

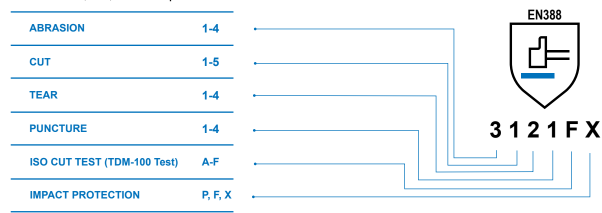
Hand Protection



Hand Protection Standards

EN 388 Regulatory Standards

EN 388 is the European standard used to evaluate mechanical risks for hand protection, but more than that, to be legally sold in Europe, a glove has to be EN 388 certified. Gloves with an EN 388 rating must be third-party tested and can be rated for abrasion, cut, tear and puncture resistance.



ABRASION

The material is subjected to abrasion by sandpaper under a determined

The cut protection is tested. A knife is passed over the glove material until it cuts through.

CUT

TEARThe force required to tear the glove material apart is measured.

PUNTURE

Based on the amount of force required to puncture the material with a tip.

ISO CUT TEST

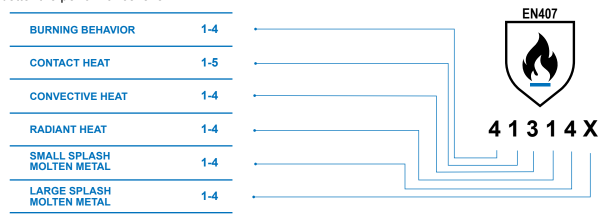
If the knife gets dull during the coup test, see point 2, this test shall be performed instead. The cut test is rated from A to F, with F being the highest level of cut resistance.

IMPACT PROTECTION

This is a new test to the EN 388:2016 standard and is optional. It should only be included for gloves that claim specific impact-resistant properties. The rating will score a P(Pass), F(Fail), or X(Not Tested).

EN 407 Regulatory Standards

This standard specifies demands and test methods for protective gloves that shall protect against heat and/or fire. The numbers given besides the pictogram indicate the gloves performance for each test in the standard. The higher number the better the performance level.



BURNING BEHAVIOR

The ignition time and how long the material glows or burns after ignition is measured in this test. If the seam comes apart after 15 seconds above a flame, the glove has failed the test.

CONTACT HEAT

Ine glove is exposed to temperatures between + 100°C to + 500°C. Then it is measured how long it takes for the inner side of the glove to become 10°C warmer than it was from the beginning (about 25°C degrees). The glove must withstand the increasing temperature of a maximum of 10°C for at least 15 seconds for approval.

CONECTIVE

The gloves material is exposed to heat from a gas flame. The amount of time it takes to raise the temperature inside the glove by 24°C is measured. The longer this takes, the higher the resistance of the glove to convective

RADIANT HEAT

this is done by measuring how long the glove is able to delay heat transfer from a radiant source. the average time is measured for an operation of $2.5 \text{W} \, / \, \text{m}^2$.

SMALL SPLASH MOLTEN METAL

This is tested by dropping small amounts of molten metal onto the glove. Based on the number of drops of molten metal that generates a temperature increase between the glove material and the skin with 40°C.

LARGESPLASH MOLTEN METAL

The test measures how muchmolten metal is required to damage material inside the glove. A PVC film is attached to the back of the glove material. Molten iron is poured onto the material. The measurement consists of how many grams of molten iron is required to damage the PVC film.



CE marking indicates that a product has been assessed by the manufacturer and deemed to meet EU safety, health and environmental protection requirements. It is required for products manufactured anywhere in the world that are then marketed in the EU.

Understanding

Cut Resistant Levels

When looking for the best options for hand protection, it comes to your mind which one do you need to protect your hands from potential injuries such as cuts, tissue injuries, amputations, and burns. To know the right pair of gloves to use for a specific work, it is important to understand the levels of cut resistance. These are standards from the American National Standards Institute (ANSI) and International Safety Equipment Association (ISEA) effective in North America in March 2016 that measures cut resistance for Industrial work gloves on a scale from A1 to A9.

