

## Manufacturer's Declaration of Conformity

We declare that the following product:-

**ASL941B, ASL951B & ASL951BW  
Be-Tech / Smartlock OnDoor Locks**

have been successfully tested

### Evidence of Fire Test Compliance

- Fire Tested to EN1634-1 on Timber Doors for 1 Hour by Intertek Testing Services Limited, Shanghai (*Guardian RFID Elegant –G2, Guardian RFID Elegant Li – G3*)
- Fire Test Report No. 141222001SHJ-BP-1 dated 23<sup>rd</sup> January 2015
- 2mm thick Therm-A-Strip intumescent strips wrapped around the lock case
  
- Indicative Fire Test for 30 mins to BS476 Part 20 on Timber Door – tested both sides
- Fire Test Report No.3999613 dated 4<sup>th</sup> July 2018
- 1mm interdens wrapped around the central lock case, behind the inner forend and around dust box
  
- Fire Test for 60 mins to EN1634-1 on Timber Door – tested both sides
- Fire Test Report No. 386552 dated 29<sup>th</sup> March 2018
- 2mm interdens wrapped around the central lock case, behind the inner forend and around dust box

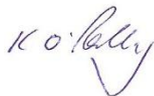
### Electrical Lock Test

- Tested to EN14846 by Intertek Testing Services Limited, Guangdong
- Test Report No. 131014059GZU-001 dated 21<sup>st</sup> January 2014
- Classification Code

|   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|
| 3 | S | 5 | D | 0 | J | 3 | 1 | 2 |
|---|---|---|---|---|---|---|---|---|

### Performance Test

- Self-closing Ability – Grade 5 – Up to 200 kg door mass, 25N maximum closing
- Durability of Latch – 200,000 test cycles with 50N load on the latch bolt
- Suitability for use on fire/smoke doors – Grade D Suitable for FD60 Timber Doors
- Dangerous Substances - The materials in this product shall not contain or release any dangerous substance in excess of the maximum levels specified in the European material standards or any national regulations.



Technical Director  
Signed on behalf of Securefast plc

Date : 1<sup>st</sup> July 2016