# FIRE/ISOLATOR

# Datasheet Fire Blanket Ultra

## **Product description**

The T-ISS FireBlanket ULTRA can be used for normal, com-bustion-engined and EV car fires. It can be deployed in parking garages, parking lots, shopping malls, onboard ferries, etc. The blanket can be used for all car sizes from a small city car up to large SUV models.

Due to depriving the oxygen inlet, the car fire will be Isolated. The fire will not spread and will avoid collateral damage, also the smoke spread will stop and gives fire crews easier access to the vehicle.

The ULTRA blanket is reusable up to 30 times and can be cleaned. It can stand peak temperatures of 1700 °C, and has a continuous working temperature of 1200 °C. The Fire Blan-ket Ultra FI-BLULTRA0806 is easy to deploy.

### Dimensions & Specifications

Art. no: Dimensions: Weight: Material:	FI-BLULTRA0806 8 x 6 m* 38 kg 96,6% Highest quality Silica,
	double silicon coating
Temperature	
resistance:	+ 1700 °C peak
Classification:	DIN EN 13501-1 classified with A1
	certificate by KIWA/ MPA, ASTMD6413
	classified by HPL Engineering
	NFPA701 by SGS
HS code:	70199000
Usage:	reusable

#### Also available in custom-made sizes.

#### • Supplied in sturdy smartbag

- Cabinet available
- Big coloured loops for easy handling of the blanket
- Suitable from small cars to large Pickups
- No expiration date, shelflife of 25 year+ if properly stored

\* The blanket has a tolerance of +/- 5% in width and length, which can be affected by temperature and moisture.

#### Pictures









Veiligheidstechniek Nederland BV IJzerweg 67 5342 LX Oss (Nederland) sales@vtn.nl | +31 (0)412 695 555