

Heating protection cover up to 550°C/1000°F designed to protect against sparks.

Use

- Fixed on the car body with magnets this cover will protect the vehicle against welding sparks.
- To protect seats secure them directly with the heat cover.

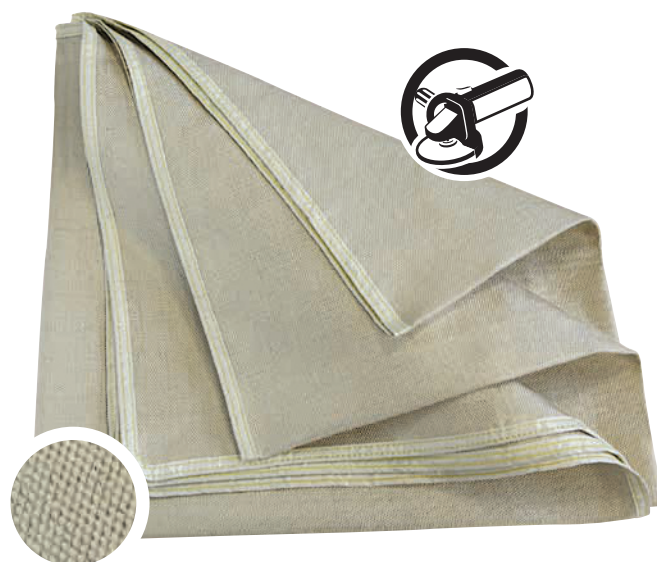
Protection

- Maximum protection against heat and sparks
- Protection against low intensity welding
- Heating protection up to 550°C/1000°F

Conception

- Fiberglass canvas
- Polyurethane coating
- No asbestos.
- Hems on the 4 sides.

- Individual packaging.



Size - 2 x 2 m

Optional :





- Magnets ref. 052291



STANDARDS

- EN 1773 - EN 5084 - EN 12127 - EN 13934
- DIN 53853 - DIN 1887
- Rate of ire reaction and ire resistance M0
- Complies with 12-00985 L



					String / weft	Resistance / chain	Resistance / weft	
	550°C/1000°F max	2 x 2 m	0.75 mm	591 g/m ² 2.4 kg	5.5/cm	800N /cm	600N /cm	