



Leather clothes

Remember:

EEC directive 89/686 is mandatory with the compliance to **EN 340** and **EN 470** standards for welder's protective equipment.

For the WELDLINE garments, only the best quality leather is selected by our expert.



Gaiters

Gaiters are used to protect the bottom of the trousers and shoes during welding or grinding operations.

Cat N°: W 000 010 590

Leather belt

Cat N°: W 000 010 591

Velcro belt



Technical description

- Natural split leather tanned with chromium.
- The gaiters are manufactured in four pieces that are stitched together, complete with adjustable leather belt or velcro strap and under-strap for securing to the shoes.

Protective limits

- Due to the presence of the securing straps the gaiters should not be worn when using machinery with moving or rotating parts, without additional protection.
- The gaiters are not heat resistant and should not be exposed either to convective or radiated heat sources.
- The gaiters are not meant for any other type of protection than that usage describe above. The manufacturer will not be held responsible for any damages that could occur from such practices.

Maintenance and storage

- Recommended storage: a safe dry well ventilated area that is not exposed to direct light.
- To clean use soap and water to a maximum temperature of 60 °C.
- Do not use any type of bleach, dry clean, (perchloride enthymeme) tumble driers or sharp and abrasive cleaning products.
- Maximum 30 wash cycles.

Standards

- Gaiters are designed and manufactured to meet the basic health and safety requirements prescribed by EEC directive 89/686 of Decree Law 475/92 and to comply with the requirements prescribed by EN 340 Standards, relating to general requirements, and EN 470 standards relating to protective equipment for welders and similar activities.
- When worn correctly the gaiters do not impede normal welding activities, quality and performance guaranteed if correctly worn and maintained according to the instructions supplied. Protection category II (in accordance with Decree Law 475/92)



**WELDLINE**

Short and long sleeves

The short and long cuffs in split leather are intended for the protection of the arm against fine welding spatters.

**EN 340
EN 470-1**

Length: +/- 450 mm

Cat N°: W 000 010 592

2005-127

**Cat N°: W 000 010 593**

Length: +/- 670 mm

2005-128

Technical description

- Entirely in split leather tanned with chromium
- Fixed with leather straps
- Tightening elastic to the wrists
- Single size

Protective limits

- Due to the presence of the securing straps the cuffs should not be worn when using machinery with moving or rotating parts, without additional protection.
- The cuffs are not heat resistant and should not be exposed either to convective or radiated heat sources.
- The cuffs are not meant for any other type of protection than that usage describe above. The manufacturer will not be held responsible for any damages that could occur from such practices.

Maintenance and storage

- Recommended storage: a safe dry well ventilated area that is not exposed to direct light
- To clean use soap and water to a maximum temperature of 60 °C
- Do not use any type of bleach, dry clean, (perchloride enthymeme) tumble driers or sharp and abrasive cleaning products
- Maximum 30 wash cycles

Standards

- These welder cuffs constitute an EAR category 2
- These cuffs were designed to comply with the following European standards:

■ **EN 340:** Protective clothing - General requirements■ **EN 470-1:** Protective clothing used during welding and related process**> Mechanical tests:**

- thickness: conform
- dimensional variation: conform
- breaking strength: conform
- tensile strength: conform

> Chemical tests:

- fat content rate: conform

> Thermal tests:

- inflammability: conform
- withdrawal to heat
- behavioural contact with small spatter: conform



- These cuffs have been examined by competent organisation.
- The CE marking confirms they meet the essential requirements or the European Directive 89/686 relating to individual protection equipment.





WELDLINE

Grain leather apron

This apron is designed to protect the clothing from fine welding spatters and grinding particles.



1 100 x 800 mm

- Length: 1 100 mm
- Width: 800 mm

Cat N°: W 000 010 588

Leather strap

**EN 340
EN 470-1**

Technical description

- Protective welding apron in premium grade grain leather tanned with chromium.
- Leather strap fixed through bound eyelets to the waist and flap.
- Single size.

Protective limits

- Due to the presence of the securing straps the apron should not be worn when using machinery with moving or rotating parts, without additional protection.
- The apron is not heat resistant and should not be exposed either to convective or radiated heat sources.
- The apron is not meant for any other type of protection than that usage describe above. The manufacturer will not be held responsible for any damages that could occur from such practices.

