

DECLARATION OF PERFORMANCE Nº. 0001

Name and unique ID code of product type:

Electromechanical locks

Series:

HT24+5470H/5480H

HT28+5470H/5480H

HTRFID+5470H/5480H TRILLIUM RFID+5470H/5480H

TRILLIUM MAG+5470H/5480H

Manufacturer's name and adress Onity S.L.U.

Pol. Ind. Lanbarren C/Arañaburu 4D

20180 Oiartzun España/Spain

3. Manufacturer's intended purpose:

Electromechanical locks according to the use on fire doors

System for evaluation and verification of constancy of performance of construction product:

SYSTEM 1

Notified testing institute:

Tecnalia R&I Certificación S.L. Nº1239

Type testing and evaluation of production control FPC

System 1

Certificate of conformity:

1239/CPR/0814201, dated: 20/12/2012, for HT24, HT28, HTRFID, TRILLIUM MAG, TRILLIUM RFID series 1239/CPR/0816104, dated: 06/03/2014, for HT24, HTRFID, TRILLIUM MAG, TRILLIUM RFID series

Performance declare:

Essential Characteristics (classification)	Performance	Harmonized technical specification
Category of use	3	EN 14846:2008
*Durability and load on latchbolt	М	
*Door mass and closing forcé	2	
*Suitability for use on fire/smoke doors	С	
Safety	0	
Corrosion resistance, temperature and humidity	В	
Security and drill resistance	1	
Security electrical function	0	
Security electrical manipulation	1	

^{*}The characteristics marked with * refer to the essential characteristics of the table ZA.1 of the standard

- The performance of the product in accordance with numbers 1 corresponds to the performance declared in accordance with number 6.
- The products declared on point 1 are compliant according with European Directive 2011/65/EU relating to RoHS (Restriction of the use of certain hazardous substances in electrical and electronic equipments).
- This declaration of performance is issued under the responsibility of the manufacturer specified in point 2
- Signed by and on behalf of the manufacturer:

Signature:

Date and place:

Borja IBARRONDO

Managing Director, Onity & SUPRA, Europe, Middle East, Africa

Oiartzun, 23/09/2020