



MINISTERIO
DE INDUSTRIA
Y TURISMO

SECRETARÍA DE ESTADO DE
INDUSTRIA

DIRECCIÓN GENERAL DE ESTRATEGIA
INDUSTRIAL Y DE LA PEQUEÑA Y
MEDIANA EMPRESA

e9*168/2013*16089*01

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CERTIFICADO DE HOMOLOGACIÓN DE TIPO UE DE VEHÍCULO COMPLETO /

EU WHOLE-VEHICLE TYPE-APPROVAL CERTIFICATE

EXTENSION I

Comunicación relativa a / *Communication concerning:*

- La homologación de tipo UE de un vehículo ⁽¹⁾ / *EU whole-vehicle type-approval* ⁽¹⁾
 - La extensión de la homologación de tipo UE de un vehículo ⁽¹⁾ / *extension of EU whole-vehicle type-approval* ⁽¹⁾
 - La denegación de la homologación de tipo UE de un vehículo ⁽¹⁾ / *refusal of EU whole-vehicle type-approval* ⁽¹⁾
 - La retirada de la homologación de tipo UE de un vehículo ⁽¹⁾ / *withdrawal of EU whole-vehicle type-approval* ⁽¹⁾
- } de un tipo de vehículo completo /
of a complete vehicle type

en relación con el Reglamento (UE) n° 168/2013, modificado en último lugar por el Reglamento (UE) n° 2020/1694 / *with regard to Regulation (EU) No 168/2013, as last amended by Regulation (EU) No 2020/1694*

Número de homologación de tipo UE / *EU type-approval number* : e9*168/2013*16089*01

Motivo de la extensión / *Reason for extension:* Ver informe N° CN24030663 / *See test report No. CN24030663*

SECCIÓN I / *SECTION I*

- 0.1. Marca (nombre comercial del fabricante) / *Make (trade name of manufacturer)* : BUGGYCAR, HOLLYBEACH, ITALCAR, NEWO
- 0.2. Tipo ⁽²⁾ / *Type* ⁽²⁾ : DR001
- 0.2.1. Variantes ⁽²⁾ / *Variant(s)* ⁽²⁾ : 01, 02
- 0.2.2. Versiones ⁽²⁾ / *Version(s)* ⁽²⁾ : 00
- 0.2.3. Denominaciones comerciales (de haberlas) / *Commercial name(s) (if available)* : HOLLYBEACH, BUGGYCAR, DR001, DR002
- 0.3. Categoría, subcategoría y subsubcategoría del vehículo ⁽³⁾ / *Category, subcategory and sub-subcategory of vehicle* ⁽³⁾ : L7e-CP
- 0.4. Razón social y dirección del fabricante del vehículo completo / *Company name and address of manufacturer of the complete vehicle* : Gold Mountain International Limited
Room 2105, JQD2586, Trend Centre, 29-31
Cheung Lee Street, Chai Wan, Hong Kong, China

⁽¹⁾ Tachar según proceda / *Delete where not applicable*

⁽²⁾ Indicar el código alfanumérico de tipo-variante-versión o «TVV» asignado a cada tipo, variante y versión, conforme al punto 2.3 de la parte B del anexo I / *Indicate the alphanumeric code Type-Variant-Version or 'TVV' allocated to each type, variant and version as set out in point 2.3 of Part B of Annex I*

⁽³⁾ Clasificación con arreglo al artículo 4 y al anexo I del Reglamento (UE) n° 168/2013; deberá indicarse la codificación, por ejemplo «L3e-A1E» para una motocicleta enduro de prestaciones bajas / *Classified according to Article 4 of and Annex I to Regulation (EU) No 168/2013, the coding shall be indicated, e.g. 'L3e-A1E' for a low-performance Enduro motor-cycle*





- 0.4.1. Nombre y dirección de las plantas de montaje /
Name(s) and address(es) of assembly plants : Jiangsu Dengrui Bicycle Co., Ltd
16 Rongguang Road, Shuangchuangyuan,
Guomeng Town, Yandu District, Yancheng City,
Jiangsu Province, P. R. China
- 0.4.2. En su caso, nombre y dirección del representante
autorizado del fabricante / *Name and address of
manufacturer's authorised representative, if any* : ITALCAR S.R.L.
Via Bruino 36 10040 Rivalta Di Torino (TO), Italy

SECCIÓN II / SECTION II

1. Servicio técnico encargado de realizar los ensayos /
Technical service responsible for carrying out the tests : IDIADA AUTOMOTIVE TECHNOLOGY S.A.
L'Albornar - P.O.Box 20
E - 43710 Santa Oliva (Tarragona), Spain
2. Fecha del acta de ensayo / *Date of test report* : 14.03.2024
3. Número del acta de ensayo / *Number of test report* : CN24030663

SECCIÓN III / SECTION III

El abajo firmante certifica que la descripción del fabricante, que figura en la ficha de características adjunta, del tipo de vehículo indicado anteriormente, del que se han presentado como prototipos una o varias muestras representativas seleccionadas por la autoridad de homologación de tipo UE, es exacta y que los resultados de los ensayos adjuntos son aplicables al tipo de vehículo / *The undersigned hereby certifies the accuracy of the manufacturer's description in the attached information document of the vehicle type described above, for which one or more representative samples, selected by the EU type-approval authority, have been submitted as prototypes of the vehicle type and that the attached test results apply to the vehicle type*

1. El tipo de vehículo completo cumple/~~no cumple~~ ⁽¹⁾ todos los requisitos pertinentes al anexo II del Reglamento (UE) N° 168/2013*2020/1694 / *The complete vehicle type meets/does not meet* ⁽¹⁾ all relevant requirements as listed in Annex II to Regulation (EU) No 168/2013*2020/1694
- 1.1. Restricciones de validez ^{(1) (6)} / *Restrictions of validity* ^{(1) (6)} : N.A.
- 1.2. Exenciones aplicadas ^{(1) (6) (7)} / *Waivers applied* ^{(1) (6) (7)} : N.A.
- 1.2.1. Motivos de las exenciones ^{(1) (7)} / *Reasons for the waivers* ^{(1) (7)} : N.A.
- 1.2.2. Requisitos alternativos ^{(1) (7)} / *Alternative requirements* ^{(1) (7)} : N.A.

⁽¹⁾ Tachar según proceda / *Delete where not applicable*

⁽⁶⁾ Solamente aplicable a la homologación de tipo de un vehículo como exención para nuevas tecnologías o nuevos conceptos, con arreglo al artículo 40 del Reglamento (UE) n° 168/2013 / *Applicable only for type-approval of a vehicle as an exemption for new technology or new concept, pursuant to Article 40 of Regulation (EU) No 168/2013*

⁽⁷⁾ Solamente aplicable a la homologación de tipo de vehículos de una serie corta nacional, con arreglo al artículo 42 del Reglamento (UE) n° 168/2013 / *Applicable only for vehicle type-approval for a national small series, pursuant to Article 42 of Regulation (EU) No 168/2013*





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2. ~~Se concede~~/extiende/~~deniega~~/~~retira~~ ⁽¹⁾ la homologación /
The approval is ~~granted~~/extended/~~refused~~/~~withdrawn~~ ⁽¹⁾
- 2.1. ~~Se concede la homologación con arreglo al artículo 40 del Reglamento (UE) N° 168/2013, de modo que la homologación solo es válida hasta el dd/mm/aaaa ⁽⁶⁾ /~~ *The approval is granted in accordance with Article 40 of Regulation (EU) No 168/2013 and the validity of the approval is thus limited to dd/mm/yyyy ⁽⁶⁾*

Lugar / Place: Madrid

Fecha / Date: Ver firma electrónica / See electronic signature

Firma / Signature:

EL DIRECTOR GENERAL DE ESTRATEGIA INDUSTRIAL Y DE LA PEQUEÑA Y MEDIANA
EMPRESA

P.D. Orden ITU/103/2024, de 8 de febrero de 2024

Anexos / Attachments:

