

Data Sheet



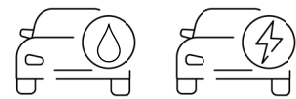
www.emme-italia.com

Via del Molino, 40 - 52010 Corsalone (AR) - Italy - info@emme-italia.com - Tel. +39.0575.511320
Other branches in Italy : Milano - Padova - Roma - Palermo - Cagliari - P.IVA/ C.F. 11208251006 - R.E.A. AR-159122

FIRE BLANKET FOR CARS

Code : 2930-86UT

Developed for use in both cars with combustion engine and electric (EV cars).



It can be used in garages, car parks, shopping malls, on board ferries, etc. The fire blanket has a large size so is suitable for small city car and large SUV. Due to the deprivation of incoming oxygen, the fire will be isolated, will not spread and will avoid collateral damage. Also the smoke spread will stop and gives rescue teams easier access.

Tested and Certified according to EN 13501-1:2019-5 (A1 class), EN ISO 1716:2010-11, EN ISO 1182:2020-11, ASTM D6413 / ASTM D6413-15, ASTM D4151.

- It is reusable up to 30 times and can be cleaned.
- Easy to deploy.
- Big coloured loops for easy handling.
- Supplied in sturdy smartbag.
- Available Accessories : trolley for transport (code 2931-30) ; boxes for containment (code 2931-10, 2931-20).

TECHNICAL SPECIFICATIONS

Blanket dimensions : ~ 800x600 cm Blanket weight : ~ 38 Kg

Packaging dimensions(box) : ~ 122x33x31 cm

Blanket material : Ultra high Silica grade, silicone coating

It can stand peak temperatures of 1700 °C

It can stand continuous temperatures of 1200 °C

Shelflife : If properly preserved, the fire blanket has a useful life of more than 25 years.

Example of use



The blanket has +/- 5% tolerance for its width and length. The width and length can be affected by environmental temperature and moisture level. Some of the cloth is included in the folded margin.

File name	Type of document	Model	Date	Rel.	Check	Rev.	Pag.
ds_2930-86UT_fire blanket auto	Data sheet	2930-86UT	16/10/2024	M.R		1	1/1