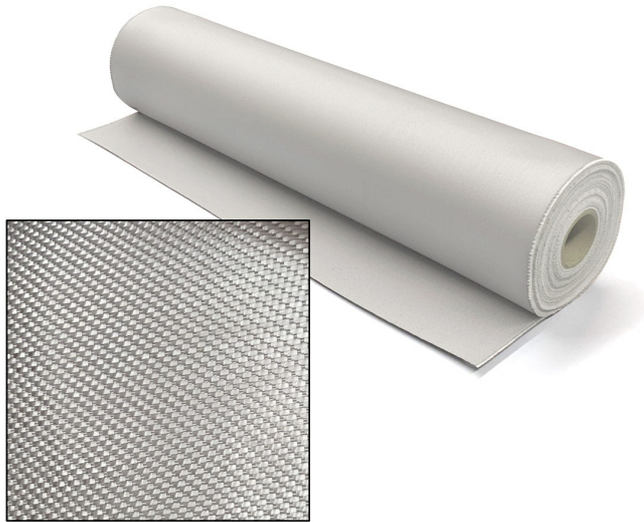


ROLL BLANKED FIRE RETARDANT 600°C 1X50M

Ref. 10084



The **FIRE BLANKET ROLL 600°C 1X50M Ref. 10084** is designed to provide **maximum protection against projections, sparks, and high temperatures** in welding and industrial environments. Made with resistant materials capable of withstanding up to **600°C continuously**, it ensures an effective barrier that protects both the operator and nearby equipment. Its roll format of **1 meter wide and 50 meters long** makes it easy to cut and adapt to different applications, from covering surfaces to creating safety partitions. Certified under the standard **UNE-EN 13501-1:2007+A1:2010**, it guarantees reliability and compliance with European standards.

Main Features:

- ✓ **Thermal resistance up to 600°C in continuous use**, ideal for intensive welding and cutting tasks.
- ✓ **Manufactured** with high-quality flame-retardant fabric that provides **reliable protection against sparks and metal projections**.
- ✓ **Measures 1x50 meters**, allowing the blanket to be easily cut and adapted to specific work needs.
- ✓ **Suitable for use** in welding workshops, boiler making, foundries, and industrial applications with high thermal risk.
- ✓ **Compliant** with the **UNE-EN 13501-1:2007+A1:2010** standard, ensuring certified safety.
- ✓ **Facilitates** the creation of **protective barriers or temporary coverings** for machinery, surfaces, or passage areas.
- ✓ **Its roll format** allows compact storage and practical handling in any work environment.
- ✓ **Product certified with CE marking**, endorsing its compliance with European safety directives.

ROLL BLANKED FIRE RETARDANT 600°C 1X50M

Ref. 10084

TECHNICAL FEATURES

OPTIONAL ACCESSORIES

Generales	
Regulations	UNE EN 13501-1:2007+A1:2010, EN ISO 15025, EN ISO 13934-1, UNE EN 20811, ISO 9151
Product Code	10084
Use	Protection during welding and grinding work in vertical position

Structurals	
Dimensions	1x50m