WELDER



GLOVES AND ACCESSORIES MADE OF TOP QUALITY LEATHER THAT OFFER GREAT RESISTANCE TO CONTACT HEAT, CONVECTIVE HEAT, FLAME AND SMALL SPLASHES OF MOLTEN METAL. THESE ARE THE BEST GLOVES FOR WELDERS THAT OFFER GREAT DURABILITY AND PROTECTION FROM WELDING HAZARDS WITH ABRASION AND TEARING RISK.













408BC WELDY

Economy split leather welders design glove, fully lined.

FEATURES

- · Economic version.
- · Heat resistant by contact (100°C during 15 seconds).
- \cdot Excellent behavior to flame and small molten metal splashes.
- \cdot Very comfortable thanks to its inner cotton lining on the palm and back.
- \cdot Sewn with Kevlar® yarn for durability.
- · Protected seams.
- · Complies with EN12477: 2001 + A1: 2005 standard for protective gloves for type A welders.

Sizes: 10

Leather thickness: 1.2 - 1.4 mm

Length: 34 cm

Low aggressive welding work / Maintenance work in general / Mechanical work













EN12477:2001

4080CRE WELDY

Economy split leather welders design glove, fully lined.

FEATURES

- · Economic version.
- · Heat resistant by contact (100°C during 15 seconds).
- · Excellent behavior to flame and small molten metal splashes.
- \cdot Polyester inner lining to increase your comfort.
- · Sewn with aramid thread for durability.
- · Complies with EN12477: 2001 + A1: 2005 standard for protective gloves for type A welders.

Sizes: 6/7/8/9/10

Leather thickness: 1.2-1.3 mm

Length: 34 cm

USES

Low aggressive welding work / Maintenance work in general / Mechanical work















98



Extra long

40 cm

EN PROCESSO





EN12477:2001 +A1:2005 TYPE A







408/40840 WELDY

Split leather glove for welders, full lining.

FEATURES

- · Extra quality skin.
- · Heat resistant by contact (100° C during 15 seconds).
- · Excellent behavior to flame and small splashes.
- · Very comfortable thanks to its inner cotton lining in palm and back.
- · Sewn with Kevlar® thread for durability.
- · Protected seams.
- · Complies with EN12477: 2001 + A1: 2005 of protective gloves for type A welders.

Sizes: 10

Leather thickness: 1.2 - 1.3 mm Length: 34 cm (408) - 40 cm (40840)

Welding work little aggressive / Maintenance work in general / Mechanical work









40840

EN PROCESSO















EN12477:2001 +A1:2005 TYPE A

H408 WELDY

Split leather glove for welders, full lining.

FEATURES

- · Extra quality skin.
- · Heat resistant by contact (100° C during 15 seconds).
- \cdot Excellent behavior to flame and small splashes.
- · Very comfortable thanks to its inner cotton lining in palm and back.
- · Sewn with Kevlar® thread for durability.
- · Protected seams.
- · Complies with EN12477: 2001 + A1: 2005 of protective gloves for type A welders.
- · Recycled header card for retail.

Sizes: 10

Leather thickness: 1.2 - 1.3 mm

Length: 34 cm

Welding work little aggressive / Maintenance work in general / Mechanical work























EN12477:2001 +A1:2005 TYPE A

21638 HEAT STOP

Fireproof split leather. Full lining.

FEATURES

- · Polyester lining in hand and cuff.
- · Ideal for contact heat and convective heat applications.
- · Great resistance to abrasion, enhanced durability.
- · Excellent behaviour in contact with flame.
- \cdot Sewn with Kevlar® thread; cut and spark resistant.
- · Resistant to contact heat (100°C during 15").

Sizes: 10 Length: 38 cm

Leather thickness: 1.4 - 1.6 mm



USES

Furnace mouths / Ceramics / Boiler shop / Iron and steel industry / Foundry / Metal mounts / Plastic industry









EN12477:2001 +A1:2005 TYPE A

21738 HEAT

Fireproof split leather mitten, fully lined.

FEATURES

- \cdot Good resistance to contact heat (15" at 100°C).
- \cdot Excellent behaviour in contact with flame and small splashes of molten
- \cdot Good performance on conventive and radiant heat.
- · Polyester lining in hand and cuff.
- · High abrasion resistance to enhance durability.
- · Sewn with Kevlar® thread, resistant to cuts and welding sparks.
- · Welders' protection gloves.
- · Reinforced on thumb area.

Sizes: 10 Length: 38 cm

Leather thickness: 1.4-1.6 mm



USES

Stokehole / Ceramics / Boilermaking / Iron and steel industry / Foundry / Metal assembling / Works implying high temperature risks up to 100 $^{\circ}\text{C}$























EN12477:2001 +A1:2005 TYPE A







Additional reinforcement

408K WELDY

Premium double bend split leather. Full lining. Split reinforcement on palm.

