

UK Declaration of Conformity

PURE
ELECTRIC

In accordance with EN ISO 17050-1:2004

We: Pure Electric Ltd.

Of: Pure Electric, New Farm Offices, Hartlake, Glastonbury, Somerset, BA6 9AB, UK.

In accordance with the Following Regulations:

2017/1206	Radio Equipment Regulations
2016/1101	Electrical Equipment (Safety) Regulations
2016/1091	Electromagnetic Compatibility Regulations
2012/3032	Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations (RoHS)
2008/1597	Supply of Machinery (Safety) Regulations

Hereby declare that:

Equipment:	Personal Light Electric Vehicles
Branded:	Pure Electric
Model No:	Escape / Escape Pro / Escape Pro+

Is in conformity with the applicable requirements of the above regulations and the following Documents:

EN 300 328 V2.2.2 EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4	Harmonized standard for the Radio Equipment Directive (RED) for wideband data transmission equipment
EN 60335-2-29:2021 +A1:2021	Household and similar electrical appliances – Safety – Particular requirements for battery chargers
EN 60335-1:2012 +A11:2014 +A13:2017+A1:2019+A14:2019 +A2:2019+A15:2021+A16:2023	Household and similar electrical appliances – Safety – General requirements
EN 61000-6-1:2019	Immunity standard for residential, commercial, and light-industrial environments
EN 61000-6-3:2021	Emission standard for residential, commercial, and light-industrial environments
EN 17128:2020	Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use. Personal light electric vehicles (PLEV). Requirements and test methods
EN ISO 12100:2010	Safety of machinery – General principles for design – Risk assessment and risk reduction
EN 62133-2:2017	Secondary cells and batteries containing alkaline or other non-acid electrolytes. Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications – Lithium systems
BSEN 60529:1992	Degrees of protection provided by enclosures (IP Code) IP65
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields.
EN 62233:2008	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

Technical file compiled by and available at: Pure Electric Ltd, New farm Offices, Hartlake, Glastonbury, Somerset, UK, BA6 9AB. & Pure Electric, France SAS, 10 Rue Greneta, 75003, Paris, France.

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable essential requirements of the directives.

Authorised Signatory on behalf of Pure Electric:



Tom Briscoe, Head of Product

24th March 2025

New Farm Offices, Hartlake, Glastonbury,
Somerset, BA6 9AB, UK.

UK
CA

EU Declaration of Conformity

PURE
ELECTRIC

In accordance with EN ISO 17050-1:2004

We: Pure Electric Ltd.

Of: Pure Electric, New Farm Offices, Hartlake, Glastonbury, Somerset, BA6 9AB, UK.

In accordance with the Following Directives:

2014/53/EU	Radio Equipment Regulations (RED)
2014/35/EU	Low Voltage Directive (LVD)
2014/30/EU	Electromagnetic Compatibility (EMC)
2011/65/EU	Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) and amending directives: (EU) 2015/863, (EU) 2017/2102
2006/42/EC	Machinery Directive (MD)
2023/1542/EU	Directive concerning batteries and waste batteries

Hereby declare that:

Equipment:	Personal Light Electric Vehicles
Branded:	Pure Electric
Model No:	Escape / Escape Pro / Escape Pro+

Is in conformity with the applicable requirements of the above directives and the following Documents:

EN 300 328 V2.2.2 EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4	Harmonized standard for the Radio Equipment Directive (RED) for wideband data transmission equipment
EN 60335-2-29:2021 +A1:2021	Household and similar electrical appliances - Safety - Particular requirements for battery chargers
EN 60335-1:2012 +A11:2014 +A13:2017+A1:2019+A14:2019 +A2:2019+A15:2021+A16:2023	Household and similar electrical appliances - Safety - General requirements
EN 61000-6-1:2019	Immunity standard for residential, commercial, and light-industrial environments
EN 61000-6-3:2021	Emission standard for residential, commercial, and light-industrial environments
EN 17128:2020	Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use. Personal light electric vehicles (PLEV). Requirements and test methods
EN ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction
EN 62133-2:2017	Secondary cells and batteries containing alkaline or other non-acid electrolytes. Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications - Lithium systems
BSEN 60529:1992	Degrees of protection provided by enclosures (IP Code) IP65
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields.
EN 62233:2008	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