Maintenance and storage

- Recommended storage: a safe dry well ventilated area that is not exposed to direct light.
- To clean use soap and water to a maximum temperature of 60 °C.
- Do not use any type of bleach, dry clean, (perchloride enthymeme) tumble driers or sharp and abrasive cleaning products.
- Maximum 30 wash cycles.

Standards

- This welding apron is an EAR category 2
- This apron was designed to comply with the following European standards:
 - **EN 340** : Protective clothing - General requirements
 - **EN 470-1** : Protective clothing used during welding and related process
 - **Mechanical tests:**
 - thickness: conform
 - dimensional variation: conform
 - breaking strength: conform
 - tensile strength: conform
 - **Chemical tests:**
 - fat content rate: conform
 - **Thermal tests:**
 - inflammability: conform
 - withdrawal to heat
 - behavioural contact with small spatter: conform
- These aprons have been examined by competent CE organisation.
- The CE marking confirms they meet the essential requirements or the European Directive 89/686 relating to individual protection equipment.





Split leather apron

This apron is designed to protect the clothing from fine welding spatter and grinding particles.

900 x 600 mm

- Length: 900 mm
- Width: 600 mm

Cat N°: W 000 010 586

Leather straps, closing by clips

Cat N°: W 000 010 585

Cotton straps

Cat N°: W 000 010 589

Cotton straps. Without chromium

1 100 x 800 mm

- Length: 1 100 mm
- Width: 800 mm

Cat N°: W 000 010 587

Leather straps, closing by clips



Technical description

- Protective welding apron in premium grade split leather tanned with chromium
- Leather or cotton strap with quick release clips to the waist and flap

Protective limits

- Due to the presence of the securing straps the apron should not be worn when using machinery with moving or rotating parts, without additional protection.
- The apron is not heat resistant and should not be exposed either to convective or radiated heat sources
- The apron is not meant for any other type of protection than that usage describe above. The manufacturer will not be held responsible for any damages that could occur from such practices

Maintenance and storage

- Recommended storage: a safe dry well ventilated area that is not exposed to direct light
- To clean use soap and water to a maximum temperature of 60 °C
- Do not use any type of bleach, dry clean, (perchloride entymeme) tumble driers or sharp and abrasive cleaning products
- Maximum 30 wash cycles

Standards

- This welding apron is an EAR category 2
- This apron was designed to comply with the following European standards:
 - **EN 340** : Protective clothing - General requirements
 - **EN 470-1** : Protective clothing used during welding and related process
 - > **Mechanical tests:**
 - thickness: conform
 - dimensional variation: conform
 - breaking strength: conform
 - tensile strength: conform
 - > **Chemical tests:**
 - fat content rate: conform
 - > **Thermal tests:**
 - inflammability: conform
 - withdrawal to heat
 - behavioural contact with small spatter: conform
- These aprons have been examined by competent CE organisation.
- The CE marking confirms they meet the essential requirements or the European Directive 89/686 relating to individual protection equipment.





WELDLINE

Split leather welding jacket

These jackets are designed to protect the upper body of the user from fine welding spatter and grinding particles.

**EN 340
EN 470-1**

**Cat N°: (Size XL): W 000 010 594
Cat N°: (Size XXL): W 000 010 595**



Technical description

- The complete jackets been manufactured in premium grade split leather tanned with chromium
- The jacket fastens to the front with an overlap of leather and Velcro for additional protection against spatter, the inner neck been of double cotton for comfort
- Tightening elastic to the wrists
- Finished in red trim
- Length: +/- 780 mm
- Sizes available: XL and XXL (other sizes on application)

Protective limits

- The jackets are not heat resistant and should not be exposed either to convective or radiated heat sources.
- The jackets are not meant for any other type of protection than that usage describe above. The manufacturer will not be held responsible for any damages that could occur from such practices

Maintenance and storage

- Recommended storage: a safe dry well ventilated area that is not exposed to direct light
- To clean use soap and water to a maximum temperature of 60 °C
- Do not use any type of bleach, dry clean, (perchloride enthymeme) tumble driers or sharp and abrasive cleaning products
- Maximum 30 wash cycles

Standards

- These welding jackets are an EAR category 2
- These jackets are designed to comply with the following European standards:
 - **EN 340** : Protective clothing - General requirements
 - **EN 470-1** : Protective clothing used during welding and related process
 - **Mechanical tests:**
 - thickness: conform
 - dimensional variation: conform
 - breaking strength: conform
 - tensile strength: conform
 - **Chemical tests:**
 - fat content rate: conform
 - **Thermal tests:**
 - inflammability: conform
 - withdrawal to heat
 - behavioural contact with small spatter: conform
- These jackets have been examined by competent CE organisation.
- The CE marking confirms they meet the essential requirements or the European Directive 89/686 relating to individual protection equipment.



