

Vehicle Fire Blanket 6 x 8m 1100°C

Electric vehicle battery fires can produce very high temperatures if left unchecked. The new Laser 9262 is a thicker fire blanket with a 1100°C working temperature, introduced to complement our range of fire blankets. The Laser fire blankets help reduce and control the risk of a vehicle fire spreading to other nearby structures and vehicles by starving the fire of oxygen and thereby keeping the temperatures under control. It should be noted that EV battery fires are self-oxygenating so a fire blanket can only help control the fire, it may not fully extinguish it. The 9262, once deployed, should not be removed until trained firefighting personnel have fully assessed the situation.



Additional Information

- Size: 6 x 8 metres, thickness 0.70mm. Area Weight: 600g/m², total weight: 30kg.
- Material: Silica cloth coated with silicone. Can withstand direct temperatures up to 1100°C.
- Suitable for electric, hybrid, petrol & diesel vehicles.
- Reuse - A fire blanket should be considered a consumable product, however, if the blanket shows no signs of mechanical damage or heat degradation it may be reused.
- Applications include use in car parks, ferries, breakdown situations, by emergency services & in motorsport etc. CE approved.

<http://lasertools.co.uk/product/9262>

