

TECHNICAL DATA

FIRE LIMITATION BLANKET STANDARD







Main Usage

The fire limitation banket is used to cover (damaged, burning) battery-powered

tools and small electric-vehicles in order to

• isolate flames under the blanket in the best possible way

• reduce the spread of smoke and toxic gases

reduce the temperature

• limit explosions under the blanket

Suitable for Battery-powered tool fires and small electric vehicle fires (e-bikes, e-scooter,

cleaning machines)

Usable Several times; Depending on fire load after fire application

MATERIAL

Fabric Glass fiber **Coating** Silicone

FEATURES

•	Short-term temperature resistance	(>1,000 °C, KIWA certificate)
•	Good explosion protection	(DIN EN ISO 13938-2)
•	High cut protection	(18,45N; ISO 13997:1999-08)
•	Low electrical resistance	7,7 x 10 ^11 Ω; DIN 54345-1
•	Non-flammable	(DIN EN 13501, MPA)

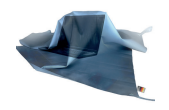
EXTRAS

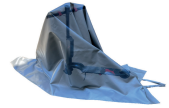
- Four 60 cm long handles at all edges for easy laying of the blanket
- Hemmed edges



TECHNICAL DATA

FIRE LIMITATION BLANKET STANDARD







GENERAL INFORMATION

	STANDARD 1,5 x 1,5	STANDARD 2,5 x 3	STANDARD 3 x 4	STANDARD 6 x 8
Articl-No.:	200238	200130	200131	200101
Size:	1,5 x 1,5 m (2,25 m²)	2,5 x 3 m (7,5 m²)	3 x 4m (12 m²)	6 x 8 m (48 m²)
Weight:	1,2 kg	4,1 kg	6,6 kg	26,4

Size and weight specifications +/- 5% tolerance

STORAGE

- Fire limitation blankets must be stored horizontally and in a suitable storage box (bag, red bag backpack, trolley or metal box).
- Store the blankets in a dry place.
- Do not place any load directly on the fire blanket.