

AUTOMATIC FIRE SUPPRESSION SYSTEM



AUTOMATIC
Activation



CLEAN
Leaves no
residue

NON-TOXIC
Safe for people



INDEPENDENT
from any power
supply

**EASY
INSTALLATION**



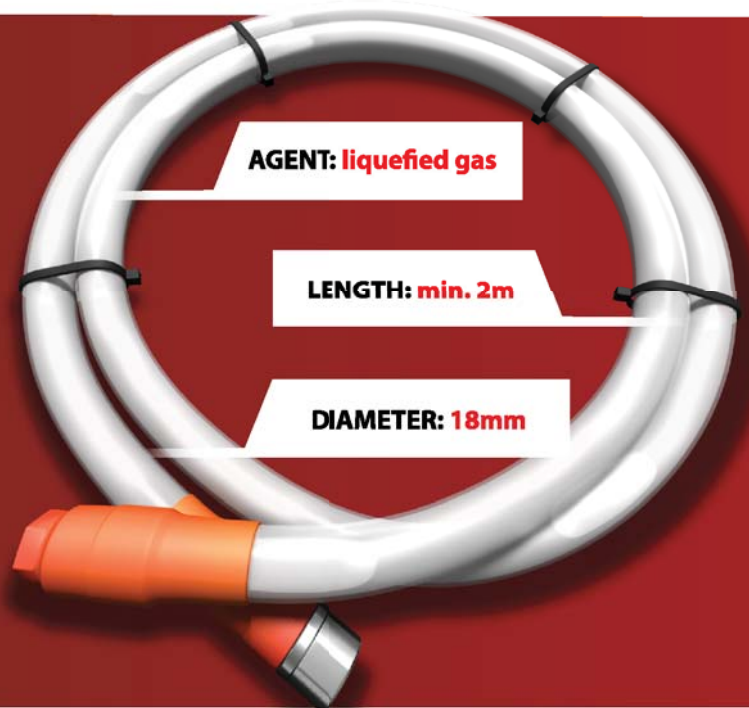
MAINTENANCE-FREE

**LONG
DURABILITY**



**ENVIRONMENTALLY
FRIENDLY**

BLAZECUT



AGENT: liquefied gas

LENGTH: min. 2m


DIAMETER: 18mm




AUTOMATIC FIRE SUPPRESSION SYSTEM

 Independent from any power supply

 Leaves no residues after extinguishing

 Fast detection and high efficiency

 Unique clean fire-extinguishing agent has zero ozone depletion potential

BLAZECUT
for each vehicle

 Easy installation

The system operation

BLAZECUT operates automatically without any power supply by detecting higher temperature. When the temperature rises above 120 °C in the engine compartment, the detection tube melts down at the point where the affecting temperature is the highest. Melting the tube creates a nozzle releasing the entire content of the tube into the area, thus extinguishing the fire and cooling the engine compartment.

Technical specification

- Agent:** liquefied gas
- Amount of agent:** min. 0,5 kg
- Length of tube:** min. 2 m
- Activation temperature:** above 120 °C

Implementation