- Expediente de homologación / *Information package*
- Resumen hoja de resultados de los ensayos / *Test results sheet summary*
- Nombre de las personas autorizadas a firmar los certificados de conformidad, muestras de sus firmas e indicación de su cargo en la empresa / *Name(s) and specimen(s) of the signature(s) of the person(s) authorised to sign certificates of conformity and a statement of their position in the company*
- Ejemplar cumplimentado del certificado de conformidad / *A completed specimen of the certificate of conformity*

⁽¹⁾ Tachar según proceda / *Delete where not applicable*

⁽⁶⁾ Solamente aplicable a la homologación de tipo de un vehículo como exención para nuevas tecnologías o nuevos conceptos, con arreglo al artículo 40 del Reglamento (UE) n° 168/2013 / *Applicable only for type-approval of a vehicle as an exemption for new technology or new concept, pursuant to Article 40 of Regulation (EU) No 168/2013*





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ADENDA DEL CERTIFICADO DE HOMOLOGACIÓN DE TIPO UE /
ADDENDUM TO THE EU TYPE-APPROVAL CERTIFICATE

Conforme al Anexo VI, Apéndice 3, del Reglamento de Ejecución (UE) número 901/2014*2020/239 de la Comisión /
*According to Annex VI, Appendix 3, of Commission Implementing Regulation (EU) number 901/2014*2020/239*

LISTA DE LOS ACTOS REGLAMENTARIOS QUE CUMPLE EL TIPO DE VEHÍCULO /
LIST OF REGULATORY ACTS WITH WHICH THE TYPE OF VEHICLE COMPLIES

Cumplimentar solo en caso de homologación de tipo de conformidad con el artículo 30, apartado 6, del Reglamento (UE) N° 168/2013 / *To be filled in only in the case of type-approval in accordance with Article 30(6) of Regulation (EU) No 168/2013*

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A. REQUISITOS DE EFICACIA MEDIOAMBIENTAL Y DE RENDIMIENTO DE LA UNIDAD DE PROPULSIÓN / ENVIRONMENTAL AND PROPULSION UNIT PERFORMANCE REQUIREMENTS				
1	Emisiones del tubo de escape tras un arranque en frío / <i>Tailpipe emissions after cold start</i>	Reglamento Delegado (UE) N° 134/2014 de la Comisión, anexo II / <i>Commission Delegated Regulation (EU) No 134/2014 Annex II</i>	Reglamento delegado (UE) 2023/2724 / <i>Commission delegated regulation (EU) 2023/2724</i>	---
2	Emisiones del tubo de escape (al ralentí aumentado) o en aceleración libre / <i>Tailpipe emissions at (increased idle) / free acceleration test</i>	Reglamento Delegado (UE) N° 134/2014 de la Comisión, anexo III / <i>Commission Delegated Regulation (EU) No 134/2014 Annex III</i>	Reglamento delegado (UE) 2023/2724 / <i>Commission delegated regulation (EU) 2023/2724</i>	---
3	Emisiones de gases del cárter / <i>Emissions crank-case gases</i>	Reglamento Delegado (UE) N° 134/2014 de la Comisión, anexo IV / <i>Commission Delegated Regulation (EU) No 134/2014 Annex IV</i>	Reglamento delegado (UE) 2023/2724 / <i>Commission delegated regulation (EU) 2023/2724</i>	---
4	Emisiones de evaporación / <i>Evaporative emissions</i>	Reglamento Delegado (UE) N° 134/2014 de la Comisión, anexo V / <i>Commission Delegated Regulation (EU) No 134/2014 Annex V</i>	Reglamento delegado (UE) 2023/2724 / <i>Commission delegated regulation (EU) 2023/2724</i>	---
5	Durabilidad de los dispositivos de control de la contaminación / <i>Durability of pollution-control devices</i>	Reglamento Delegado (UE) N° 134/2014 de la Comisión, anexo VI / <i>Commission Delegated Regulation (EU) No 134/2014 Annex VI</i>	Reglamento delegado (UE) 2023/2724 / <i>Commission delegated regulation (EU) 2023/2724</i>	---
6	Medición de las emisiones de CO ₂ consumo de combustible, consumo de energía eléctrica y determinación de la autonomía eléctrica / <i>Measurement of CO₂ emissions, fuel consumption, electric energy consumption and electric range determination</i>	Reglamento Delegado (UE) N° 134/2014 de la Comisión, anexo VII / <i>Commission Delegated Regulation (EU) No 134/2014 Annex VII</i>	Reglamento delegado (UE) 2023/2724 / <i>Commission delegated regulation (EU) 2023/2724</i>	Todas / <i>All</i>
7	Ensayos medioambientales del diagnóstico a bordo (DAB) / <i>Environmental on-board diagnosis (OBD) tests</i>	Reglamento Delegado (UE) N° 134/2014 de la Comisión, anexo VIII / <i>Commission Delegated Regulation (EU) No 134/2014 Annex VIII</i>	Reglamento delegado (UE) 2023/2724 / <i>Commission delegated regulation (EU) 2023/2724</i>	---





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8	Nivel sonoro admisible / <i>Permissible sound level</i>	Reglamento Delegado (UE) Nº 134/2014 de la Comisión, anexo IX / <i>Commission Delegated Regulation (EU) No 134/2014 Annex IX</i>	Reglamento delegado (UE) 2023/2724 / <i>Commission delegated regulation (EU) 2023/2724</i>	---
9	Procedimientos y requisitos técnicos relativos a la velocidad máxima del vehículo por construcción, el par máximo, la potencia total continua máxima y la potencia de pico máxima / <i>Procedures and technical requirements on maximum vehicle design speed, maximum torque, maximum continuous total power and maximum peak power</i>	Reglamento Delegado (UE) Nº 134/2014 de la Comisión, anexo X / <i>Commission Delegated Regulation (EU) No 134/2014 Annex X</i>	Reglamento delegado (UE) 2023/2724 / <i>Commission delegated regulation (EU) 2023/2724</i>	Todas / <i>All</i>
10	Definición de la familia de vehículos y de propulsiones / <i>Vehicle propulsion family definition</i>	Reglamento Delegado (UE) Nº 134/2014 de la Comisión, anexo XI / <i>Commission Delegated Regulation (EU) No 134/2014 Annex XI</i>	Reglamento delegado (UE) 2023/2724 / <i>Commission delegated regulation (EU) 2023/2724</i>	---
B. REQUISITOS DE SEGURIDAD FUNCIONAL DE LOS VEHÍCULOS / <i>VEHICLE FUNCTIONAL SAFETY REQUIREMENTS</i>				
1	Avisadores acústicos / <i>Audible warning devices</i>	Reglamento Delegado (UE) Nº 3/2014 de la Comisión, anexo II / <i>Commission Delegated Regulation (EU) No 3/2014 Annex II</i>	Reglamento Delegado (UE) Nº 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
2	Frenado, incluidos los sistemas de frenado antibloqueo y los sistemas de frenado combinado / <i>Braking, including anti-lock and combined brake system</i>	Reglamento Delegado (UE) Nº 3/2014 de la Comisión, anexo III / <i>Commission Delegated Regulation (EU) No 3/2014 Annex III</i>	Reglamento Delegado (UE) Nº 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
3	Seguridad eléctrica / <i>Electric safety</i>	Reglamento Delegado (UE) Nº 3/2014 de la Comisión, anexo IV / <i>Commission Delegated Regulation (EU) No 3/2014 Annex IV</i>	Reglamento Delegado (UE) Nº 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
4	Requisitos aplicables a la declaración del fabricante sobre ensayos de durabilidad de los sistemas, piezas y equipos esenciales para la seguridad funcional / <i>Manufacturer declaration requirements regarding endurance testing of functional safety-critical systems, parts and equipment</i>	Reglamento Delegado (UE) Nº 3/2014 de la Comisión, anexo V / <i>Commission Delegated Regulation (EU) No 3/2014 Annex V</i>	Reglamento Delegado (UE) Nº 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
5	Estructuras de protección delanteras y traseras / <i>Front and rear protective structures</i>	Reglamento Delegado (UE) Nº 3/2014 de la Comisión, anexo VI / <i>Commission Delegated Regulation (EU) No 3/2014 Annex VI</i>	Reglamento Delegado (UE) Nº 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	---