Technical file compiled by and available at: Pure Electric Ltd, New farm Offices, Hartlake, Glastonbury, Somerset, UK, BA6 9AB. & Pure Electric, France SAS, 10 Rue Greneta, 75003, Paris, France.

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable essential requirements of the directives.

Authorised Signatory on behalf of Pure Electric:



Koenraad Wauman
24th March 2025
Kuiperstraat 63, 9100 Sint-Niklaas,
Belgium.



A&NZ Declaration of Conformity

PURE
ELECTRIC

In accordance with EN ISO 17050-1:2004

We: Pure Electric Ltd.

Of: Pure Electric, New Farm Offices, Hartlake, Glastonbury, Somerset, BA6 9AB, UK.

In accordance with the Following Directives:

2014/53/EU	Radio Equipment Regulations (RED)
2014/35/EU	Low Voltage Directive (LVD)
2014/30/EU	Electromagnetic Compatibility (EMC)
2011/65/EU	Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) and amending directives: (EU) 2015/863, (EU) 2017/2102
2006/42/EC	Machinery Directive (MD)
2023/1542 EU	Directive concerning batteries and waste batteries

Hereby declare that:

Equipment:	Personal Light Electric Vehicles
Branded:	Pure Electric
Model No:	Escape / Escape Pro / Escape Pro+

Is in conformity with the applicable requirements of the above directives and the following Documents:

AS/NZS 4268:2017+A1:2021	Radio equipment and systems—Short range devices—Limits and methods of measurement
AS/NZS 2772.2:2016 +A1:2018	Radiofrequency fields - Part 2: Principles and methods of measurement and computation - 3 kHz to 300 GHz
EN 60335-2-29:2021+A1:2021	Household and similar electrical appliances - Safety - Particular requirements for battery chargers
AS/NZS 60335.1:2020+A1:2021	Household and similar electrical appliances - Safety - General requirements
AS/NZS 60335.2.114:2018	Household and similar electrical appliances - Safety - Particular requirements for self-balancing personal transport devices for use with batteries containing alkaline or other non-acid electrolytes.
EN 61000-6-1:2019	Immunity standard for residential, commercial, and light-industrial environments
AS/NZS 61000-6-3:2021	Emission standard for residential, commercial, and light-industrial environments
EN 17128:2020	Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use. Personal light electric vehicles (PLEV). Requirements and test methods
EN ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction
EN 62133-2:2017	Secondary cells and batteries containing alkaline or other non-acid electrolytes. Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications - Lithium systems
BSEN 60529:1992	Degrees of protection provided by enclosures (IP Code) IP65
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields
EN 62233:2008	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

Technical file compiled by and available at: Pure Electric Ltd, New farm Offices, Hartlake, Glastonbury, Somerset, UK, BA6 9AB. & Pure Electric, France SAS, 10 Rue Greneta, 75003, Paris, France.

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable essential requirements of the directives.

Authorised Signatory on behalf of Pure Electric:



Tom Briscoe, Head of Product

24th March 2025

New Farm Offices, Hartlake, Glastonbury,
Somerset, BA6 9AB, UK.



