## Securefast

## Manufacturer's Declaration of Conformity

We declare that the following products:-

## AMG202/AT AMG203/AT, AMG204/AT, AMG205/AT, AMG206/AT, AMG207/AT <br> Monitored Mini Mortice Electro-magnetic Lock in Transom Housing

have been successfully tested to the following:-
Evidence of Fire Test Compliance

- Fire Tested Report 417165 dated $23^{\text {rd }}$ August 2019 to EN1634-1 on Timber Doors for 30 and 60 mins. on both exposed and unexposed sides of the door.
- Exova Warrington Fire Test Assessment Report No. 432784 dated $27^{\text {th }}$ October 2020
- 1 mm thick intumescent sleeve around the studs within the door leaf to comply with EN1634-1
- Doorset A - 44mm thick - Door leaf comprised of a particleboard core with 6 mm hardwood lipping to the vertical edges. The leaf was mounted in a softwood frame Density $640 \mathrm{~kg} / \mathrm{m}^{3}$
- Doorset B - 54mm thick - Door leaf comprised of a particleboard core with 6 mm hardwood lipping to the vertical edges. The leaf was mounted in a hardwood frame Density $640 \mathrm{~kg} / \mathrm{m}^{3}$


## Evidence of Performance Test

- Certified and tested to TS010:2016 - WTE Report No. 17-002 Dated 25 ${ }^{\text {th }}$ January 2017
- Classification Code

| 3 | 7 | $B$ | 1 | 3 | 2 | 2 | $A$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

- Durability - Grade 7 (200,000 cycles)
- Holding force without Z\&L Bracket
- Grade 2 (Tested Holding Force - 2650N / 596lbf / 270kgf)
- Salt Spray Tested - Grade 3 (96 hours)
- Safety - Grade 1 (Safety Bolts)
- Type of Device - Grade A (Face to face fixed Electro-Magnetic Lock in Transom Housing)

EMC Directive 89 / 336 / EEC

- Tested by Matrix Test Laboratory, 2F, No. 146 Jian Yi Road, Chung-Ho Dist., New Taipei City, Taiwan R.O.C.
- Certification No. R12041303E-B01 dated 18 ${ }^{\text {th }}$ April 2012
- EN61000-6-3:2007 + A1:2011 (Emissions)
- EN61000-6-1:2007 (Immunity)

IEC61000-4-2:2008, IEC61000-4-3:2006+A1:2007+A2:2010
IEC61000-4-8:2009

Technical Director
Signed on behalf of Securefast plc
Date : 25 ${ }^{\text {th }}$ January 2021

