



EU-TYPE EXAMINATION CERTIFICATE

NOTIFIED BODY EU-TYPE EXAMINATION CERTIFICATE ACCORDING TO THE PROCEDURE REFERRED TO ANNEX III OF THE RED DIRECTIVE 2014/53/EU, BASED ON THE EXAMINATION OF TECHNICAL DOCUMENTATION CONFIRMING THE COMPLIANCE OF AN APPARATUS WITH THE ESSENTIAL REQUIREMENTS OF THE RED DIRECTIVE 2014/53/EU.

DESCRIPTION OF THE APPARATUS

Manufacturer : Creta Energie Speciali srl Address : Via Pietro Bucci, cubo 42C

87036, Arcavacata di Rende, CS Italy

Type : Smart Meter

Brand name : Creta Energie Speciali srl

Identification : SM Cretaes

Intended use : Residential, commercial and light-industrial environments

MANUFACTURERS TECHNICAL DOCUMENTATION

Issued by : Giovanni Brusco

Address1 : Via Pietro Bucci, cubo 42C

87036, Arcavacata di Rende, CS Italy

Date : 2020-04-09

File number : SM_Cretaes_RED

Software Release: sw: 0.3.4

EU-TYPE EXAMINATION CERTIFICATE

Issued by : CELAB ltd NB n° 2559

Date of issue : 2020-05-04 Certificate valid up to : 2024-05-03 UCN Reference : 802833073160

Superseded Certificate: NA
Job: J27434
Inspected by: Marco Gori

The RED Area Responsible Name - Ing Massimiliano Bertoldi - Signature :

Based on the evidence presented in the Manufacturers Technical Documentation and the RED Assessment performed, CELAB LTD, as appointed Notified Body for the RED Directive 2014/53/EU, n° 2559 states that the apparatus described is considered to be in compliance with the requirements of the RED Directive 2014/53/EU. The manufacturer shall add this NB Certificate to the technical documentation of the apparatus

Scope of examination: essential requirements 3.1.a NO - 3.1.b NO - 3.2 YES - 3.3 NO

Doc 104 EU Type Certificate RED rev 2.05

Morinam Bashl

Job : J27434 UCN : 802833073160 Pg. 1/2 CELAB® is a registered trademark – All rights reserved This document is released for use allowed by laws. This inspection report was approved trough an electronic signature, Check validity of this certificate before use: www.celab.com.mt, UCN=802833073160

ANNEX

Apparatus Description OR Family Description

electronic device used for monitoring and controlling the energy consumption

Frequency Used In the Apparatus OR Technology Used

2412 - 2484 MHz

Harmonized Standard used by customer:

ETSI EN 300 328 V2.2.2

Other Standard used by customer:

EN 61010-1:2010 EN 62311:2008 ETS I EN 301 489-1 V1.8.1 ETS I EN 301 489-17 V2.2.1