Welding grain leather jacket

Half-back fireproofed cotton

These jackets are designed to protect the upper body of the user from fine welding spatters and grinding particles. The design giving a light, breathable, flexible and comfortable jacket.



**Cat N°: (Size XL):
W 000 010 596**
Cat N°: (Size XXL): W 000 010 598

Technical description

- The complete jackets been manufactured in premium grade grain leather tanned with chromium
- Half of the back be made from flame retardant cotton ensuring a light, flexible Jacket
- The jacket fastens to the front with an overlap of leather and Velcro for additional protection against spatter, the inner neck been of double cotton for comfort
- Tightening elastic to the wrists
- Finished in red trim
- Length: +/- 780 mm
- Sizes available: XL and XXL (other sizes on application)

Protective limits

- The jackets are not heat resistant and should not be exposed either to convective or radiated heat sources.
- The jackets are not meant for any other type of protection than that usage describe above. The manufacturer will not be held responsible for any damages that could occur from such practices

Maintenance and storage

- Recommended storage: a safe dry well ventilated area that is not exposed to direct light
- To clean use soap and water to a maximum temperature of 60 °C
- Do not use any type of bleach, dry clean, (perchloride enthymeme) tumble driers or sharp and abrasive cleaning products
- Maximum 30 wash cycles

Standards

- These welding jackets are an EAR category 2
- These jackets are designed to comply with the following European standards:
 - **EN 340** : Protective clothing - General requirements
 - **EN 470-1** : Protective clothing used during welding and related process
 - **Mechanical tests:**
 - thickness: conform
 - dimensional variation: conform
 - breaking strength: conform
 - tensile strength: conform
 - **Chemical tests:**
 - fat content rate: conform
 - **Thermal tests:**
 - inflammability: conform
 - withdrawal to heat
 - behavioural contact with small spatter: conform
- These Jackets have been examined by competent CE organisation.
- The CE marking confirms they meet the essential requirements or the European Directive 89/686 relating to individual protection equipment.



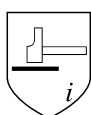
European standard for gloves and welding gloves

EN 420: general requirements for gloves: safety, comfort, dexterity.

- All the gloves meet European standards and carry the CE marking that indicates conformity to these standards
- The pictograms indicate that an approved laboratory has tested the gloves ensuring they conform to CE.
- The welding gloves have to be conform to two specifics standards added to the EN 420: the En 388 and the EN 407.

For each of the criteria, the higher the figure the more efficient the glove is deemed. "X" indicating that a particular glove has not been tested within the criteria.

EN 388: mechanical risk



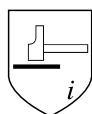
- A : Abrasion (0-4)
- B : Blade cut (0-5)
- C : Tear (0-4)
- D : Puncture (0-4)

EN 407: heat resistance



- A : Flammability (1-4)
- B : Contact heat (1-4)
- C : Convective heat (1-4)
- D : Radiant heat (1-4)
- E : Small splashes of molten metal (1-4)
- F : Large splashes of molten metal (1-4)

EN 12477: welding gloves



- A : Abrasion (0-4)
- B : Blade cut (0-5)
- C : Tear (0-4)
- D : Puncture (0-4)



- A : Flammability (1-4)
- B : Contact heat (1-4)
- C : Convective heat (1-4)
- E : Small splashes of molten metal (1-4)

Choice criteria

| Kind of gloves | Gloves | Normes | |
|--------------------|------------------------------------|-----------------|--|
| WELDING | Welding gloves for general purpose | LONG BASIC | EN 388 : 2122 |
| | | LONG BASIC + | EN 407 : X1XX2X |
| | Heat resistant welding gloves | UNIVERSEL | EN 388 : 2122 EN 407 : X1XX2X |
| | | STOPCALOR | EN 388 : 3133 EN 407 : 414X4X |
| | | STOPCALOR + | EN 12477 : EN 388 : 3132 EN 407 : 413X4X |
| | | STOPCALOR ALU | EN 12477 : EN 388 : 4244 EN 407 : 413X4X |
| TIG welding gloves | TIG | EN 388 : 2111 | |
| | SENSITIVE | EN 407 : 41XX4X | |
| PROTECTION | Protective gloves | DOCKER | EN 388 : 3132 |
| | | PROTECT COMFORT | EN 388 : 2121 |
| | | PROTECT MECA | EN 388 : 3122 |
| | | BASIC | EN 388 : 2122 |
| | | BASIC + | EN 407 : X1XX2X |



Welding gloves

LONG BASIC

The **LONG BASIC** welding gloves are designed to protect the hands during normal welding applications in MMA/MIG/MAG processes and infrequent handling of component parts not exceeding 50 °C.