Levels





Medium- High Applications

Application in glass handling, appliance manufacturing, automotive, metal fabrication



High Applications

Application in metal stamping & fabrication, glass handling, constructions



Highest Applications

Appliaction in metal stamping & fabrication, glass handling, recycling, aerospace



Levels Weight in grams needed to cut through materials



200-499 g



500-999 a



<u>1000</u>-1499 g



1500-2199 g



2200-2999 g



3000-3999 g



4000-4999 g



5000-5999 g



6000+ g

ANSI/ISEA and EN388. Where to find them?

Always look for the certification icon printed in the back of each gloves. It is very important to get the proper pair to avoid possible injuries while working.



Dipped Gloves

Choosing the correct glove coating for your job is crucial. That is why we offer various types of coatings to make sure we cover your specific hand protection needs. Palm coatings can influence your glove's performance gripping capabilities in wet and dry conditions, flexibility, temperature, chemicals, oils, abrasion, cut, and puncture resistance.

Coatings



Nitrile

Nitrile coating is a durable material that provides superior puncture and tear resistance. It is mainly used for oily and wet conditions since the nitrille allows liquids to pass quickly through the glove without losing grip and dexterity, therefore performing better in different temperatures than PU.



Polyurethane

Polyurethane (PU) coating provides the user with extra flexibility and dexterity. It offers a lightweight and more breathable material and are also known for their excellent grip without being too stick.

excellent grip without being too sticky. PU coatings have versatility among different uses such as light duty jobs, small parts handling, and light manufacturing.



Latex

Latex coating offers great elasticity, durability, and dexterity, it is a good option for wet or dry applications thanks to their material, latex does perform as well with oily or abrasive materials. It has a protein that can generate allergy reactions, you should always make sure if you are allergic to this material.

Grips



Sandy

It increases the gloves grip in both wet and harsh weather conditions. It is not recommended to be used in contact with hydrocarbon-based oils or solvents. Sandy grip provides a high level of flexibility and snagging resistance.



Dotted Palm

It combines the benefits of the Micro-Foam with increased grip performance, without sacrificing its flexibility, breathability, and dexterity performance levels. The Dotted palm provides the user the extra grip required for some jobs.



Foam

It provides the user with excellent dexterity for those who work in wet conditions and oils. The foam behaves like a sponge that absorbs and removes liquids from the palm, providing excellent grip and precision in these conditions



Crinkle

It is known for their outstanding grip performance in wet and dry conditions. This crinkle is designed to drain liquids away rapidly through its channels to assure a good grip in most circumstances.



Smooth

Without any texture, Smooth grips provides the user with a strong dry grip. As a non-porous grip, it will not absorb any liquids. It is versatile as it has good resistance to hydrocarbon-based oils and solvents.



Micro Foam

The Micro Foam grip acts as a sponge against light oils and water, absorbing them to increase grip performance. This coating is ideal for working with small oily objects, as it also provides excellent dexterity and flexibility. Its porous texture provides comfort and breathability.

Liners

Nylon



They are durable and tough, with good flexibility and breathability, with high abrasion resistance can be used in constructions, industrial work, and outdoor applications

Polyester



It's a synthetic fiber with high durability and excellent abrasian resistance, gloves made of this material can be washed and do not shrink when drying, they are a good choice for painting, gardening because the material is quick drying.

HPPE



High-Performance Polyethylene (HPPE) has the highest strength to mass ratio of any fiber available, its 10 times stronger than steel, being a material with high abrasion resistance.

Spandex



It's good for applications that need good dexterity and flexibility.High elasticity, lightweight, durable material

Basalt



It's a highly durable and resistant material made of extremely fine fibers of basalt. Applications like industrial work, construction, mining, and handling metal &

Steel



Very durable and resistant material, with high tensile strength for jobs requiring handling of sharp objects such as glass, small parts with sharp points, construction, and industry

Gauge

The Gauge of the liner refers to the number of stitches or knitting needles per inch. The higher the gauge, the better the tactile sensitivity and dexterity of the glove.



