined with insulating acrylic. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN388:2016+A1:2018_2142X, EN511_X1X, EN420:21020_X1XXXX, CE Cat 2.
<b>MATERIAL</b>	Latex, Acrylic.

**0-8-330-98****GLOVE WENAAS 330**

Premium cut-resistant winter glove made of the highest quality goatskin. Cut protection level C, specially treated goatskin with WR/Oil Block making the glove oil and water repellent. Fully lined with Kevlar liner, Thinsulate C40 3M on the back of the hand and G-100 Thinsulate 3M on the top hand. Stitched with Kevlar thread, touchscreen compatibility on finger, and OEKO-TEX® certified leather. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388+A1:2018_3X22C, EN 511_22X, EN 407:2020_X1XXXX, ANSI A3, Cat.2.
<b>MATERIAL</b>	Goatskin, Kevlar, WR.

**0-8-345-98****GLOVE WENAAS 345**

Fully lined and waterproof winter glove with Micro fleece lining and Velcro. Extremely durable Touch PU Diamond Grip. The elastic upper provides a smooth and flexible glove. WR foam-laminated spandex fabric on the back of the hand. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	8-12
<b>STANDARD</b>	CE cat.2.
<b>MATERIAL</b>	Touch diamond PU, WR Spandex, Vat 60 gram, Water barrier.



WINTER GLOVES

0-8-360-98      GLOVE WENAAS 360

Warm, thin, and comfortable glove made from RWS Merino wool. Seamless, knitted, and with touch function. A warm and comfortable work glove that keeps hands comfortable in cold environments. Can also be used as a liner glove. 15 gg.

COLOR	98 Assorted
SIZE	6-11
STANDARD	EN 388_3X31A, EN 511_X1X Contact cold level 1.
MATERIAL	RWS Merino Wool, Nylon.



0-8-361-98      GLOVE WENAAS 361

Premium Merino wool glove designed for assembly work in cold conditions where tactile precision is critical. Micro Foam palm coating offers excellent grip in wet and dry environments. 360° breathability keeps hands warm and dry. Touchscreen-compatible. Supplied in bundles of 12, cartons of 144.

COLOR	98 Assorted
SIZE	6-12
STANDARD	EN 388_4122A, EN 407_X1XXXX, EN 511_X1X, ANSI Abrasion 3, ANSI Puncture 2, ANSI Cut A1, Touchscreen functionality, Oekotex, Sanitized, CE Certified.
MATERIAL	Coating: 14.18% Nitrile. Yarn: 58.21% Merino Wool, 18.10% Nylon, 2.05% Spandex, 3.65% Polyester, 3.82% Rubber.



0-8-395-98      GLOVE WENAAS 395

Fully lined cut-resistant winter glove made of synthetic leather. Waterproof, cut protection level D, and good breathability. WR nylon spandex on the back of the hand and thumb. Neoprene cuff. Bundle: 6 - Carton: 72.

COLOR	98 Assorted
SIZE	6-11
STANDARD	EN 388:2016_2X22D, EN 511_111, ANSI A5, Cat.2.
MATERIAL	Synthetic leather, nylon, neoprene.







## Wenaas 400-series

# IMPACT-PROTECTING GLOVES



Kevlar reinforcement



Oil block in the palm



Anti-wet treatment



4-way spandex



Cut protection level D  
ANSI A4



GLOVE WENAAS 400

## IMPACT-PROTECTING GLOVES

Impact-protecting gloves are designed to protect hands from crush and impact injuries — particularly to the knuckles and back of the hand — caused by heavy objects.

These gloves are made from both textile and leather materials. They may also include additional protective features such as cut, chemical, heat, or cold resistance, allowing them to withstand combined occupational hazards.

Applications: Suitable for construction, offshore installations, marine work, platforms, and other heavy industries. Ideal for professions exposed to crushing hazards and tasks that require robust hand protection.



0-8-400-98

GLOVE WENAAS 400

Performance impact gloves in goatskin, with oil block-treated palms. Snug fit, cut resistance level D. Elastic cuff. Kevlar reinforcements on inner thumbs for increased protection and exceptional grip. Back shell in anti-moisture treated Spandex with 4-way stretch. A tough, durable work glove that stands up to hard work. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

COLOR	98 Assorted
SIZE	6-12
STANDARD	EN 388:2016 +A1:2018 2X23DP, EN 407:2020 X1XXXX, ANSI A4, CE cat.2.
MATERIAL	Goatskin, Kevlar, elastane.



