





AIR TRANSFER GRILLE SCHEME

Certificate number: IFCC 1001

Certificate only valid if verified on website – www.ifccertification.com

Issued by IFC Certification Ltd, part of the Kiwa UK Group

This is to certify that

Pyroplex Ltd

The Furlong, Droitwich, Worcestershire, WR9 9BG, UK

Tel: +44 1905 795432 Web: www.pyroplex.com

Who manufacture the following products:

Pyroplex® Air Transfer Grilles

have satisfied the requirements of the SDP 32 Air Transfer Grille scheme v1.0. This includes the testing of products to BS476: Part 22: 1987, the inspection of their Factory Production Control continuing surveillance audits and testing of samples of products taken from production. The product specification and field of application to achieve from 30 minutes to 120 minutes integrity are detailed on page 2 of this certificate and in test reports: WF146520, WF146521.

> Initial Certification: 08 February 2013 Revised: 02 September 2025 Valid to: 07 February 2028 Issue number: 7

David Mowatt Head of Certification - IFC Certification / KIWA Group Limited

This certificate consists of 3 pages. Publication of this certificate is permitted.

IFC Certification Ltd

Ground Floor, Suite A, Building 2 Bear Brook Office Park

Walton Street

Aylesbury

Buckinghamshire

HP21 7GQ

United Kinadom

T +44 (0)1844 276920

www.ifccertification.com













Pyroplex® Air Transfer Grilles

The grilles comprise a range of intumescent grilles designed to be fitted in fire resisting separating elements and to allow free movement of air at ambient conditions but to close in the event of a fire to maintain the integrity of the separating element. Pyroplex Air Transfer Grilles should not be fitted on doors which are required for smoke sealing compliance.

A range of grille sizes can be produced from two modules of size 150mm by 150mm and 225mm by 112mm each 40mm thick.

The frames are of 0.65mm thick Zintec mild steel with Zintec clips. The faceplates are constructed from 1.0mm thick powder coated Zintec mild steel.

Grille reference and size

Part No.	Dimensions [mm]	Fire Resistance	Free Air Flow
ATG 1500	150 x 150 x 40	30 min and 60 min	153 cm ²
ATG 1503	150 x 300 x 40	30 min and 60 min	307 cm ²
ATG 1300	300 x 300 x 40	30 min and 60 min	614 cm ²
ATG 2251	112 x 225 x 40	30 min and 60 min	161 cm ²
ATG 2250	225 x 225 x 40	30 min and 60 min	323 cm ²

Faceplate reference

Part No.	Compatible with grille	Free Air Flow
FP 1500	ATG 1500	150 cm ²
FP 1503	ATG 1503	295 cm ²
FP 1300	ATG 1300	593 cm ²
FP 2251	ATG 2251	159 cm ²
FP 2250	ATG 2250	320 cm ²

Refer to Pyroplex technical datasheet for further information



IFC Certification Ltd

Ground Floor, Suite A, Building 2
Bear Brook Office Park
Walton Street
Aylesbury
Buckinghamshire
HP21 7GQ
United Kingdom

T +44 (0)1844 276920 www.ifccertification.com

FC Certification









Application in fire resisting timber fire doors

- i) Pyroplex[®] Air Transfer Grilles are approved for use in timber or timber based fire resisting doors of minimum thickness 42mm proven fire performance to BS476 Part 22 1987 for the required fire resistance period, up to 60 minutes. The doors shall be proven with an aperture of size no smaller than the size of grille to be fitted. Note: that test evidence for a glazed aperture is acceptable.
- ii) The aperture in the door shall be no closer than 150mm to the bottom edge of the door and no higher than 1850mm
- iii) The aperture should be lined with 6mm hardwood
- Pyroplex® Intumescent Acrylic Sealant should be applied to a thickness of iv) 0.5mm across the width of the aperture reveal
- The grille should be secured with pins or screws

Insert sections through timber doors - see file ref 'Pyroplex ATG Diagram'

Signed on behalf of Kiwa UK

David Mowatt Head of Certification - IFC Certification / KIWA Group Limited

The scope of the certification is limited to the details and parameters contained within these reports and all aspects of the specification and limitations defined therein must be satisfied.

It is the certificate holder's responsibility to ensure that the latest version/ revision of the above assessment reports are maintained as part of the audited FPC system.

Failure to comply with all specifications will invalidate the certification and may jeopardise the fire performance.

IFC Certification Ltd

Ground Floor, Suite A. Building 2 Bear Brook Office Park Walton Street Avlesbury Buckinghamshire HP21 7GQ

United Kingdom

T +44 (0)1844 276920 www.ifccertification.com





Page 3 of 3