

Registration Certificate

This is to certify that the following company:

MOHAMMED AL NASERI CONCRETE PRODUCTION AND BLOCK FACTORY LLC

P.O. Box 86291, Plot No. 67, Dubai Industrial City, Dubai, United Arab Emirates

has successfully passed

Conformity Certification Services
Q-Plus Product Conformity Certification
For Fire Building Enclosure Scheme
Single Site Certification

Tested as per the following Standard(s)

BS 476: Part 22: 1987 Amd. 2014

Product Type: Concrete Block

Certificate No.: PC 321

Document ID: MANC220724

22 JULY 2024

Date of Initial Registration

22 JULY 2024

Date of Last Issue

21 JULY 2029

Certificate Expiry Date





This certificate remains the property of Conformity Certification Services to whom it must be returned on request. Further clarification concerning to the validity, scope and verification of the certificate is accessible via scanning the barcode.

Conformity Certification Services
Office 1002, Al Saheel Tower 1, Al Nahda 1, Dubai, United Arab Emirates
Tel. 042399644 Email. info@ccs-certification.com
PC16-QP-ME-F01.1/Issue 8/February 2024









APPENDIX



Main Certification Holder

Address

MOHAMMED AL NASERI CONCRETE PRODUCTION AND BLOCK FACTORY LLC P.O. Box 86291, Plot No. 67, Dubai Industrial City, Dubai, United Arab Emirates

Scope Details:

Test Report Ref.	Product Description	Tested Results/Properties		Test
		Integrity	Insulation	Standard
ML_CQ- 1711/4307 SN 1/1 (171125550)	ManCon_10" (250mm) Concrete Thermal Blocks (Hollow) with 60mm EPS inserts_Non-Loadbearing Wall	240 minutes	240 minutes	BS 476: Part 22: 1987 Amd. 2014
ML_CQ- 1711/4311 SN 1/1 (171129552)	ManCon_8" (200mm) Concrete Hollow Blocks_Non-Loadbearing Wall	240 minutes	150 minutes	BS 476: Part 22: 1987 Amd. 2014
ML_ CQ- 1804/4469 SN 1/1 (180506478)	ManCon_6" (150mm) Concrete Solid Blocks_Non-Loadbearing Wall	240 minutes	240 minutes	BS 476: Part 22 : 1987 Amd. 2014
ML_FRQ- 1810/1239 SN 1/1 (181010562)	ManCon_4" (100mm) Concrete Hollow Blocks_Non-Loadbearing Wall	240 minutes	90 minutes	BS 476: Part 22: 1987 Amd. 2014

- No alterations shall be made to any product specifications or parameters mentioned in the test report such as design, components, performance criteria without prior approval from CCS. Any violation of this requirement will invalidate existing test reports and certification approvals.
- Test reports shall not be combined with primary FoA reports. It is crucial to follow the test reports precisely to ensure accurate results and reliable product performance.