21 Gauge



18 Gauge



15 Gauge



13 Gauge



10 Gauge

Special Features



It can be difficult to find gloves that work with touchscreen phones. Some of our gloves are a lightweight alternative that not only protects your hands, but allows you to text, scroll, stream, and do everything in between.



Outstanding grip performance in wet and dry conditions, assuring a good grip in most circumstances.



Coated gloves with special insert layers that repel water to keep your hands dry or wet, rainy or snow conditions, providing excellent grip and comfort.

Sizing Guide

Knowing the glove size is an important way to increase your performance without losing comfort and dexterity. We use a size identification system based on the color of the cuff, which provides better visual support when choosing the right glove size.



PU Dipped Gloves

GG205



Hanging Card Ref.

GG205SC

GG205MC

GG205LC

GG205XLC

GG205XXLC





12 Pack Ref.

GG205S

GG205M

GG205L

GG205XL

GG205XXL



PU Dipped Gloves

GG206



1 - Cut 2 - Tear 1 - Puncture

Hanging Card Ref. GG206SC



12 Pack Ref.

GG206S



Cuff Color

Green

Blue

Gray

Black



S





GG206MC GG206M Blue М GG206LC GG206L Gray GG206XL GG206XLC Black XL GG206XXL GG206XXLC Orange XXL

PU Dipped Gloves

GG207









Liner





Hanging Card Ref.	12 Pack Ref.	Cuff Color	Size
GG207SC	GG207S	Green	S
GG207MC	GG207M	Blue	M
GG207LC	GG207L	Gray	L
GG207XLC	GG207XL	Black	XL
GG207XXLC	GG207XXL	Orange	XXL

Hand Protection

PU Dipped Gloves

GG208









Cuff Color



Hanging Card Ref. GG208SC **GG208S** Green S GG208MC GG208M Blue М GG208L GG208LC Gray GG208XLC GG208XL Black GG208XXLC GG208XXL Orange XXL

12 Pack Ref.

PU Dipped Gloves

GG201











• 13 Gauge HPPE, Steel Wire, Basalt, Spandex and Polyester Liner

Hanging Card Ref.	12 Pack Ref.	Cuff Color	Size
GG201SC	GG201S	Green	S
GG201MC	GG201M	Blue	М
GG201LC	GG201L	Gray	L
GG201XLC	GG201XL	Black	XL
GG201XXLC	GG201XXL	Orange	XXI



PU Dipped Gloves

GG254













Hanging Card Ref.	12 Pack Ref.	Cuff Color	Size
GG254SC	GG224S	Green	S
GG254MC	GG224M	Blue	M
GG254LC	GG224L	Gray	L
GG254XLC	GG224XL	Black	XL
GG2542XLC	GG2242XL	Orange	XXL



Hand Protection Latex Gloves

Crinkle Rubber Dipped Gloves

GG209 2 - Abrasion 1 - Cut 4 - Tear 2 - Puncture 2 - Puncture X - ISO Cut Test • 10 Gauge Polyester Liner

Hanging Card Ref.	12 Pack Ref.	Cuff Color	Size
GG209SC	GG209S	Green	S
GG209MC	GG209M	Blue	M
GG209LC	GG209L	Gray	L
GG209XLC	GG209XL	Black	XL
GG209XXLC	GG209XXL	Orange	XXL



Sandy Latex Double Dipped Gloves



· Waterproof Latex Coating



Hanging Card



12 Pair Pack

Hand Protection

Smooth Nitrile Dipped Gloves

GG215 · Longer Cuff For better protection and comfort X - ISO Cut Test •13 Gauge Black Smooth Nitrile Hanging Card Ref. 12 Pack Ref. Cuff Color Size Coating GG215SC **GG215S** Green S GG215MC GG215M Blue М GG215LC GG215L Gray L GG215XLC GG215XL Black ΧI GG215XXLC GG215XXL Orange XXL