EU-Konformitätserklärung

PURE
ELECTRIC

gemäß EN ISO 17050-1:2004

Wir: Pure Electric Ltd.

mit Anschrift in: Pure Electric, New Farm Offices, Hartlake, Glastonbury, Somerset, BA6 9AB, UK.

erklären hiermit gemäß den folgenden Richtlinien:

2017	Funkanlagenverordnung (Großbritannien)
2014/35/EU	Niederspannungsrichtlinie
2014/30/EU	Elektromagnetische Verträglichkeit (EMV)
2011/65/EU	Beschränkung der Verwendung bestimmter gefährlicher Stoffe (RoHS)
2006/42/EC	Maschinenrichtlinie
2012/19/EU	Elektro- und Elektronik-Altgeräte (WEEE)
2023/1542 EU	Verordnung für Batterien und Altbatterien

dass das:

Gerät:	Elektroleichtfahrzeuge
Marke:	Pure Electric
Modell Nr.:	Pure Escape, Pure Escape Pro, Pure Escape Pro+

den geltenden Vorschriften der oben genannten Richtlinien und den folgenden Dokumenten entspricht:

EN 300 328 V2.2.2	Harmonisierte Norm für die Funkanlagenrichtlinie (RED) für Breitbanddatenübertragungsgeräte
EN 301 489-1 V2.2.3	
EN 301 489-17 V3.2.4	
EN 60335-2-29:2004+A2:2010	Sicherheit - Besondere Anforderungen für Batterieladegeräte
EN 60335-1:2012+AC:2014+A11:2014+A13:2017	Sicherheit elektrischer Geräte - Allgemeine Anforderungen
EN 61000-6-1:2007:2012	Störfestigkeit für Wohnbereich, Geschäfts- und Gewerbebereiche sowie Kleinbetriebe
EN 61000-6-3:2007/A1:2011/AC:2012	Störaussendung für Wohnbereich, Geschäfts- und Gewerbebereiche sowie Kleinbetriebe
EN 61000-4-2:2009	Prüfung der Störfestigkeit gegen die Entladung statischer Elektrizität
EN 17128:2020	Nicht-typzugelassene leicht motorisierte Fahrzeuge für den Transport von Personen und Gütern und damit verbundene Einrichtungen Persönliche leichte Elektrofahrzeuge (PLEV). Anforderungen und Prüfverfahren
EN ISO 12100:2010	Sicherheit von Maschinen - Allgemeine Gestaltungsleitsätze - Risikobeurteilung und Risikominderung
EN 62133-2:2017	Sekundärzellen und -batterien mit alkalischen oder anderen nicht-säurehaltigen Elektrolyten. Sicherheitsanforderungen für tragbare gasdichte Sekundärzellen und daraus hergestellte Batterien für die Verwendung in tragbaren Geräten - Lithium-Systeme
BSEN 60529	Schutzarten durch Gehäuse (IP-Codes) IP65
RoHS-Richtlinie (2011/65/EU) und Änderungsrichtlinie (EU) 2015/863	

Die technische Dokumentation wurde erstellt durch Pure Electric Ltd, New farm Offices, Hartlake, Glastonbury, Somerset, UK, BA6 9AB. und Pure Electric, France SAS, 10 Rue Greneta, 75003, Paris, France.

Die technische Dokumentation ist erhältlich bei: Pure Electric Ltd, New farm Offices, Hartlake, Glastonbury, Somerset, UK, BA6 9AB. und Pure Electric, France SAS, 10 Rue Greneta, 75003, Paris, France.

Ich erkläre hiermit, dass das oben genannte Gerät entsprechend den relevanten Abschnitten der oben genannten Spezifikation entwickelt wurde. Das Gerät erfüllt alle anwendbaren grundlegenden Anforderungen der Richtlinien.

Bevollmächtigter Unterzeichner im Namen von Pure Electric:



Koenraad Wauman,
EU-Vertreter 31. Juli 2024
Kuiperstraat 63, 9100 Sint-Niklaas, Belgien



Déclaration de conformité UE

PURE
ELECTRIC

Conforme à la norme EN ISO 17050-1:2004

La société : Pure Electric Ltd.

Siège social : Pure Electric, New Farm Offices, Hartlake, Glastonbury, Somerset, BA6 9AB, Royaume-Uni.

