



Certificate of Assessment

No. 1030

“Copyright CSIRO 2014 ©”
Copying or alteration of this report
without written authorization from CSIRO is forbidden.

We have examined the information submitted to us and appraised the suitability of the alternative items of hardware, in terms of Australian/New Zealand Standard 1905, Part 1-2005 and BS 476: Part 22 -1987, for use with specific fire-rated doorsets, on behalf of

Firecore Pty Ltd
291 Warringah Road
Beacon Hill, NSW 2100

CSIRO Materials Science and Engineering’s Report FSP 1293 describes a test conducted to evaluate the alternative items of hardware.

PRODUCT NAME

& DESCRIPTION: LOCKSET: Novas 6000 series mortice lockset, having a stainless steel latch bolt, and bolt retaining plate. The lockset’s body and its mechanism were stated to be made from steel. The lockset was fitted to the door leaf with a 60-mm backset, and the main cut-out for its body measured 120-mm long x 20-mm wide x 90-mm deep. The lockset was fitted with Novas S Series lever handle furniture stated to be made from brass with satin chrome finish.

CONCLUSION: The fitting of the alternative item of hardware, to the previously tested doorsets as reported in Sponsored Investigation reports numbered FSV 0939 and FSV 0946, and in conjunction with Letter-Of-Assessment numbered FCO-2201, is permissible within the terms of clause 4.1 of Australian Standard 1905, Part 1-2005 and BS 476: Part 22 -1987. The doorsets listed in the table below would qualify for the fire-resistance level shown, if fitted with the alternative items of hardware.

ITEM OF HARDWARE	DOORSET REPORT	FIRE RESISTANCE LEVEL (FRL) IN ACCORDANCE WITH AS 1530.4 - 2005	INTEGRITY IN ACCORDANCE WITH BS 476: PART 22 – 1987
<u>LOCKSET</u> : Novas 6000 series mortice lockset	FSV 0939 and FCO-2201	-/120/30	121 minutes
	FSV 0946	-/240/30	241 minutes

Testing Officer: Chris Wojcik Date of Test: 24 October 2007

Issued on the 5th day of September 2014 without alterations or additions. This Certificate of Assessment supersedes Certificate of Assessment 1030 issued on 30 November 2007. This Certificate will expire on 30 September 2019.

Brett Roddy
Manager, Fire Testing and Assessments