

# Registration Certificate

This is to certify that the following company:

## HALSPAN LIMITED

Regent House, Regent Centre,  
Linlithgow, West Lothian, EH49 7HU,  
United Kingdom

has successfully passed

## Q-Plus Product Conformity Certification For Fire Door Scheme Multisite Certification

Tested as per the following Standard(s)

**BS 476: Part 22: 1987**

**Product Type:** Door Blank

**Certificate No.:** PC 288

**Document ID:** HALS270223

**27 FEBRUARY 2023**

Date of Initial Registration

**16 FEBRUARY 2026**

Date of Last Issue

**26 FEBRUARY 2031**

Certificate Expiry Date



Signed on behalf of Conformity Certification Services

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](mailto:info@ccs-certification.com)  
PC16-QP-ME-F01.1/Issue 8/February 2024



## APPENDIX



Certificate ID PC 288

**Main Certification Holder**

**Address**

HALSPAN LIMITED

HO: Regent House, Regent Centre,  
Linlithgow, West Lothian, EH49 7HU,  
United Kingdom

**Participating Site**

HALSPAN LIMITED

Factory Site 1: G8, Entity No.001474, Germany  
Factory Site 2: G19, Entity No. 003601,  
United Arab Emirates

**Scope Details:**

Assessment Report Ref.	Product Description	Tested Results/ Properties	Test Standard
		Integrity	
Chilt/A01204 Part 1	Halspan Limited – Halspan Optima 30 (Part 1: Timber-based Frame)	30 minutes	BS 476 Part 22:1987
Chilt/A01204 Part 2	Halspan Limited – Halspan Optima 30 (Part 2: Steel or Aluminium-based Frame)	30 minutes	BS 476 Part 22:1987
FEA/F97174 Part 1	Halspan Limited – Halspan Prima 30 (Part 1: Timber-based Frame)	30 minutes	BS 476 Part 22:1987
FEA/F97174 Part 2	Halspan Limited – Halspan Prima 30 (Part 2: Steel or Aluminum-based Frame)	30 minutes	BS 476 Part 22:1987
FEA/F97174 Part 3	Halspan Limited – Halspan Prima 30 (Part 3: Bond Up Leaves with Timber Based Door Frame)	30 minutes	BS 476 Part 22:1987
FEA/F97174 Part 4	Halspan Limited – Halspan Prima 30 (Part 4: Prima 30 with PVC Products)	30 minutes	BS 476 Part 22:1987
FEA/F97174 Part 5	Halspan Limited – Halspan Prima 30 (Part 5: Prima Plus 30 Door Blanks in Timber-based and Steel-based Door Frame)	30 minutes	BS 476 Part 22:1987
Chilt/A01205 Part 1	Halspan Limited – Halspan Optima 60 (Part 1: Timber-based Frame)	60 minutes	BS 476 Part 22:1987
Chilt/A01205 Part 2	Halspan Limited – Halspan Optima 60 (Part 2: Steel-based Frame)	60 minutes	BS 476 Part 22:1987
FEA/F96103 Part 1	Halspan Limited – Halspan Prima 60 (Part 1: Timber-based Frame)	60 minutes	BS 476 Part 22:1987
FEA/F96103 Part 2	Halspan Limited – Halspan Prima 60 (Part 2: Steel-based Frame)	60 minutes	BS 476 Part 22:1987
FEA/F96103 Part 3	Halspan Limited – Halspan Prima 60 (Part 3: Bond Up Leaves with Timber-based Frame)	60 minutes	BS 476 Part 22:1987

- No alterations shall be made to any product specifications or parameters mentioned in the test assessment such as design, components, performance criteria. Any violation of this requirement will invalidate existing test assessment and certification approvals.

**Scope Details:**

Assessment Report Ref.	Product Description	Tested Results/ Properties	Test Standard
		Integrity	
FEA/F96103 Part 4	Halspan Limited – Halspan Prima 60 (Part 4: Prima 60 with PVC Products)	60 minutes	BS 476 Part 22:1987
FEA/F96103 Part 5	Halspan Limited – Halspan Prima 60 (Part 5: Prima Plus Door Blanks in Timber-Based Frame)	60 minutes	BS 476 Part 22:1987
Chilt/A05151	Halspan Limited – Halspan 90	90 minutes	BS 476 Part 22:1987
BMT/CNA/F15082	Halspan Limited – Halspan 120	120 minutes	BS 476 Part 22:1987

- No alterations shall be made to any product specifications or parameters mentioned in the test assessment such as design, components, performance criteria. Any violation of this requirement will invalidate existing test assessment and certification approvals.