0-8-410-98

GLOVE WENAAS 410

Performance impact glove made of goatskin treated with Oil Block on the palm. Close fit, cut protection level C, and elastic cuff. Stitched with Kevlar thread for extra durability and longer lifespan. Arc flash classification Level 4 - ATPV value of 48 cal/cm². Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 60.

COLOR	98 Assorted
SIZE	7-12
STANDARD	EN ISO 21420:2020, EN 388:2016 ? A1:2018_3X22CP, EN 407:2020_4121XX, CE cat.2.
MATERIAL	Goatskin, Kevlar, elastane.



0-8-420-98

GLOVE WENAAS 420

Synthetic leather base palm. Electro conductive synthetic leather index & thumb tips. Foam laminated spandex fabric back of hand and thumb. Stitched vinyl back of hand and thumb protections. Aramid / glass Cut A4 lining on front palm only. Touch function on finger. Bundle: 6 - Carton: 72.

COLOR	98 Assorted
SIZE	7-12
STANDARD	EN 388:2016+A:2018_3542DP, ANSI/ISEA 138-1, ANSI A4 cut, CE cat.2.
MATERIAL	Synthetic leather, elastane.



## IMPACT-PROTECTING GLOVES

**0-8-430-98**

### GLOVE WENAAS 430

Performance impact glove made of highly durable goatskin. Close fit, seamlessly knitted in 360° Para-Aramid with cut protection level E - ANSI A4. Oil- and water-repellent treatment prevents oils and liquids from penetrating the leather. Gel-padded palm enhances durability while reducing vibrations. Arc flash classification Level 3 - ATPV value of 37 cal/cm². Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	8-12
<b>STANDARD</b>	EN 388:2016+A1:2018_3X43EP, ASTM/ANSI 105-2016 A4 cut, ANSI/ISEA 139-1, ASTM F2675-3 Arc Flash 37 Cal/cm², CE cat.2.
<b>MATERIAL</b>	Oil & water resistant goatskin leather. Aramid, glass Cut A5 Liner.



**0-8-450-98**

### GLOVE WENAAS 450

Performance impact glove in goatskin with extreme durability. Tight fit, cut protection level F and elastic cuff. Hivis color for better visibility and breathable material on the back of the hand. Cuff with Velcro for a secure fit. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388_2X33FP.
<b>MATERIAL</b>	Goat skin, elastane.



**0-8-485-98**

### GLOVE WENAAS 485

Winter-lined Impact glove with cut protection level D and waterproof membrane. Synthetic leather and nylon-spandex on the back of the hand and thumb. Neoprene cuff with extra length for increased comfort. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016_2X22DP, EN 511_111, ANSI A5, ISEA Level-1, Cat.II.
<b>MATERIAL</b>	Synthetic leather, nylon-spandex, neoprene.





0-8-490-98

## GLOVE WENAAS 490

Impact glove in synthetic leather with cut protection level D and oil and water-repellent properties. Hivis color, kevlar thread, and EVO foam padding on the back of the wrist for increased protection. Neoprene cuff with vinyl pull tab. Touchscreen compatibility. Bundle: 6 - Carton: 72.



<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-13
<b>STANDARD</b>	EN 388:2016_3X42DP, EN 407_X2XXXX, ANSI A4, ISEA Level-1, Cat.2.
<b>MATERIAL</b>	Synthetic leather, kevlar, neoprene, vinyl.



0-8-499-98

## GLOVE WENAAS 499

Winter-lined waterproof Impact glove. Synthetic leather in palm, cut protection level D, and touchscreen compatibility. Impact protection on the back of the hand and a waterproof membrane with excellent breathable properties. Bundle: 6 - Carton: 72.



<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-11
<b>STANDARD</b>	EN 388:2016_2X22DP, EN 511_211, ANSI A4, ISEA Level-2, Cat.II.
<b>MATERIAL</b>	Synthetic leather, spandex, EVA foam.



