



## Declaration of Conformity in accordance with UK Government guidance

No.297301.002

### **Product**

Electrical drive system for pedelec/e-bike

### **Manufacturer/Authorised Distributer**

Porsche eBike Performance GmbH, Marie-Curie-Strasse 6, 85521 Ottobrunn, GERMANY

This declaration is issued under the sole responsibility of the manufacturer.

### **Object of the declaration**

Hereby declares that the partly completed Pedelec Drive Unit – electrical drive system for pedelecs – machinery models with the type designation **RIDE 60**, as per the article and serial numbers, are in conformity with the relevant provisions the Supply of Machinery (Safety) Regulations 2008 especially Part 2 Regulation 6, Annex VI and VII part B as well as the following legislations.

### **System components and their article numbers**

RIDE 60 Drive Unit sb	10B101000A	LED Hub	30B102 0/1/2/3 00A
RIDE 60 Drive Unit wb	10B101100A	Ring Control	31B101000A
ENERGY 430	20A101000A	Road Control	31A102000A / 31A102100A; 31A103000A / 31A103100A
ENERGY 430 fix	20A103000A	Mode Control	31C101000A
ENERGY 480	20C101000A	Control Hub	30A101 0/1/00A
ENERGY 480 fix	20C103000A	Speed Sensor	61A101 0/1/2 /3 00A
Charger 3A	21A101000A	Charge Port	61A102 0/1/2 00A
Charger 3A90	21A101100A	Charger 3A & plug EU	21D101200A

### **The object of the declaration described above is in conformity with the relevant UK Statutory Instruments (and their amendments)**

2016 No. 1091 The Electromagnetic Compatibility Regulations 2016  
2016 No. 1101 The Electrical Equipment (Safety) Regulations 2016  
2017 No. 1206 The Radio Equipment Regulations 2017  
2012 No. 3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

### **References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared**

EN 15194:2017+A1:2021 (except chapter 6)  
ISO 12100:2010  
ETSI EN 301 489-1 V2.1.1 (2017-03) / ETSI EN 301 489-17 V3.1.1 (2017-02) / ETSI EN 300 328 V2.1.1 (2016-11)  
EN 62479:2010 / EN 62368-1:2014 Ed. 2

### **The approved body (I) and issued the certificate (II)**

(I) SGS Germany GmbH; Bluetooth EMC Test Report No.: S3S50005  
(I) SGS Germany GmbH; EMC Test in e-bike application, Report No.: T2MK0005, T4WH0001, V2Y10001, V2Y10004  
(II) TÜV SÜD Management Service GmbH; for ISO 9001:2015, Certificate No.: 12 100 59522 TMS

### **Additional information**

Authorized representative in the UK: Upgrade Bikes Ltd, Unit A-B Star Road, RH13 8RA, UK; Mr. Matthew Ryley, Director



**Intended use**

This partly completed machinery must not be put into service until – if applicable – the machine into which it is to be incorporated has been declared in conformity with the provisions of the Supply of Machinery (Safety) Regulations 2008.

**Signed for and on behalf of**

Porsche eBike Performance GmbH, Marie-Curie-Strasse 6, 85521 Ottobrunn, GERMANY

**Signatory**

Florian von Wurmb-Seibel, Managing Director

Ottobrunn, in July 2025

Signature:

Signer ID: C4DCKWGPLN...