Conformément à la ou aux Directives suivantes :

2014/53/EU	Réglementation relative aux équipements radioélectriques (RED)
2014/35/EU	Directive Basse Tension
2014/30/EU	Compatibilité électromagnétique (CEM)
2011/65/EU	Directive RoHS (limitation de l'utilisation de substances dangereuses) et directives modificatrice: (EU) 2015/863, (EU) 2017/2102
2006/42/EC	Directive Machines
2023/1542 EU	Directive relative aux batteries et aux déchets de batteries

Declare par la présente que l'équipement suivant :

Type d'équipement :	Véhicule électrique léger personnel
Marque :	Pure Electric
Modèle :	Escape / Escape Pro / Escape Pro+

Est conforme aux exigences applicables des directives susmentionnées et des documents suivants :

EN 300 328 V2.2.2 EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4	Norme harmonisée référencée dans la directive sur les équipements radioélectriques (RED) pour les équipements de transmission de données à large bande
EN 60335-2-29:2021 +A1:2021	Équipement électrique des machines – Sécurité – Exigences particulières pour les chargeurs de batterie
EN 60335-1:2012 +A11:2014 +A13:2017+A1:2019+A14:2019 +A2:2019+A15:2021+A16:2023	Équipement électrique des machines – Exigences générales
EN 61000-6-1:2019	Norme d'immunité pour les environnements résidentiels, commerciaux et industriels légers
EN 61000-6-3:2021	Norme d'émission pour les environnements résidentiels, commerciaux et industriels légers
EN 17128:2020	Véhicules motorisés légers pour le transport de personnes et de marchandises, non homologables pour l'utilisation sur la route, ainsi que les installations connexes. Véhicules électriques légers personnels (PLEV). Exigences et méthodes de test
EN ISO 12100:2010	Sécurité des machines – Principes généraux de conception – Evaluation et réduction des risques
EN 62133-2:2017	Accumulateurs alcalins et autres accumulateurs à électrolytes non acides. Exigences de sécurité pour les accumulateurs portables scellés et pour les piles qui en sont constituées, destinés à être utilisés dans des applications portables – Systèmes au lithium
BSEN 60529:1992	Degrés de protection procurés par les enveloppes (Code IP) IP65
EN 62479:2010	Évaluation de la conformité des appareils électriques et électroniques de faible puissance aux restrictions de base concernant l'exposition des personnes aux champs électromagnétiques
EN 62233:2008	Méthodes de mesures des champs électromagnétiques des appareils électrodomestiques et similaires en relation avec l'exposition humaine

Dossier technique établi par et disponible auprès de : Pure Electric, New Farm Offices, Hartlake, Glastonbury, Somerset, BA6 9AB, Royaume-Uni. Et par : Pure Electric, France SAS, 10 Rue Greneta, 75003, Paris, France.

Il est déclaré par la présente que l'équipement susmentionné a été conçu pour être conforme aux sections pertinentes des exigences susmentionnées. L'unité est conforme à toutes les exigences essentielles applicables des directives.

Signataire autorisé pour le compte de Pure



Koenraad Wauman

24 mars 2025

Kuiperstraat 63, 9100 Sint-Niklaas,
Belgium.



EU-Verklaring van Overeenstemming

PURE
ELECTRIC

In overeenstemming met EN ISO 17050-1:2004

Wij: Pure Electric Ltd.

Van: Pure Electric, New Farm Offices, Hartlake, Glastonbury, Somerset, BA6 9AB, Verenigd Koninkrijk

In overeenstemming met de volgende richtlijnen:

2014/53/EU	Radioapparatuurrichtlijn (RED)
2014/35/EU	Laagspanningsrichtlijn (LVD)
2014/30/EU	Electromagnetische compatibiliteit (EMC)
2011/65/EU	Beperking van gevaarlijke stoffen (RoHS) en wijzigingsrichtlijn (EU) 2015/863, (EU) 2017/2102
2006/42/EC	Machinerichtlijn (MD)
2023/1542 EU	Richtlijn inzake batterijen en afgedankte batterijen