## 0-8-289-98

### GLOVE WENAAS 289

Premium cut resistant Impact glove in Class D / ANSI A4, designed for work in dry, wet and oily environments. Double-dipped and waterproof. Metal-free patented yarns in 18 gg construction provide high flexibility and excellent dexterity. Contains no glass or steel. HiVis yellow color increases visibility. Reinforced thumb root provides extra durability. Touchscreen compatible. Bundle: 6 - Carton: 60.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016+A1:2018 4X42DP, EN 420, Cat 2.
<b>MATERIAL</b>	WFT-nitrile foam, Nylon, PVC



## 0-8-299-98

### GLOVE WENAAS 299

Premium cut resistant Impact glove in Class D / ANSI A4, designed for work in dry, wet and oily environments. The sand textured nitrile coating provides a secure grip in all conditions. Metal-free patented yarns in 18 gg construction provide high flexibility and excellent dexterity. Contains no glass or steel. The breathable material reduces heat build-up, and the HiVis yellow color increases visibility. Reinforced thumb root provides extra durability. Touchscreen compatible. Bundle: 6 - Carton: 60.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016+A1:2018 4X42DP.
<b>MATERIAL</b>	WFT-nitrile foam, Nylon, PVC.







Wenaas 500-series

# WELDING AND HEAT-PROTECTIVE GLOVES



Reinforced  
along the back  
of the hand



360°  
Kevlar



Heat-resistant  
Kevlar thread



Cut protection  
level C



GLOVE WENAAS 510

## WELDING AND HEAT-PROTECTIVE GLOVES

Gloves that provide excellent protection against hazards related to welding, heat, and flames. Most models feature a long cuff for extra protection.

Applications: Suitable for shipyards, smelters, construction, welding, repairs, shipping, mining and stone industries, and agriculture — any profession involving welding and/or exposure to flames and high heat.

**0-8-510-98****GLOVE WENAAS 510**

TIG glove with cut protection level C, lined with 360 degree KEVLAR, made of durable soft grained goatskin. The cuff is made of ox split, and all the seams are made of heat-resistant Kevlar thread. Extra reinforcement along the back of the hand/little finger for longer life and comfort. Complies with EN 12477 type B. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016_2X22C, EN 407:2020_412X4X, ANSI A3, EN 12477 Type B.
<b>MATERIAL</b>	OEKO-TEX® certified goat leather, split oxhide, Kevlar.

**0-8-515-98****GLOVE WENAAS 515**

Heavy-duty welding glove made of ox leather. Lined with cotton and all seams made of Kevlar thread for increased durability and lifespan. Complies with EN 12477 type A. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 48.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016_4244X, EN 407:2020_412244, EN 12477:2020 Type A.
<b>MATERIAL</b>	OEKO-TEX® certified Ox leather, Kevlar.

**0-8-516-98****GLOVE WENAAS 516**

Heavy-duty welding glove made of ox leather in a short model. Lined with cotton and all seams are made of Kevlar thread for increased durability and lifespan. Complies with EN 12477 type A. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016_4244X, EN 407:2020_412244, Cat.II, EN 12477 Type A.
<b>MATERIAL</b>	OEKO-TEX® certified ox leather, Kevlar.





## WELDING AND HEAT-PROTECTIVE GLOVES

**0-8-520-98**

### GLOVE WENAAS 520

Heavy-duty 3-finger welding glove made of ox leather. Lined with cotton and all seams are made of Kevlar thread for increased durability and lifespan. Complies with EN 12477 type A. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016_4244X, EN 407:2020_412244, EN 12470:2020 Type A, Cat III.
<b>MATERIAL</b>	OEKO-TEX® certified ox leather, Kevlar.



**0-8-550-98**

### GLOVE WENAAS 550

TIG glove made of durable soft grained goatskin. The cuff is made of ox split, and all the seams are made of heat-resistant Kevlar thread. Complies with EN 12477 type B. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016_3111X, EN 407:2020_412244, Cat.II, EN 12477 Type B.
<b>MATERIAL</b>	OEKO-TEX® certified goat leather, split oxhide, Kevlar.







Wenaas 700-series

# ALL-ROUND GLOVES



GLOVE WENAAS 700

## ALL-ROUND GLOVES

Gloves designed to be used for virtually any task. Suitable for home projects, warehouse work, assembly, construction, and more. Available in several versions and models made from both leather and synthetic materials.

Applications: Can be used for a wide range of tasks where solid hand protection is required — including industry, offshore, construction, and home use.



