

ZA DIAGNOSTIKO IN VZDRŽEVANJE MOTORNIH VOZIL

## **DECLARATION OF CONFORMITY**

FOR **C E** marking

The manufacturer Inštitut Metron located at Alpska cesta 43, 4248 Lesce, SLOVENIA (E.U.), herewith declares on our own responsibility that the following **electric vehicle charging stations** 

Models:

## NANO STANDARD DUO

are in compliance with Essential Requirements of the following European Directives:

EMC Directive: 2004/108/EC Low Voltage Directive: 2006/95/EC RoHS Directive: 2011/65/EC

and the following norms/standards:

| EN 61851-1:2001-11  | Electric vehicle conductive charging systems –                          |
|---------------------|---|
|                     | Part 1: General Rules   |
| EN 61851-22:2002-10 | Electric vehicle conductive charging systems –                          |
|                     | Part 2-2: Alternating current charging station for electric vehicles    |
| EN 61439-1:2008-02  | Low-voltage switchgear and controlgear assemblies –                     |
|                     | Part 1: General Rules E DIN EN 61439-1/A100:2009-09                     |
| EN 61439-5:2009-10  | Low-voltage switchgear and controlgear assemblies –                     |
|                     | Part 5: Switchgear assemblies in public energy distribution networks    |
| EN 62196-1:2004-06  | Plugs, socket-outlets, vehicle couplers and vehicle inlets – Conductive |
|                     | charging of electric vehicles –   |
|                     | Part 1: Charging of electric vehicles up to 250 A a.c. and 400 A d.c.   |

Lesce, 1. March 2018

place and date of issue

Andrej Pečjak

Executive Director/ stamp and signature

Alpska c. 43, 4248 Lesce 1D ZA DDV: S120027567