

FIRE RESISTANT TIMBER DOOR SCHEME

Certificate number: IFCC 1406

This is a product certificate to certify that

JCG Ltd

Pitreavie Business Park Queensferry Road Dunfermline Fife KY11 8PU

Tel: 01383 721827

who fabricate the following timber fire doors & fire resistance timber based doorsets:

Halspan FD30, FD60, Moralt FD30, FD60 Protech FD30, Protech FD60

have satisfied the requirements of the SDP01 Fire Resistant Timber Door scheme. This includes the testing of products to **BS476: Part 22**, the inspection of Factory Production Control and 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 60 minutes integrity** are detailed on page 2 of this certificate.



Initial certification: 27 July 2018 Valid to: 26 July 2023 Issue status: 1



175

Ian Woodhouse Director of Certification Page 1 of 2

IFC Certification Ltd

20 Park Street, Princes Risborough, Buckinghamshire. England HP27 9AH Tel: +44 (0)1844 275500 Fax: +(0)1844 274002 E-mail: info@ifccertification.com Web: www.ifccertification.com

Registered No: 4777898 England

The certificate and schedule are held in force by regular annual surveillance visits by IFC Certification and the reader or user should contact IFC Certification to validate its status. This certificate remains the property of IFC Certification and must be returned to them on demand.

F27 ©IFC Certification Ltd 2004



Certificate number: IFCC 1406

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

Doorset Description	Fire Rating	Assessment/Test Report
Halspan Optima	FD30	Chilt/A01204
Halspan Optima	FD60	Chilt/A01205
Halspan Prima	FD30	FEA/F97174
Halspan Prima	FD60	FEA/F96103
Protech (Halspan)	FD30	Chilt/A13242
Protech (Halspan)	FD60	Chilt/A13227
Moralt Laminesse	FD30 & FD60	Chilt/A13060
FireSound 54mm & 59mm		

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 certificates holder's responsibility to ensure that the latest version/revision of the above assessment/test 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.