

Unit 6,The Cedar Business Centre Avon Road, Cannock, Staffs WS11 1QJ Tel: +44 (0)1543 501 600 Fax: +44 (0)1543 501 601

Manufacturer's Declaration of Conformity

We declare that the following product:-

SBL365.SL/FR-91, SBL365.SL/FR-94, SBL365.SL/FR-95 SBL365.SL/FR-91R, SBL365.SL/FR-94R and SBL365.SL/FR-95R

have been successfully tested to:-

BS EN1634-1 & EN12209

Evidence of Standard Compliance to EN1634-1

- Mortice Night Latch and Sash Lock fire tested on Timber Door for 30 min. and 60 min. EN1634-1
- Warrington Fire Report No. WF422969 dated 14th January 2020
 - Doorset A 44mm thick Door leaf comprised of a particleboard core with 6mm hardwood lipping to the vertical edges. The leaf was mounted in a European Redwood frame – Density 510 kg/m³
 - Doorset B 54mm thick Door leaf comprised of a particleboard core with 6mm hardwood lipping to the vertical edges. The leaf was mounted in a Sapele wood frame – Density 640 kg/m³
 - 2mm thick intumescent surrounding the lock case, behind forend and striker to comply with EN1634-1
- Mechanical Digital Lock fire tested on Timber Door for 30 min. and 60 min. EN1634-1
- Warrington Fire Report No. WF417165 dated 23rd August 2019
 - Doorset A 44mm thick Door leaf comprised of a particleboard core with 6mm hardwood lipping to the vertical edges. The leaf was mounted in a European Redwood frame – Density 510 kg/m³
 - Doorset B 54mm thick Door leaf comprised of a particleboard core with 6mm hardwood lipping to the vertical edges. The leaf was mounted in a Sapele wood frame – Density 640 kg/m³

Evidence of Fire Test Assessment

Warrington Fire Assessment Report No. 432751 dated 19th October 2020

Evidence of Mechanical Testing to BS EN 12209:2003

- Exova Report No. 189597 dated 25-01-2011
- Classification Code

Category of use	Durability	Door Mass	Fire Resistance	Safety	Corrosion Resistance	Security	Field of application	Type of key operation & locking	Type of spindle operation	Key identification
3	Χ	В	1	0	G	3	В	С	2	0

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Technical Director Signed on behalf of Securefast plc Date 4th January 2022