

## Certificate of Compliance



This is a certificate of compliance to certify that the bearer has successfully completed the requirements of the above scheme which include the testing of products, the initial assessment, and are subject to continuing annual assessments of their compliance and testing of samples of products taken from production (as applicable to the scheme) and has been registered within the scheme for the products detailed.

You have been awarded:

# WH Service Mark 2014 for Category D - Door/frame Assemblies

Standards: BS 476 Part 22 (1987), BS 476 Part 20 (1987)

Certificate number: WHI17-29215804

Organization: Bin Ghurair Metal Industries L.L.C.

Plot No. 597-400

Dubai Investment Park 2

Dubai

**United Arab Emirates** 

Product: Bin Ghurair - BS 476 Part 22 - 60 minutes Swinging type

fire door & frame assembly

Spec ID: 41784

Fire Rating: 1 Hour Fire Rating

Listing Information: See following page(s)

Certification body: Intertek Testing Services NA, Inc.

Initial registration: June 21, 2017 Date of expiry: December 31, 2024

Issue status: 4

Authorized By:

Jean-Philippe Kayl, Director of Certification

Intertek Testing Services NA, Inc. 545 E. Algonquin Road, Ste H., Arlington Heights, IL 60005 USA Phone: 847-439-5667 Fax: 847-439-7320

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### LISTING INFORMATION

#### FIRE RESISTANT PRODUCT AND COMPONENTS

Fire door and frame assembly - Steel Stiffened Rockwool infill type

#### **PRODUCT COVERED**

Double Leaf Steel Fire Door and Frame

#### PRODUCT DESCRIPTION

Pair of swinging, steel stiffened, hollow metal type, rockwool infill (60 kg/m<sup>3</sup>) fire doors intended for use in masonry constructions.

The doors are to be installed in steel frames (with or without grouting).

Limitations:

Minimum latch throw - 11mm.

Maximum sizes:

Door Frame:

Width - 2558mm (at 2795mm height) Height - 3082mm (at 2319mm width)

Total area - 7.15 m<sup>2</sup>

Door Leaf:

Width - 1216mm (at 2730mm height) Height - 3013mm (at 1101mm width)

Total area - 3.32 m<sup>2</sup>

#### **RATINGS**

The double door and frame assembly has been evaluated in accordance with BS 476-22, Method 8, Determination of the fire resistance of un-insulated doorsets and shutter assemblies and achieved the following ratings:

Integrity	86 Minutes
Insulation	N/A