Verklaren hierbij dat:

Apparaatnr:	Persoonlijke Lichte Elektrische Voertuigen
Merksnaam:	Pure Electric
Model nr:	Escape / Escape Pro / Escape Pro+

In overeenstemming is met de toepasselijke eisen van de bovenstaande richtlijnen en de volgende Documenten:

EN 300 328 V2.2.2	Geharmoniseerde standaard voor de Richtlijn Radioapparatuur (RED) voor
EN 301 489-1 V2.2.3	breedband datatransmissieapparatuur
EN 301 489-17 V3.2.4	
EN 60335-2-29:2021 +A1:2021	Huishoudelijke en soortgelijke elektrische toestellen - Veiligheid - Bijzondere eisen voor batterijlaadtoestellen
EN 60335-1:2012 +A11:2014 +A13:2017+A1:2019+A14:2019 +A2:2019+A15:2021+A16:2023	Huishoudelijke en soortgelijke elektrische toestellen - Veiligheid - Algemene eisen
EN 61000-6-1:2019	Immunititeit voor huishoudelijke, handels- en licht - industriële omgevingen
EN 61000-6-3:2021	Emissienormen voor huishoudelijke, handels- en licht - industriële omgevingen
EN 61000-4-2:2020	Beproevingen en meettechnieken - Elektrostatische ontlading - Immunitetsproef
EN 17128:2020	Lichte gemotoriseerde voertuigen voor het vervoer van personen en goederen en gerelateerde voorzieningen en niet onderworpen aan type goedkeuring voor gebruik op de weg Persoonlijke lichte elektrische voertuigen (PLEV) Vereisten en testmethoden
EN ISO 12100:2010	Veiligheid van machines - Basisbegrippen voor ontwerp - Risicobeoordeling en risicoreductie
EN 62133-2:2017	Oplaadbare cellen en batterijen met alkalische en andere niet-zuurhoudende elektrolyten. Veiligheidseisen voor draagbare gesloten cellen en voor batterijen voor gebruik in draagbare toepassingen - Lithiumsystemen
BSEN 60529:1992	Mate van bescherming geboden door behuizingen (IP-code) IP65
EN 62479:2010	Beoordeling van de bestendigheid van laag vermogen elektronische en elektrische apparatuur met de standaard beperkingen in verband met blootstelling van het menselijk lichaam aan elektromagnetische velden
EN 62233:2008	Meetmethode voor elektromagnetische velden van huishoudelijke toestellen en soortgelijke apparaten met betrekking tot menselijke blootstelling

Technisch dossier samengesteld door en beschikbaar op: Pure Electric Ltd, New farm Offices, Hartlake, Glastonbury, Somerset, VK, BA6 9AB. En Pure Electric, France SAS, 10 Rue Greneta, 75003, Parijs, Frankrijk

Hierbij verklaar ik dat de hierboven genoemde apparatuur is ontworpen om te voldoen aan de relevante rubrieken van de hierboven genoemde specificaties. Het apparaat voldoet aan alle toepasselijke essentiële vereisten van de richtlijnen.

Gemachtigd ondertekenaar namens Pure Electric



Koenraad Wauman

24 maart 2025

Kuiperstraat 63, 9100 Sint-Niklaas,
Belgium.



EU-vaatimustenmukaisuusvakuutus

PURE
ELECTRIC

Standardin EN ISO 17050-1:2004 mukaisesti

Me: Pure Electric Ltd.

Osoite: Pure Electric, New Farm Offices, Hartlake, Glastonbury, Somerset, BA6 9AB, UK.

