

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.

### 6 Ranskill Court, Sheffield, South Yorkshire, S9 5FZ Tel: 0114 256 1615

#### **CERTIFIED PRODUCTS**

Doorpac Limited – CF5228

### **SCOPE OF SUPPLEMENT**

#### TLJ Security Systems 'Identity' electromechanical locks, readers and handles

Max. case dimension: 150.5 mm high by 94.5 mm deep by 16.5 mm wide maximum

Max. forend dimension: 240 mm high by 22 mm wide maximum

Max. keep dimension: 140 mm high by 46 mm wide (including 16 mm latch lip) by 1.5

mm thick maximum (Dust box 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 sheet material to all faces and edges of the

lockcase, behind the forend and strike.

50 mm by 40 mm by 0.8 mm graphite based intumescent sheet material to the rear of the card reader and battery box / thumbturn

element.

A plastic back box may be utilised, subject to 1 mm thick graphite based intumescent sheet material being fitted to the base of the

back box recess.

Lippings: Lippings shall be hardwood with a minimum density of 640 kg/m<sup>3</sup>

with a minimum thickness of 5 mm / maximum thickness of

25 mm.





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Frames: Frames are to be softwood or hardwood and have a minimum

density of 450 kg/m<sup>3</sup>.

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.

### TLJ Security Systems 'Infinity' electromechanical locks, readers and handles

Max. case dimension: 150.5 mm high by 94.5 mm deep by 16.5 mm wide maximum

Max. forend dimension: 240 mm high by 22 mm wide maximum

Max. keep dimension: 140 mm high by 46 mm wide (including 16 mm latch lip) by 1.5

mm thick maximum (Dust box 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 sheet material to all faces and edges of the

lockcase, behind the forend and strike.

33 mm diameter cable aperture is required to be lined to all edges with 19 mm wide by 0.8 mm thick graphite based intumescent sheet material flush with the door face on both

sides.

70 mm by 70 mm by 0.8 mm graphite based intumescent sheet material to the rear of the battery box / thumbturn and card reader

(located over the 33 mm diameter cable aperture).

A plastic back box may be utilised, subject to 1 mm thick graphite based intumescent sheet material being fitted to the base of the

back box recess.





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Lippings: Lippings shall be hardwood with a minimum density of 640 kg/m<sup>3</sup>

with a minimum thickness of 5 mm / maximum thickness of

25 mm.

Frames: Frames are to be softwood or hardwood and have a minimum

density of 450 kg/m<sup>3</sup>.

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.

### TLJ Security Systems 'Invisible' electromechanical locks, readers and handles

Max. case dimension: 155 mm high by 98.5 mm deep by 18 mm wide maximum

Max. Battery case dimension: 100 mm by high 117 mm deep by 18 mm wide maximum

Max. forend dimension: 376 mm high by 24 mm wide maximum

Max. keep dimension: 198 mm high by 40 mm wide (including 10 mm latch lip) by

1.5 mm thick maximum (Dust box not 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 graphite intumescent sheet material to all faces and

edges of the lockcase, behind the forend and strike.

70 mm by 50 mm by 1 mm graphite based intumescent sheet material to the rear of the battery box / card reader (full width).

Lippings: Lippings shall be hardwood with a minimum density of 640 kg/m<sup>3</sup>

with a minimum thickness of 8 mm / maximum thickness of

25 mm.





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Frames: Frames are to be softwood or hardwood and have a minimum

density of 450 kg/m<sup>3</sup>.

Perimeter Intumescent: 1No Pyroplex FO8700 intumescent seal with overall dimensions

15 mm wide by 4 mm thick, to the frame jambs and head,

positioned 12 mm from the opening face of the frame.

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.

The effectiveness and electrical safety of the Identity, Infinity and Invisible electrically operated locks is outside the scope of this certification.

#### **Spindle Holes**

Locks and latches are permitted in conjunction with spindle holes of maximum 16 mm diameter, subject to compliance with the intumescent protection requirements and lock / latch limitations currently specified within CF5228.

Further to the above restriction, locks and latches are permitted in conjunction with spindle holes of maximum 27 mm diameter, subject to 1 mm thick graphite intumescent sheet material being installed to all faces and edges of the lockcase, behind the forend and strike.

Tubular latches will be restricted to use in conjunction with a maximum 16 mm diameter spindle hole, as currently appraised within CF5228.

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

Issued for and on behalf of CERTIFIRE

certifire

UKAS
PRODUCT
ERRIFICATION

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P Duggan – Manager

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