EN 420

EN 388

EN 407

Technical description :

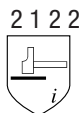
- American cut with webbed thumb and return on index
- Palm and thumb in natural split leather tanned with chromium, thickness 1.2 mm (+/- 0.1 mm)
- Reinforcement in split leather of the seams on top of the thumb and the base of the finger backs
- Cuff in natural split leather, length 150 mm (+/- 5 mm) and a thickness of 1.3 mm
- Overall length of the glove: approximately 350 mm (size 10) +/- 5 mm
- Seams in para-aramide wire (flame retardant and projectile resistant)
- Finished in red edge trim
- Size available: 10



Cat N°: W 000 010 413

Standards and levels of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 5.



EN 388



EN 407

Limits of protection :

- Do not use for handling objects over 50 °C.
- Do not use for handling any chemicals.

LONG BASIC +

The **LONG BASIC +** welding gloves are designed to protect the hands during normal welding applications in MMA/MIG/MAG processes and infrequent handling of component parts not exceeding 100 °C.

EN 420

EN 388

EN 407

Technical description :

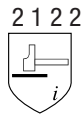
- American cut with webbed thumb and return on index.
- Palm and thumb in natural split leather tanned with chromium, thickness 1.2 mm (+/- 0.1 mm)
- Reinforcement of the blue split leather glove for added protection to the palm thumb and index finger
- Reinforcement in grain leather of the seams on top of the thumb and the base of the finger backs
- Cuff in natural split leather, length 150 mm (+/- 5 mm) and a thickness of 1.3 mm
- Overall length of the glove: approximately 350 mm (size 10) +/- 5 mm
- Seams in para-aramide wire (flame retardant and projectile resistant)
- Finished in red edge trim
- Size available: 10



Cat N°: W 000 010 414

Standards and levels of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 5.



EN 388



EN 407

Limits of protection :

- Do not use for handling objects over 100 °C.
- Do not use for handling any chemicals.

UNIVERSEL

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

EN 420

EN 388

EN 407

Technical description :

- American cut with webbed thumb and return on index
- Palm index finger and inner of the thumb in natural grain leather for extra sensitivity
- Reinforcement in grain leather of the seams on top of the thumb and the base of the finger backs
- Glove rear and cuff been made of natural split leather, length 150 mm (+/- 5 mm) and a thickness of 1.3 mm
- Artery protection in grain leather
- Overall length of the glove: approximately 350 mm (size 10) +/- 5 mm
- Seams in para-aramide wire (flame retardant and projectile resistant)
- Finished in red edge trim
- Size available: 10

Standards and levels of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 5.



EN 388



EN 407



Cat N°: W 000 010 417

Limits of protection :

- Do not use for handling objects over 50 °C.
- Do not use for handling any chemicals.

STOPCALOR

The STOPCALOR welding gloves are designed for a high level of protection for the hands during normal welding applications in MMA/MIG/MAG processes and handling of component parts not exceeding 100 °C.

EN 420

EN 388

EN 407

Technical description :

- American cut with webbed thumb
- In split leather red colour the glove is flame retardant treated and 1.3 mm thick (+/- 0.2 mm)
- Seams in para-aramide wire (flame retardant and projectile resistant) and reinforced by split leather
- Back being one complete piece
- Cuff of 145 mm (+/- 5 mm) with doubled fabric
- Overall length of the glove: approximately 350 mm (size 10) (+/- 5 mm)
- Size available: 10

Standards and levels of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 5.



EN 388



EN 407



Cat N°: W 000 010 418

Limits of protection :

- Do not use for handling objects over 100 °C.
- Do not use for handling any chemicals.



Welding gloves

STOPCALOR +

The STOPCALOR + welding gloves are designed for a high level of protection for the hands during normal welding applications in MMA/MIG/MAG processes and handling of component parts not exceeding 100 °C. The natural grain leather palm giving extra sensitivity.