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6	Acrilamiento, limpiaparabrisas, lavaparabrisas y sistemas de desescarchado y de desempañado / <i>Glazing, windscreen wipers and washers, and defrosting and demisting systems</i>	Reglamento Delegado (UE) N° 3/2014 de la Comisión, anexo VII / <i>Commission Delegated Regulation (EU) No 3/2014 Annex VII</i>	Reglamento Delegado (UE) N° 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
7	Mandos accionados por el conductor, con identificación de los mandos, los testigos y indicadores / <i>Driver-operated controls including identification of controls, tell-tales and indicators</i>	Reglamento Delegado (UE) N° 3/2014 de la Comisión, anexo VIII / <i>Commission Delegated Regulation (EU) No 3/2014 Annex VIII</i>	Reglamento Delegado (UE) N° 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
8	Instalación de dispositivos de alumbrado y señalización luminosa, incluidos el encendido y apagado automáticos del alumbrado / <i>Installation of lighting and light-signalling devices, including automatic switching of lighting</i>	Reglamento Delegado (UE) N° 3/2014 de la Comisión, anexo IX / <i>Commission Delegated Regulation (EU) No 3/2014 Annex IX</i>	Reglamento Delegado (UE) N° 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
9	Visibilidad trasera / <i>Rearward visibility</i>	Reglamento Delegado (UE) N° 3/2014 de la Comisión, anexo X / <i>Commission Delegated Regulation (EU) No 3/2014 Annex X</i>	Reglamento Delegado (UE) N° 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
10	Estructura de protección en caso de vuelco (ROPS) / <i>Rollover protective structure (ROPS)</i>	Reglamento Delegado (UE) N° 3/2014 de la Comisión, anexo XI / <i>Commission Delegated Regulation (EU) No 3/2014 Annex XI</i>	Reglamento Delegado (UE) N° 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	---
11	Cinturones de seguridad y sus anclajes / <i>Safety-belt anchorages and safety-belts</i>	Reglamento Delegado (UE) N° 3/2014 de la Comisión, anexo XII / <i>Commission Delegated Regulation (EU) No 3/2014 Annex XII</i>	Reglamento Delegado (UE) N° 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
12	Plazas de asiento (sillines y asientos) / <i>Seating positions (saddles and seats)</i>	Reglamento Delegado (UE) N° 3/2014 de la Comisión, anexo XIII / <i>Commission Delegated Regulation (EU) No 3/2014 Annex XIII</i>	Reglamento Delegado (UE) N° 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
13	Maniobrabilidad, propiedades de giro en curva y capacidad de giro / <i>Steerability, cornering properties and turn-ability</i>	Reglamento Delegado (UE) N° 3/2014 de la Comisión, anexo XIV / <i>Commission Delegated Regulation (EU) No 3/2014 Annex XIV</i>	Reglamento Delegado (UE) N° 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
14	Instalación de neumáticos / <i>Installation of tyres</i>	Reglamento Delegado (UE) N° 3/2014 de la Comisión, anexo XV / <i>Commission Delegated Regulation (EU) No 3/2014 Annex XV</i>	Reglamento Delegado (UE) N° 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
15	Placa de limitación de la velocidad máxima del vehículo y su emplazamiento en el vehículo / <i>Vehicle maximum speed limitation plate and its location on the vehicle</i>	Reglamento Delegado (UE) N° 3/2014 de la Comisión, anexo XVI / <i>Commission Delegated Regulation (EU) No 3/2014 Annex XVI</i>	Reglamento Delegado (UE) N° 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	---





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16	Protección de los ocupantes del vehículo, incluidos el acondicionamiento interior y las puertas del vehículo / <i>Vehicle occupant protection, including interior fittings and vehicle doors</i>	Reglamento Delegado (UE) Nº 3/2014 de la Comisión, anexo XVII / <i>Commission Delegated Regulation (EU) No 3/2014 Annex XVII</i>	Reglamento Delegado (UE) Nº 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
17	Potencia nominal o neta continua máxima y/o limitación de la velocidad del vehículo por construcción / <i>Maximum continuous rated or net power and/or vehicle speed limitation by design</i>	Reglamento Delegado (UE) Nº 3/2014 de la Comisión, anexo XVIII / <i>Commission Delegated Regulation (EU) No 3/2014 Annex XVIII</i>	Reglamento Delegado (UE) Nº 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
18	Requisitos relativos a la integridad de la estructura del vehículo / <i>Requirements on vehicle structure integrity</i>	Reglamento Delegado (UE) Nº 3/2014 de la Comisión, anexo XIX / <i>Commission Delegated Regulation (EU) No 3/2014 Annex XIX</i>	Reglamento Delegado (UE) Nº 2016/1824 / <i>Commission Delegated Regulation (EU) No 2016/1824</i>	Todas / <i>All</i>
C. FABRICACIÓN DE VEHÍCULOS Y REQUISITOS GENERALES A LA HOMOLOGACIÓN DE TIPO / <i>VEHICLE CONSTRUCTION AND GENERAL TYPE-APPROVAL REQUIREMENTS</i>				
1	Medidas de prevención de la manipulación del grupo motopropulsor (antimanipulación) / <i>Powertrain tampering prevention measures (anti-tampering)</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo II / <i>Commission Delegated Regulation (EU) No 44/2014 Annex II</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	Todas / <i>All</i>
2	Disposiciones relativas a los procedimientos de homologación de tipo / <i>Arrangements for type-approval procedures</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo III / <i>Commission Delegated Regulation (EU) No 44/2014 Annex III</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	Todas / <i>All</i>
3	Conformidad de la producción / <i>Conformity of production</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo IV / <i>Commission Delegated Regulation (EU) No 44/2014 Annex IV</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	Todas / <i>All</i>
4	Dispositivos de acoplamiento y de fijación / <i>Coupling devices and attachments</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo V / <i>Commission Delegated Regulation (EU) No 44/2014 Annex V</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	---
5	Dispositivos de protección contra la utilización no autorizada / <i>Devices to prevent unauthorised use</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo VI / <i>Commission Delegated Regulation (EU) No 44/2014 Annex VI</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	Todas / <i>All</i>
6	Compatibilidad electromagnética (CEM) / <i>Electromagnetic compatibility (EMC)</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo VII / <i>Commission Delegated Regulation (EU) No 44/2014 Annex VII</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	Todas / <i>All</i>





