

A gloved hand is shown crushing a metal wire, with numerous sharp glass shards flying off, illustrating the strength and cut resistance of the glove. The background is black with green geometric lines.

Will of steel!

CUT RESISTANT GLOVE COLLECTION 2020

HEROK^{TIO™}

Powered by **Conik**

HEROK TIO™

Powered by **Conik**

Tel.: +302105560588, +302105560001 Address: Sikelianou & Viziinou, Elefsina 19200, Greece
www.herokgloves.com

The catalogue we are pleased to introduce to you shows the different way we would like to approach the hand protection in a continuous changing regulatory environment with our only focus in the workforce protection always in compliance with the latest standard evolutions.

Having experience in the gloves making over 25 years we try to innovate and create gloves that help the user to work with excellent protection and maximum comfort in their very demanding working life.

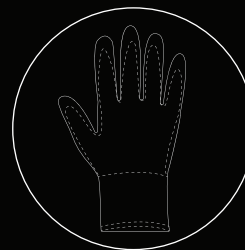
We have implemented the "Choose by Color" in all our HEROK range, in order every user to distinguish the Cut Protection level that the gloves he wears have.

Having all our products certified according the latest European standards, such as the latest EN 388:2016 and keeping our quality in high levels by continuous quality controls, we ensure you that your workforce have their hands protected.

Enjoy your reading!

ABOUT HEROK

HeroK – Derives from the Greek word Heroktio (χειρόκτιο) which essentially translates as a glove, however emphasis is also focused to the ancient Greek word Hero (ήρωας) as a tribute to all of you, everyday heroes.



A DESIGN THAT LEAVES NOTHING TO LUCK

PROTECTIVE | CUT RESISTANT | GLOVES

Σχετικά με το HEROK

Herok – Προέρχεται από την Ελληνική λέξη χειρόκτιο που σημαίνει γάντι, η έμφαση όμως βρίσκεται και προς την αρχαιοελληνική σημασία του Hero (ήρωας) – αφιερωμένο σε όλους εσάς τους ήρωες της καθημερινότητας.

HEROK^{TIO™}
Powered by **Conik**

EXCELENT GRIP

HIGH DEXTERITY

ENHANCED DURABILITY



G410



Green Series Cut Protection C ISO13997

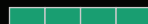


EN 388



4 X 4 3 C

ABRASION



CUT (COUP TEST)



TEAR



PUNCTURE



CUT (TDM TEST)



CE EN 388
EN 420
ART: G410

The G410 gloves from Green Series Cut Protection C is designed to offer the ultimate level of dexterity for precision tasks due to the PU palm coating and the yarn combination used. Helps the user to work with small objects and at the same time protects the user from cut injuries, as it is certified according to EN 388:2016 and ISO 13997.

Sizes: 8, 9, 10, 11

CUT PROTECTION

EXCELENT GRIP

HIGH DEXTERITY

Industries

- Automotive
- Construction
- Assembly
- Maintenance
- Oil & Gas
- Mining

G310

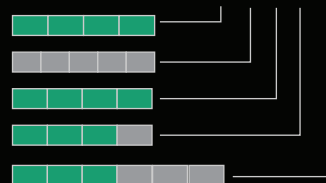


EN 388



4 X 4 3 C

ABRASION
CUT (COUP TEST)
TEAR
PUNCTURE
CUT (TDM TEST)



CE EN 388
EN 420
ART: G310

The G310 gloves from Green Series Cut Protection C is designed to offer the ultimate level of dexterity for precision tasks due to the 18 gauges knitting and the foam nitrile palm coating. Helps the user to work with small objects, in dry conditions and also offers great grip with tools and other objects. Also, protects the user from cut injuries, as it is certified according to EN 388:2016 and ISO 13997.

Sizes: 8, 9, 10, 11

CUT PROTECTION

EXCELENT GRIP

HIGH DEXTERITY

Industries

- Automotive
- Construction
- Assembly
- Maintenance
- Oil & Gas
- Mining

G110



Green Series Cut Protection C ISO13997



EN 388



4 X 4 3 C

ABRASION



CUT (COUP TEST)



TEAR



PUNCTURE



CUT (TDM TEST)



CE EN 388
EN 420
ART: G110

The G110 gloves from Green Series Cut Protection C is designed to offer great level of protection for tasks with sharp objects and rough surfaces due to the smooth nitrile palm coating and the yarn combination used of 13 gauges. It also protects the user from cut injuries, as it is certified according to EN 388:2016 and ISO 13997.

Sizes: 8, 9, 10, 11

CUT PROTECTION

EXCELENT GRIP

HIGH FLEXIBILITY

Industries

- Automotive
- Construction
- Mining
- Maintenance
- Oil & Gas

B210



Blue Series Cut Protection D ISO13997



EN 388



4 X 4 3 D

ABRASION



CUT (COUP TEST)



TEAR



PUNCTURE



CUT (TDM TEST)



CE EN 388
EN 420
ART: B210

The B210 gloves from Blue Series Cut Protection D is designed to offer great level of dexterity for precision tasks due to the sandy nitrile palm coating and the yarn combination used with the 15 gauges knitting offers great comfort and flexibility. Helps the user to work with small objects and at the same time protects the user from cut injuries, as it is certified according to EN 388:2016 and ISO 13997.