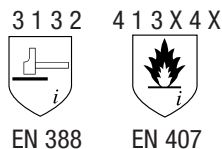
Cat N°: W 000 010 419

Technical description :

- American cut with webbed thumb
- Glove back and cuff in blue colour split leather 1.2 mm thick (+/- 0.2 mm)
- Palm in natural grain leather tanned with chromium for extra flexibility
- Seams in cotton wire
- Back being one complete piece
- Cuff of 145 mm (+/- 5 mm) with doubled fabric
- Overall length of the glove: approximately 350 mm (size 10) +/- 5 mm
- Size available: 10

Standards and levels of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 3.



Limits of protection :

- Do not use for handling objects over 100 °C.
- Do not use for handling any chemicals.

| Requirement | EN | Performances | |
|---|------------------|------------------|-----------------------|
| | | Required | Tests Models Standard |
| Abrasion resistance | EN 388 | 2 - (500 cycles) | 3 (2 700 cycles) |
| Resistance to the cut by cutting | | 1 - (Index 1.2) | 1 (Index 2.6) |
| Tear strength | | 2 - (25 N) | 3 (64 N) |
| Perforating strength | | 2 - (60 N) | 2 (82 N) |
| Behaviour with the flame | EN 407 | 3 - (5 S) | 4 (0 S) |
| Heat strength of contact | EN 407 EN 702 | 1 - (100 °C) | 1 (100 °C) |
| Resistance with convective heat | EN 407 EN 367 | 2 - (HT1 24 ≥ 7) | 3 (HT1 24 ≥ 15) |
| Behaviour with small molten metal projections | EN 407 EN 348 | 3 - (25 drops) | 4 (> 40 drops) |
| Dexterity | EN 420 | 1 - Ø 11mm | 3 - Ø 8 mm |

STOPCALOR ALU

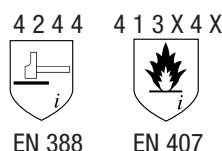
The STOPCALOR ALU welding gloves are designed for a high level of protection for the hands during heavy welding applications in MIG/MAG processes and handling of component parts not exceeding 100 °C.

Technical description :

- American cut with webbed thumb
- Palm in red split leather flame retardant treated and double stitched in cotton
- Inside cuff in natural split leather and double stitched in cotton
- Outside cuff and back of hand in one single piece of Kevlar fabric with one scraped face and one aluminised face. Doubled stitched with cotton reinforced with aluminised fabric
- Seams in para-aramide wire (flame retardant and projectile resistant) and reinforced by split leather
- Cuff of 145 mm (+/- 5 mm) with doubled fabric
- Overall length of the glove: approximately 355 mm (size 10) (+/- 5 mm)
- Finished in red edge trim
- Size available: 10

Standards and levels of protection of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 3.



Limits of protection :

- Do not use for handling objects over 100 °C.
- Do not use for handling any chemicals.



Cat N°: W 000 010 420

EN 420
EN 12 477 A



Welding gloves

TIG

EN 388

EN 407

The TIG welding gloves are designed to give a high level of dexterity and flexibility for normal welding applications in TIG/Flame processes.

Technical description :

- American cut with webbed thumb and return on index finger
- Complete hand in natural grain leather tanned with chromium
- Cuff in natural split leather
- Cuff 145 mm (+/- 5 mm)
- Seams in para-aramide wire (flame retardant and projectile resistant) and reinforced by split leather
- Overall length of the glove: approximately 360 mm (size 10) (+/- 5 mm)
- Finished in red edge trim
- Size available : 9 and 10

Standards and levels of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 5



EN 388



EN 407

Limits of protection :

- Do not use for handling objects over 100 °C.
- Do not use for handling any chemicals.



Cat N°: W 000 010 421 (Size 9)
Cat N°: W 000 010 422 (Size 10)

SENSITIVE

Welding gloves with a new good dexterity level.

The SENSITIVE gloves have been designed to give excellent flexibility with good dexterity level.

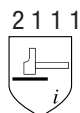
Cat N°: W 000 010 428 (Size 10)

Technical description :

- American cut with webbed thumb
- Complete hand in natural grain leather tanned with chromium
- Cuff in natural split leather
- Cuff 145 mm (+/- 5 mm)
- Seams in cotton wire
- Overall length of the glove: approximately 350 mm (size 10) (+/- 5 mm)
- Size available: 10

Standards and levels of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 5



EN 388



EN 407

Limits of protection :

- Exclusively for use in minor risk situations.
- Do not use for handling any chemicals.