Seuraavien direktiivien mukaisesti:

2014/53/EU	Radiolaitteita koskevat määräykset (Iso-Britannia)
2014/35/EU	Pienjännitedirektiivi (LVD)
2014/30/EU	Sähkömagneettinen yhteensopivuus (EMC)
2011/65/EU	Vaarallisten aineiden rajoittaminen (RoHS) ja muutospäätökset: (EU) 2015/863, (EU) 2017/2102
2006/42/EC	Konedirektiivi (MD)
2023/1542 EU	Paristoja ja akkuja ja käytöstä poistettuja paristoja ja akkuja koskeva direktiivi

Täten vakuutamme, että:

Laitteet:	Henkilökohtaiset kevyet sähköajoneuvot
Merkki:	Pure Electric
Malli nro:	Escape / Escape Pro / Escape Pro+

on yllä olevien direktiivien ja seuraavien asiakirjojen sovellettavien vaatimusten mukainen:

EN 300 328 V2.2.2	Radiolaittedirektiivin (RED) harmonisointi standardi laajakaistaliitteille
EN 301 489-1 V2.2.3	lähetyslaitteet
EN 301 489-17 V3.2.4	
EN 60335-2-29:2021 +A1:2021	Kotitalouksiin ja vastaaviin käyttöihin tarkoitetut sähkölaitteet - Turvallisuus - Erityisvaatimukset akkulateille
EN 60335-1:2012 +A11:2014 +A13:2017+A1:2019+A14:2019 +A2:2019+A15:2021+A16:2023	Koneiden sähkölaitteet - Yleiset vaatimukset
EN 61000-6-1:2019	Suojausstandardi asuin-, liike- ja kevyen teollisuuden ympäristöille
EN 61000-6-3:2021	Päästöstandardi asuin-, liike- ja kevyen teollisuuden ympäristöille
EN 61000-4-2:2009	Testistandardi sähköstaattisen purkauksen (ESD) sietokyvylle
EN 17128:2020	Henkilöiden ja tavaroiden kuljetukseen tarkoitetut kevyet moottoriajoneuvot ja niihin liittyvät laitteet, joilta ei vaadita tyyppihyväksyntää tiekäyttöön. Henkilökohtaiset kevyet sähköajoneuvot (PLEV). Vaatimukset ja testausmenetelmät
EN ISO 12100:2010	Koneturvallisuus — Yleiset suunnitteluperiaatteet — Riskien arviointi ja vähentäminen
EN 62133-2:2017	Toissijaiset kennot ja akut, jotka sisältävät alkalisia tai muita ei-happoisia elektrolyyttejä. Kannettavien suljettujen toisiokennojen ja niistä valmistettujen akkujen turvallisuusvaatimukset kannettavissa sovelluksissa käytettäväksi - Litiumjärjestelmät
BSEN 60529:1992	Koteloiden suojaustasot (IP-koodi) IP65.
EN 62479:2010	Arvioidaan, ovatko pienitehoiset elektroniikka- ja sähkölaitteet ihmisten altistumista sähkömagneettisille kentille (10 MHz–300 GHz) koskevien perusrajoitusten mukaisia.
EN 62233:2008	Kotitalouslaitteiden ja vastaavien laitteiden sähkömagneettisten kenttien mittausmenetelmät ihmisen altistumisen osalta

Teknisen tiedoston koontu ja saatavilla osoitteessa: Pure Electric Ltd, New farm Offices, Hartlake, Glastonbury, Somerset, UK, BA6 9AB. Sekä Pure Electric, France SAS, 10 Rue Greneta, 75003, Paris, France.

Vakuutan täten, että edellä mainitut laitteet on suunniteltu noudattamaan yllä mainittujen teknisten tietojen asiaankuuluvia osia. Laite täyttää kaikki direktiivien soveltuvat olennaiset vaatimukset.

Pure Electricin puolesta valtuutettu allekirjoittaja:

Konraad Wauman

24. maaliskuuta 2025

New Farm Offices, Hartlake, Glastonbury,
Somerset, BA6 9AB, UK.



Declarație de conformitate Regatul UE

PURE
ELECTRIC

În conformitate cu EN ISO 17050-1:2004

Noi: Pure Electric Ltd.