**0-8-700-98****GLOVE WENAAS 700**

Durable all-around glove made of goat leather. High finger sensitivity and ergonomic fit. Elastic at the wrist for greater comfort. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016+A1 2018 2111A, CE cat 2. EN 407:2020 X1XXXX.
<b>MATERIAL</b>	Goat leather.

**0-8-710-98****GLOVE WENAAS 710**

Sturdy semi-lined glove made of soft and durable cowhide. Safety cuff, reinforced fingers, and additional cotton lining in the palm. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	8-12
<b>STANDARD</b>	CE cat.2.
<b>MATERIAL</b>	Cowhide, cotton, CVC fleece.

**0-8-715-98****GLOVE WENAAS 715**

Durable all-around glove made of cowhide. Cowhide in the palm, index finger, fingertips, and on the knuckle. Cotton canvas on the back of the hand, reinforced index finger, and elastic at the wrist. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016+A1:2018_3121X, CE cat.2.
<b>MATERIAL</b>	Cowhide split leather, cotton, CVC-fleece.



## ALL-ROUND GLOVES

0-8-740-98

GLOVE WENAAS 740

Robust all-round work glove with cuff. Fully dipped in nitrile for a good dry grip and oil-repellent properties. Suitable for assembly work. Bundle: 12 - Carton: 144.

COLOR	98 Assorted
SIZE	6-12
STANDARD	EN 388 3111X, Cat.II, Sanitized.
MATERIAL	Nitrile.



### Wenaas 600-series

## TEXTILE GLOVES

Gloves that are extremely thin, flexible, and lightweight. They are well suited as liner gloves beneath other types of gloves, providing maximum comfort.

Applications: Ideal as inner gloves across virtually all industries and work environments, but most commonly used underneath chemical protective gloves.



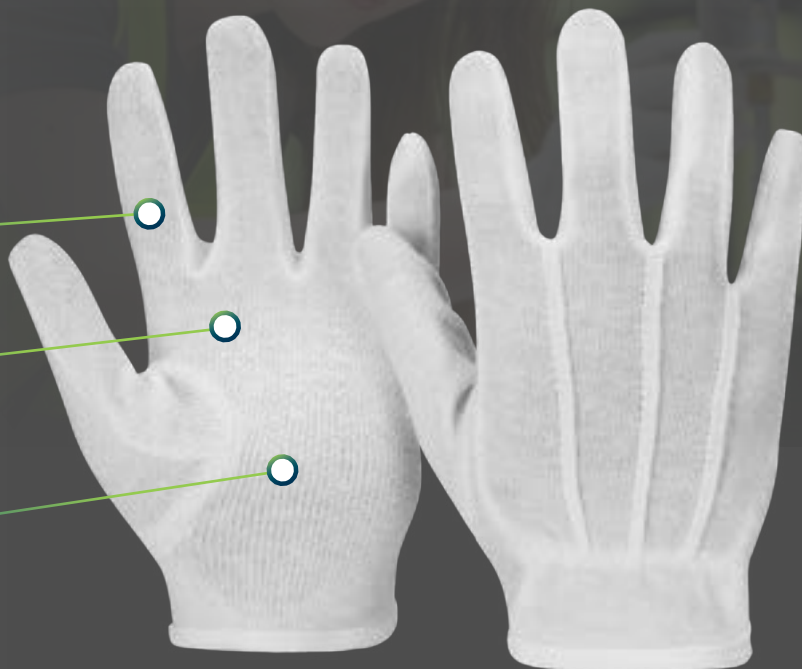
Can be used as an inner glove



Absorbs moisture



PVC dots on the palm



0-8-620-98

GLOVE WENAAS 620

Comfortable, lightweight, and breathable textile glove made of a cotton blend. PVC dots on the palm for better grip and durability. Well suited for assembly and inspection work. Phthalate-free. Bundle: 12 - Carton: 300.

COLOR	98 Assorted
SIZE	6-12
MATERIAL	Cotton, PVC







Wenaas 800-series

# UNIFORM GLOVES



Touchscreen  
functionality



Good  
grip



Wind and water-  
proof softshell



GLOVE WENAAS 882

## UNIFORM GLOVE

Gloves designed to be worn with uniforms. These gloves feature a clean, stylish design and are often made of leather, though textile versions are also available.

