

The product described in this certificate has been tested in accordance with the testing requirements set out within Intertek product certification scheme ITS-09/01 Fire resisting doors & hardware. This Intertek product certification scheme ITS-09/01 is UKAS accredited and provided under Intertek accreditation schedule UKAS 0010 (ISO/IEC 17065:2012).

## CERTIFICATE OF COMPLIANCE

**Scheme Document:** ITS-09/01  
**Certificate Number:** ITS-09/0123  
**Certificate Holder:** Halspan Limited  
**Certificate Holder Address:** Regent House, Regent Centre, Linlithgow, West Lothian, EH49 7HU.  
**E-mail:** [swebberley@halspan.com](mailto:swebberley@halspan.com)  
**Product Description:** Fire doors - Single & double acting, single & double leaf timber based  
**Product Type:** Timber doorsets (Fully or partially insulating)  
**Brand Name and Model(s):** Halspan doorsets - FD30, FD60, FD90 and FD120  
**Test standard:** BS 476-22:1987  
**Evaluation criteria (general):** BS 476-20:1987  
**Test Report Number(s):** Refer to ITS-09/0123 Tables 1 & 2 for further information; for additional information refer to Appendix 1.  
**Ratings and principal characteristics:** Integrity and Insulation: 30 to 120 Minutes  
Fire resistance rating (BS): FD30, FD60, FD90 & FD120  
**Verification Issuing Office Name & Address:** **INTERTEK TESTING & CERTIFICATION LIMITED**  
Registered No 3272281 Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ, United Kingdom. Website: [www.intertek.com](http://www.intertek.com)



**Intertek**

ITS-09/0123

BS 476-20:1987

BS 476-22:1987

This certificate was first issued on 24<sup>th</sup> December 2012 and re-issued on 29<sup>th</sup> May 2026 against requirements within ITS-09/01 and will remain valid as long as neither the scheme document, nor the test methods, nor the construction product, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the product certification body.

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards listed on this verification at the time the tests were carried out. Other requirements may be relevant to the product, depending on where it is being used. This verification is part of the full test report(s) and shall be read in conjunction with them.

**Name:** Jennifer Lucas-Cox  
**Position:** UK Certification Manager  
**Date:** 29<sup>th</sup> May 2026

**Signature:**



**APPENDIX 1. Schedule associated with Certificate Number ITS-09/0123, Issue Number 11.**

This schedule was first issued on 24<sup>th</sup> December 2012 and re-issued on 29<sup>th</sup> May 2026. This certificate remains valid until 31<sup>st</sup> December 2026 providing that the fire assessments and the fire test reports remain valid and the certificate number ITS-09/0123, or the product design, or the manufacturing conditions in the factory, or the FPC itself are not modified.

**Factory location(s): ITS-09/0123-F001, ITS-09/0123-F002, ITS-09/0123-F003, ITS-09/0123-F004, ITS-09/0123-F005** FPC production location (company and address details held on file by Intertek).

**ITS-09/0123 Table 1. Fire resistance periods from test reports and assessments <sup>1</sup>**

Fire Resistance (mins) <sup>2</sup>	Report Number	Assessment Report Product Description <sup>2,3</sup>	Expiry Date <sup>4</sup>
30	FEA/F97174 Part 1 - Revision J	Halspan 30 Prima Doorsets	18 Mar-2027
	FEA/F97174 Part 2 - Revision J		18 Oct-2027
	FEA/F97174 Part 3 - Revision J		24 Mar-2030
	FEA/F97174 Part 4 - Revision K		27 Mar-2030
30	Chilt/A01204 Part 1 – Revision I	Halspan 30 Optima Doorsets	30 Mar-2031
	Chilt/A01204 Part 2 – Revision G		10 Feb-2027
60	FEA/F96103 Part 1 – Revision S	Halspan 60 Prima Doorsets	30 May-2029
	FEA/F96103 Part 2 – Revision Q		23 May-2029
	FEA/F96103 Part 3 – Revision Q		20 Dec-2029
	FEA/F96103 Part 4 – Revision Q		11 Mar-2030
60	Chilt/A01205 Part 1 – Revision K	Halspan 60 Optima Doorsets	17 Jun- 2030
	Chilt/A01205 Part 2 – Revision K		16 Jun-2030
90	Chilt/A05151 Revision L	Halspan 90 Doorsets	6 Nov- 2029
120	BMT/CNA/F15082 Revision H	Halspan 120 Doorsets	31 Mar-2027

**ITS-09/0123 Table 2. Fire resistance periods from test reports and assessments: Prima Plus<sup>1</sup>**

Fire Resistance (mins) <sup>2</sup>	Report Number	Assessment Report/Test Report Product Description <sup>2,3</sup>	Expiry Date <sup>4</sup>
30	FEA/F97174 Part 5 – Revision J	Halspan 30 Prima Plus Doorset	25 Mar-2030
60	FEA/F96103 Part 5 – Revision P	Halspan 60 Prima Plus Doorset	10 Oct-2029

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

**Notes associated with Tables 1 and 2 of certificate ITS-09/0123.**

1. This certificate shall be maintained in accordance with all clauses/sections within Intertek Testing & Certification Scheme Document ITS-09/01.
2. Fire resistance periods in accordance with BS 476-22:1987 *Fire tests on building materials and structures. Methods for determination of the fire resistance of non-loadbearing elements of construction. Integrity (E) only unless specified otherwise.*
3. The product shall be fabricated in accordance with the relevant product specification details stated in the fire performance assessment reports listed above.
4. Certificate validity does not extend beyond the expiry date of the individual fire test/assessment reports.
5. Restrictions on the use of beech (*Fagus Sylvatica*), details are now contained within the assessment reports.

**END OF DOCUMENT**

