

# DECLARATION OF CONFORMITY N° 46-UK

### 1. Product identification

#### Mechatronic cylinder

Series:	<b>Stylos SMART</b>	
Models:	5E1350156	CREDENTIAL READER WITH LED
	5E1350456	CREDENTIAL READER WITH DISPLAY AND NUMERIC KEYPAD
	5E1312106	ALL-WEATHER CREDENTIAL READER MODULE
	5E0550010	CONTROL UNIT FOR ALL-WEATHER READER MODULE.
Series:	<b>Stylos 2 LINE</b>	
Models:	5E1310126	CREDENTIAL READER WITH LED
	5E1350126	CREDENTIAL READER WITH LED AND RADIO BLUETOOTH 4.0
	5E1312106	ALL-WEATHER CREDENTIAL READER MODULE.
	5E0520010	CONTROL UNIT FOR ALL-WEATHER READER MODULE
	5E0522010	CONTROL UNIT FOR ALL-WEATHER READER MODULE WITH RADIO BLUETOOTH 4.0
Series:	<b>Stylos SMART 2.0</b>	
Models:	5E1320156	CREDENTIAL READER WITH LED
	5E1320456	CREDENTIAL READER WITH DISPLAY AND NUMERIC KEYPAD
	5E1322106	ALL-WEATHER CREDENTIAL READER MODULE
	5E0555010	CONTROL UNIT FOR ALL-WEATHER READER MODULE
Series:	<b>Stylos 2 LINE 2.0</b>	
Models:	5E1320126	CREDENTIAL READER WITH LED AND RADIO BLUETOOTH 5.0
	5E1322106	ALL-WEATHER CREDENTIAL READER MODULE
	5E0525010	CONTROL UNIT FOR ALL-WEATHER READER MODULE WITH RADIO BLUETOOTH 5.0

### 2. Manufacturer:

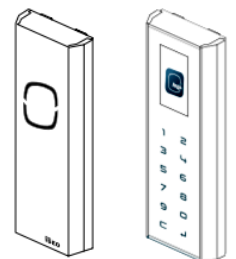
ISEO Serrature S.p.A. - Via S. Girolamo, 13 – IT 25055 - Pisogne (BS) - ITALY

### 3. Declaration

**This declaration is issued under the sole responsibility of the manufacturer**

### 4. Object of the declaration

<b>Product Description</b>	<p><b>Stylos Smart</b> credential readers can be managed with a smartphone or a Bluetooth Smart Ready tablet. It is also possible to use RFID credential such as cards, tags and smartbands for the opening.</p> <p><b>Stylos 2 line</b> credential readers can be managed only with RFID credential such as cards, tags and smartbands for the opening.</p>
<b>Key characteristics</b>	<p>Programming is very simple and user-friendly thanks to ISEO Argo or V364, available for free on iOS and Android devices; at any time it is possible to add new opening devices, retrieve events logs and delete lost or stolen credentials.</p>



### 5. The object of the declaration above is in conformity with the relevant UK Statutory Instruments (and their amendments)

<b>2017 No. 1206</b>	The Radio Equipment Regulations
<b>2012 No. 3032</b>	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

**DECLARATION OF CONFORMITY N° 46-UK**

**6. Reference to the relevant designated standards used or references to the other technical specifications in relations to which conformity is declared**

Ref. & Date	Title
EN 62368-1:2014 + A11:2017	HEALTH AND SAFETY
EN 50364: 2010	2017 No. 1206 – Art. 3(1)(a):
EN 62311:2020	
ETSI EN 301 489-1 V2.2.3:2021	EMC
ETSI EN 301 489-3 V2.1.1:2017	2017 No. 1206 – Art. 3(1)(b):
ETSI EN 301 489-17 V3.2.4:2020	
EN IEC 61000-6-1:2019	
EN IEC 61000-6-3:2021	
ETSI EN 300 330 V2.1.1:2017	Use of SPECTRUM
ETSI EN 300 328 V2.2.2: 2019	2017 No. 1206 – Art. 3(2):
//	Other
EN IEC 63000:2018	ROHS
	2012 No. 3032

**7. Approved Body**

Name	Number	Type of intervention
Not applicable		
<i>Notes: in order to be able to declare the conformity of the product, the harmonized standards listed in point 6 have been scrupulously followed</i>		

**8. Additional information**

Document	Number	issuing date	Issued by
Technical file	FT STYLOS rev.2	2021-03-31	ISEO SERRATURE S.p.A.
Test report	0655_34_20-RADIOTR-0	2022_02_10	RADIOMOTIVE
	0655_35_20-RADIOTR-0	2022_02_10	RADIOMOTIVE
	0655_36A_20-MPETR-0	2022_02_10	RADIOMOTIVE
	0655_36B_20-MPETR-0	2022_02_10	RADIOMOTIVE
	0655_33_20-EMCTR-0	2022_02_10	RADIOMOTIVE
	0655_32_20-SAFTR-0	2022_05_28	RADIOMOTIVE
	0655_40_20-RADIOTR-0	2022_02_10	RADIOMOTIVE
	0655_41_20-RADIOTR-0	2022_02_10	RADIOMOTIVE
	0655_42A_20-MPETR-0	2022_02_10	RADIOMOTIVE
	0655_42B_20-MPETR-0	2022_02_10	RADIOMOTIVE
	0655_39_20-EMCTR-0	2022_02_10	RADIOMOTIVE

Place	First issuing	Current issuing
PISOGNE (BS) ITALY	31/03/2021	19/04/2024

**ISEO SERRATURE S.p.A.**

**Stefano Gelmini**

Product Certification Manager

