ROLL BLANKED FIRE RETARDANT 950°C 0,9X50M ASOLI

Ref. 10085



The 950°C Fireproof Blanket Roll from Solter is the best choice for protection in welding, grinding, and plasma cutting environments. Its composition of silica fiberglass with a polyurethane coating provides thermal resistance of up to 950°C, effectively shielding against sparks, molten metal splashes, and extreme heat.

Thanks to its roll design of **0.914** x **50** meters, it allows for **customized coverage without weak joints**, ensuring uniform protection and cost savings compared to individual blankets. Its versatility for **use in both vertical and horizontal positions** makes it ideal for welding workshops, metallurgical industries, and demanding applications.

Main Features:

- ② Optimized coverage: Its 0.914 m x 50 m size allows for the protection of large areas without the need to join multiple blankets.
- ☑ Extreme thermal resistance: Withstands temperatures of up to 950°C in both vertical and horizontal use, making it ideal for high-risk environments.
- High-quality material: Made of silica fiberglass coated with polyurethane, ensuring a strong and durable barrier.
- Maximum welding safety: Classified as Class 1 according to EN 11611, providing protection against sparks, splashes, and radiant heat.
- ② Waterproofing and thermal insulation: Resistant to water and designed to prevent heat transfer to nearby surfaces.
- ☑ Certified under international standards: Complies with UNE-EN 13501-1:2007+A1:2010, ensuring the highest industrial safety standards.
- ② Efficiency and cost savings: Its roll format reduces costs by eliminating the need for constant replacements.
- ② Solter offers the best fireproof protection with certified quality for high-risk environments.



ROLL BLANKED FIRE RETARDANT 950°C 0,9X50M ASOLTER

Ref. 10085

TECHNICAL DATA

OPTIONAL ACCESSORIES

Generals	
Regulations	UNE EN 13501-1:2007+A1:2010
Product Code	10085
Use	Soldadura, oxicorte, corte por plasma vertical y horizontal
Structural	
Material	Fibra de vidrio de sílice con poliuretano
Dimensions	0,914 x 50 m