Dotted Palm Micro Foam Nitrile Dipped Gloves



Micro Foam Nitrile Dipped Gloves



Fully Dipped Foam Nitrile Gloves



Hi-Vis Sandy Nitrile Dipped Gloves



Micro Foam Nitrile Dipped Gloves



Touch Screen Compatible

Hand Protection

Micro Foam Nitrile Dipped Gloves





4 - Abrasion X - Cut 4 - Tear 2 - Puncture D - ISO Cut Test





• Longer Cuff — For better protection and comfort

• 13 Gauge HPPE, Polyester, Steel and Spandex Liner

Hanging Card Ref.	12 Pack Ref.	Cuff Color	Size
GG224SC	GG224S	Green	S
GG224MC	GG224M	Blue	М
GG224LC	GG224L	Gray	L
GG224XLC	GG224XL	Black	XL
GG224XXLC	GG224XXL	Orange	XXL



Micro Foam Nitrile Dipped Gloves

GG225



4 - Abrasion X - Cut 4 - Tear 2 - Puncture











HPPE, Polyester and Steel Liner



Hanging Card Ref.	12 Pack Ref.	Cuff Color	Size
GG225SC	GG225S	Green	S
GG225MC	GG225M	Blue	M
GG225LC	GG225L	Gray	L
GG225XLC	GG225XL	Black	XL
GG225XXLC	GG225XXL	Orange	XXL



· Provides a High Level of Fit, Touch and Precision

Foam Nitrile Dipped Gloves

GG226











Hanging Card Ref.	12 Pack Ref.	Cuff Color	Size
GG226SC	GG226S	Green	S
GG226MC	GG226M	Blue	M
GG226LC	GG226L	Gray	L
GG226XLC	GG226XL	Black	XL
GG226XXLC	GG226XXL	Orange	XXL



GG2272XL

Orange

XXL

GG2272XLC

Micro Foam Nitrile Dipped Gloves

Touch Screen Compatible **GG227** Longer Cuff 4 - Abrasion X - Cut 4 - Tear 2 - Puncture B - ISO Cut Test For better protection and comfort Reinforced **Thumb Crotch** 4X42B • 15 Gauge HPPE, Glass Fiber, Polyster, Spandex Liner (98) Touch Screen Compatible Black Micro Foam **Nitrile Coating** Hanging Card Ref. 12 Pack Ref. Cuff Color Size **GG227SC** GG227S Green S GG227MC **GG227M** Blue М GG227LC GG227L Gray GG227XL XL GG227XLC Black



Fully Dipped Nitrile Gloves



Hand Protection

Sandy Nitrile Dipped Gloves



Sandy Nitrile Dipped Gloves



Micro Foam Nitrile Dipped Recycled Gloves

Touch Screen Compatible **GG230** · Longer Cuff 3 - Abrasion For better protection Reinforced 1 - Cut 3 - Tear 1 - Puncture and comfort **Thumb Crotch** 3131X X - ISO Cut Test **OEKO-TEX**® • 15 Gauge Recycled Polyester, Nylon and Spandex Liner **STANDARD 100** § Touch Screen Compatible · Black Micro Foam Size 12 Pack Ref. Cuff Color Hanging Card Ref. Nitrile Coating GG230SC GG230S Green S GG230M Blue GG230MC M GG230LC GG230L Gray GG230XLC GG230XL Black XL GG230XXLC GG230XXL Orange XXL

Foam Nitrile Dipped Gloves













Hanging Card Ref.