Din: Pure Electric, New Farm Offices, Hartlake, Glastonbury, Somerset, BA6 9AB, Regatul Unit.

În conformitate cu următoarea/următoarele directive:

2014/53/EU	Directiva privind echipamentele radio (RED)
2014/35/EU	Directiva privind tensiunea joasă (DTJ)
2014/30/EU	Directiva privind compatibilitate electromagnetică (CEM)
2011/65/EU	Directiva privind restricțiile de utilizare a anumitor substanțe periculoase în echipamentele electrice și electronice (RoHS) și directiva de modificare (EU) 2015/863, (EU) 2017/2102
2006/42/EC	Directiva privind echipamentele tehnice (MD)
2023/1542 EU	Directiva privind bateriile și deșeurile de baterii

Declaram prin prezenta că:

Echipamente: Vehicule personale electrice ușoare

Marca: Pure Electric

Nr. model: Escape / Escape Pro / Escape Pro+

Sunt conforme cu cerințele aplicabile ale directivelor de mai sus și ale următoarelor documente:

EN 300 328 V2.2.2	Standard armonizat pentru Directiva privind echipamentele radio (RED) pentru echipamentele care folosesc tehnologia de bandă ultralargă
EN 301 489-1 V2.2.3	
EN 301 489-17 V3.2.4	
EN 60335-2-29:2021 +A1:2021	Aparate electrice pentru uz casnic și scopuri similare - Securitate - Prescripții particulare pentru încărcătoare de baterie
EN 60335-1:2012 +A11:2014 +A13:2017+A1:2019+A14:2019 +A2:2019+A15:2021+A16:2023	Aparate electrice pentru uz casnic și scopuri similare - Securitate - Prescripții generale
EN 61000-6-1:2019	Imunitatea în mediile rezidențiale, comerciale și ușor industrializate
EN 61000-6-3:2021	Standard de emisie pentru mediile rezidențiale, comerciale și ușor industrializate
EN 61000-4-2:2009	Standard de testare pentru imunitatea descărcării electrostatice (DE).
EN 17128:2020	Vehicule motorizate ușoare pentru transportul persoanelor și bunurilor și facilități asociate care nu fac obiectul aprobării în vederea utilizării pe șosele. Vehicule personale electrice ușoare. Cerințe și metode de testare
EN ISO 12100:2010	Securitatea mașinilor – Principii generale de proiectare – Aprecierea și reducerea riscului
EN 62133-2:2017	Acumulatori alcalini și alte acumulatori cu electrolit neacid. - Cerințe de securitate pentru acumulatori etanșe portabile și pentru baterii constituite din acestea, destinate utilizării în aplicații portabile – Sisteme cu litiu
BSEN 60529:1992	Grade de protecție asigurate prin carcase (cod IP) IP65 Directiva
EN 62479:2010	Evaluarea conformității echipamentelor electrice și electronice de mică putere cu restricțiile de bază referitoare la expunerea oamenilor la câmpuri electromagnetice
EN 62233:2008	Metode de măsurare a câmpurilor electromagnetice ale aparatelor electrice de uz casnic și scopuri similare referitor la expunerea umană

Dosar tehnic realizat de și disponibil la: Pure Electric Ltd, New farm Offices, Hartlake, Glastonbury, Somerset, Regatul Unit, BA6 9AB. Și Pure Electric, France SAS, 10 Rue Greneta, 75003, Paris, Franța.

Subsemnatul, declar prin prezenta că echipamentul numit mai sus a fost conceput să respecte secțiunile relevante din specificațiile la care se face referire mai sus. Unitatea respectă toate cerințele esențiale aplicabile ale directivelor.

Semnatar autorizat în numele Pure Electric:



Koenraad Wauman, Reprezentant în UE

24 martie 2025

Kuiperstraat 63, 9100 Sint-Niklaas,
Belgia.

