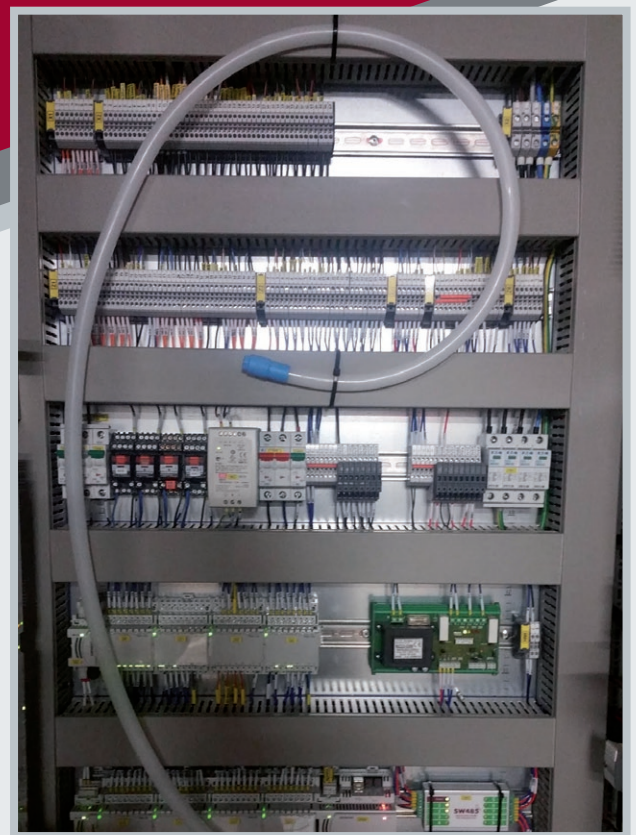




REVOLUTIONARY AUTOMATIC FIRE SYSTEM

The revolutionary automatic gas fire extinguishing system is used to protect enclosed engine bays in diesel or petrol cars and vans, buses, motorbikes and racing cars. It can also be used in power plants, electrical substations, banks, all servers' boxes, computers, households and mobile homes. It can be used by the gas industry and any company where there may be risk of fire.



No more stress. Just use the Proteng and you will not have to worry about destruction from fires anymore!

If a fire starts in your engine or electrical cabinet then the **Proteng system will automatically stop** that fire from causing any serious damage. **Proteng saves your life and your property!**

It's incredibly **simple system** with simple installation.



KANG-TECH



REVOLUTIONARY AUTOMATIC FIRE SYSTEM

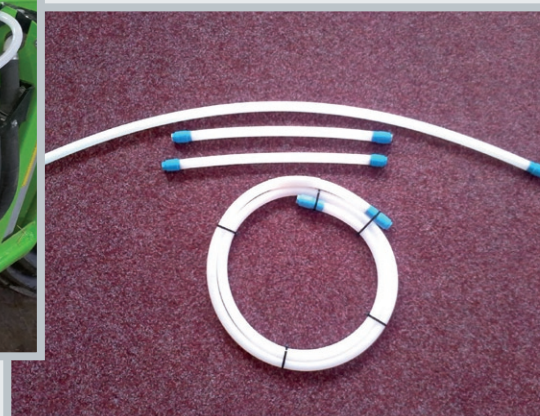
The Proteng system is based on a single polyamid tube with a 18mm diameter and is 210 cm long. It contains a compressed gas extinguishing compound (FM200) called heptafluoropropan. At ambient temperatures, thanks to a pressure of 5 bars, this relatively small tube contains 500g of the compound.

Benefits of PROTENG FM200

- ▶ Incredibly simple principle
- ▶ Extremely easy and flexible installation
- ▶ Automatically self-activating device
- ▶ No secondary effects
- ▶ Its chemical composition doesn't endanger your health
- ▶ The system doesn't require any maintenance or periodic inspection

Manufactured to the following standards:

- ▶ ISO 9001:2008
- ▶ ISO 14001:2004
- ▶ Stable Fire-extinguishing equipment certificate
- ▶ OHSAS 18001:2007
- ▶ TUV SUD approved



Our distributor
in Ireland:
**Construction Chemical
Supplies**
219 JFK Rd.
JFK Ind Est.
Killeen Rd.
Dublin 12.
Eircode: D12EK15
conchem@eircom.net
Ph: 003531 4503896
Mob: 087 2566285



Importer of Proteng system to Ireland:

KANG-TECH s.r.o., Sachorova 32, 831 07 Bratislava, Slovakia
Mobile: +421 903 705 098 E-mail: info@kang-tech.sk www.kang-tech.sk www.protenggroup.eu



KANG-TECH