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## SUPPLEMENT TO CERTIFICATE No. CF5228

### SUPPLEMENT No. 434543

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This supplement is issued as an amendment to the Certificate of which it constitutes an integral part. It should be read in conjunction with the Certificate and any other supplements in force at the time. Supplements are incorporated into Certificates at the time of their re-issue.

### DOORPAC LTD

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#### CERTIFIED PRODUCTS

DOORPAC LIMITED – CF5228

#### SCOPE OF SUPPLEMENT – VINCI EASTPARK, EXETER

CF5228 door assemblies as installed at the Vinci Eastpark Project may include a retro fitted repair to the incorrectly positioned handle fixing holes.

The doorsets shall be of the same specification as that approved under CERTIFIRE certificate CF5228 with the following exceptions:

It is proposed that the retro fitted door repairs with a maximum diameter of 10 mm will be undertaken as follows:

- The handle fixing holes shall be infilled with solid Sapele hardwood with a minimum density of 640 kg/m<sup>3</sup>, tightly fitted within the recess.
- The Sapele hardwood infill sections shall extend to the full depth of the recess, or full thickness of the leaf, if no lock / latch is present and shall be bonded into place using PVA adhesive.
- The plugged holes will then be capped with filler to match the decorative finish of the door leaf, ensuring that any minor gaps between the Sapele plug and door leaf are filled with intumescent mastic.
- Where a lock / latch is fitted, coincident to the remedial repairs, the lock body and forend shall be fitted within intumescent sheet material in accordance with the standard requirements of CF5228.

**All other scope relating to doorset design and configuration should comply with CF5228 accordingly.**

Issued for and on behalf of CERTIFIRE

P Duggan – Certification Manager

Issued: 12<sup>th</sup> January 2021

Valid to: 11<sup>th</sup> January 2026



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