GG231SC

GG231MC

GG231LC

GG231XLC

GG231XXLC













Hanging Card



12 Pair Pack

Sandy Nitrile TPR Impact Gloves

GG240

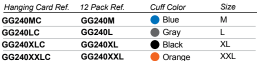












For better protection and comfort •13 Gauge HPPE, Polyester, Glass Fiber and Spandex Liner

 Stitched Reinforced TPR Impact 1 Flying Eagle Design for Improved Mobility and Dexterity

Longer Cuff



PATENT PENDING

Micro Foam Nitrile TPR Impact Gloves

GG242



4 - Abrasion









Hanging Card Ref.	12 Pack Ref.	Cuff Color	Size
GG242MC	GG242M	Blue	M
GG242LC	GG242L	Gray	L
GG242XLC	GG242XL	Black	XL
GG242XXLC	GG242XXL	Orange	XXL

 Longer Cuff For better protection and comfort •13 Gauge HPPE, Polyester, Glass Fiber, Steel Wire and Spandex Liner

 Stitched Reinforced TPR Impact 1 Flying Eagle Design for Improved Mobility and Dexterity

> Longer Cuff For better protection and comfort

• 13 Gauge

HPPE, Basalt, Steel, Spandex and Polyester Lines



PATENT PENDING

Foam Nitrile TPR Impact Gloves

GG244



4 - Tear 2 - Puncture







Hanging Card Ref.	12 Pack Ref.	Cuff Color	Size
GG244MC	GG244M	Blue	M
GG244LC	GG244L	Gray	L
GG244XLC	GG244XL	Black	XL
GG244XXLC	GG244XXL	Orange	XXL

 Stitched Reinforced TPR Impact 2 Flying Eagle Design for Improved Mobility and Dexterity



PATENT PENDING



Leather Gloves



Leather Gloves

Guide

Types of Leather and their Difference

Different types of leather are used in gloves for an array of uses. The most common leather used is cowhide leather, which has two types; Cow Grain and Cow Split.



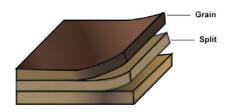
Cow Grain Leather

The outer layer of the hide is naturally water repellent and very durable in volatile conditions. Cow grain leather is the thickest and most durable type of leather.



Cow Split Leather

The bottom layer of the hide. It has better abrasion and heat resistance. Also, provides smoother texture and flexibility.

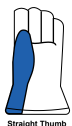


Thumb Types

Different types of thumb designs are used in leather gloves which offer better dexterity depending on the different work environments. The most common are straight thumb, wing thumb, and keystone thumb.



Is a continuous full leather thumb with a reinforced sewn in the bottom. Its design is excellent for gripping work like screw, hammer, shoveling.



This design has stitching on the inside of the glove,



This design has the thumb separated from the glove, stitching it in a way that provides greater comfort to the user, being one of the most versatile.

which provides an extension of the life of the glove, this avoiding unpicking. It's design is excelent for push or open handed work

Special Features



It's the highest quality leather available. It has had imperfections removed or corrected using different methods such as sanding or buffing, giving an excellent finish and a better feel when using the

Aramid Stitching

It is one of the most resistant commercial yarns of all, it is made for applications in which the contact with heat is constant since it resists high heat temperatures and remains firm without any risk of



Coated gloves with special insert layers that repel water to keep your hands dry or wet, rainy or snow conditions, providing excellent grip and comfort.

EN 12477

EN 12477 describes how welding gloves should be made to provide adequate hand and fist protection, welding gloves should be tested based on EN388:2016 and EN 407:2004.

Type A refers to gloves with high protection but with lower dexterity and flexibility.

Type B refers to gloves with low protection but with good dexterity and flexibility.

