

ACOUSTIC PERFORMANCE

Supplement 13/01 to Certificate IFCC1080

Issued to

Specialized Wood Establishment

Main Madaba Street
Al-Yadoudih (beside A-Yadoudih Customs)
Amman, Jordan
Tel no.: +9626 412 9119

44mm Halspan Prima/Optima Single Leaf up to 34dB Rw (glazed)
44mm Halspan Prima/Optima Single Leaf up to 32dB Rw (unglazed)
54mm Halspan Prima/Optima Single Leaf up to 36dB Rw (glazed)
54mm Halspan Prima/Optima Single Leaf up to 34dB Rw (unglazed)
64mm Halspan FD90 Single Leaf up to 36dB Rw (glazed)
64mm Halspan FD90 Single Leaf up to 36dB Rw (glazed)
64mm Halspan FD120 Single Leaf up to 36dB Rw (glazed)
64mm Halspan FD120 Single Leaf up to 34dB Rw (unglazed)
44mm/54mm Prima/Optima/64mm FD90/64 mm FD120 Double Leaf up to 35dB
Rw (glazed)

This addendum certificates the acoustic performance of the above doors in accordance with BS EN ISO 10140:2010. To provide the performance indicated above the specification given in the 'Halspan Technical Support Manual- Acoustic Information' should be followed.

For combined fire and acoustic performance this addendum and referenced documentation should be read in conjunction with Certificate IFCC 1080 and associated documentation.

Ian Woodhouse
Director of Certification

Issued: 14 March 2014 Reissued: 6 May 2015 Valid to: 13 March 2019

Issue No: 4

IFC Certification Ltd, 20 Park Street, Princes Risborough, Buckinghamshire. UK, 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.