Sizes: 8, 9, 10, 11

CUT PROTECTION

EXCELENT GRIP

HIGH DEXTERITY

Industries

- Automotive
- Construction
- Assembly
- Maintenance
- Oil & Gas
- Mining

B230



Blue Series Cut Protection D ISO13997

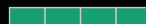


EN 388



4 X 4 3 D

ABRASION



CUT (COUP TEST)



TEAR



PUNCTURE



CUT (TDM TEST)



CE EN 388
EN 420
ART: B230

The B230 gloves from Blue Series Cut Protection D is designed to offer great level of grip in wet and oily conditions due to the double coating with the first full dipping with smooth nitrile and the second dipping with sandy nitrile in the palm. The yarn combination used with the 13 gauges knitting offers great comfort and flexibility in the finger area. It also, protects the user from cut injuries, as it is certified according to EN 388:2016 and ISO 13997.

Sizes: 8, 9, 10, 11

CUT PROTECTION

EXCELENT GRIP

HIGH FLEXIBILITY

Industries

- Automotive
- Construction
- Mining
- Maintenance
- Oil & Gas

B110



Blue Series Cut Protection D ISO13997

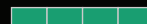


EN 388



4 X 4 3 D

ABRASION



CUT (COUP TEST)



TEAR



PUNCTURE



CUT (TDM TEST)



CE EN 388
EN 420
ART: B110

The B110 gloves from Blue Series Cut Protection D is designed to offer great level of comfort and durability due to the yarn combination used and the high cut resistance properties. Provide to the user the ability to work with small items and tools due to the smooth nitrile coating in the palm. It also, protects the user from cut injuries, as it is certified according to EN 388:2016 and ISO 13997.

Sizes: 8, 9, 10, 11

CUT PROTECTION

EXCELENT GRIP

HIGH FLEXIBILITY

Industries

- Automotive
- Construction
- Assembly
- Maintenance
- Oil & Gas
- Mining

B410



Blue Series Cut Protection D ISO13997



EN 388



4 X 4 3 D

ABRASION
CUT (COUP TEST)
TEAR
PUNCTURE
CUT (TDM TEST)



CE EN 388
EN 420
ART: B410

The B410 gloves from Blue Series Cut Protection D is designed to offer the ultimate level of dexterity for precision tasks due to the PU palm coating and the yarn combination used. Comfortability and flexibility are the advantages of the BXXX, which are the result of the yarn combination used. Helps the user to work with small objects and at the same time protects the user from cut injuries, as it is certified according to EN 388:2016 and ISO 13997.

Sizes: 8, 9, 10, 11

CUT PROTECTION

EXCELENT GRIP

HIGH DEXTERITY

Industries

- Automotive
- Construction
- Assembly
- Maintenance
- Oil & Gas
- Mining

P120



Purple Series Cut Protection E ISO13997



EN 388



4 X 4 3 E

ABRASION



CUT (COUP TEST)



TEAR



PUNCTURE



CUT (TDM TEST)



CE EN 388
EN 420
ART: P120

The P120 gloves from Purple Series Cut Protection E is designed to offer great level of resistance in wet environment due to the $\frac{3}{4}$ coating with smooth nitrile. Provide to the user the ability to work with sharp objects and protects the hand from oils, hydrocarbons and grease. It also, protects the user from cut injuries, as it is certified according to EN 388:2016 and ISO 13997.

Sizes: 8, 9, 10, 11

CUT PROTECTION

EXCELENT GRIP

HIGH FLEXIBILITY

Industries

- Automotive
- Construction
- Assembly
- Maintenance
- Oil & Gas
- Mining

R310



Red Series Cut Protection F ISO13997

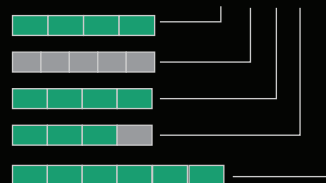


EN 388



4 X 4 3 F

ABRASION
CUT (COUP TEST)
TEAR
PUNCTURE
CUT (TDM TEST)



CE EN 388
EN 420
ART: R310

The R310 gloves from Red Series Cut Protection F is designed to offer great level of comfort, durability and cut protection due to the yarn combination used and the foam nitrile coating in the palm. Provide to the user the ability to work with sharp items and tools as it keeps the user safe with the ultimate cut resistance yarn. It also, protects the user from cut injuries, as it is certified according to EN 388:2016 and ISO 13997.

Sizes: 8, 9, 10, 11

CUT PROTECTION

EXCELENT GRIP

HIGH FLEXIBILITY

Industries

- Automotive
- Construction
- Assembly
- Maintenance
- Oil & Gas
- Mining

R111



Red Series Cut Protection F ISO13997



EN 388



4 X 4 3 F

ABRASION



CUT (COUP TEST)



TEAR



PUNCTURE



CUT (TDM TEST)



CE EN 388
EN 420
ART: R111

The R111 gloves from Red Series Cut Protection F is designed to offer the ultimate level of grip, durability and cut protection due to the yarn combination used and the smooth nitrile coating in the palm. Also, the different structure of the dots in the palm helps the user to have the ultimate grip with slippery surfaces and tools. It also, protects the user from cut injuries, as it is certified according to EN 388:2016 and ISO 13997.

Sizes: 8, 9, 10, 11

CUT PROTECTION

EXCELENT GRIP

HIGH FLEXIBILITY

Industries

- Automotive
- Construction
- Mining
- Maintenance
- Oil & Gas



Visit our website
www.herokgloves.com

HEROK^KTIO™

Powered by **Conik**