

## **European Heat Pump KEYMARK Scheme Certificate of Conformity Assessment**

**Certificate holder** ECO Engineering 2050 GmbH

Gewerbepark 1,

A - 4133 Niederkappel

Austria.

**Manufacturing Site** Dongguan, China

**Product Heat Pumps** 

**Product Type** Outdoor Air to Water Heat Pump

**Sub-type and Models** DC Inverter Heat Pump-R290-12

> Easypell EPA12 Easypell EPA12T

**Testing basis** EN 14511:2022

> EN 14825:2022 EN 12102:2022

KEYMARK Certification Scheme for Heat Pumps 2023

Mark of conformity



Registration number 041-K082-03

This certificate entitles the holder to use the mark of conformity shown above in Right of use

conjunction with the specified Registration number. This certificate is maintained and

held in force through periodic review and verification.

See Heat Pump KEYMARK database for detailed information

**Validity** 

20 February 2024

19 February 2034

for BRE Global Ltd.

Date of issue

Date of expiry

Laura Critien

Certification Team Manager

This Certificate remains the property of BRE Global Ltd. Watford, WD25 9XX, UK and is Issued subject to Terms and Conditions.

T: +44 (0) 333 321 8811 E: Enquiries@breglobal.com

To check the certificate validity visit <a href="https://keymark.eu/en/products/heatpumps/heat-pumps">https://keymark.eu/en/products/heatpumps/heat-pumps</a>