## **COURTAIN 2000 x 1400 RED**

Ref. 10078



The Red Welding Curtain 1400 x 2000 from Solter is the ideal solution for ensuring safety in welding environments. Made of high-strength PVC with a thickness of 0.35 mm, it provides effective protection against radiation from ultraviolet (UV) to infrared (IR), preventing eye and skin damage. Its self-extinguishing and combustion-resistant design minimizes risks, ensuring maximum safety in the work area. Additionally, it complies with UNE-EN ISO 25980:2015 and EN 1598 standards, guaranteeing effective isolation from other workstations. Increase safety in your workshop with Solter quality!

#### **Main Features:**

**Risk of eye and skin damage from UV and IR radiation:** The curtain filters intense light **from the UV to IR spectrum**, reducing its impact on vision and preventing skin burns.

Incandescent projections that can cause fires or injuries: Its selfextinguishing and combustion-resistant material minimizes the risk of accidents caused by sparks.

<sup>2</sup> Work environments with distractions and lack of visual boundaries: Its design allows the creation of safe and visible barriers, separating welding areas from the rest of the workshop.

**High-strength and durable material:** Made of **0.35 mm PVC**, this curtain ensures a long lifespan, withstanding continuous use without losing its protective properties.

Difficulty in installation and adaptation to different spaces: With dimensions of 1400x2000 mm, it easily mounts on standard structures, allowing quick adjustment according to the operator's needs.

<sup>2</sup> With Solter, you ensure a safer, more efficient welding environment that complies with international standards.

### solter.com



# **COURTAIN 2000 x 1400 RED**

Ref. 10078



### **TECHNICAL DATA**

Generals	
Regulations	UNE-EN ISO 25980:2015, UNE-EN 1598:2012
Product Code	10078
Structural	
Dimensions	2000x1400mm
Material	PVC alta Resistencia

#### **OPTIONAL ACCESSORIES**

Ref. 06036 HOOK COURTAIN

