

Regulation (EU) 305/2011

Declaration of Performance No: JCK-30-FDR-020

Unique identification code of the product type:

JCK-30-FDR-020

intended use/es

External pedestrian doorset intended to be used in domestic and commercial

buildings; fire and smoke compartmentation

Manfacturer

JCK Joinery 8 Heanor Street Leicester, LE1 4DD

System/s of AVCP

System 1 and 3

Harmonised standards

Declaration of Performance

BS EN 14351-1:2006 + A2:2016 & BS EN 16034:2014 + A1:2016

Notified body/les:

Element Materials Technology Rotterdam B.V. (Notified body No. 2812) issued a certificate of constancy of performace

(certificate No. 2812-CPR-1188)

Essential Characteristics Declaration of Performance Harmonised Standard Watertightness NPD* The materials in the product(s) do not contain or release any dangerous Dangerous substances substances in excess of the maximum levels specified in existing European material standards or any national regulations. Resistance to wind load NPD* Impact resistance P1A (where applicable) BS EN 14351-1:2006 + A2:2016 Load bearing of safety devices PAS 24:2016 (where applicable) Height Up to 2440mm leaf height Acoustic performance 30db - 35db Thermal transmittance No greater than 1.8w/m2k** Door only not including sidescreens Radiation properties NPD+ Air permiability NPD* UK exposure category BS6375 Part 1 exposure category 800U Essential Characteristics El:30 Smoke Control Sa Ability to Release NPD Self Closing Durability of ability to release BS EN 16034-1:2014 + A1:2015 NPD

Pass

Durability of Self Closing - Against degradation - Against ageing

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) 305/2011, under the sole responsibility of the manufacturer identified above.

Outbughes

Signed for and on behalf of manufacturer by:

Signature

Date and Location:

^{*} No performance declared

^{**}Calculation sheets available on request for specific orders