



175

UAE Certification Supplement to IFCC Product Certification Certificate

Certificate number: IFCC 1081 **Issue No:** 1

IFCC Scheme Ref. No: SDP02 **Schedule Ref. No.**IFCC 1081/S01

This UAE Certification Supplement should be read in conjunction with the IFCC Certificate identified by number and issue status above and the associated schedule detailed thereon.

This document is issued by IFCC in accordance with the UAE Civil Defence Product Approval Requirements:

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| Name of Company /Manufacturer: (Certificate Holder) | Fitzpatrick s.a.l |
| Enter Company Address: | Meker building Industrial Zone Nahr El-Mott Beirut Lebanon |
| Name of Brand(s): | Fitzpatrick Steel Lath Roller Shutter |
| Model: | Not Applicable |
| Address/Region of Factory Producing Product: | Meker building Industrial Zone Nahr El-Mott Beirut Lebanon |
| Description of Product: | Steel Rolling Shutters suitable for fitting to Masonry or Concrete walls with clear opening dimensions of up to 7m high by 7m wide. |
| Logo on Product: | IFCC label |
| End Use Application of Product: | Fire resisting steel rolling shutter |

The certificate referenced above is valid only when the product is installed in accordance with the manufacturers "Application Guidelines". To verify the validity of the product's certification, please log onto the IFCC Website www.ifccertification.com and search for the certificate number.

IFCC is accredited by UKAS (United Kingdom Accreditation Service) to ISO/IEC 17065 to provide product conformity certification. Please access the UKAS website on www.ukas.com in order to verify the validity of the IFCC accreditation No. 0175.

Bob Williams – Director of Certification

Date of Issue: 8 September 2014

Date of Expiry: 8 April 2019



175

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IFCC Scheme Ref. No: *SDP02* **Schedule Ref. No.** *IFCC 1081/S01*

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| Test Standard: | BS476-22: 1987 | |
| Test Description: | Methods for determination of the fire resistance of non-loadbearing elements of construction. | |
| Result of Test(s): | Pass. Ranges from 30 minute to 240 minutes integrity. | |
| Assessment(s) Resulting from Tests: (Record Title, Date and Number where applicable) | WF Assessment Report No: 319510, 22nd July 2012 | |
| Name and Location of Test Facility(ies): | Exova Warringtonfire, Holmesfield Road, Warrington, WA1 2DS, UK | |
| Accreditation No. and Name of Issuing Body for Test Facility(ies) : | UKAS 0249 | |
| Specification of Test Specimen: | The tested assembly comprised a face fixed shutter incorporating a mild steel tubular barrel with steel stub axles supporting a rollable curtain formed from 0.9mm thick galvanised mild steel inter-locking laths. The assembly included vertical guides and an enclosure hood. The steel axle was secured to steel end plates. Expansion allowance was provided for the barrel assembly at both ends only and for the vertical guides. The shutter was fixed to a masonry wall provided with a clear opening. | |
| Application Guideline: | Refer to Manufacturers installation instructions and IFCC schedule 1081/S01. | |
| Compatible With: | Fire resistant openings in Masonry and Concrete walls having a clear opening up to 7m high and 7m wide. | |
| List of Test Report Number(s) / Issue Date(s): | WARRES No. 116205 | 22nd November 2000 |