





## CERTIFICATE OF CONSTANCY OF PERFORMANCE

1720-CPR-0240

Issued by IFC Certification Ltd part of the Kiwa UK Group

In compliance with Statutory Instruments 2019 No.465 of the United Kingdom Houses of Parliament 5th March 2019 (The Construction Products (Amendment etc.) (EU Exit) Regulations 2019), this certificate applies to the construction product:

Single Leaf Glazed & Unglazed SOLIDCOR R30 System Range of Fire-Resistant Timber based PVC-u faced Doorsets, with and without Sidelights and Fanlights.

Doorsets for fire compartmentation are produced by:

Solidcor Ltd.,

In the manufacturing plant:

Unit 5, Sheepbridge Lane Chesterfield S41 9RX

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standards:

BS EN 16034:2014 & BS EN 14351-1:2006+A2:2016

BS EN 16034:2014

Essential Characteristics						
Resistance To Fire	E 30					

Fire test reports; CFR 1811061, CFR 2002041, CFR2006261\_1, WF520980/R

Smoke Control	Sa
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Smoke test reports; W18332-4, W18332-5, W20174-1, W20422-1

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Self-Closing	С				
Durability of Self Closing					
Against Degradation (Cycle Testing)	Cat 5				
Against Ageing	Grade 3				

Cycling & Corrosion Test reports; 156557/P, 195753, 44-0316-17-01

## BS EN 14351-1:2006+A2:2016

Essential Characteristics									
Air permeability	Watertightness	Resistance to wind load	Vertical Load	Static Torsion	Soft & heavy body impact	Hard body impact			
Class 4	Class 3A	Class A2	Class 2 Pass	Class 2 Pass	Class 2 Pass	Class 2 Pass			

Test reports: W18332-3, W20174-1, CW20174-4

Under the system level applied it is considered that the product fulfils all the prescribed requirements set out on page 1 and 2 of the Certificate.

Classification Reports: CFR 19C003, CFR 20C005

This certificate was first issued on 4th October 2021, amended on 06th December 2023, and will remain valid as long as neither the designated standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are not modified significantly unless suspended or withdrawn by the approved product certification body.

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