

Manufacturer's Declaration of Conformity

We declare that the following product:-

SBL700.SFR

have been successfully tested to:-

BS EN1634-1 & BS EN12209:2003

Evidence of Standard Compliance to BS EN1634-1

- Mechanical Digital Lock is fire tested on Timber Door for 30 min. and 60 min – EN1634-1 Warrington Fire
- Mechanical Digital Lock fire test report No. WF 419607 dated 17th February 2020

Lorient Polyproducts Limited 1mm interdens mono ammonium phosphate wrapped around the latch and behind the forend and striker

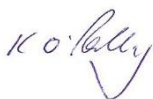
Evidence of Fire Test Assessment Report

- Warrington Fire Assessment Report No. 432751 dated 19th October 2020 for 30 min. and 60 min. timber doors

Evidence of Mechanical Testing to BS EN 12209:2003

- Element Materials Technology – Report No. WIL 420152 dated 28-10-2021
- Mortice Latch 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 |
|-----------------|------------|-----------|-----------------|--------|----------------------|----------|----------------------|---------------------------------|---------------------------|--------------------|
| NPD | A | B | 1 | 0 | C | NPD | B | 0 | 1 | NPD |



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