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7	Salientes exteriores / <i>External projections</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo VIII / <i>Commission Delegated Regulation (EU) No 44/2014 Annex VIII</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	Todas / <i>All</i>
8	Almacenamiento de combustible / <i>Fuel storage</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo IX / <i>Commission Delegated Regulation (EU) No 44/2014 Annex IX</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	---
9	Plataformas de carga / <i>Load platforms</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo X / <i>Commission Delegated Regulation (EU) No 44/2014 Annex X</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	---
10	Masas y dimensiones / <i>Masses and dimensions</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo XI / <i>Commission Delegated Regulation (EU) No 44/2014 Annex XI</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	Todas / <i>All</i>
11	Requisitos funcionales del diagnóstico a bordo (DAB) / <i>On-board diagnostics (OBD) functional requirements</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo XII / <i>Commission Delegated Regulation (EU) No 44/2014 Annex XII</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	Todas / <i>All</i>
12	Asideros y reposapiés para pasajeros / <i>Passenger handholds and footrests</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo XIII / <i>Commission Delegated Regulation (EU) No 44/2014 Annex XIII</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	---
13	Espacio destinado a la placa de matrícula / <i>Registration plate space</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo XIV / <i>Commission Delegated Regulation (EU) No 44/2014 Annex XIV</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	Todas / <i>All</i>
14	Acceso a la información sobre la reparación y el mantenimiento / <i>Access to repair and maintenance information</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo XV / <i>Commission Delegated Regulation (EU) No 44/2014 Annex XV</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	Todas / <i>All</i>
15	Caballetes / <i>Stands</i>	Reglamento Delegado (UE) Nº 44/2014 de la Comisión, anexo XVI / <i>Commission Delegated Regulation (EU) No 44/2014 Annex XVI</i>	Reglamento Delegado (UE) 2018/295 / <i>Commission Delegated Regulation (EU) 2018/295</i>	---
D. REQUISITOS ADMINISTRATIVOS PARA LA HOMOLOGACIÓN Y LA VIGILANCIA DEL MERCADO / <i>ADMINISTRATIVE REQUIREMENTS FOR THE APPROVAL AND MARKET SURVEILLANCE</i>				
1	Placa reglamentaria y marca de homologación de tipo UE / <i>Statutory plate and EU type-approval mark</i>	Reglamento de Ejecución (UE) Nº 901/2014, anexo V / <i>Implementing Regulation (EU) No 901/2014 Annex V</i>	Reglamento delegado (UE) 2020/239 / <i>Commission delegated regulation (EU) 2020/239</i>	Todas / <i>All</i>





Número de homologación de tipo UE / *EU type-approval number*

e9*168/2013*16089*01

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RESUMEN HOJA DE RESULTADOS DE ENSAYO / *TEST RESULTS SHEET SUMMARY*

A) REQUISITOS DE EFICACIA MEDIOAMBIENTAL Y DE RENDIMIENTO DE LA UNIDAD DE PROPULSIÓN CONFORME EL REGLAMENTO 134/2014/EU / *ENVIRONMENTAL AND PROPULSION UNIT PERFORMANCE REGARDING REGULATION 134/2014/EU*

1. Fase medioambiental del vehículo ensayado /
Environmental step of test vehicle : Euro 5+
2. Programa de conducción aplicable del ensayo de tipo I /
Applicable test type I driving schedule : WMTC fase 3 / *WMTC stage 3*
3. Ensayo de tipo I: emisiones del tubo de escape tras un arranque en frío / *Test type I: tailpipe emissions after cold start*
N.A.
4. Resultados del ensayo de tipo II: emisiones del tubo de escape al ralentí (aumentado) y en aceleración libre / *Test type II results: tailpipe emissions at (increased idle)/free acceleration*
N.A.
5. Ensayo de tipo IV: emisiones de evaporación / *Type IV test: evaporative emissions*
N.A.
6. Ensayo de tipo V: durabilidad de los dispositivos de control de la contaminación / *Test type V: durability of pollution-control devices*
N.A.





Número de homologación de tipo UE / *EU type-approval number*

e9*168/2013*16089*01

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7. Ensayo de tipo VII: medición de las emisiones de CO₂, consumo de combustible, consumo de energía eléctrica y determinación de la autonomía eléctrica / *Test type VII: measurement of CO₂ emissions, fuel consumption, electric energy consumption and electric range determination*

Cuadro / *Table* 5-9

CUADRO DE RESULTADOS DE LOS ENSAYOS DE TIPO VII PARA PROPULSIONES ELÉCTRICAS PURAS O PROPULSIONES NO RECARGABLES DESDE EL EXTERIOR EQUIPADAS CON UN MOTOR ELÉCTRICO DE PROPULSIÓN / <i>TEST TYPE VII RESULT TABLE FOR PURE ELECTRIC PROPULSION OR NOT-EXTERNALLY-CHARGEABLE (NOVC) PROPULSIONS EQUIPPED WITH AN ELECTRIC MOTOR FOR PROPULSION</i>				
	Consumo de energía eléctrica medido / <i>Measured electric energy consumption (Wh/km)</i>	Consumo de energía eléctrica declarado / <i>Declared electric energy consumption (Wh/km)</i>	Autonomía eléctrica medida / <i>Measured electric range (km)</i>	Autonomía eléctrica declarada / <i>Declared electric range (km)</i>
Grupo motopropulsor eléctrico puro / <i>Pure electric powertrain</i>	Variant 01: 136 Wh/km Variant 02: 101 Wh/km	Variant 01: 137 Wh/km Variant 02: 101 Wh/km	Variant 01: 112 km Variant 02: 165 km	Variant 01: 112 km Variant 02: 165 km
Grupo motopropulsor eléctrico híbrido no recargable desde el exterior / <i>NOVC hybrid electric powertrain</i>	---	---	---	---

8. Ensayo de tipo VIII: diagnóstico a bordo (DAB) medioambiental / *Test type VIII: environmental on-board diagnostic (OBD)*

N.A.

9. Ensayo de tipo IX: nivel sonoro / *Test type IX: sound level*

N.A.





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DIRECCIÓN GENERAL DE ESTRATEGIA
INDUSTRIAL Y DE LA PEQUEÑA Y
MEDIANA EMPRESA

Anexo - Información adicional sobre esta Homologación de tipo

Condiciones de la autorización y pie de recurso

Los vehículos, sistemas, componentes o unidades técnicas independientes fabricados en virtud de esta homologación de tipo deben estar identificados y portar las marcas correspondientes según la reglamentación aplicable.

La producción en serie de vehículos, sistemas, componentes y unidades técnicas independientes debe realizarse de acuerdo con la documentación de homologación. Todo cambio en la producción individualizada requerirá autorización expresa previa por parte de la Autoridad de Homologación Española.

Cualquier modificación en los datos incluidos en el certificado de homologación, como el nombre de la empresa, representante en la UE, dirección y las plantas de fabricación deben ser comunicados inmediatamente a la Autoridad de Homologación Española.

La homologación perderá su validez cuando la misma haya sido retirada o el tipo ya no cumpla con los requisitos legales. La retirada tendrá lugar siempre que hayan dejado de cumplirse los requisitos necesarios para la concesión y mantenimiento de la misma, cuando el fabricante no pueda demostrar a la Autoridad de Homologación el cumplimiento con los requisitos y procedimientos para garantizar la conformidad de la producción, en caso de que el titular no cumpla con sus obligaciones inherentes a la homologación o cuando se determine que el tipo homologado no cumple con los requisitos de seguridad y medio ambiente.

La Autoridad de Homologación de Tipo española podrá verificar el cumplimiento de las obligaciones del fabricante en cualquier momento. En particular, se podrá comprobar la correspondencia del producto con el tipo homologado, así como las medidas establecidas para garantizar la conformidad de la producción. A tal efecto se podrán tomar o solicitar las muestras necesarias. Se permitirá el acceso sin trabas a las instalaciones de producción y almacenamiento a los empleados o representantes de la Autoridad de Homologación Española.

La autorización objeto de esta resolución de homologación de tipo no es transferible. Los derechos de marca de terceros no se encuentran afectados por esta homologación.

Contra la presente Resolución, que no pone fin a la vía administrativa, podrá interponerse recurso de alzada ¹ ante la Dirección General de Estrategia Industrial y de la Pequeña y Mediana empresa, o ante la Secretaría de Estado de Industria, en el plazo de un mes a partir del día siguiente a su notificación, de conformidad con los artículos 121 y 122 de la Ley 39/2015, de 1 de octubre, del Procedimiento Administrativo Común de las Administraciones Públicas.

¹ Nota: Para interponer recurso de alzada deberá acceder al siguiente enlace:
<https://sede.serviciosmin.gob.es/es-es/procedimientoselectronicos/Paginas/detalle-procedimientos.aspx?IdProcedimiento=157>





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MEDIANA EMPRESA

Annex - Additional Information on this Type Approval

Collateral clauses and right to appeal (Courtesy translation)

All vehicles, systems, components or separate technical units which correspond to the approved type are to be identified and marked according to the applied regulation.

