

## CERTIFICATE OF CONFORMANCE

## RoHS

## Directive 2011/65/EU(RoHS 2) and 2015/863(RoHS3)

Certificate Issue Date: Horten, 04.04.22

Products covered:

Item no.	Description	S.no from – to
99545013ROHS	Easee EV Charging Robot	
98545015ROHS	Chargeberry	All
98545013ROHS	Equalizer P1	7 ***
98545010ROHS	Equalizer HAN	
98545005ROHS	Power Rail	
99545006ROHS	Plug and play	
99545007ROHS	Easee Ready	

Norautron AS certifies that the products listed above conform to the requirements of the European Union's Restriction on Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive 2011/65/EU(RoHS2) and 2015/863(RoHS3) according to the listed maximum concentrations below.

Name of substance	Max Concentration % wt
Bis(2-ethylhexyl) phthalate (DEHP)	0.1 %w/w
Butyl benzyl phthalate (BBP)	0.1 %w/w
Cadmium and its compounds	0.01 %w/w
Dibutyl phthalate (DBP)	0.1 %w/w
Diisobutyl phthalate (DIBP)	0.1 %w/w
Hexavalent chromium	0.1 %w/w
Lead and its compounds	0.1 %w/w
Mercury and its compounds	0.1 %w/w
Polybrominated biphenyls (PBB)	0.1 %w/w
Polybrominated diphenyl ethers (PBDE)	0.1 %w/w

This declaration is based on Norautron's understanding of the RoHS directive and knowledge of the materials that are used on the products as the date of disclosure of information.

Also note that Norautron consider the Bill of Materials (BOM) to be Customer property. Norautron take no responsibility for components and materials included in the Customer's BOM and by this certification presupposes compliance to the ROHS directive for material listed herein.

Signature:	Bruckeden	
Name/Title:	Børre Pedersen/ VP QHSE	
Date:	04 April 2022	



Important information and disclaimer: Information provided by Norautron or company communication concerning the content of product represents Norautron's knowledge and belief as of the date it is provided. Norautron bases its belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Norautron continues to take steps to provide accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals.