

## ISEO Serrature s.p.A.



Via S. Girolamo, 13 – IT 25055 - Pisogne (BS)

Tel: +3903648821 Fax: +390364882263 web:www.iseo.com e-mail:iseo@iseo.com

# DECLARATION OF CONFORMITY N° 747905-UK

### **Declaration of Performance (DoP)**

#### 1. Manufacturer:

ISEO Serrature S.p.A. - Via S. Girolamo, 13 – IT 25055 - Pisogne (BS)

#### 2. Product identification code:

### Emergency exit device Type "A"

3. Type number allowing identification of the construction product as required under Article 11, paragraph 4 (CPR):

Series Panic4RM

Models: 000699\*\*\*\*\* (x1R Smart Single Action), Lock

00069H\*\*\*\*\*\*, 00069H\*\*\*\*M\*\* (Panic4RM)

Handle 558110721\*\*\*\*, 8100, 8101, 8103, 8350, 8353, 8354, 8527, 8810, 8811, 8871, 8907, 8910, 8999

9999.00.15, 122.\*\*.\*\*, 123.\*\*.\*\*, 10400069M\*\*00, 10400069H\*\*00, 2000001220100, 20000069H0\*\*N, Accessories:

0000A00103, 98PB0696, 98TB0696, 98NB0696, 5E62100, 5E63100, 5E62200, 000009810\*696

4. Intended use of the construction product: For doors on escape routes

5. System of assessment and verification of constancy of performance:

2020 no 1359 - The Construction Products

6. Approved Body: BSI Number 0086

7. Certificate of constancy of performance: 0086-CPR-747905

Classification: |3|7|7|B|1|4|5|2|A|B/D| 8. Harmonized standard: EN179:2008

| 9. Essential characteristics |                              |   |
|------------------------------|------------------------------|---|
| EN179 § 4.1.2                | Release function             | < 1 [sec]   |
| EN179 § 4.1.3                | Release operation            | The release direction of the device is in the direction of the door opening                               |
| EN179 § 4.1.4                | Lever handle design          | The device release the door following a movement of the lever handle in a downwards rotational direction. |
| EN179 § 4.1.5                | Push pad design              | Non applicable  |
| EN179 § 4.1.6                | Double doorset               | Non applicable  |
| EN179 § 4.1.8                | Exposed edge and corners     | r ≥ 0,5 [mm]  |
| EN179 § 4.1.11               | Push Pad device mounting     | Non applicable  |
| EN179 § 4.1.12               | Lever handle device mounting | X ≥ 120 [mm]; Z ≤ 150 [mm]  |
| EN179 § 4.1.13               | Operating element projection | W ≤ 100 [mm]  |
| EN179 § 4.1.14               | Operating element face       | V ≥ 18 [mm]   |
| EN179 § 4.1.15               | Lever handle free end        | U ≥ 40  [mm]; W ≤ 100  [mm]; α ≤ 30[°]  |
| EN179 § 4.1.16               | Lever handle operating gap   | The test block passes freely between the lever handle and the surface of the door                         |
| EN179 § 4.1.17               | Push pad operating gap       | Non applicable  |
| EN179 § 4.1.18               | Test rod                     | The device does not trap the test rod in any position of the push pad.                                    |
| EN179 § 4.1.19               | Push pad release operation   | Non applicable  |
| EN179 § 4.1.20               | Accessible gap               | The test piece placed in any accessible gap cannot prevent the correct operation of the device.           |
| FN179 & 4.1.21               | Door free movement           | The device does not include any element impeding the free movement of the door                            |

once it is released

rod bolt head.

and opening.

EN179 § 4.1.21

EN179 § 4.1.22

EN179 § 4.1.24

Door free movement

Top vertical bolt

**Keepers** 

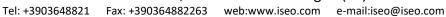
The releasing of the bottom vertical rod bolt head does not release the top vertical

The keeper protects the door frame from the damage caused by the door closing



# ISEO Serrature s.p.A.







# DECLARATION OF CONFORMITY N° 747905-UK

| EN179 § 4.1.25    | Keepers dimensions   | Non applicable  |
|-------------------|--|---|
| EN179 § 4.1.27    | Door mass and dimensions   | M ≤ 250 [kg],<br>H ≤ 3400 [mm], L ≤ 1500 [mm]   |
| EN179 § 4.1.28    | Outside access device  | The outside access device does not render the emergency device inoperable from the inside.  |
| EN179 § 4.2.2     | Release force  | F ≤ 70 [N]  |
| EN179 § 4.2.4     | Security requirement   | Grade 5: the device remains locked when a force of 5000 [N] is applied to the door.   |
| EN179 § 4.1.7     | Corrosion resistance   | Grade 4: very high resistance (240 hours NSS)   |
| EN179 § 4.1.9     | Temperature range  | -10 [°C]; +60 [°C]  |
| EN179 § 4.1.23    | Vertical rods cover  | Non applicable F  |
| EN179 § 4.1.26    | Lubrication  | Every 20 000 cycles without dismounting the device  |
| EN179 § 4.2.3     | Reengaging force   | ≤ 50 [N]  |
| EN179 § 4.2.4     | Durability   | Grade 7: 200 000 test cycles. — <b>100</b> —  |
| EN179 § 4.2.5     | Abuse resistance   | Withstand to F1, F2, F3   |
| EN179 § 4.2.6     | Abuse resistance - vertical rods   | Non applicable  |
| EN179 § 4.2.8     | Final examination  | The device is released with a F ≤70 [N] and the door moves freely.  |
| EN179<br>Annex. B | Suitability of emergency exit device for use on fire/smoke resistance door assemblies. | Grade B: suitable for use on fire/smoke resisting door assemblies.  |
| EN179 § 4.1.29    | Dangerous substances   | The materials 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. |

The performance of the product identified in points 2 and 3 is in conformity with the declared performance in point 9. The declaration of performance is issued under the sole responsibility of the manufacturer identified in point 1. Signed for and on behalf of the manufacturer by:

16/07/2021

ISEO SERRATURE S.p.A. **Stefano Gelmini** 

**Product Certification Manager** 

Place Current issuing First issuing 16/07/2021

PISOGNE (BS) ITALY