

BLANKED FIRE RETARDANT 600°C 2000 x 1860

Ref. 10082



The **Solter Fire Blanket 600°C** is the ideal solution to protect work areas against **sparks, molten metal splashes, and extreme temperatures**. Made of **fiberglass with polyurethane coating**, it ensures superior resistance to fire and water, complying with strict international standards. With the ability to withstand up to **600°C in vertical use**, it delivers safety, durability, and reliability in welding, oxy-cutting, and plasma cutting processes. Its robust design and mechanical strength make it an essential tool for professionals seeking **maximum thermal protection in demanding industrial environments**.

Main Features:

- ✓ Advanced thermal protection: designed to withstand temperatures up to **600°C in vertical use**, providing safety in welding, oxy-cutting, and plasma cutting under high-demand conditions.
- ✓ High mechanical resistance: its robust structure complies with **EN ISO 13934-1**, ensuring excellent tensile strength and preventing breaks or tears during intensive work.
- ✓ Certified fire safety: thanks to its flame-retardant composition and compliance with **UNE EN ISO 15025**, it effectively limits flame propagation, reducing risks in the workplace.
- ✓ Effective impermeability: manufactured under **UNE EN 20811** standard, it acts as a reliable barrier against liquid penetration, even in humid areas or under adverse conditions.
- ✓ Superior thermal insulation: its **ISO 9151** certification ensures protection against convective heat, minimizing thermal transfer and enhancing operator safety.
- ✓ Safe use in welding and thermal cutting: certified under **EN ISO 11611**, it protects against sparks and molten metal splashes, making it a reliable choice for industry professionals.
- ✓ High-durability material: the combination of **fiberglass and polyurethane coating** provides longer service life, wear resistance, and consistent performance in various industrial environments.

BLANKED FIRE RETARDANT 600°C 2000 x 1860

Ref. 10082

CARACTERÍSTICAS TÉCNICAS

ACCESORIOS OPCIONALES

Generales

Regulations	UNE EN 13501-1:2007+A1:2010
Product Code	10082
Use	Welding, oxy-fuel cutting, and plasma cutting work

Estructurales

Material	Polyurethane-Coated Fiberglass, Asbestos-Free
----------	---