

Big Red® CRX IMPACT Welding Gloves

The Big Red® CRX IMPACT builds on our premium professional welders glove, adding a moulded TPR exoskeleton across the back of the hand and fingers for certified impact protection. It keeps the high dexterity, full 360° cut protection and broad sizing the CRX is known for. Designed with Dynamax® Cut 5 / TDM F material for the highest dual-standard 360° cut resistance performance, with a 3D pre-curved design for an ergonomic fit and high levels of comfort — now armoured against knocks, crushes and pinch points without compromising feel.

Features

- **TPR exoskeleton** across the back of hand and fingers for EN388 impact (P) protection against knocks, crushes and pinch points
- Premium Big Red® leather combined with soft, highly durable goatskin leather palm for extra sensitivity and touch
- The 3D design provides a highly ergonomic fit with high levels of comfort and dexterity
- Pre-curved fingers and super soft goatskin leather finger sidewalls for additional dexterity and comfort
- Sensitivity when TIG Welding
- Soft goatskin leather back of hand and cuff for heat resistance
- Leather reinforced back of hand and fingers
- Reinforced / padded wear patch on side of the palm
- 360° cut protection – The Dynamax liner offers Cut 5 / TDM F highest dual-standard cut resistance performance
- Sewn in heat resistant aramid thread for extra durability
- Length: 390mm.

Materials

- A Grade Big Red Butt Leather
- Goatskin leather palm
- Dynamax 265 cut resistant liner
- Aramid thread stitching.



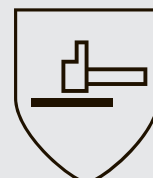
Certifications and Standards

These Gloves are certified by Intertek SAI Global to:
 AS/NZS 2161.2:2020,
 AS/NZS 2161.3:2020
 EN 12477 Welding Glove Type A+B
 EN388 and EN407

Part Number	Size
300BRCRXIMSML	SML
300BRCRXIMMED	MED
300BRCRXIMLRG	LRG
300BRCRXIMXLG	XLG
300BRCRXIM2XL	2XL
300BRCRXIM3XL	3XL



EN388:2016



4544FP

EN407:2020



434344

Dexterity 5

EN 12477:2001+A1:2005:
 Type A+B
 EN 1149-2:1997

Certified to today's standards, not yesterday's

Why Elliott Australia certifies its welding gloves to EN 407:2020

Elliott Australia is among the first in Australia to have its welding glove range **independently certified by an accredited third party** to the current international and Australian standards for hand protection — not self-declared, but verified by an independent certification body.

Our welding gloves are certified to:

- **EN 407:2020** — Protective gloves against thermal risks (heat and flame), the latest revision
- **EN 12477: 2001 + Amendment No. 1: 2005** — Protective gloves for welders
- **AS/NZS 2161.2:2020** — General requirements (sizing, dexterity, innocuousness)
- **AS/NZS 2161.3:2020** — Protection against mechanical risks
- **EN 388** — Mechanical performance (abrasion, cut, tear, puncture)

Why this matters for your workforce

Some welding gloves on the Australian market are still certified against **AS/NZS 2161.4:1999** for their thermal performance. That standard is based on a now-superseded edition of EN 407 — its test methods and performance criteria are more than two decades old. EN 407 has since been substantially revised. The **2020 edition introduced new and updated test methods** for contact heat, convective heat, limited flame spread and tear resistance, reflecting modern testing science and a better understanding of real-world thermal hazards. A glove certified to the older basis has simply not been assessed against these current methods.

We have **deliberately moved our thermal certification away from the dated AS/NZS 2161.4:1999 basis** and onto **EN 407:2020**. We did this so that the protection rating on the glove reflects the most current, most rigorous assessment available — giving safety managers and procurement teams confidence that the performance claim is genuine, current, and independently verified.

Tested for electrostatic safety

Our welding gloves are also tested to EN 1149 for electrostatic properties. Welders often work near flammable gases, fuels or dust, where static electricity can be an ignition risk. EN 1149 confirms the glove safely dissipates static charge instead of holding it — a property many welding gloves are never tested for.

Independently certified means independently accountable

A third-party certificate is not a marketing claim. It means an accredited body, Intertek SAI Global, has reviewed the test reports, the materials, the manufacturing and the labelling, and confirmed the glove meets every applicable clause. When you specify an Elliotts welding glove, you can stand behind the rating — because someone independent already has.

