Welding protection cover 1300°C/2400°F

Protection accessory



This 1300°C/2400°F protection cover is designed to protect the car body from heat and welding projections.

Use

• Held on the car body with magnets (optional), this cover will protect the vehicle against welding sparks.

• Also can be used to protect interior seating.

Protection

- Maximum protection against heat and sparks
- Protection against high intensity welding
- Heating protection up to 1300°C/2400°F

Design

- Silicate canvas fiber ultra flexible.
- Double sided vermiculite coating.
- No asbestos.
- Lightweight and good area coverage 3.6 sqm²
- Individual packaging





XL size - 2 m x 1.8 m Light: 2.2kg

Optional : • Magnets ref. 052291



STANDARDS

- Rate of fire reaction and fire resistance M0
- Complies with LYC-10-3725 L

| | | | | | | (E 💽 🕗 | | |
|----------------------|--------------|--------|--------------------|------------------|-----------------------|----------------------|--|--|
| \$ | \downarrow | ¥ | ٦ | String / weft | Resistance / chain | Resistance / weft | | |
| 1300°C/2400°F max | 2 x 1.8 m | 0.7 mm | 600 g/m² 2.2 kg | 13/cm | > 475N /cm | > 343N /cm | | |