dormakaba 🕍

DECLARATION OF PERFORMANCE

002EN-EN12209-PIV-2018-11-22

4	Prod	1100	tions	ID.	
٠.	FIUU		IVIJE	1LJ.	

Mortise locks

2. Types:

ASM (American Steel Mortise)

3. Intended purpose:

Mortise lock for fire doors

4. Manufacturer:

dormakaba Canada Inc. 7301 Decarie Blvd. Montreal, QC, Canada

H4P 2G7

5. Authorised representative:

Michael Mosca

6. System used to assess constancy of performance: System 1

7. Notified body:

PIV

Prüfinstitut Schlösser und Beschläge Velbert

Wallstr. 41 D-42551 Velbert

8. European Technical Assessment:

9. Declared performance:

Essential features	Performance	
1. Category of use	Grade 3: high frequency of use, little incentive for caution	
Durability and load on latch bolt	Grade M: 200,000 test cycles; 25 N load on latch bolt	
Door mass and closing force	Grade 5: up to 200 kg; 25 N max closing force	
Suitability for use on fire /smoke doors	Grade 1: suitable on EN 1634-1 basis	
5. Safety	Grade 0: no safety requirement	
6. Corrosion resistance and temperature	Grade G: very high corrosion resistance; temperature requirement: from -20 °C to 80 °C	
7. Security and drilling resistance	Grade 4: high security and no drill resistance	
8. Field of door application	Grade H: mortise hinged door supported	
Type of key operation and locking	Grade 0: not applicable	
10. Type of spindle operation	Grade 1: lock or latch for knob or sprung lever handle operation	
11. Key identification	Grade 0: no requirements	

10. The products described in sections 1 and 2 achieve the performance listed in section 9.

The manufacturer named under point 4 is solely responsible for creating this declaration of performance. Signed for or on behalf of the manufacturer by:

James Mills SVP Product Development, Access Solutions AMER	Michael Mosca Engineering Electromechanical Testing Coordinator		
(Name	and function)		
Jan 77. h	Mhe Mose		

(Signature)

Montreal, Canada, Nov 22, 2018

(Place and date of issue)