

EC Declaration of Conformity

Veho UK Ltd
Long Barn, Unit 2 Wangfield Lane,
Curdridge, Southampton, Hampshire
SO32 2DA

11/05/22

Declare under our sole responsibility that the product:

Model: **RHOX True Wireless Earphones**
Model No : **VEP-310-RHOX-B / VEP-311-RHOX-W / VEP-312-RHOX-R**

and all variations specified in the annex are in conformity with the provisions of the following EC directive(s) (including all applicable amendments); and are designed and manufactured with application of the harmonized standards.

Quality Assurance: The manufacturing organisation is certified according to ISO 9001:2008.

Steven Lewis

Steve Lewis
CEO & Founder



RHOX Charging Case

Document	Description	Issued/Version
UN38.3	Recommendations on transport of dangerous goods	12/08/2021
2011/65/EU	RoHS- Restriction of the use of certain hazardous substances	12/08/2021
EEC Directive 93/112/EC	Material Safety Data Sheet	12/08/2021
UN 2019 (ST/SG/AC10/Rev.21) Chapter 3.3, Provisions 188	UN recommendation on the transport of dangerous goods (1.2m drop test report)	25/08/2021
IMDG Amendment 39-18	Identification and classification report for transport of dangerous goods (by sea)	12/08/2021
IATA DGR 61st	Identification and classification report for transport of dangerous goods (by air)	01/01/2022

RHOX Earphones

Document	Description	Issued/Version
UN38.3	Recommendations on transport of dangerous goods	22/01/2022
2011/65/EU	RoHS- Restriction of the use of certain hazardous substances	12/08/2021
EEC Directive 93/112/EC	Material Safety Data Sheet	03/01/2022
UN 2019 (ST/SG/AC10/Rev.21) Chapter 3.3, Provisions 188	UN recommendation on the transport of dangerous goods (1.2m drop test report)	22/01/2022
IMDG Amendment 39-18	Identification and classification report for transport of dangerous goods (by sea)	03/01/2022
IATA DGR 61st	Identification and classification report for transport of dangerous goods (by air)	01/01/2022

- Frequency band(s) in which the product operates - **2.402-2.480GHz, 2.4G ISM band**
- Maximum radio-frequency power transmitted in the frequency band(s) in which the product operates - **8dBm**