# **Declaration of Performance**

No.: DoP-809M.02

# 1. Unique identification code of the product-type:

Emergency exit device, for use on escape routes according to EN 179:2008

Lock model 809M in all variants

#### 2. Intended use/s:

Emergency exit device operated by a lever handle or push pad, for use on escape routes according to EN 179:2008

#### 3. Manufacturer:

ASSA ABLOY Sicherheitstechnik GmbH Bildstockstraße 20 72458 Albstadt GERMANY

## 4. Authorized representative:

N/A

#### 5. System/s of AVCP:

System 1 according to EN 179:2008

#### 6.a Harmonised standard:

Notified body		Certificate of Constancy of performance
MPA NRW, Marsbruchstraße 186; D-44287 Dortmund, identifier:0432	EN 179:2008	0432-CPR-00007-01 (V03)

The product is covered by other EC-directives:

Document	Identification	Date
EU-Declaration of Conformity (ASSA ABLOY Sicherheitstechnik GmbH, D-72458 Albstadt)	DoC-809M.01	21.09.2020

## **6.b European Assessment Document:**

N/A

# 7. Declared performance/s:

Declared performance according to EN 179:2008

<b>Essential characteristics</b>	Requirement clauses	Product performance
	EN 179:2008	
Ability to release (for doors on escape routes)	EN 179:2008  4.1.2 Release function 4.1.3 Release operation 4.1.4 Lever handle design 4.1.5 Push pad design 4.1.6 Double door set 4.1.8 Exposed edges and corners 4.1.11 Push pad installation 4.1.12 Lever handle installation 4.1.13 Operating element projection 4.1.14 Operating element face 4.1.15 Lever handle free end 4.1.16 Lever handle operating gap 4.1.17 Push pad operating gap 4.1.18 Test rod 4.1.19 Push pad release operation 4.1.20 Accessible gap 4.1.21 Door free movement 4.1.22 Top vertical bolt 4.1.24 Keepers 4.1.25 Keepers dimensions 4.1.27 Door mass and dimensions 4.1.28 Outside access device	passed, ( $\leq$ 1 second) passed passed not applicable not applicable passed, ( $\geq$ 0.5 mm) not applicable passed, ( $\times$ 0.5 mm) not applicable passed, ( $\times$ 2 120 mm, $\times$ 2 150 mm) passed, (see classification key (8*)) passed, ( $\times$ 18 mm type A / $\times$ 2 1400 mm² type B) passed, ( $\times$ 2 18 mm type A / $\times$ 1400 mm, $\times$ 30°) passed not applicable passed not applicable passed not applicable passed, (test rod 20 mm) passed not applicable passed not applicable passed not applicable passed; (Weight $\leq$ 200 kg / width $\leq$ 1500mm / height $\leq$ 2500 mm) passed
	4.1.28 Outside access device 4.2.2 Release force lever handle Release force push pad 4.2.7 Security requirements	1
Durability of ability to release against aging and degradation (for doors on escape routes)	4.1.7 Corrosion resistance 4.1.9 Temperature range 4.1.23 Cover for vertical rod 4.1.26 Lubrication 4.2.3 Re-engagement force 4.2.4 Durability 4.2.5 Abuse resistance-Operating element 4.2.6 Abuse resistance-Vertical rod 4.2.8 Final examination Release force lever handle Release force push pad	passed, (see classification key (6*)) passed, (50% threshold) not applicable passed passed, (≤ 50N) passed, (see classification key (2*)) passed, (500N /1000N) not applicable  passed, (≤ 70 N) not applicable
Self-closing ability C	4.2.3 Re-engagement force	passed, (≤ 50N)
(for fire/smoke doors on escape routes)		
Durability of self-closing ability C against aging and degradation (for fire/smoke doors on escape routes)	4.2.4 Durability 4.2.3 Re-engagement force	passed, (see classification key (2*)) passed, (≤ 50N)
Resistance to fire E (Integrity) and I (Insulation) (for fire doors on escape routes)	4.1.10 Proofed by fire test according EN 1634-1	passed, (see classification key (4*))
Dangerous substances	4.1.29 Note 1 Annex ZA.1	The materials used in this product do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations

Classification key according to EN 179:2008

Position	1	2	3	4	5	6	7	8	9	10	
Section	7.1	7.2	7.3	7.4	7.5	7.6	7.7	7.8	7.9	7.10	
Code	3	7	6	В	1	3	5	2	Α	B/D	

Pos.	Essential characteristics	Class	Class – Performance				
1	Category of use	3	High frequency of use where there is little incentive to exercise care				
2	Durability		Test cycles				
			200.000				
3	Door mass		Door mass [kg]				
		6	≤ 200				
4	Suitability for use on fire / smoke		use				
	doors		Suitable for use on fire and smoke door assemblies				
5	Security (personal protection)	1	All emergency exit devices have a critical safety function, therefore only the top grade is identified for the purposes of this European Standard				
6	Corrosion resistance		Corrosion resistance	test time [h]			
		3	high corrosion resistance	96			
7	Security (burglary resistance)		test load [N]				
		5	5.000				
8	Projection of operating element		Projection of operating element	[mm]			
		2	≤100				
9	Type of operation Type		Type of operation				
		A	Lever handle operation				
10	Field of door application		Field of door application				
				Outward opening single door only Inward opening single door only			

N/A	
The performance of the product identified above is in conformity with the set of declared product identified above is in conformity with the set of declared product in the conformation of performance is issued, in accordance with Regulation (EU) No 305/20 sole responsibility of the manufacturer identified above.	
Signed for and on behalf of the manufacturer by: Stefan Fischbach, Managing Director At Albstadt on 21.09.2020	
STAR	
ASSA ABLOY Sicherheitstechnik GmbH Bildstockstraße 20 72458 Albstadt GERMANY	ASSA ABLOY is the global leader in access solutions. Every day we help people feel safe,

**Appropriate Technical Documentation and/or Specific Technical Documentation:** 

8.

www.assaabloyopeningsolutions.de

experience a more open world.