The serial fabrication of vehicles, systems, components or separate technical must be in exact accordance with the approval documents. Changes in the individual production are only allowed with express consent of the Spanish Type Approval Authority.

Changes in the data included in the approval certificate, such as the name of the company, EU representative, address and the manufacturing plant are to be immediately disclosed to the Spanish Type Approval Authority.

The approval expires if it is withdrawn or if the type approved no longer complies with the legal requirements. The revocation can be made if the demanded requirements for issuance and the continuance of the approval no longer exist, if the manufacturer cannot demonstrate to the Type Approval Authority that it comply with the requirements and procedures to guarantee the conformity of production, if the holder of the approval violates the duties involved in the approval or if it is determined that the approved type does not comply with the requirements of traffic safety or environmental protection.

The Spanish Type Approval Authority may check the proper exercise of the conferred authority taken from this approval at any time. In particular, this means the compliant production as well as the measures for conformity of production. For this purpose, samples can be taken or have taken. The employees or the representatives of the Spanish Type Approval Authority may get unhindered access to the production and storage facilities.

The authorization contained with issuance of this approval is not transferable. Trade mark rights of third parties are not affected with this approval.

This approval does not conclude the administrative channel and can be appealed² within one month after notification, according to articles 121 and 122 of Ley 39/2015, de 1 de octubre, del Procedimiento Administrativo Común de las Administraciones Públicas. The appeal is to be addressed to Dirección General de Estrategia Industrial y de la Pequeña y Mediana empresa, or Secretaría de Estado de Industria.

² Note: Appeal on the following link:

<https://sede.serviciosmin.gob.es/es-es/procedimientoselectronicos/Paginas/detalle-procedimientos.aspx?IdProcedimiento=157>





INFORME N° / REPORT No. CN24030663

RELATIVO A LA HOMOLOGACIÓN DE TIPO DE HOMOLOGACIÓN EUROPEA DE TIPO SEGÚN EL
REGLAMENTO (UE) N° 168/2013*2020/1694 / *CONCERNING THE TYPE-APPROVAL OF EUROPEAN TYPE-
APPROVAL ACCORDING TO REGULATION (EU) NO 168/2013*2020/1694*

EXTENSION I

Nombre del fabricante / *Manufacturer's name* : Gold Mountain International Limited
 Dirección del fabricante / *Manufacturer's address* : Room 2105, JQD2586, Trend Centre, 29-31
 Cheung Lee Street, Chai Wan, Hong Kong, China
 Número homologación (si procede) / *Approval number (if applicable)* : e9*168/2013*16089*01
 Marca del vehículo / *Trade mark* : BUGGYCAR, HOLLYBEACH, ITALCAR, NEWO
 Tipo / *Type* : DR001
 Categoría, subcategoría y sub-subcategoría / *Category, subcategory and sub-subcategory* : L7e-CP
 Nombre del representante (si procede) / *Representative's name (if applicable)* : ITALCAR S.R.L.
 Dirección del representante (si procede) / *Representative's address (if applicable)* : Via Bruino 36 10040 Rivalta Di Torino (TO), Italy
 Grado de acabado / *State of completion* : Completo / *Complete*
 Emplazamiento y método de fijación de las placas
 reglamentarias / *Location and method of fixation of
 the statutory plates* : L: x190, y360, z760, Remachado / *By riveted*
 Emplazamiento del número de identificación del vehículo /
Location of the vehicle identification number : R: x190, y360, z795
 Lugar y fecha de emisión del informe / *Place and date* : L'Albornar, Santa Oliva (Tarragona), 14.03.2024
 Observaciones / *Remarks* : ---
 Motivo de ~~revisión~~/extensión (cuando proceda) /
Reason for ~~revision~~/extension (if applicable) : Ver primer punto del Anexo / *See the first item of the Annex*

CONCLUSIONES / CONCLUSIONS: Las modificaciones introducidas en este vehículo son motivo de extensión de homologación con respecto al tipo homologado anteriormente por este servicio técnico (Informes de ensayo: Ver primer punto del Anexo), **CUMPLE** con las prescripciones establecidas en el Artículo 25 del Reglamento (UE) 168/2013*2020/1694 relativo a la Homologación de Tipo UE de los vehículos de dos o tres ruedas y los cuatriciclos según se detalla en los informes parciales adjuntados a este informe. / *Modifications introduced to this vehicle are cause for extension of approval regarding to the type previously approved by this technical service (Test Report No. See the first item of the Annex), **COMPLIES** with the requirements set out in Article 25 of Regulation (EU) 168/2013*2020/1694 on EU type-approval of two or three-wheel vehicles and quadricycles as detailed in the progress reports attached to this report.*

Realizado / *Performed by* :



Anpeng(apple) Li
INGENIERO DE HOMOLOGACIONES
HOMOLOGATION ENGINEER

Vº. Bº. / *Revised by* :



Josep Masip Gomez
JEFE DE DEPARTAMENTO
DEPARTMENT MANAGER



ANEXO AL INFORME / ANNEX TO THE TEST REPORT

MOTIVOS DE LA EXTENSIÓN / EXTENSION REASONS

Los motivos de extensión respecto a los informes previamente emitidos por IDIADA (exps. N^{os} CN23031122) son /
The reasons for extension concerning the previously reports issued by IDIADA (Report Nos. CN23031122) are:

- Inclusión de una nueva marca / *Inclusion of a new make*
- Actualización a Euro 5+ / *Update to Euro 5+*
- Actualización de la documentación técnica / *Update the technical documentation*

Nota / Note: Los puntos modificados indicados a continuación están en negrita / *Modified points listed below are in bold characters*

IDENTIFICACIÓN DEL VEHÍCULO /
IDENTIFICATION OF THE VEHICLE

Marca / *Make* ⁽¹⁾ : ITALCAR
 Tipo / *Type* ⁽¹⁾ : DR001
 Variantes/versiones / *Variants/versions* ⁽¹⁾ : 01/00, 02/00
 Categoría, subcategoría y sub-subcategoría /
Category, subcategory and sub-subcategory : L7e-CP
 Fecha de recepción de la muestra /
Date sample received : 01.03.2024

⁽¹⁾ Información proporcionada por el cliente. El laboratorio no se hace responsable de dicha información /
Information provided by the client. The laboratory is not responsible for such information.

* LOS RESULTADOS PRESENTADOS SE REFIEREN ÚNICAMENTE A LA MUESTRA ENSAYADA /
THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE
 * QUEDA TERMINANTEMENTE PROHIBIDA LA REPRODUCCIÓN PARCIAL DE ESTE INFORME SIN PERMISO EXPRESO DE IDIADA /
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THE DECISION RULE USED, ACCORDING TO THE ILAC-G8 STANDARD, WAS THE BINARY STATEMENT FOR SIMPLE ACCEPTANCE



LISTADO DE LOS ACTOS REGLAMENTARIOS QUE CUMPLE EL TIPO VEHÍCULO /
LIST OF REGULATORY ACTS WITH WHICH THE TYPE OF VEHICLE COMPLIES

