

# GLOBES WELDING PRO

Ref. 74977



❓ The **PRO SOLTER Welding Glove** is the best choice for welders seeking **thermal protection, durability, and comfort** in their daily work. Made of **split cowhide leather**, it features **reinforced Kevlar-stitched seams** and a **soft inner lining** offering **maximum resistance to heat, sparks, and abrasion**. Its **ergonomic and flexible** design ensures a firm grip without compromising safety. Ideal for **MIG/MAG, TIG, and MMA welding, handling hot metals, and industrial work**. **Protect your hands with Solter's quality!**

## Main Features:

❓ **High-Quality Material:** Made of **red split cowhide leather**, with a thickness of **1.2 to 1.3 mm**, ensuring **resistance and safety in every weld**.

❓ **Extended Protection:** With a **total length of 350 mm** and a **180 mm trimmed cuff**, it provides **full forearm coverage** against sparks and heat.

❓ **Reinforced Kevlar Stitching:** The **Kevlar thread seams** withstand **high temperatures and extreme working conditions**, enhancing their **durability and wear resistance**.

❓ **Soft Inner Lining:** Provides **thermal insulation and enhanced comfort**, reducing fatigue during long working hours.

❓ **Advanced Thermal Resistance:** Withstands **temperatures up to 100°C** under continuous exposure, making it ideal for **MIG/MAG, TIG, and MMA welding**.

## ❓ Compliance with Safety Standards:

- **EN 388:** Protection against mechanical hazards (abrasion, cutting, tearing, and puncture).
- **EN 407:** Protection against thermal hazards (heat and fire).
- **EN 12477:** Specific protective gloves for welders, classified as Type A (higher thermal and mechanical resistance).

❓ **Ergonomic Design and Universal Fit:** Available in **Size 9**, it comfortably fits most users, allowing **mobility without compromising safety**.

❓ **Trust Solter for superior protection in every weld.**

# GLOBES WELDING PRO

Ref. 74977



## TECHNICAL DATA

## OPTIONAL ACCESSORIES

### Generals

Product Code	74977
--------------	-------

Use	Soldadura MIG/MAG, TIG, MMA, manipulación de metales calientes
-----	--

Regulations	(UE) 2016/425 y las normativas EN ISO 11611:2015 e ISO 13688:2013
-------------	---

### Structural

Material	Piel vacuno crupón tipo serraje
----------	---------------------------------