

## DoP Declaration of Performance Nr. 0370-CPR-1178

Registro:

DoPDHR2V01

Página 1 de 2

1. Unique identification code of the product-type:

Electromagnetic door holders.

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

Electromagnetic door holders DH series.

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Electromagnetic lock. Electromagnetic retention devices for swing doors according to EN 1155:1997, EN 1155:1997/A1:2002, EN 1155:1997/A1:2002/AC:2006.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):

Openers & Closers S.L.

C/Agricultura 17 Nave 12 Poligono Industrial el Pla 08980 Sant Feliu de Llobregat, Barcelona, España

- 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 Annex III of  $N^{\circ}$  305/2011/EU Regulations: System 1.
- 7. The product is covered by a harmonized standard:

Notified body: 0370

Harmonized Standards: EN 1155:1997, EN 1155:1997/A1:2002, EN

1155:1997/A1:2002/AC:2006

CPR: 0370-CPR-1178

8. European Technical Assessment:

N.A.

9. Declared performance:

Pos.	1	2	3	4	5	6
Section	4.2	4.3	4.4	4.5	4.6	4.7
Grado	3	5	3 / 4	1	1	3

Creado: Roger Andreu	Revisado: Roger Andreu	Aprobado: Bernat Andreu	Aprobado Dirección
Fecha: 03/2/2020	Fecha: 03/2/2020	Fecha: 03/2/2020	Fecha: 03/2/2020



## DoP Declaration of Performance Nr. 0370-CPR-1178

Registro:

DoPDHR2V01

Página 2 de 2

Pos.	Ess. Characteristics	Class-Performents
1	4.2 Category of use	Grade 3 – Doors for use by the public or by other users with little motivation to take
		special precautions
2	4.3 Durability	Grade 5 – 50.000 test cycles.
		Grade 8 – 500.000 test cycles.
3	4.4 Retainer holding force	According to Table 1 of the standard (Indicates device retention force, recommended
		door leaf width, tested door mass, overload mass and test door frictional torque).
4	4.5 Aptitud para una utilización	Grade 0 – Not suitable for fire-resistant and/or smoke-tight doors
	sobre puertas resistentes al	Grade 1 – Suitable for fire-resistant and/or smoke-tight doors
	fuego y/o estancas al humo	
5	4.6 Security	Grade 1 – Security
6	4.7 Corrosion resistance	Grade 0 – No Resistance Specification
		Grade 1 – Weak Resistance
		Grade 2 – Medium resistance
		Grade 3 – High resistance
		Grade 4 – Very high resistance

## 10. Responsibility:

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, according to No 305/2011/EU Regulations, under the sole responsibility of the manufacturer identified in point 4.

Place: Sant Feliu de Llobregat

Date: 03/02/2020

Signed by: Name: Bernat Andreu

Executive Director

Creado: Roger Andreu	Revisado: Roger Andreu	Aprobado: Bernat Andreu	Aprobado Dirección
Fecha: 03/2/2020	Fecha: 03/2/2020	Fecha: 03/2/2020	Fecha: 03/2/2020