## BLANKED FIRE RETARDANT 600°C 2000 x 1860 ASOLTER

Ref. 10082



The 600°C Fireproof Blanket from Solter is designed to provide superior protection against sparks, molten metal splashes, and extreme temperatures. Made of fiberglass with a polyurethane coating, it offers high resistance to fire and water, ensuring a safer and more efficient work environment. Complies with major international standards, guaranteeing reliability in demanding industrial environments.

Protect your workspace with maximum thermal safety.

¡Ensure your protection with Solter quality!

#### **Main Features:**

- ② Advanced Thermal Protection: Designed to withstand temperatures of up to 600°C in vertical use, making it ideal for welding, oxy-fuel cutting, and plasma cutting in demanding environments.
- ☑ High Tensile Strength: Its robust structure complies with EN ISO 13934-1, ensuring greater mechanical resistance and preventing tears in intensive work environments.
- ☑ Fire Spread Safety: Thanks to its fireproof composition, it complies with UNE EN ISO 15025, limiting flame propagation and reducing the risk of fires.
- ② Guaranteed Waterproofing: Its highly resistant material complies with UNE EN 20811, providing an effective barrier against water penetration in humid environments.
- ② Superior Thermal Insulation: Its ISO 9151 certification ensures excellent protection against convective heat, reducing thermal transfer in work areas.
- Safe Use in Welding and Thermal Cutting: Certified under EN ISO 11611, it is a reliable option for protection during welding processes and related techniques, preventing damage from sparks and molten metal splashes.
- Trust Solter to ensure maximum safety in every welding process.Quality, durability, and protection in a single product.



# BLANKED FIRE RETARDANT 600°C 2000 x 1860 ASOLTER

Ref. 10082

### **TECHNICAL DATA**

### **OPTIONAL ACCESSORIES**

Generals	
Regulations	UNE EN 13501-1:2007+A1:2010
Product Code	10082
Use	Trabajos de soldadura, oxicorte y corte por plasma
Structural	
Material	Fibra de vidrio recubierta de poliuretano, sin
	amianto
Dimensions	2000 x 1860 mm