Hand Protection

Cow Grain Leather Driver Gloves

GG301



- 1 Cut 4 Tear 3 Puncture X ISO Cut Test





Hanging Card Ref.	12 Pack Ref.	Size
GG301SC	GG301S	S
GG301MC	GG301M	М
GG301LC	GG301L	L
GG301XLC	GG301XL	XL
GG301XXLC	GG301XXL	XXL



Goat Skin Leather Driver Gloves

GG302



- 3 Abrasion
- 1 Cut 2 Tear 2 Puncture X - ISO Cut Test





Hanging Card Ref.	12 Pack Ref.	Size
GG302SC	GG302S	S
GG302MC	GG302M	M
GG302LC	GG302L	L
GG302XLC	GG302XL	XL
GG302XXLC	GG302XXL	XXL



Cow Grain Leather Driver Gloves

GG304



- 1 Cut 4 Tear 3 Puncture X - ISO Cut Test





Hanging Card Ref.	12 Pack Ref.	Size
GG304SC	GG304S	S
GG304MC	GG304M	М
GG304LC	GG304L	L
GG304XLC	GG304XL	XL
GG304XXI C	GG304XXI	XXI



Hand Protection

Cow Grain Leather Driver Gloves

GG306



- 3 Abrasion 1 Cut 4 Tear 3 Puncture





Hanging Card Ref.	12 Pack Ref.	Size
GG306SC	GG306S	S
GG306MC	GG306M	М
GG306LC	GG306L	L
GG306XLC	GG306XL	XL
GG306XXLC	GG306XXL	XXL



Cow Grain Leather Driver Gloves

GG307



- 4 Abrasion 1 Cut 4 Tear 3 Puncture X ISO Cut Test





Hanging Card Ref.	12 Pack Ref.	Size
GG307SC	GG307S	S
GG307MC	GG307M	M
GG307LC	GG307L	L
GG307XLC	GG307XL	XL
GG307XXLC	GG307XXL	XXL



Cow Split Leather Driver Gloves

GG305







Hanging Card Ref.	12 Pack Ref.	Size
GG305SC	GG305S	S
GG305MC	GG305M	М
GG305LC	GG305L	L
GG305XLC	GG305XL	XL
GG305XXLC	GG305XXL	XXL



Cow Split Leather Driver Gloves

GG308



- 1 Cut 2 Tear 3 Puncture X ISO Cut Test





Hanging Card Ref.	12 Pack Ref.	Size
GG308SC	GG308S	S
GG308MC	GG308M	M
GG308LC	GG308L	L
GG308XLC	GG308XL	XL
GG308XXLC	GG308XXL	XXL



Cow Split Leather Driver Gloves

GG309



- 3 Abrasion 1 - Cut 2 - Tear 1 - Puncture X - ISO Cut Test





Hanging Card Ref.	12 Pack Ref.	Size
GG309SC	GG309 S	S
GG309MC	GG309M	M
GG309LC	GG309L	L
GG309XLC	GG309XL	XL
GG309XXI C	GG309XXI	XXI



Impact & Cut Resistant Driver Gloves

GG421









Hanging Card Ref.	Size	
GG421SC	S	_
GG421MC	M	_
GG421LC	L	
GG421XLC	XL	
GG421XXLC	XXL	



PATENT PENDING

Reinforced Double Palm Cow Split Leather Gloves

GG320



- 4 Abrasion 2 Cut 4 Tear 4 Puncture
- X ISO Cut Test





Hanging Card Ref. 12 Pack Ref. Size GG320L GG320LC L





Reinforced Double Palm Cow Split Leather Gloves

GG321



4 - Abrasion

Hanging Card Ref.

GG321LC

2 - Cut 4 - Tear 4 - Puncture X - ISO Cut Test









Hi-Vis Reinforced Double Palm Cow Split Leather Gloves

12 Pack Ref.

GG321L

GG322



Hanging Card Ref.