FEATURES

- · Premium quality leather.
- · Resistant to contact heat (100°C during 15").
- · Excellent behavior in contact with flame and small splashes of molten.
- \cdot Cotton lined palm and back providing added comfort.
- · Sewn with Kevlar® yarn for durability.
- · Split reinforcement on palm.
- · Complies with EN12477: 2001 + A1: 2005 standard for protective gloves for type A welders.

Sizes: 9 / 10 Length: 40 cm

Leather thickness: 1.20 - 1.40 mm



Welding work / Mechanical works / Naval industry





















408KS WELDY

Premium double bend split leather welders. Full lining. Split reinforcement on thumb.

FEATURES

- · Top quality leather.
- · Protection against contact heat (100°C during 15").
- · Excellent behavior in contact with flame, small molten metal splashes, convective and radiant heat.
- · Sewn with Kevlar® yarn for durability.
- · Split leather reinforcement around the thumb.
- type A welders.

Sizes: 10

Leather thickness: 1.20-1.40 mm

Length: 40 cm

USES























EN12477:2001 +A1:2005 TYPE A

102

408KSFM WELDY

Premium double bend split leather. Fully lined and palm padding.

FEATURES

- · Top quality leather.
- · Palm padding provides wider resistance to contact heat (250°C during 15").
- Excellent behavior in contact with flame, small splashes, convective and radiant heat.
- · Cotton lined in palm and back providing added comfort.
- · Sewn with Kevlar® yarn for durability.
- · Complies with EN12477: 2001 + A1: 2005 standard for protective gloves for type A welders.

Sizes: 9 / 10

Leather thickness: 1.20 - 1.40 mm

Length: 40 cm



Welding work / Mechanical works / Naval industry























EN12477:2001 +A1:2005 TYPE A

206AFT WELDY

Double croupon split and grain leather palm. Fully lined.

FEATURES

- \cdot Top quality leather.
- · Offers greater touch due to its grain leather palm.
- \cdot The inner cotton lining on palm and back provides added comfort.
- · Cotton canvas liing on safety cuff.
- · Resists contact heat (100°C during 15").
- Excellent behavior in contact with flame and small splashes.
- · Sewn with Kevlar® yarn for durability.
- · Complies with EN12477: 2001 + A1: 2005 standard for protective gloves for type A welders.
- · Single plain bag.

Leather thickness: 1.20-1.40 mm

Length: 38 cm



USES

Heavy welding work / Shipyards / Aviation industry / Plasma cutting





















EN12477:2001 +A1:2005 TYPE A

206BFT WELDY

Double croupon split leather.

FEATURES

- · Premium quality leather.
- · The inner cotton lining on palm and back provides added comfort.
- · Hand lined with brushed polyester / cotton canvas lining on cuff.
- · Resistant to contact heat (100°C during 15").
- · Excellent behavior in contact with fl a me and small splashes.
- · Sewn with Kevlar® yarn for durability.
- · Complies with EN12477: 2001 + A1: 2005 standard for protective gloves for type A welders.
- · Single plain bag.

Sizes: 10

Leather thickness: 1.20-1.40 mm

Length: 38 cm



Heavy welding work / Shipyards / Aviation industry / Plasma cutting





















FN12477:2001

207BFT WELDY

Special 3-finger mitten made of double bend split leather.

FEATURES

- $\cdot \, \text{Premium quality leather}.$
- The inner cotton lining on palm and back provides added comfort.
- \cdot Hand lined with brushed polyester / cotton canvas lining on cuff.
- · Withstands contact heat (100°C during 15").
- · Excellent behavior in contact with flame, convective heat and small splashes.
- · Sewn with Kevlar® thread for durability.
- · Complies with EN12477: 2001 + A1: 2005 standard for protective gloves for type A welders.
- · Single plain bag.

Sizes: 10

Leather thickness: 1.20-1.40 mm

Length: 38 cm



USES

Heavy welding work / Shipyards / Aviation industry / Plasma cutting











CAT.II









41324X

EN12477:2001 +A1:2005 TYPE B

EN12477:2001 +A1:2005 TYPE B

















EN12477:2001 TYPE B





EN407:2020 41124X





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CAT.III





41124X

EN12477:2001 +A1:2005 TYPE B

208 WELDY

Grain leather glove with split leather sleeve.

FEATURES

- · High quality leather.
- · Offers an excellent touch.
- · Resistant to contact heat (100°C during 15").
- · Excellent behaviour in contact with flame, convective heat, radiant heat and small splashes.
- · Sewn with Kevlar® thread for durability.
- · Complies with EN12477:2001+A1:2005 standard protective gloves for type B welders (greater touch).
- · Individual plain bag.

408TIG WELDY

Split goatskin glove with split leather cuff.

FEATURES

- · High quality leather.
- · Offers an excellent touch.
- · Resistant to contact heat (100°C during 15").
- · Excellent behaviour in contact with flame, convective heat, radiant heat and small splashes.
- · Sewn with Kevlar® thread for durability.
- · Complies with EN12477:2001+A1:2005 standard protective gloves for type B welders (greater touch).

