



FIRE RESISTANT TIMBER FIRE DOORS

Certificate number: IFCC 1945

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

ESTIA VIEKKO AE

**O Vaterno
Kozani
Greece**

Who fabricate the following timber fire doors and or doorsets:

Halspan FD30, FD60, FD90, FD120.

have satisfied the requirements of the SDP 01 Timber Fire Door scheme v3.9. 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.

Initial Certification: 05 June 2024

Revised: 28 October 2025

Valid to: 04 June 2029

Issue number: 2

David Mowatt
Head of IFC Certification /
Kiwa Group Limited

*This certificate consists of 2 pages.
Publication of this certificate is permitted.*





The production of fire-resistant timber doorsets are manufactured in accordance with assessment/ test reports referenced within the following table:

Doorset Description	Fire Rating	Assessment/Test Report
Halspan Prima	FD30	IFCA/06166 (HS01)
Halspan Prima	FD60	IFCA/06167 (HS02)
Halspan Optima	FD30	PAR/10341/01 (HS03)
Halspan Optima	FD60	PAR/10341/02 (HS04)
Halspan	FD90	PAR/10513/01 (HS05)
Halspan	FD120	PAR/10513/02 (HS06)

Signed on behalf of Kiwa UK



David Mowatt
Head of 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.