GG322LC

- 4 Abrasion
- 2 Cut 4 Tear 4 Puncture X - ISO Cut Test













Hand Protection Welding Gloves

Cow Split Leather Welding Gloves





MIG Welding Gloves

GG340 3 - Abrasion 1 - Cut 2 - Tear • 13.5" Overall Length 3 - Puncture X - ISO Cut Test 4 - Burning Behavior 1 - Contact Heat 1 - Convective Heat 3 - Radiant Heat 4 - Small Splash Molten Metal 4 - Large Splash Molten Metal Sewn with **Aramid Thread** Hanging Card Ref. Color GG340 ● Indigo & White



TIG Welding Gloves

GG345



2 - Abrasion

1 - Cut 1 - Tear 1 - Puncture

X - ISO Cut Test





4 - Burning Behavior 1 - Contact Heat

ı - Contact Heat 1 - Convective Heat 2 - Radiant Heat 4 - Small Splash Molten Metal 4 - Large Splash Molten Metal

Hanging Card Ref. GG345

White & Indigo









Mechanics Gloves



Impact Resistant Standards

ANSI/ISEA 138-2019

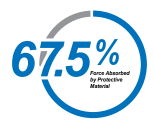
This standard is used to evaluate the protection and the resistance of the gloves for impact sets requirements of gloves designed to protect the knuckles and fingers of direct impact to the hand from external objects. The impact resistance is classified in levels 1, 2, and 3, where level 1 equals the lowest level of impact resistance and level 3 equals the highest level of performance.





LOW Perfomance

Mean $(kN) \le 4 / All \ Impact (kN) \le 5$





MEDIUMPerfomance

Mean $(kN) \le 6.5 / All Impact (kN) \le 8.1$



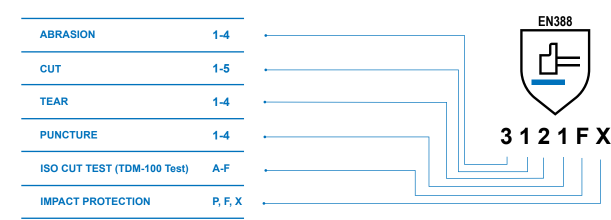


HIGHPerfomance

Mean $(kN) \le 9 / All \ Impact (kN) \le 11$

EN388 Regulatory Standard

This standard is used to evaluate mechanical risks for hand protection, but more than that, to be legally sold in Europe, a glove has to be EN 388 certified. Gloves with an EN 388 rating must be third-party tested and can be rated for abrasion, cut, tear and puncture resistance.



ABRASION

The material is subjected to abrasion by sandpaper under a determined pressure.

The cut protection is tested. A knife is passed over the glove material until it

cuts through.

TEAR
The force required to tear the glove material apart is measured.

PUNTURE

Based on the amount of force required

to puncture the material with a tip.

ISO CUT TEST

If the knife gets dull during the coup test, see point 2, this test shall be performed instead. The cut test is rated from A to F, with F being the highest level of cut resistance.

IMPACT PROTECTION

This is a new test to the EN 388:2016 standard and is optional. It should only be included for gloves that claim specific impact resistant properties. The rating will score a P(Pass), F(Fail), or X(Not Tested).



CE marking indicates that a product has been assessed by the manufacturer and deemed to meet EU safety, health and environmental protection requirements. It is required for products manufactured anywhere in the world that are then marketed in the EU.

Understanding Impact Resistant Levels

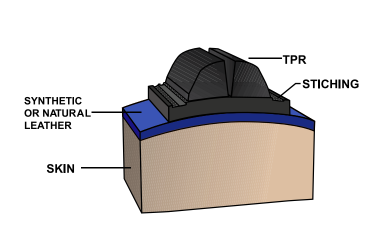
This type of gloves is generally used in places where the risk of having an accident in the hand is higher than normal and heavy-duty protection is required. There are 3 levels of impact resistance, the lowest level is 1 and the highest is 3, these gloves are mainly used in industrial areas such as Oil & Gas, mining, exploration, fishing, quarrying. To know what level will be the glove, these are subjected to a test in which they are thrown a mass of 2-5 or 5 kgs in the area of the TPR and is measured based on Mean Transmitted Force (MTF), the MTF is measured in kilonewtons (kN) which means that the lower the measurement in kilonewtons, the better the dispersion of the glove.

