

## EU DECLARATION OF CONFORMITY | Ensto One platform

1. Radio equipment: Ensto One  
Ensto One Home
2. Name and address of the manufacturer: Ensto Chago Oy  
Ensio Miettisen katu 2  
06100 Porvoo  
Finland
3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
4. Object of the declaration: Ensto-branded electric vehicle charging devices

Ensto One Home:

EVH161-HC000  
EVH321-HC000  
EVH163-HC000  
EVH323-HC000  
EVH161-HCR00  
EVH321-HCR00  
EVH163-HCR00  
EVH323-HCR00

Ensto One:

EVH161-A2RM0, EVH161-A2RM0-C  
EVH321-A2RM0, EVH321-A2RM0-C  
EVH161-ACRM0, EVH161-ACRM0-C  
EVH321-ACRM0, EVH321-ACRM0-C  
EVH161-A2RMD, EVH161-A2RMD-C  
EVH161-ASRM0, EVH161-ASRM0-C  
EVH321-ASRM0, EVH321-ASRM0-C  
EVH161-ASRMF, EVH161-ASRMF-C  
EVH163-A2RM0, EVH163-A2RM0-C  
EVH323-A2RM0, EVH323-A2RM0-C  
EVH163-ASRM0, EVH163-ASRM0-C  
EVH323-ASRM0, EVH323-ASRM0-C

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

Directive 2014/53/EU (RE-directive)  
Directive 2011/65/EU +2015/863/EU (RoHS-dir.)  
Directive 2014/32/EU (MID)

6. References to the relevant harmonized standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:

Article 3.1 (a): Health and safety

EN IEC 61851-1:2019  
EN 61439-1:2011  
IEC 61439-7:2018  
EN 62479:2010

Article 3.1 (b): EMC

IEC 61851-21-2:2018 ed.1.0  
EN 61000-6-2: 2005  
EN 61000-6-3: 2007 + A1: 2011  
EN 61000-3-2:2014 ed. 4.0  
EN 61000-3-3: 2013 ed. 3.0  
EN 301489-1: 2017 v 2.1.1

Article 3.2: Spectrum

EN 300328 V2.1.1

RoHS

Upon basis of declarations from our raw material suppliers, our understanding is that the products listed in this declaration fulfill the requirements of the RoHS-directive.

MID

EN 50470-1:2006  
EN 50470-3:2006

Signed for and on behalf of:

Ensto Chago Oy

Porvoo, 2021-03-19



*Jukka Tiitu*

President, Ensto Smart Buildings