Declaration of Performance

No.: DoP-819N00.02

1. Unique identification code of the product-type:

Electromechanical lock according to EN 14846:2008

Lock model 819N00 in all variants

2. Intended use/s:

Electromechanical lock for use on fire and smoke protection doors according to EN 14846:2008

3. Manufacturer:

ASSA ABLOY Sicherheitstechnik GmbH Bildstockstraße 20 72458 Albstadt GERMANY

4. Authorised representative:

N/A

5. System/s of AVCP:

System 1 according to EN 14846:2008

6.a Harmonised standard:

Notified body		Certificate of Constancy of performance
MPA NRW, Marsbruchstraße 186; D-44287 Dortmund, identifier:0432	EN 14846:2008	0432-CPR-00007-35 (V02)

The product is covered by other EC-directives:

Document	Identification	Date
EU-Declaration of Conformity (ASSA ABLOY Sicherheitstechnik GmbH, Bildstock 20, D72458 Albstadt)	DoC-8X9NX.02	05.06.2020

6.b European Assessment Document:

N/A

7. Declared performance/s:

Declared performance according to EN 14846:2008

Essential characteristics	Requirement clauses EN 14846:2008	Product performance			
Self-closing ability	5.4. Door mass and closing force, Annex A	passed, (see classification key (3*) with door (mass 300 kg))			
Durability of self-closing action	5.3. Durability of latch action	passed, (see classification key (2*))			
Ability to maintain door in closed position, and not contribute to the spread of fire	5.5 Fire test according to EN 1634-1	passed, (see classification key (4*))			
Dangerous substances	5.1.2 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 14846:2008

Position	1	2	3	4	5	6	7	8	9	
Section	4.3	4.4	4.5	4.6	4.7	4.8	4.9	4.10	4.11	
Class	3	S	6	С	-	L	6	1	3	

Pos.	Essential characteristics	Class	s – Perforr	nance						
1	Category of use	3	For use by the public where there is little incentive to exercise for care an where there is a high chance of misuse							
2	Durability and load on latch bolt		test cycles			load on latch bolt [N]				
		S					50	O		
3	Door mass and closing force		door mass [kg]				closing force [N]			
		6						25		
4	Suitability for use on fire and smoke doors									
	doors		suitable for	suitable for use on smoke/fire door assemblies:						
		С	with a classification time of 30 min							
5	Safety	0	No safety re	equirement						
6	Environmental conditions		corrosion	resistance [h	esistance [h] temperature [°C]			humidity		
	Corrosion resistance in accordance with EN 1670:2007 Resistance to a range of temperatures in accordance with EN 60068-2-1:2007 and EN 60068-2-2:2007 Resistance to cyclic humidity in accordance with EN 60068-2-30:2005	L	96 -25 to +70				Level 2			
7	Security (burglary resistance)	6	Very high security no drill resistance							
8	Security- electrical function	1	Status indicator according to 5.9 EN 14846:2008							
9	Security- electrical manipulation		Prote	ction against	effect of	Resistance to	Resistance	to (EN 61000-4-2)		
			Voltage drop	Cutting cables	Wire manipulation	Electromagnetic manipulation	Electrostatic discharge	Electrostatic manipulation		
		3	yes	yes	yes	yes	Level 4	Level 4		

8.	8. Appropriate Technical Documentation and/or Specific Technical Documentation						
	N/A						

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Sef and

Signed for and on behalf of the manufacturer by:

Stefan Zintgraf, Chief Technology Officer DACH

At Albstadt on 08.04.2020

ASSA ABLOY
Sicherheitstechnik GmbH
Bildstockstraße 20
72458 Albstadt
DEUTSCHLAND
Tel. + 497431 123-0
Fax + 497431 123-240
www.assaabloyopeningsolutions.de

ASSA ABLOY is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world.

www.assaabloy.com