The Importance of Using Mechanics Gloves

According to different studies, the second most injured part is the hand, there are many ways to hurt the hand by punctures, but one of the most common causes according to the National Safety Council, is through some kind of blow by heavy machinery, and likewise being injuries that can cost between 400-25000\$, you should not only be aware of the work area in which you are, but you should also protect yourself as best as possible to avoid possible injuries in high-risk areas.

ANSI/ISEA 138-2019 Testing Process

The ANSI/ISEA 138-2015 is used to measure the gloves impact protection, starting from the knuckles to the fingers area. The middle and little fingers testing area is measured 5 cm from the fingertip. On the index, ring, and thumb fingers, the testing area is 2.5 cm from the fingertip.





TPR Layers

Our TPR gloves are designed to generate excellent impact protection, made of 3 layers and thick TPR that repels impact without damaging your hand, are made of 6 mm TPR, highly durable stitching, and made of 100% natural or high-quality synthetic leather.



Mechanics Gloves

GG400



2 - Abrasion 1 - Cut 1 - Tear







Hanging Card Ref.	Size	
GG400SC	S	
GG400MC	M	
GG400LC	L	
GG400XLC	XL	
GG400XXLC	XXL	



Mechanics Gloves

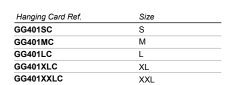
GG401



2 - Abrasion 1 - Cut 1 - Tear 1 - Puncture X - ISO Cut Test









Hi-Vis Mechanics Gloves

GG402



2 - Abrasion 1 - Cut







Hanging Card Ref.	Size
GG402SC	S
GG402MC	М
GG402LC	L
GG402XLC	XL
GG402XXLC	XXL



Hand Protection

Pro Mechanics Gloves

GG410

Hanging Card Ref.

GG410SC

GG410MC

GG410LC GG410XLC

GG410XXLC



2 - Abra 2 - Cut 4 - Tear



Size

S

М

XL

XXL





	Brea Spai Mate
_	
_	



Pro Mechanics Gloves

GG411

Hanging Card Ref.

GG411SC

GG411MC

GG411LC

GG411XLC

GG411XXLC



2 - Abrasion 2 - Cut 4 - Tear 1 - Puncture X - ISO Cut Test



Size

S

Μ

L

XL

XXL









TPR Velcro Cuff





Pull Strap

Pro Mechanic Gloves

Synthetic Leather Impact Resistant Work Gloves

GG416



X - ISO Cut Test







Hanging Card Ref.	Size
GG416SC	S
GG416MC	М
GG416LC	L
GG416XLC	XL
GG416XXLC	XXL



 Stitched Reinforced TPR Impact 1 Flying Eagle Design for Improved Mobility and Dexterity

PATENT PENDING

Hi-Vis Synthetic Leather Impact Resistant Work Gloves

GG417













Reinforced

 Stitched Reinforced TPR Impact 1 Flying Eagle Design for Improved Mobility and Dexterity

PATENT PENDING

GG417LC Т GG417XLC XLGG417XXLC XXL

Oil & Gas Impact Resistant Gloves

S

М

GG422

Hanging Card Ref.

GG417SC

GG417MC









Hanging Card Ref.	Size	
GG422SC	S	
GG422MC	M	
GG422LC	L	
GG422XLC	XL	
GG422XXLC	XXI	







PATENT PENDING





Nitrile Gloves



4 Mil Nitrile Gloves

GG600 / GG601





100 Pieces Ref.	Color	100 Pieces Ref.	Color	Size
GG600S	Blue	GG601S	Black	S
GG600M	Blue	GG601M	Black	М
GG600L	Blue	GG601L	Black	L
GG600XL	Blue	GG601XL	Black	XL



6 Mil Nitrile Gloves

GG610





100 Pieces Ref.	Color	Size
GG610S	Blue	S
GG610M	Blue	M
GG610L	Blue	L
GG610XL	Blue	XL



8 Mil Nitrile Gloves

GG622



50 Pieces Ref.	Color	Size
GG622M	Orange	M
GG622L	Orange	L
GG622XL	Orange	XL



