

SUPPLEMENT TO CERTIFICATE No. CF5228 SUPPLEMENT No. S5087

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.

Doorpac Ltd

**2 Ranskill Court, Sheffield, S9 5FZ
United Kingdom**

Tel: 0114 2561615

CERTIFIED PRODUCTS

Doorpac Ltd – CF5228

SCOPE OF SUPPLEMENT

Vingcard Signature RFID Readers with Euro Lock Option

CF5228 door assemblies may incorporate Vingcard Signature RFID readers with Euro Locks subject to compliance with the following specification requirements:

Case dimensions:	150 mm high by 162 mm deep by 18.5 mm wide
Forend dimensions:	235 mm high by 24 mm wide by 2.5 mm thick
Strike plate dimensions:	200 mm high by 40 mm wide (including latch lip) by 2.5 mm thick (Plastic dust box <u>not</u> permitted)
Operation:	Suitable for use on doors proven suitable in an unlatched configuration only.
Position:	Max. 1100mm from the bottom of door to centreline of lockcase.
Intumescent protection:	1 mm thick Interdens intumescent sheet material to all faces and edges of the lockcase and behind the forend 2 mm thick Interdens intumescent sheet material behind the strike. 2 mm thick Graphite intumescent sheet material to be fitted to fully line the 2No. Ø33 mm recesses in the door leaf face.
Lippings:	Lippings shall be hardwood with a minimum density of 640 kg/m ³ with a minimum thickness of 5 mm / maximum thickness of 25 mm.
Frames:	Frames are to be softwood or hardwood of minimum density of 450 kg/m ³ or MDF of minimum density of 750 kg/m ³





SUPPLEMENT TO CERTIFICATE No. CF5228 SUPPLEMENT No. S5087

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.

Perimeter Intumescent: In accordance with CF5228 Data Sheet.

Installation: Hardware shall be fitted using the fixings supplied by the lock manufacturer.

Recessing for locks and strikeplates shall result in a tight fit, allowing for any intumescent protection required.

Door assemblies shall be fitted with a Certifire approved closer with a minimum power size 4 to ensure the self-closing mechanism is capable of overcoming the latch function and returning the door leaf to the closed position. A higher power size may be necessary for wider doors and door assemblies incorporating additional smoke or environmental seals.

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

Issued for and on behalf of CERTIFIRE

P Duggan – Manager
Issued: 28th July 2025
Valid to: 27th July 2030



EWC-QU-FT-732 (Issue 3)
CXY93870-1

Page 2 of 2