

Manufacturer's Declaration of Conformity

We declare that the following product:-

ASA66 Single Action Electronic Side Load Lock
ADA66 Double Action Electronic Side Load Lock

have been successfully tested

Evidence of Fire Test Compliance

- Fire Tested to EN1634-1 on Timber Doors for 30 and 60 mins both for **Single Action Doors** opening inwards towards the fire – Exova Warrington Fire Test Report No. 366932 dated 7th June 2016
- WF No. 365045 supporting report
- 1mm thick Interdens intumescent should be wrapped around the lock within the door header / frame and 2mm Interdens intumescent behind the forend and strike plate to comply with EN1634-1
- Fire tested to EN1634-1 on Steel Fire Door for 240 mins both **Single Action** opening inwards and outwards – Intertek Report No. 180515001SHF-BP-1 dated 28th August 2018

Intumescent for Timber Doors

- SIN-ASA66 Intumescent for ASA66 Single Action Electronic Side Load Lock
- SIN-ADA66 Intumescent for ADA66 Double Action Electronic Side Load Lock

EMC Directive 89 / 336 / EEC

- EN 61000-6-1: 2007, EMC Directive 2001/108/EC Immunity
- EN 61000-6-3: 2007, EMC Directive 2001/108/EC Emissions

Performance Test

- Holding force – Grade 6 Minimum 2250 lbs (10000 N)



Technical Director
Signed on behalf of Securefast plc

Date : 17th January 2022