Protective gloves

DOCKER

The DOCKER protective gloves are designed to a high quality with reinforced fingers for an increased life span.

Technical description :

- DOCKER protective handling gloves
- Palm and mitres in grain leather
- Cotton back
- Fabric cuff
- Elastic tightening glove back

Standards and levels of protection :

- CE Certificate type N° 0075/076/1 62/09/94/0091 ext. n° 29/07/97 delivered by the centre of leather (0075) 4 rue H Frenkel F 69367 Lyon Centre.

3 1 3 2



EN 388

Limits of protection :

- For use in a dry environment against mechanical risks.



EN 388

Cat N°: W 000 010 427

PROTECT COMFORT

The PROTECT COMFORT gloves have been designed to be comfortable and flexible with an excellent dexterity.

Technical description :

- American cut with webbed thumb and return on index finger
- Complete hand in natural grain leather tanned with chromium, 1 mm (+/- 0.1 mm) thick
- Elastic tightening at the wrist of the glove back
- Seams in cotton wire reinforced by leather to the thumb top and the base at the back of the fingers
- Overall length of the glove: approximately 265 mm (size 10) +/- 5 mm
- Finished in red edge trim
- Size available: 9 and 10

Standards and levels of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 5.



EN 388

Limits of protection :

- Do not use for handling objects over 50 °C.
- Do not use for handling any chemicals.



EN 388

Cat N°: W 000 010 425 (Size 9)
Cat N°: W 000 010 426 (Size 10)



Protective gloves

PROTECT MECA

EN 388

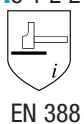
The PROTECT MECA gloves have been designed to provide a good level of protection whilst working in a dry environment.

Technical description :

- American cut with webbed thumb.
- Complete hand in natural split leather tanned with chromium
- Elastic tightening at the wrist of the glove back
- Seams in cotton wire reinforced by leather to the thumb top and the base at the back of the fingers
- Overall length of the glove: approximately 265 mm (size 10) (+/- 5 mm)
- Finished in red edge trim
- Size available: 9 and 10

Standards and levels of protection : 3 1 2 2

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 5.



EN 388

Limits of protection :

- Do not use for handling objects over 50 °C.
- Do not use for handling any chemicals.



Cat N°: W 000 010 423 (Size 9)
Cat N°: W 000 010 424 (Size 10)

BASIC

EN 388

EN 407

The BASIC gloves have been designed to provide a good quality glove at an affordable price.

Technical description :

- American cut with webbed thumb and return on index finger.
- Palm and thumb in natural split leather tanned with chromium, 1.2 mm (+/- 0.1 mm) thick
- Reinforced with leather on the seams to the thumb top and the base at the back of the fingers
- Seams in para-aramide wire (flame retardant and projectile resistant)
- Finished in red edge trim
- Size available: 10

Standards and levels of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 5.

2 1 2 2 X 1 X X 2 X



EN 388



EN 407



Cat N°: W 000 010 415

Limits of protection :

- Do not use for handling objects over 50 °C.
- Do not use for handling any chemicals.



WELDLINE

Protective gloves

BASIC +

The **BASIC +** gloves have been designed to provide a good quality comfortable glove with a reinforced palm for increased protection.

EN 388

EN 407

Technical description :

- American cut with webbed thumb and return on index finger.
- Palm and thumb in natural split leather tanned with chromium, 1.2 mm (+/- 0.1 mm) thick
- Reinforcement in blue split leather for added protection to the palm thumb and index finger
- Reinforced with leather on the seams to the thumb top and the base at the back of the fingers
- Seams in para-aramide wire (flame retardant and projectile resistant)
- Finished in red edge trim
- Size available: 10

Standards and levels of protection :

- These gloves have been examined by a competent CE organisation.
- Safety comfort and dexterity level = 5.

2 1 2 2 X 1 X X 2 X



EN 388



EN 407

Cat N°: W 000 010 416



2004-961

Limits of protection :

- Do not use for handling objects over 50 °C.
- Do not use for handling any chemicals.

Accessories

Thermal screen

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

- Dimension 200 x 150 mm.
- Fitted with two elastic strips at palm and cuff level.
- Split leather lined with Kevlar.
- One aluminized side.
- Double Kevlar thread seams.
- Delivered by 2 pieces.

Cat N°: W 000 335 162



T196-65

