



## Leather Welders Gauntlet – Red – X Large

Variant code: 22-A500-XL

### Leather Welders Gauntlet – Heavy-Duty Heat Resistant Gloves (Red)

Elevate your workshop safety with our **Premium Red Leather Welders Gauntlets**. Engineered for professional fabricators and DIY enthusiasts alike, these gloves offer the perfect balance of rugged durability, thermal insulation, and tactile precision. Whether you are tackling MIG, Stick (ARC), or heavy-duty grinding, these gauntlets are your first line of defence against extreme heat, sparks, and molten splatter.

Crafted from high-quality, **A-grade split cowhide leather**, the vibrant red finish isn't just for aesthetics—it ensures high visibility in busy industrial environments.

#### Key Features & Benefits

- **Superior Heat Protection:** Reinforced with a full thermal fleece lining and a cotton-lined cuff to dissipate heat effectively, allowing for longer weld times without discomfort.
- **A-Grade Split Cowhide Leather:** Selected for its natural resistance to abrasions, punctures, and flame.
- **Extended Safety Cuff:** The 14-inch (35cm) length provides comprehensive protection for the wrists and lower forearms against stray sparks and UV radiation.
- **Kevlar® Stitching:** All seams are welted and sewn with flame-retardant Kevlar® thread to prevent seam failure when exposed to open flames or high friction.
- **Ergonomic Wing Thumb:** Designed for a natural grip, reducing hand fatigue during long shifts and providing better control over welding torches and tools.

#### Technical Specifications

Feature	Details
Material	Premium Split Cowhide Leather
Colour	Industrial Red
Lining	Soft Fleece Hand / Cotton Canvas Cuff
Stitching	Heat-Resistant Kevlar®
Length	Approx. 14 Inches (35cm)
Size	One Size Fits Most (Large/XL)
Certifications	EN388 (Mechanical), EN407 (Thermal)

## Essential Hints & Maintenance Tips

- **The "Break-in" Period:** Like any high-quality leather, these gauntlets may feel stiff initially. Wear them for a few light tasks to allow the leather to mold to your hand shape.
- **Keep Them Dry:** Leather loses its insulating properties and can become brittle if it gets wet and dries too quickly. If they get damp, let them air dry naturally away from direct heat sources.
- **Storage:** Store your gauntlets in a cool, dry place. Avoid leaving them in direct sunlight, as UV rays can degrade the leather fibers over time.
- **Cleaning:** Use a stiff brush to remove dry slag or dirt. For deeper cleans, use a specialised leather cleaner; never machine wash.

## Frequently Asked Questions (FAQ)

**Q: Can these be used for TIG welding? A:** While these provide excellent protection, TIG welding usually requires more dexterity. These are "Heavy-Duty" gauntlets optimised for MIG and Stick welding where heat protection is the priority over fine fingertip feel.

**Q: Are these gloves fireproof? A:** They are **flame-resistant** and heat-resistant. While cowhide leather and Kevlar® stitching can withstand sparks and brief contact with hot surfaces, no glove is "fireproof" against sustained direct flame.

**Q: Do they protect against electric shocks? A:** Leather provides some secondary insulation, but these are not rated as electrical safety gloves.

Always ensure your welding equipment is properly grounded.

**Q: Why choose Red leather over Grey or Yellow? A:** In a professional shop, red is often used to designate **heavy-duty thermal protection**. It also makes the gloves easier to locate in low-light conditions or cluttered workspaces.

### Why Choose Our Red Welders Gauntlets?

Our gauntlets are designed for the "real world" of metalwork. We focus on **reinforced stress points**—like the thumb crotch and palm—to ensure that your gear lasts twice as long as standard hardware-store alternatives. Protect your hands with the industry standard in thermal safety.

Property	Value
Colour	Red