

## **Declaration of performance (DoP)**

In accordance with annex III of the regulation (EU) no. 305/2011 (Construction Products Regulation)

DoP no.: 5896.0002

1.	Unique identification code of the product-type	Access Access Pro-L / Access Sel-L Access H Access Pro H
2.	From serial number	10218486
3.	Purpose	The Magnetic MHTM™ MicroDrive barriers are exclusively intended for controlling access or exit of certain road vehicles to or from certain areas.
4.	Manufacturer's name	MAGNETIC AUTOCONTROL GMBH Grienmatt 20 D-79650 Schopfheim Germany  Phone +49 7622 695 5 Fax +49 7622 695 802 info@magnetic-germany.com www.magnetic-access.com
5.	Name and contact address of the authorised representative	Mr Stefan Wellinger Grienmatt 20 D-79650 Schopfheim Germany  Phone +49 7622 695 5 info@magnetic-germany.com
6.	System for evaluation and review of the performance resilience of the construction product in accordance with the Construction Products Regulation, Annex V	System 3
7.	If the declaration of performance refers to a construction product that is covered by a harmonised standard:	
	Reference number and issue number of the harmonised standard	EN 13241-1:2011-05
	Name and identification number of the notified body	TÜV Nord NB-no. 0044
8.	In case of the declaration of performance referring to a construction product for which a European Technical Assessment (ETA) has been issued.	Not applicable
9.	Declared performance	See section "Declared performance".



## **Declared performance**

Essential features	Performance	Harmonised technical specification
Wind load class	See table "Wind load class"	EN 13241-1 (section 4.4.3)
Secure opening	Met	EN 13241-1 (section 4.2.8)
Operating forces (impact forces)	Met	EN 13241-1 (section 4.3.3)

## Wind load class

Product-type	Wind load class with support post	Wind load class with pendulum support
Access	4	2
Access-L	4	1
Access Pro-L / Access Sel-L	4	1
Access H	4	2
Access Pro H	4	1

10.	The product performance in accordance with numbers 1 and 2 corresponds to the declared
	performance in accordance with number 9. The manufacturer given in item 4 is solely responsible
	for compilation of this declaration of performance.

Signed for the manufacturer and in the manufacturer's name by:

Stefan Wellinger, QSB	
(Name and function)	

Schopfheim, 15 May 2019	
(Place and date of issuing)	

(Signature)