Numero de ítem / Item number	Asunto / Subject	Núm. de homologación o núm. de informe / Type-approval number or test report number	Fecha de emisión de la homologación o del informe / Date of issue of the type-approval or of the test report	Estado miembro o parte contratante que emite la homologación o servicio técnico que emite el informe / Member State or contracting party issuing the type-approval or technical service issuing the test report	Referencia del acto reglamentario y su última modificación / Reference to the regulatory act and its latest amendment	Variante/ versión / Variant/ version	Informe base / Base report
A. REQUISITOS DE EFICACIA MEDIOAMBIENTAL Y DE RENDIMIENTO DE LA UNIDAD DE PROPULSIÓN / ENVIRONMENTAL AND PROPULSION UNIT PERFORMANCE REQUIREMENTS							
1	Emisiones del tubo de escape tras un arranque en frío / Tailpipe emissions after cold start	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 134/2014*2023/2724 Annex II	----	----
2	Emisiones del tubo de escape (al ralentí aumentado) o en aceleración libre / Tailpipe emissions at (increased idle) / free acceleration test	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 134/2014*2023/2724 Annex III	----	----
3	Emisiones de gases del cárter / Emissions crank-case gases	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 134/2014*2023/2724 Annex IV	----	----
4	Emisiones de evaporación / Evaporative emissions	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 134/2014*2023/2724 Annex V	----	----
5	Durabilidad de los dispositivos de control de la contaminación / Durability of pollution-control devices	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 134/2014*2023/2724 Annex VI	----	----
6	Medición de las emisiones de CO ₂ consumo de combustible, consumo de energía eléctrica y determinación de la autonomía eléctrica / Measurement of CO ₂ emissions, fuel consumption, electric energy consumption and electric range determination	DR001/134/2014/VII	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 134/2014*2023/2724 Annex VII	Todas / All	Ext.00

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7	Ensayos medioambientales del diagnóstico a bordo (DAB) / Environmental on-board diagnosis (OBD) tests	---	---	---	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 134/2014*2023/2724 Annex VIII	---	---
8	Nivel sonoro admisible / Permissible sound level	---	---	---	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 134/2014*2023/2724 Annex IX	---	---
9	Velocidad máxima del vehículo por construcción, el par máximo, la potencia total continua máxima y la potencia de pico máxima / Maximum vehicle design speed, maximum torque, maximum continuous total power and maximum peak power	DR001/134/2014/X1 DR001/134/2014/X3	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 134/2014*2023/2724 Annex X	Todas / All	Ext.00
10	Definición de la familia de vehículos y de propulsiones / Vehicle propulsion family definition	---	---	---	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 134/2014*2023/2724 Annex XI	---	---
B. REQUISITOS DE SEGURIDAD FUNCIONAL DE LOS VEHÍCULOS / VEHICLE FUNCTIONAL SAFETY REQUIREMENTS							
1	Avisadores acústicos / Audible warning devices	DR001/3/2014/II	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 3/2014*2016/1824 Annex II	Todas / All	Ext.00
2	Frenado, incluidos los sistemas de frenado antibloqueo y los sistemas de frenado combinado / Braking, including anti-lock and combined brake system	DR001/3/2014/III	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 3/2014*2016/1824 Annex III	Todas / All	Ext.00
3	Seguridad eléctrica / Electric safety	DR001/3/2014/IV	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 3/2014*2016/1824 Annex IV	Todas / All	Ext.00

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Numero de ítem / Item number	Asunto / Subject	Núm. de homologación o núm. de informe / Type-approval number or test report number	Fecha de emisión de la homologación o del informe / Date of issue of the type-approval or of the test report	Estado miembro o parte contratante que emite la homologación o servicio técnico que emite el informe / Member State or contracting party issuing the type-approval or technical service issuing the test report	Referencia del acto reglamentario y su última modificación / Reference to the regulatory act and its latest amendment	Variante/ versión / Variant/ version	Informe base / Base report
4	Requisitos aplicables a la declaración del fabricante sobre ensayos de durabilidad de los sistemas, piezas y equipos esenciales para la seguridad funcional / <i>Manufacturer declaration requirements regarding endurance testing of functional safety-critical systems, parts and equipment</i>	DR001 /3/2014/V	04.05.2023	IDIADA	Reg. Delegado (UE) N° / <i>Delegated Reg. (EU) No 3/2014*2016/1824 Annex V</i>	Todas / <i>All</i>	Ext.00
5	Estructuras de protección delanteras y traseras / <i>Front and rear protective structures</i>	----	----	----	Reg. Delegado (UE) N° / <i>Delegated Reg. (EU) No 3/2014*2016/1824 Annex VI</i>	----	----
6	Acrilamiento, limpiaparabrisas, lavaparabrisas y sistemas de desescarchado y de desempañado / <i>Glazing, windshield wipers and washers, and defrosting and demisting systems</i>	DR001/3/2014/VII	04.05.2023	IDIADA	Reg. Delegado (UE) N° / <i>Delegated Reg. (EU) No 3/2014*2016/1824 Annex VII</i>	Todas / <i>All</i>	Ext.00
7	Mandos accionados por el conductor, con identificación de los mandos, los testigos y indicadores / <i>Driver-operated controls including identification of controls, tell-tales and indicators</i>	DR001/3/2014/VIII	04.05.2023	IDIADA	Reg. Delegado (UE) N° / <i>Delegated Reg. (EU) No 3/2014*2016/1824 Annex VIII</i>	Todas / <i>All</i>	Ext.00

* LOS RESULTADOS PRESENTADOS SE REFIEREN ÚNICAMENTE A LA MUESTRA ENSAYADA / *THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE*

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Numero de ítem / Item number	Asunto / Subject	Núm. de homologación o núm. de informe / Type-approval number or test report number	Fecha de emisión de la homologación o del informe / Date of issue of the type-approval or of the test report	Estado miembro o parte contratante que emite la homologación o servicio técnico que emite el informe / Member State or contracting party issuing the type-approval or technical service issuing the test report	Referencia del acto reglamentario y su última modificación / Reference to the regulatory act and its latest amendment	Variante/ versión / Variant/ version	Informe base / Base report
8	Instalación de dispositivos de alumbrado y señalización luminosa, incluidos el encendido y apagado automáticos del alumbrado / Installation of lighting and light-signalling devices, including automatic switching of lighting	DR001/3/2014/IX	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 3/2014*2016/1824 Annex IX	Todas / All	Ext.00
9	Visibilidad trasera / Rearward visibility	DR001 /3/2014/X	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 3/2014*2016/1824 Annex X	Todas / All	Ext.00
10	Estructura de protección en caso de vuelco (ROPS) / Rollover protective structure (ROPS)	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 3/2014*2016/1824 Annex XI	----	----
11	Cinturones de seguridad y sus anclajes / Safety-belt anchorages and safety-belts	DR001/3/2014/XII	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 3/2014*2016/1824 Annex XII	Todas / All	Ext.00
12	Plazas de asiento (sillines y asientos) / Seating positions (saddles and seats)	DR001/3/2014/XIII	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 3/2014*2016/1824 Annex XIII	Todas / All	Ext.00
13	Maniobrabilidad, propiedades de giro en curva y capacidad de giro / Steer-ability, cornering properties and turn-ability	DR001/3/2014/XIV	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 3/2014*2016/1824 Annex XIV	Todas / All	Ext.00
14	Instalación de neumáticos / Installation of tyres	DR001/3/2014/XV	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 3/2014*2016/1824 Annex XV	Todas / All	Ext.00

