

Approved Body No. 1121

Certificate of Constancy of Performance 1121-CPR-UK-AG8031

In compliance with Construction Products Regulation 2011 (retained EU law EUR 2011/305) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, this certificate applies to the construction product:

Range of Euro Profile Sashlocks, DIN Latches & Bathroom Locks See Annex A

Intended use: For use on fire/smoke compartmentation doors

Essential characteristics	Performance	Designated standard	
Mechanical test evidence:, WIL 370348, WIL 370350, WIL 370350-1, WIL 370350-2, WIL 371534 Fire test evidence: WF 376743, WF 377588 iss.9			
Self-closing 5.4.2 Closing force	Grade 4 = 100Kg door mass with 25N maximum closing force.		
5.1.2 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.	1	
Ability to maintain the door in the closed position and not contribute to its spread of fire	Grade 1: suitable for use on fire/smoke resistant door assemblies	EN 12209:2003 / AC:2005	
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)		

EWC-QU-FT-480 (Issue 7) Page 1 of 3



Approved Body No. 1121

Certificate of Constancy of Performance 1121-CPR-UK-AG8031

Placed on the market under the name of:

Rutland Trading Co Ltd
Rutland UK
Whittington Way
Chesterfield
S41 9AG
United Kingdom

and produced in the manufacturing plant.

R/020

This is coded format, and the information is held by the Approved Body

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard:

EN 12209:2003 / AC:2005

Under System 1 for the performance set out in this certificate are applied and that the Factory Production Control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on **21/03/2023** and will remain valid as long as neither the designated standard, the Construction Product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, or unless suspended or withdrawn by the Approved Product Certification Body.

UKCA certificate valid to: 09/08/2024



Paul Duggan Certification Manager

Warringtonfire Testing and Certification Limited Suite 302, The Genesis Centre, Birchwood, Warrington, WA3 7BH, UK

Approved Body No. 1121



Certificate of Constancy of Performance 1121-CPR-UK-AG8031

Annex A

Model No.	Description	Backset	Centres
RDL.ESL.55	83mm Euro Profile Sash Lock Body	55mm	72mm
RDL.ESL.55	83mm Euro Profile Sash Lock Body Radiused corners	55mm	72mm
RDL.ESL.60	88mm Euro Profile Sash Lock Body	60mm	72mm
RDL.ESL.60	88mm Euro Profile Sash Lock Body Radiused corners	60mm	72mm
RDL.L.55	83mm Euro Profile Latch Body	55mm	72mm
RDL.L.55	83mm Euro Profile Latch Body Radiused corners	55mm	72mm
RDL.L.60	88mm Euro Profile Latch Body	60mm	72mm
RDL.L.60	88mm Euro Profile Latch Body Radiused corners	60mm	72mm
RDL.BL.55	83mm Bathroom Lock Body Double Turn	55mm	72mm
RDL.BL.55	83mm Bathroom Lock Body Double Turn Radiused corners	55mm	72mm
RDL.BL.60	88mm Bathroom Lock Body Double Turn	60mm	72mm
RDL.BL.60	88mm Bathroom Lock Body Double Turn Radiused corners	60mm	72mm

EWC-QU-FT-480 (Issue 7) Page 3 of 3