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WF Report No. 401121 Issue 2
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3rd July 2018

Carlisle Brass

Parkhouse Road
Carlisle
Cumbria
CA3 0JU
For the attention of Mr. Paul Campbell

Re: Review of Assessment WF Report Reference No. 166787 Issue 2

1 Introduction

The assessment referenced WF Assessment Report No. 166787 Issue 2 presented a considered opinion regarding the fire resistance performance of single-acting timber based doorsets, when fitted with Eurospec lever furniture and rim latches.

The appraisal report concluded that should the recommendations given in this report be followed, it can be concluded that previously fire tested (or assessed by Warringtonfire) timber doorsets which have achieved 20, 30, 60 or 120 minutes integrity in accordance with BS 476: Part 22: 1987 or BS EN 1634-1: 2000, as discussed in this report, may be fitted with Eurospec lever furniture as detailed in Annex A, without detracting from the overall integrity performance of the doorset (and insulation where relevant).

It also concluded that should the recommendations given in this report be followed, it can be concluded that previously fire tested (or assessed by Warringtonfire) timber doorsets which have achieved 30 minutes integrity in accordance with BS EN 1634-1: 2000, as discussed in this report, may be fitted with Eurospec rim latches as detailed in Annex A, without detracting from the overall integrity performance of the doorset (and insulation where relevant).

2 Confirmation of Specification

It has been confirmed by Carlisle Brass that there have been no changes to the specification, materials or manufacturing location of the Hardware considered in the original appraisal referenced WF Assessment Report No. 166787 Issue 2.

3 Conclusions

The data used for the original appraisal has been re-examined and found to be satisfactory.

The procedures adopted for the original assessment have also been re-examined and are similar to those currently in use.

Therefore, with respect to the assessment of performance given in WF Assessment Report No. 166787 Issue 2, the contents should remain valid until the 30th June 2023.

4 Validity

This review is based on information used to formulate the original assessment. No other information or data has been provided by Carlisle Brass which could affect this review.

The original appraisal report was performed in accordance with the principles of the UK Fire Test Study Group Resolution 82: 2001. This review has therefore also been conducted using the principles of Resolution 82: 2001.

Performed by:

R Anning

Principle Certification Engineer Warrington Certification

Reviewed By:

A Kearns

Technical Manager Warrington Certification

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