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15	Placa de limitación de la velocidad máxima del vehículo y su emplazamiento en el vehículo / <i>Vehicle maximum speed limitation plate and its location on the vehicle</i>	----	----	----	Reg. Delegado (UE) N° / <i>Delegated Reg. (EU) No 3/2014*2016/1824 Annex XVI</i>	----	----
16	Protección de los ocupantes del vehículo, incluidos el acondicionamiento interior y las puertas del vehículo / <i>Vehicle occupant protection, including interior fittings and vehicle doors</i>	DR001/3/2014/XVII	04.05.2023	IDIADA	Reg. Delegado (UE) N° / <i>Delegated Reg. (EU) No 3/2014*2016/1824 Annex XVII</i>	Todas / <i>All</i>	Ext.00
17	Potencia nominal o neta continua máxima y/o limitación de la velocidad del vehículo por construcción / <i>Maximum continuous rated or net power and/or vehicle speed limitation by design</i>	DR001/3/2014/XVIII	04.05.2023	IDIADA	Reg. Delegado (UE) N° / <i>Delegated Reg. (EU) No 3/2014*2016/1824 Annex XVIII</i>	Todas / <i>All</i>	Ext.00
18	Requisitos relativos a la integridad de la estructura del vehículo / <i>Requirements on vehicle structure integrity</i>	DR001/3/2014/XIX	04.05.2023	IDIADA	Reg. Delegado (UE) N° / <i>Delegated Reg. (EU) No 3/2014*2016/1824 Annex XIX</i>	Todas / <i>All</i>	Ext.00
C. FABRICACIÓN DE VEHÍCULOS Y REQUISITOS GENERALES A LA HOMOLOGACIÓN DE TIPO / <i>VEHICLE CONSTRUCTION AND GENERAL TYPE-APPROVAL REQUIREMENTS</i>							
1	Medidas de prevención de la manipulación del grupo motopropulsor (antimanipulación) / <i>Powertrain tampering prevention measures (anti-tampering)</i>	DR001/44/2014/II	04.05.2023	IDIADA	Reg. Delegado (UE) N° / <i>Delegated Reg. (EU) No 44/2014*2018/295 Annex II</i>	Todas / <i>All</i>	Ext.00

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2	Disposiciones relativas a los procedimientos de homologación de tipo / Arrangements for type-approval procedures	De una sola vez / Single step	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex III	Todas / All	Ext.00
3	Conformidad de la producción / Conformity of production	DR001/44/2014/IV	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex IV	Todas / All	Ext.00
4	Dispositivos de acoplamiento y de fijación / Coupling devices and attachments	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex V	----	----
5	Dispositivos de protección contra la utilización no autorizada / Devices to prevent unauthorised use	DR001/44/2014/VI	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex VI	Todas / All	Ext.00
6	Compatibilidad electromagnética (CEM) / Eletromagnetic compatibility (EMC)	DR001/44/2014/VII	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex VII	Todas / All	Ext.00
7	Salientes exteriores / External projections	DR001/44/2014/VIII	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex VIII	Todas / All	Ext.00
8	Almacenamiento de combustible / Fuel storage	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex IX	----	----
9	Plataformas de carga / Load platforms	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex X	----	----
10	Masas y dimensiones / Masses and dimensions	DR001/44/2014/XI	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex XI	Todas / All	Ext.00
11	Requisitos funcionales del diagnóstico a bordo (DAB) / On-board diagnostics (OBD) functional requirements	DR001/44/2014/XII	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex XII	Todas / All	Ext.00

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12	Asideros y reposapiés para pasajeros / Passenger handholds and footrests	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex XIII	----	----
13	Espacio destinado a la placa de matrícula / Registration plate space	DR001/44/2014/XIV	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex XIV	Todas / All	Ext.00
14	Acceso a la información sobre la reparación y el mantenimiento / Access to repair and maintenance information	DR001/44/2014/XV	04.05.2023	IDIADA	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex XV	Todas / All	Ext.00
15	Caballetes / Stands	----	----	----	Reg. Delegado (UE) N° / Delegated Reg. (EU) No 44/2014*2018/295 Annex XVI	----	----
D. REQUISITOS ADMINISTRATIVOS PARA LA HOMOLOGACIÓN Y LA VIGILANCIA DEL MERCADO / ADMINISTRATIVE REQUIREMENTS FOR THE APPROVAL AND MARKET SURVEILLANCE							
1	Placa reglamentaria y marca de homologación de tipo UE / Statutory plate and EU type-approval mark	DR001/901/2014/V	04.05.2023	IDIADA	Reg. de Ejecución (UE) N° / Implementing Reg. (EU) No 901/2014*2020/239 Annex V	Todas / All	Ext.00



Lugar / Place : L'Albornar, Santa Oliva (Tarragona)

Fecha / Date : 14.03.2024

Anpeng(apple) Li
INGENIERO DE HOMOLOGACIONES
HOMOLOGATION ENGINEER

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DOCUMENTACIÓN TÉCNICA /
TECHNICAL DOCUMENTATION



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Information document number: 168/2013-DR001-01

Date: **01.03.2024**

INFORMATION DOCUMENT CONCERNING THE APPROVAL OF A WHOLE VEHICLE TYPE

Index

Contents:

- 1) Brief technical description of vehicle configuration(s);
- 2) Information document;
- 3) List of drawings.

Annexes to information document:

- 1) Manufacturer's statement on endurance testing;
- 2) Manufacturer's statement on structure integrity;
- 3) Manufacturer's certificate on access to vehicle OBD (Stage I) and vehicle repair and maintenance information;
- 4) Manufacturer's statement on Anti-tampering;
- 5) Statement on none "defect device";
- 6) Manufacturer's Statement Concerning Authority of Signature on certificate of conformity;
- 7) Template of certificate of conformity.



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Information document number: 168/2013-DR001-01

Date: **01.03.2024**

SUBJECT: QUADRICYCLE TYPE “DR001”

This document concerns the following information:

Variant and Version	Brief technical description
01/00	Electric engine type “YS190XB20”, and electric motor is in the middle of front axle, Maximum continuous-rated power electric motor (15 /30 ⁽⁴⁾ minutes power ⁽²⁷⁾): 10.0 kW at 3000 min ⁻¹ , max speed 70 km/h, front disc brake and rear disc brake. Lead-acid battery: 6-EVF-120A
02/00	Electric engine type “YS190XB20”, and electric motor is in the middle of front axle, Maximum continuous-rated power electric motor (15 /30 ⁽⁴⁾ minutes power ⁽²⁷⁾): 10.0 kW at 3000 min ⁻¹ , max speed 70 km/h, front disc brake and rear disc brake. Lithium battery: HSPE100150

Document

Extension Index	Review	Application Date	Reason of extension / revision
00	00	10.02.2023	Not applicable
01	00	01.03.2024	1: Inclusion of a new make; 2: Update the environmental step to Euro 5+; 3: Update the technical documentation



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Information document number: 168/2013-DR001-01

Date: **01.03.2024**

INFORMATION DOCUMENT FOR THE PURPOSE OF EC TYPE-APPROVAL OF VEHICLES

According to Regulation (EU) number 168/2013*2020/1694
and Commission implementing Regulation (EU) number 901/2014*2020/239

Item No	(Sub) categories	Detailed information
0.		GENERAL INFORMATION
A.		General information concerning vehicles
0.1.	L1e-L7e	Make (trade name of manufacturer) : BUGGYCAR, HOLLYBEACH, ITALCAR, NEWO
0.2.	L1e-L7e	Type ⁽¹⁷⁾ : DR001
0.2.1.	L1e-L7e	Variant(s) ⁽¹⁷⁾ : 01, 02
0.2.2.	L1e-L7e	Version(s) ⁽¹⁷⁾ : 00
0.2.3.	L1e-L7e	Commercial name(s) (if available) : HOLLYBEACH, BUGGYCAR, DR001, DR002
0.3.	L1e-L7e	Category, subcategory and sub-subcategory of vehicle ⁽²⁾ : L7e-CP
0.4.	L1e-L7e	Company name and address of manufacturer : Gold Mountain International Limited Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China
0.4.1.	L1e-L7e	Name(s) and address(es) of assembly plants : Jiangsu Dengrui Bicycle Co., Ltd 16 Rongguang Road, Shuangchuangyuan, Guomeng Town, Yandu District, Yancheng City, Jiangsu Province, P. R. China
0.4.2.	L1e-L7e	Name and address of manufacturer's authorized representative, if any : ITALCAR S.R.L. VIA BRUINO 36 10040 RIVALTA DI TORINO (TO), ITALY
0.5.	L1e-L7e	Manufacturer's statutory plate(s)
0.5.1.	L1e-L7e	Location of the manufacturer's statutory plate ^{(15) (18)} : L: x190, y360, z760
0.5.2.	L1e-L7e	Method of attachment : By riveted
0.5.3.	L1e-L7e	Photographs and/or drawings of the statutory plate (completed example with dimensions) : Refer to drawing No. DR001-01
0.6.	L1e-L7e	Location of the vehicle identification number ⁽²⁾ : R: x190, y360, z795

Note: Modified points are in bold character.



