



Range of Sashlocks, Night-Latches, Latches & Bathroom Locks

Construction Products Regulation

Declaration of Performance (DoP)

According to The Construction Products (Amendment etc) (Eu Exit) Regulations, 2019 No. 465 & 2020 No. 1359

DoP UKCA RDL.2303391

1. Unique identification code of the product/type:

RDL.BL.55 / RDL.BL.60 - Bathroom lock RDL.ESL.55 / RDL.ESL.60 - Euro Sash Lock RDL.L.55 / RDL.L.60 - Latches

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

50341, 50342, 50331, 50332, 50335, 50336, 50344, 50343, 50350, 50349, 50348, 50347

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 and maintained to the manufacturers O&M Manual.

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

Rutland UK, Whittington Way, Chesterfield, S41 9AG, UK

5. Where applicable. Name and contact address of authorised representative whose mandate covers the tasks specified in Article 12(2):

N/A

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

System 1

7. In case of the declaration of performance concerning a construction product covered by a designated standard:

BS EN 1154:1996 + A1:2002

8.1 Notified body

Approved Body No. 1121 - Warringtonfire Testing and Certification Limited

8.2 ID Certificate

1121-CPR-UK-AG8031

9. Declared performance

Essential Characteristics	Performance	Harmonised Technical
		Specification
Self-closing		
E 4.3 Closing force	Grade 4 = 100Kg door mass with	
5.4.2 Closing force	25N maximum closing force	1
5.1.23 Re-latching force of latch bolt	> 2.5N	
Durability of Self Closing		
5.3.1 Durability of latch action	Grade M = 200,000 cycles with 25N side load on latch bolt	
Ability to maintain the door in the closed position and not contribute to its spread of fire	Grade 1 - PASS	EN 12209: 2003/AC:2005
Dangerous Substances	The materials in the products do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations.	

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

Signed for an behalf of the manufacturer:

Neil Smith (CCM Director)

Place and date of issue

Chesterfield, UK. 25.07.2023