DECLARATION OF PERFORMANCE

NO. MT002 .

1. Unique identification code of the product-type:

SUPER S-E-S Euro Profile Sashlock, SUPER S-O-S Oval Profile Sashlock , SUPER S-5D-S 5 Lever Sashlock, SUPER BS-5D-S BS 5 Lever Sashlock, SUPER S-3D-S 3 Lever Sashlock, SUPER S-U Upright Latch & SUPER S-B Bathroom Lock

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article II(4) of the CPR:

SUPER S-E-S Euro Profile Sashlock, SUPER S-O-S Oval Profile Sashlock , SUPER S-5D-S 5 Lever Sashlock, SUPER BS-5D-S BS 5 Lever Sashlock, SUPER S-3D-S 3 Lever Sashlock, SUPER S-U Upright Latch & SUPER S-B Bathroom Lock

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

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

Micota Tech(China) Co., Ltd. No.888 Yanjia Rd, Haiyan, Jiaxing, Zhejiang Province, China. and contact address of the automatic

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

n/a

6. System or systems of assessment and verification of constancy of performance 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 harmonized standard:

EN12209:2003

Notified testing laboratory No.2812 performed the type testing and issued test reports.

8. European Technical Assessment:

9. Declared performance

Essential characteristics	Performance	Harmonized technical specification
Self closing	Grade 8,	
-5.4.2 Closing force	= 200kg door mass, 15N maximum	
	closing force	
-5.1.2 Re-latching force of latch bolt	>2.5N	
Durability of self closing	Grade S	
-5.3.1 Durability of latch action.	=200,000 test cycles, 50N side load	
	on latch bolt.	
Ability to main the door in the closed	Grade 1	
position and not contribute o its spread		EN 12209:2003
of fire		EIN 12207.2003
-5.5 Suitability for use on fire/smoke		
doors		
Control of Dangerous	The materials in the product do not	
	contain or release any dangerous	
-5.1.1 Dangerous substances	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 performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by :

Raylin

JL Peng Vice President Date of issue: 28/12/2021 **Micota Tech(China) Co., Ltd. No.888 Yanjia Rd, Yuantong Street, Haiyan, Jiaxing, Zhejiang Province, China.**