408RTIG WELDY

Split/Grain goatskin reinforced glove with split leather cuff.

FEATURES

- · Special reinforcement of serrage in palm.
- · Offers an excellent touch.
- Resistant to contact heat (100°C during 15").
- · Excellent behaviour in contact with flame, convective heat, radiant heat and small splashes.
- · Sewn with para-aramid thread.
- · Special length.
- · Complies with EN12477:2001+A1:2005 standard protective gloves for type B welders (greater touch).

Sizes: 7 / 8 / 9 / 10 / 11 Leather thickness: 0.9 - 1.1 mm Length: 31 / 32 / 33 / 34 / 35 cm

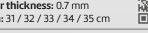


Argon welding work / Tig welding work



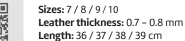


Sizes: 7 / 8 / 9 / 10 / 11 Leather thickness: 0.7 mm **Length:** 31 / 32 / 33 / 34 / 35 cm



Argon welding work / Tig welding work









Argon welding work / Tig welding work













251C WELDY

Split leather sleeves to elbow length.

FEATURES

- · Adjustable band with velcro at both ends.
- · A grade leather.

Color: Brown Leather thickness: 1.4 - 1.6 mm Length: 40 cm







451C WELDY

Economy split leather sleeves to elbow length.

FEATURES

- \cdot Adjustable band with velcro at both ends.
- · Value style.

Color: Natural Leather thickness: 1.1 - 1.4 mm Length: 45 cm





451H WELDY

Split leather sleeves to shoulder length.

FEATURES

- · Drawstring tie at top and elastic wrist adjustment.
- · Value style.

Color: Natural Leather thickness: 1.1 - 1.4 mm Length: 67 cm





251H WELDY

Split leather sleeves to shoulder length.

FEATURES

- · Drawstring tie at top and elastic wrist adjustment.
- · Premium quality.

Color: Brown

Leather thickness: 1.4 - 1.6 mm

Length: 60 cm



















252A/252B WELDY

Split apron.

FEATURES

- · Lace closure.
- \cdot High quality leather.

Color: Brown

Leather thickness: 2.0 - 2.2 mm **Length:** 60x90 cm (252A) / 65x110 cm (252B)





252AH/252BH WEL

Split apron.

FEATURES

- · Buckle closure.
- · High quality leather.

Color: Brown

Leather thickness: 2.0 – 2.2 mm

Length: 60x90 cm (252AH)/65x110 cm (252BH)





452A WELDY

Split apron.

FEATURES

- · Buckle closure.
- · Value style.

Color: Natural Leather thickness: 1.1 - 1.4 mm Length: 60x90 cm











352A WELDY

100% cotton apron with foreproof treatment.

FEATURES

- · Sewn with Kevlar® thread
- · Cotton tapetie.
- · 100% cotton.

Color: Navy blue Leather thickness: 300 gr/m² Length: 60x108 cm



The material has been tested by IEC 61482-1-2:14, used for workers with risky exposition to electric arc. Class 1.







250 WELDY

Split leather jacket.

FEATURES

- \cdot Hook and loop fastener closure.
- $\cdot \, \text{Elastic cuff.}$
- · Premium leather.

Color: Brown

Leather thickness: 1.4 - 1.6 mm

Sizes: S / M / L / XL



250C WELDY

Welder jacket in croupon split leather.

FEATURES

- · Front stud buttons fastening.
- $\cdot \, \text{Elastic rubber cuff.}$
- · Premium leather.

Color: Brown

Leather thickness: 1.4 - 1.6 mm

Sizes: S / M / L / XL







450 WELDY

Economy split jacket.

FEATURES

- \cdot Hook and loop fastener closure.
- · Value style.

Color: Natural

Leather thickness: 1.2 - 1.4 mm

Sizes: M / L













253A/253B WE

Split leg guard. Easy doffing.

FEATURES

- · Velcro fastening side.
- · Premium quality leather.

Color: Brown

Leather thickness: 2.0 – 2.2 mm Length: 26 cm (253A) / 29 cm (253B)

Sizes 253A: Until nº 41 Sizes 253B: From n° 42





453A WELDY

Split leg guard.

FEATURES

- · Velcro and buckle closure.
- · Economy model.

Color: Natural

Leather thickness: 1.1 - 1.3 mm

Length: 35 cm









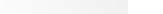
100% cotton



Multi pocket trousers.

FEATURES

- · Added reinforcement on the back (High-wear area).
- · Elasticated sides for better fit.
- $\cdot \, \text{Zipper closure with buttons}.$



Composition:

100% cotton of 280 g/m².

Sizes: XS a 3XL Color: Navy blue.











Multi-pocket vest.

- · Three front pockets with stud buttons, two zipped pockets, two side pockets with velcro closure, one inside pocket.
- · Windbreaker in sleeves.
- · Front zipper and snap-buttons.

Composition: 100% cotton, polyester padding, cotton lining.

Sizes: S / M / L / XL / XXL

Color: Navy blue (860) / Gray (860GY) NEW.