Applications: Suitable for police, ambulance and fire services, drivers, and other professions where gloves are part of the official uniform.

0-8-800-98      UNIFORMSGLOVE HERRE

Gloves made of premium sheepskin with seamless 100% wool lining with gathered elastic wrist and silk lines. OEKO-TEX® certified leather. Bunt: 6 – Kartong: 72.

COLOR	98 Assorted
SIZE	8-11
MATERIAL	Top Spray Sheepskin Leather/Seamless 100% Wool Lining.



0-8-810-98      UNIFORMSGLOVE DAME

Gloves made of premium sheepskin with seamless 100% wool lining with gathered elastic wrist and silk lines. OEKO-TEX® certified leather. Bunt: 6 – Kartong: 72.

COLOR	98 Assorted
SIZE	6-9
MATERIAL	Top Spray Sheepskin Leather/Seamless 100% Wool Lining.



0-8-882-98      GLOVE WENAAS 882

Tactical uniform and leisure glove in premium goatskin. Upper hand in Wind and waterproof in 3-layer softshell with adjustable wrists with velcro. The palm is sewn on the outside and the finger is in tactical construction. 140 gsm Microfleece lined. Touch function on index finger and thumb. Bunt: 6 – Kartong: 72.

COLOR	98 Assorted
SIZE	S-11
MATERIAL	Kid's Goatskin Leather. Wind&Water Proof 3-Layers. Softshell Fabric. Polish Fleece Fabric Lining.



# MATERIALS

## Ox skin - Grained



A natural material that adapts to the surrounding temperature and environment. Very durable, good breathing capabilities and resistant to high temperatures. It absorbs humidity in a very efficient manner. The leather is divided into two layers before it is grained. The outer layer is known as grain or nappa, while the inner layer is known as suede.

## Goat skin



Goat skin has a naturally smooth surface making it suitable for use in assembly gloves. The leather is thin, flexible and durable. If the leather gets wet, the glove will remain soft after it dries again. Suitable for demanding tasks. Goat leather gloves provide excellent dexterity.

## Ox leather - Slit



Leather with a coarse upper with good physical and mechanical properties. Suitable for rougher work.

## Microfiber



Microfibre can feel very similar to natural leather and has many of the same properties. It can either be laminated on a thin textile material or used as a fibre mixed with another material. The material is thin, soft and strong, which provides excellent durability and a good grip and dexterity. Gloves in Microfibre can be used by people with chrome or nickel allergies; leather gloves are often tanned with these heavy metals.

## Coating

Gloves can be coated in different material such as nitrile, PU, latex or PVC. There are different levels of coating, depending on the properties you are looking for, for example fully coated, coating on the fingers or just on the fingertips.

## Polyurethane (PU)



PU is a material that is often used in everything from textiles, shoes, in construction and as coating on gloves. PU is a thin and elastic material that provides good dexterity on wet and dry surfaces and in low temperatures.

## Textile gloves



Lightweight knitted gloves that protect against dust and dirt. Some models are also suitable as inner gloves and for certain jobs where you are not exposed to chemicals or oil-spills.

## PVC



A plastic material that is durable and gives a good grip in both wet and dry surroundings. It protects against several water-soluble chemicals, but provides limited protection against organic solvents. PVC can become stiff in cold surroundings.

## Nitrile



Synthetic rubber, very durable and gives a good grip in both dry and wet environments. The material is micro-porous allowing water and damp to pass and thus avoiding clammy hands.



### Natural rubber (Latex)



Natural rubber/Latex is highly elastic, very elastic and rip-safe, which gives a very good grip in both dry and wet environments. High resistance against alcohol and water-soluble chemicals. Natural rubber (Latex) contains natural protein that can cause allergic reactions.

### Neoprene



A synthetic rubber material with good heat-isolating properties. It also provides good protection against oil, fat, organic hydrocarbons and acids when it comes chemical protection.

### Cotton



A natural textile fibre with excellent durability and strength. Does not melt when ignites and absorbs humidity.

### Synthetic textile



A material that is made from synthetic fibres, such as polyester, polyamide, acrylic, elastane and polypropylene and a mixture of these. The different properties vary according to the composition of fibres.



## GLOVES











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
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
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
### USA


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
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PROTECTING PEOPLE AT WORK