

## Search Results

You are here: [Home](#) » Search Results

### Search by Company Name

#### **Eurotech Fire Protection Ltd, in collaboration with Firetec Systems Ltd**

Unit 6, The Business Centre

Molly Millars Lane

Wokingham

Berkshire

RG41 2QZ

United Kingdom

Tel: +44 1252 860606 • Fax: +44 1252 860606

Email: [keith.goodall@EurotechFP.com](mailto:keith.goodall@EurotechFP.com) • Web: [www.firetec-systems.com](http://www.firetec-systems.com)

#### **Certificate No 1222a to LPS 1230**

#### **Inertech IG-541 200 bar & 300 bar Gaseous Fire Suppression Systems**

Product	Risk	Design Concentration	Comments	LPCB Ref. No.
Inertech IG-541	Class A Standard (Solid fires e.g. paper, wood, plastics)	38.5%	Design concentration includes 30% safety factor	1222a/06
Inertech IG-541	Class A Cables (Solid fires risks including cables)	45.7%	Confirmation that 'minimum safety factor' is adequate	1222a/06
Inertech IG-541	Class B (Liquid Fires e.g.heptane)	46.5%	Design concentration includes 30% safety factor	1222a/06

Design concentration Class A Standard and Class B = Extinguishing concentration x safety factor (minimum 1.3).

Design concentrations are as tested to LPS 1230 in BRE Test Report Number 270432

Extinguishing concentrations are as tested in BRE Test Report Number 270432 (EN 15004-1 tests).

This system uses:

Design Manual: 'Eurotech Inertech System Manual' Issue June 2013

Software Program: VdS Flow Calc Version 2.2 .

This system is suitable for storage and environmental conditions from -20° to 50°C.

System pressure is specified as 200 bar and 300 bar at 15°C.

**[To read the Red Book section introduction click here.](#)**

[< back to results page](#)

[< back to search page](#)



---

The BRE Group website family

BRE Global Approvals listings

[Terms of Use](#) | [How we use cookies](#) | Copyright BRE Global 2017