

CONSTRUCTION PRODUCTS REGULATION 2011 DECLARATION OF PERFORMANCE

In compliance with Regulation (EU) No 305/2011 of the European Parliament & of the Council of 9 March 2011 (the Construction Products Regulation or CPR)

DoP No: DOP 2812-CPR-AG10550-DOP **Issue No:** 001

1. Unique identification code of the product/type:

- LL-13.862.SSS – Mortice Bathroom lock
- LL-11.861.SSS - Mortice Sash Lock
- LL-13.861.SSS / A55ZL/A72ZN/– Mortice Latches

2. Re-order Code allowing identification of the construction product as required under Article 11(4) of CPR:

Model No.	Description	Backset	Centers
LL-11.861.SSS LL-11.861R.SSS	Mortice sashlock Square or radius forend	40mm 45mm 50mm 55mm 60mm 65mm 70mm 80mm	72mm
A85Z-40 A85Z-45 A85Z-50 A85Z-60 A85Z-80	Mortice sashlock Square or radius forend	40mm 45mm 50mm 60mm 80mm	85mm
A72ZN-45 A72ZN-50 A72ZN-55 A72ZN-60 A72ZN-65	Mortice night latch Square or radius forend	45mm 50mm 55mm 60mm 65mm	72mm
LL-13.862.SSS LL-13.862R.SSS	Mortice bathroom lock Square or radius forend	45mm 50mm 55mm 60mm 65mm	78mm
LL-13.861.SSS LL-13.861R.SSS	Mortice passage latch Square or radius forend	40mm 45mm 50mm 55mm 60mm 65mm 70mm 80mm	72mm
A55ZL	Mortice latch Square or radius forend	55mm	72mm

Fire

Security

Innovation

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

For use on fire/smoke compartmentation doors, when fitted in accordance with the supplied fitting instructions.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11 (5):

Beijing Ares-Lock Industry Co., Ltd Lutai Economic Development Zone Tangshan City Hebei Province China

5. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:

System 1

6. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

EN12209: 2003/AC 2005

7. Notified body

2812 Element Materials Technology Rotterdam B.V.

8. ID Certificate/s

2812-CPR-AG10550

Fire

Security

Innovation

9. Declared performance

Essential characteristics	Performance	Harmonized technical specification
Mechanical test evidence: WIL 322574, WIL 322576, WIL 323440, WIL 323441, WIL 323442 & WIL 542673 Fire test evidence: WF 322626 & WF 324016 iss.4		
Self-closing 5.4.2 Closing force 5.1.2 Re-latching force of latch bolt	Grade 8 = 200Kg door mass with 15N maximum closing force. >2.5N	EN 12209:2003 / AC:2005
Durability of self-closing 5.3.1 Durability of latch action	Grade X = 200,000 cycles with 120N side load on latch bolt.	
Ability to maintain the door in the closed position and not contribute to its spread of fire 5.2.1 Resistance to side load on latch bolt 5.5 Suitability for use on fire/smoke doors	Grade 3: 3kN Grade 1: suitable for use on fire/smoke resistant door assemblies	
Control of dangerous substances 5.1.1 Dangerous substances	Pass: The materials in the lock do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations (1)	

10. The performance of the product identified in points 1 and 2 is in conformity with the declared

David Jennings
CEO

Signed for and on behalf of the manufacturer at :
UAP Limited, Orbital 60, Dumers Lane, Bury, Greater Manchester, United Kingdom, BL9 9UE

Dated:

Fire

Security

Innovation