



Declaration of Conformity for CE Marking

(In accordance with EN ISO/IEC 17050-1:2004)

DoC #: Advance & Advance Trillium MAG Lock CEDOC 20160510

Onity Inc.:

Declara bajo su responsabilidad la conformidad del producto(s):

Advance y Advance Trillium MAG Cerradura Electrónica.

Declares here with under its sole responsibility the conformity of the product(s):

Advance & Advance Trillium MAG Electronic Lock.

Que incluye las referencias derivadas de HyMyyyyyy donde "y" significa lo siguiente:

Described by the part number HyMyyyyyy, where "y" options have the following meanings:

H	y	M	y	y	y	y	y	y
	4 - Advance rosette 7 - Advance Trillium rosette		3:FW v7 7:BTLE H 8:BTLE NH	Handle type: T: Toledo B: Barcelona G: Granada J: Jerez N: No handle S: Sevilla W: Wing	Mortise: F: ANSI X: 5470 B: DIN Fire L: BLA	Cylinder: E: Electronic privacy N: No t-turn V: Visible key cyl C: Hidden key cyl X: Half cyl.	X:Free digit half lock and ANSI 1: Free digit others	Finish Type: C: Satin chrome M: Satin brass P: Polished brass R: Polished chrome A: Antique Brass B: Satin bronze S: Satin nickel 0-9: PVD finishes

De acuerdo a las Directivas Europeas 2014/30/EU de Compatibilidad Electromagnética (EMC), RoHS 2011/65/EU y el mercado CE.

Los productos aquí listados han sido probados conforme a las siguientes normas:

According to European Directives 2014/30/EU of Electromagnetic Compatibility (EMC), RoHS 2011/65/EU and CE marking.

Products listed above have been tested per the following standards:

**EN 55032:2012 Class B
EN 55024:2010
EN 301 489-17 v2.2.1:2012**

Informes técnicos asociados:

Technical reports associated:

ONIT0012
ONIT0012.1

Salem, Oregon
May 10, 2016


Jay Despain
Global Engineering Director

Local Contact for Regulatory Topics:	Europe: Onity, S.L.U. Pol. Lanbarren, 20180 Oiartzun, Spain U.S.: Onity, Inc. 4001 Fairview Industrial Dr SE Salem, Oregon 97302-1142 www.onity.com
--------------------------------------	---