MANTA APAGA FUEGO PARA COCHE 6x8m Asolter

Ref. 10409



Immediate Fire Control for Vehicles and Machinery. The Solter Car Fire Blanket is designed to extinguish fires in cars, trucks, industrial machinery, and other high-risk areas, including electric vehicles. Its fire-retardant technology cuts off the oxygen supply, reducing flames and minimizing the release of toxic gases. To ensure quick deployment in emergency situations, it comes in a waterproof textile bag, making it easy to transport and store. Additionally, a minimum of two **people is required** to use it effectively and safely. Ideal for firefighters, auto repair shops, parking facilities, and tunnel operators, this reusable solution helps contain fires without the need for water or chemical agents. Maximize safety with Solter!

Main Features:

- ② Fast and Effective Extinguishing: Instantly smothers the fire by cutting off oxygen, preventing its spread and reducing structural damage.
- ☑ High-Resistance Fireproof Material: Made of fiberglass, it withstands temperatures of up to 550°C, ensuring safety in large-scale fires.
- ② Wide Coverage (6x8 m): Optimal dimensions for covering SUVs, trucks, industrial machinery, and motorcycles.
- 2 Smoke and Toxic Gas Control: Minimizes the release of harmful vapors, protecting rescuers and the environment.
- Multi-Sector Use: Ideal for fire brigades, parking facilities, ferries, tunnels, repair workshops, and vehicle transportation.
- ② Waterproof Textile Bag: Facilitates transport and storage, allowing for quick deployment in emergencies.
- ② A minimum of two people is required for use: Ensures effective and safe application in high-risk environments.
- ☑ Safety Certification: Complies with the UNE EN 13501-1:2007+A1:2010 standard, ensuring quality and reliability.
- ${f 2}$ **Reusable:** Can be used multiple times as long as it does not show significant damage.
- ② Solter provides innovative fire extinguishing solutions for any high-risk environment.



MANTA APAGA FUEGO PARA COCHE 6x8m Asolter

Ref. 10409

TECHNICAL DATA

OPTIONAL ACCESSORIES

Generals		
Regulations	UNE EN 13501-1:2007+A1:2010	
Use	Extinción de incendios en vehículos (incluyendo eléctricos) y maquinaria industrial	
Technical		
Temperature selector		550°C
Structural		
Dimensions		6x8m
Material	Fibra de vidrio resistente a altas temperaturas	

