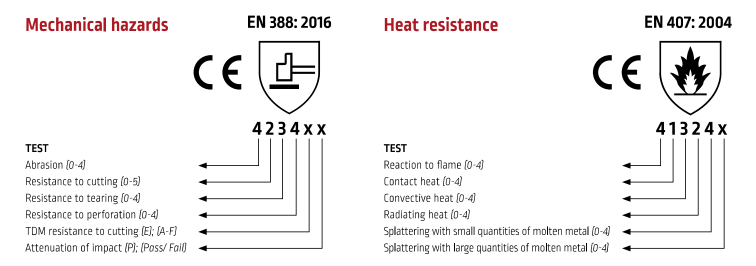


YOUR SAFETY IN PREMIUM QUALITY GLOVES AT A FAIR PRICE

Our gloves are made with leather that have passed specific tests, for thermal and electrical risks. They are considered heat resistance. You can hold a 100-degree hot piece in your hand for 15 seconds.

The Personal Protection Equipment protects against risks deriving from operations involving welding operations and related procedures, (CLASS 2) suitable for manual welding techniques with strong formation of splashes and drops such as: MMA welding (with base electrode or cellulose coated), welding MAG (mixed CO2 or gas), MIG (high current) welding, cored wire welding, plasma cutting, gouging, oxygen cutting, thermal spray painting, and for the operation of machines, for example in limited spaces for welding and cutting in overhead or similar position, in forced positions.

European standard marking gloves:



An index of **x** indicates that the glove has not been tested for this type of risk.

MIG UNIVERSAL COMFORT



The UNIVERSAL COMFORT gloves are designed to protect the hand during normal welding applications in MMA/MIG/MAG/TIG processes and have a grain leather palm for extra sensitivity.

| | Index no |
|---------|-----------------|
| Size 9 | WG-MIG-1-CE-T9 |
| Size 10 | WG-MIG-1-CE |
| Size 11 | WG-MIG-1-CE-T11 |

Glove properties

Abrasion resistance

Heat resistance

Molten metal splashes

Dexterity





Usage recommendation:

MIG-MAG / MMA

European Standard of gloves

UNI EN 420: 2013+A1:2009 UNI EN 388: 2016 UNI EN 407: 2004 UNI EN 12477: 2001+A1:2005

MIG UNIVERSAL COMFORT +



The UNIVERSAL COMFORT + gloves are designed to protect the hand during normal welding applications in MMA/MIG/MAG processes.

Glove properties

Heat resistance



Abrasion resistance







Molten metal splashes



Usage

recommendation:

Size 9

Size 10

Size 11

MIG-MAG / MMA

European Standard of gloves

Index no

WG-MIG-3-CE WG-MIG-3-CE-T11

Index no

WG-MIG-2-CE-T9 WG-MIG-2-CE

WG-MIG-2-CE-T11

UNI EN 420: 2013+A1:2009 **UNI EN 388:** 2016 **UNI EN 407:** 2004 **UNI EN 12477:** 2001+A1:2005

Size 10

Size 11

MIG IRON PROTECT



The MIG IRON PROTECT gloves are designed for a high level of protection of the hands during normal welding applications in MMA/MIG/MAG processes.

Glove properties

Heat resistance



Abrasion resistance



Dexterity



Molten metal splashes



Usage

recommendation:

MIG-MAG / MMA

European Standard of gloves

EN 420: 2009 3 **EN 388**: 2016 4 2 3 4 x x **EN 407**: 2004 4 1 3 2 4 x **EN 12477**: 2001 + A1 2005

MIG IRON PROTEC



The MIG IRON PROTECT+ gloves are designed to protect for high level of protection of the hands during normal welding applications in MMA/MIG/MAG processes. The natural grain leather palm gives extra sensitivity.

Glove properties

Heat resistance



Abrasion resistance



Dexterity



Molten metal splashes



WG-MIG-4-CE Size 10 WG-MIG-4-CE-T11 Size 11

Index no



Usage

European Standard of gloves

UNI EN 420: 2013+A1:2009 **UNI EN 388:** 2016 **UNI EN 407:** 2004 **UNI EN 12477:** 2001+A1:2005



Goat leather.

| | 5 | | |
|--|---|--------------|--|
| The TIG FLEX SENSITIVE gloves are designed to give a high level of dexterity and flexibility for normal welding applications in TIG/Flame processes. The favorite gloves of TIG welders. | | | |
| | | Goat leather | |

Glove properties

Heat resistance











Molten metal splashes



Index no WG-TIG-8-CE Size 8 WG-TIG-9-CE ize 9 WG-TIG-10-CE ize 10 WG-TIG-11-CE ize 11

Usage recommendation:

TIG

European Standard of gloves

UNI EN 420: 2013+A1:2009 **UNI EN 388:** 2016 **UNI EN 407:** 2004 **UNI EN 12477:** 2001+A1:2005

OPCALOR ALU



Index no W000010420 Size 10

The STOPCALOR ALU gloves are designed for a high level of protection of hands during heavy welding applications.

COMFORT: the Split leather and the cotton fl eece lining which increases the glove's thermal insulation. **RESISTANCE:** the aluminised Kevlar® textile back off ers strong resistance to heat, radiation and small splashes of molten metal. SAFETY: the split leather cuff helps to protect a large part of the forearm against mechanical hazards.

Glove properties

Heat resistance



Abrasion resistance



Dexterity



Molten metal splashes



Usage recommendation:

MIG-MAG / MMA

European Standard of gloves

EN 420: 2003 5 **EN 388:** 2003 3143 x x **EN 407:** 2004 41344 x **EN 12477:** 2000 typeA

ACCESSORIES: THERMAL SCREEN

Index no

W000335162

EN 532



MIG/MAG and MMA welding processes. Thermal protection added to a glove.

• Dimensions 200 x 150 mm.

 Fitted with two elastic straps at palm and cuff level.

 Split leather lined with Kevlar. Heat and flame resistant.

• One aluminized side

reflects 95% of radiant heat. • Double Kevlar thread seams.

• Delivered by 2 pieces.