

## EU Declaration of Conformity (DoC)

We

Company name: ASSA ABLOY Opening Solutions Poland S.A.

Address: Ul. Magazynowa 4, 64-100 Leszno, Poland

# declare that the DoC is issued under our sole responsibility and belongs to the following product:

Apparatus model/ Product: Yale Linus – ASL-06

05/101110/MB, ASL6\_05/101110/MB, 05/101110/SI, ASL6\_05/101110/SI 05/101300/MB, ASL6\_05/101300/MB 05/101300/SI, ASL6\_05/101300/SI 05/101200/MB, ASL6\_05/101200/MB 05/101200/SI, ASL6\_05/101400/MB 05/101400/SI, ASL6\_05/101400/SI 05/101510/SI, ASL6\_05/101510/SI

Type: Smart Door Lock



#### **Object of the declaration:**

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

2014/53/EU: Radio Equipment Directive 2014/30/EU: Electromagnetic Compatibility Directive 2014/35/EU: Low Voltage Directive 2011/65/EU, 2015/863/EU, 2017/2102/EU: RoHS Directive





#### The following harmonized standards and technical specifications have been applied:

Title:	Date of standard/ specification
EN 301 489-1 V2.1.1	2017
EN 301 489-17 V3.1.1	2017
EN 55032	2015+ AC 2016,
CISPR 32	2015 + COR1 :2016
EN 55024	2010 + A1 :2015
EN 61000-4-2	2009
EN 61000-4-3	2006 + A1 : 2008 + A2 : 2010
EN 61000-4-8	2010
ETSI EN 300 328	V2.2.2
EN 62479	2010
CISPR 22	2008
EN 62368-1	2014 AC, 2015
EN IEC 63000	2018

### **Additional information:**

This product can be associated with Yale Connect Wi-Fi Bridge and Yale Smart Keypad.

This DOC is based on test report numbers:

IEC62368\_1B C191003E07 SE191003E07B RE191003E07 RM191003E07 REBCKS-WTW-P21010181

Signed for and on behalf of: ASSA ABLOY Opening Solutions Poland S.A.

Place and date of issue:

Leszno, 5.03.2021

Name, function:

Bartosz Kaczorowski, CEO

Signature: