

## **Declaration of Performance**

No. DOP\_LE7S01\_179\_EN

1. Identification code of product type

## Mortise lock series LE7S05xx, LE7S15xx, LE7S07xx and LE7S17xx

2. Name and address of the manufacturer

Salto Systems S.L. (c/Arkotz, 9 - 20180 Oiartzun - Spain - CIF B20708517)

3. Intended use of the construction product

Emergency exit devices operated by a lever handle for fire doors in escape routes.

- 4. System of assessment and verification of constancy of performance: System 1
- Notified body 2812 Element Materials Technology supervised initial tests and performs continues approval of factory production center, under System 1 and issued the conformity certificate 2812-CPR-ABB5019

## 6. Declared performance

Essential characteristics	Performance		Harmonised technical specification
Category of use	3	High frecuency of use and misuse	
Durability	7	200.000 cycles	
Door mass	6	≤200 kg	
Suitability for use on fire/smoke doors	В	Suitable for use on fire/smoke resisting doos	
People Safety	1		EN 179: 2008
Corrosion resistance	3	High corrosion resistance (96h)	
Security	4	3000 N	
Lever proyection	2	≤100 mm	
Operation type	А	Emergency exit devices operated by lever	
Application field	B/D	One leave door opening outwards / inwards	
Hazardous substances	The materials used in this product, do not release any hazardous materials, in excess of the maximum levels allowed in European standards or regulations and comply with the EU Directive 2015/863 (Rosh 3) in matter of contents of dangerous materials.		

## 7. The performance of the product identified in point 1, is in conformity with the declared performance in point 6.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 2.

Oiartzun, 2020/12/01

Carlos Ferreira Mechanical R&D Director