BLANKED FIRE RETARDANT 950°C 2000 x 1860 ASOLTER

Ref. 10083



The 950°C Fireproof Blanket from Solter is the ideal solution for protecting work areas during welding, oxy-fuel cutting, and plasma cutting processes. Made from silica fiberglass and coated with polyurethane, this blanket offers exceptional resistance to fire, sparks, and molten metal splashes. Designed for high-demand applications, it can be used in both horizontal and vertical positions. Certified under UNE EN 13501-1:2007+A1:2010, it guarantees maximum safety and reliability in industrial environments.

¡Protect your workspace with Solter's top quality!

Main Features:

- ② High thermal resistance: Withstands temperatures of up to 950°C in both horizontal and vertical use.
- Premium material: Made of silica fiberglass with a polyurethane coating, asbestos-free.
- ${\ensuremath{\mathbb Z}}$ Versatile use: Suitable for welding, oxy-fuel cutting, and plasma cutting, even in demanding environments.
- ☑ Fireproof and insulating properties: Resistant to sparks, molten metal splashes, and provides thermal and moisture insulation.
- ② Safety certification: Complies with international standards such as UNE EN ISO 15025, ISO 9151, and EN ISO 11611.
- 2 Flexible use: Can be used in both horizontal and vertical applications, ensuring optimal protection.
- ② Non-slip and ultra-resistant design: Ideal for workshops, the metallurgical industry, and sectors where maximum safety is required.
- Trust Solter to protect your work environments with durable and certified materials.



BLANKED FIRE RETARDANT 950°C 2000 x 1860 ASOLTER

Ref. 10083

TECHNICAL DATA

OPTIONAL ACCESSORIES

Generals	
Regulations	UNE EN 13501-1:2007+A1:2010, EN ISO 11611, ISO 9151
Product Code	10083
Use	Soldadura, oxicorte, corte por plasma
Structural	
Dimensions	2000x1860mm
Material	Fibra de vidrio de silice con recubrimiento de Poliuretano