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Item No	(Sub) categories	Detailed information				
0.6.1.	L1e-L7e	Photographs and/or drawings of the locations of the vehicle identification number (completed example with dimensions) : Refer to drawing No. DR001-02				
0.6.1.1.	L1e-L7e	The serial number of the type begins with : <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="padding: 2px;">DR001/01/00</td> <td style="padding: 2px;">☆R6FFJZZ0??J?????☆</td> </tr> <tr> <td style="padding: 2px;">DR001/02/00</td> <td style="padding: 2px;">☆R6FFJZZ1??J?????☆</td> </tr> </table>	DR001/01/00	☆R6FFJZZ0??J?????☆	DR001/02/00	☆R6FFJZZ1??J?????☆
DR001/01/00	☆R6FFJZZ0??J?????☆					
DR001/02/00	☆R6FFJZZ1??J?????☆					
B.		General information concerning systems, components or separate technical units				
	L1e-L7e	From 0.7. to 0.11.2. : Not applicable				
C.		General information regarding conformity of production and access to repair and maintenance information				
0.12.		Conformity of production				
0.12.1.	L1e-L7e	Description of overall quality-assurance management systems : Conforms to ISO9001: 2015 quality management system and EEC requirements.				
0.13.		Access to repair and maintenance information				
0.13.1.	L1e-L7e	Address of principal website for access to vehicle repair and maintenance information : http://jsdrcy.com Information available within six months from the date of type approval. See regulation (EU) No 168/2013, Article 57, paragraph 8.				
0.13.2.	L1e-L7e	In the case of multi-stage type-approval, address of principal website for access to vehicle repair and maintenance information from manufacturer(s) at previous stage(s) : Not applicable				
1.		GENERAL CONSTRUCTION CHARACTERISTICS				
1.1.	L1e-L7e	Photographs and/or drawings of a representative vehicle : Refer to drawing No. DR001-03				
1.2.	L1e-L7e	Scale drawing of the whole vehicle : Refer to drawing No. DR001-03				
1.3.	L1e-L7e	Number of axles and wheels : 2 axles / 4 wheels				
1.3.1.	L1e-L7e	Axles with twinned wheels ⁽²³⁾ : Not applicable				
1.3.2.	L1e-L7e	Powered axles ⁽²³⁾ : F (front powered axle)				
1.4.	L1e-L7e	Chassis (if any) (overall drawing) : Refer to drawing No. DR001-04				
1.5.	L2e, L5e-B, L6e-B, L7e-A2, L7e-B2, L7e-C	Material used for the bodywork : Aluminium pipe and canvas material				
1.6.	L1e-L7e	Position and arrangement of the propulsion(s) : Electric motor mounted on the front axle Refer to drawing No. DR001-05				

Note: Modified points are in bold character.



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Item No	(Sub) categories	Detailed information	
1.7.	L4e, L5e-B, L6e-B, L7e-A2, L7e-B2, L7e-C	Hand of drive	: Left/right/ centre ⁽⁴⁾
1.7.1.	L1e-L7e	Vehicle is equipped to be driven in right/left-hand traffic and in countries that use metric/metric and imperial units ⁽⁴⁾	: Right-hand traffic, metric unit or left-hand traffic, imperial unit
1.8.		Propulsion unit performance	
1.8.1.	L3e, L4e, L5e, L7e-A, L7e-B2	Declared maximum vehicle speed	: Not applicable
1.8.2.	L1e, L2e, L6e, L7e-B1, L7e-C	Maximum design vehicle speed ⁽²²⁾	: 70 km/h, and gear in which it is reached: not applicable
1.8.3.	L1e-L7e	Maximum net power combustion engine	: Not applicable
1.8.4.	L1e-L7e	Maximum net torque combustion engine	: Not applicable
1.8.5.	L1e-L7e	Maximum continuous-rated power electric motor (15 /30 ⁽⁴⁾ minutes power ⁽²⁷⁾)	: 10.0 kW at 3000 min ⁻¹
1.8.6.	L1e-L7e	Maximum continuous-rated torque electric motor	: 32.0 Nm at 3000 min ⁻¹
1.8.7.	L1e-L7e	Maximum continuous total power for propulsion(s)	: N.A.
1.8.8.	L1e-L7e	Maximum continuous total torque for propulsion(s)	: N.A.
1.8.9.	L1e-L7e	Maximum peak power for propulsion(s)	: 13.4 kW at 3190 min ⁻¹
2.		MASSES AND DIMENSIONS (In kg and mm.) refer to drawings where applicable	
2.1.		Range of vehicle mass (overall)	
		DR001/01/00:	DR001/02/00:
2.1.1.	L1e-L7e	Mass in running order	: 422 kg 431 kg
2.1.1.1.	L1e-L7e	Distribution of mass in running order between the axles	: Front: 237 kg Front: 276 kg Rear: 185 kg Rear: 155 kg
2.1.2.	L1e-L7e	Actual mass	: 841 kg 634 kg
2.1.2.1.	L1e-L7e	Distribution of actual mass between the axles	: Front: 452 kg Front: 387 kg Rear: 389 kg Rear: 247 kg

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Item No	(Sub) categories	Detailed information					
2.1.3.	L1e-L7e	Technically permissible maximum laden mass	: 1066 kg 859 kg				
2.1.3.1.	L1e-L7e	Technically permissible maximum mass on front axle	: 511 kg 448 kg				
2.1.3.2.	L1e-L7e	Technically permissible maximum mass on rear axle	: 555 kg 411 kg				
2.1.3.3.	L4e	Technically permissible maximum mass on sidecar axle	: Not applicable				
2.1.4.	L1e-L7e	Maximum hill-starting ability at the maximum technically permissible mass declared by the manufacturer	: 20% slope				
2.1.5.	L1e-L7e	Maximum pay mass declared by manufacturer	: 225 kg				
2.1.6.	L1e-L7e	Safe load carrying capacity of load platform declared by manufacturer	: Not applicable				
2.1.7.	L1e-L7e	Technically permissible maximum towable mass in case of ⁽⁴⁾	: Braked: Not applicable Unbraked: Not applicable				
2.1.7.1.	L1e-L7e	Technically permissible maximum laden mass of the combination	: Not applicable				
2.1.7.2.	L1e-L7e	Technically permissible maximum mass at the coupling point	: Not applicable				
2.1.8.	L1e-L7e	Mass of the optional equipment	: Not applicable				
2.1.9.	L1e-L7e	Mass of the superstructure	: Not applicable				
2.1.10.	L1e-L7e	Mass of the propulsion battery	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="width: 60%;">DR001/01/00</td> <td style="width: 40%;">344 kg</td> </tr> <tr> <td>DR001/02/00</td> <td>128 kg</td> </tr> </table>	DR001/01/00	344 kg	DR001/02/00	128 kg
DR001/01/00	344 kg						
DR001/02/00	128 kg						
2.1.11.	L2e, L4e, L5e, L6e, L7e	Mass of the doors	: Not applicable				
2.1.12.	L2e-U, L5e-B, L6e-BU, L7e-CU	Mass of the machines or equipment installed on the load platform area	: Not applicable				
2.1.13.	L1e-L7e	Mass of the gaseous fuel system as well as storage tanks for gaseous fuel	: Not applicable				
2.1.14.	L1e-L7e	Mass of the storage tanks to store compressed air	: Not applicable				
2.2.		Range of vehicle dimensions (overall)					
2.2.1.	L1e-L7e	Length	: 2930 mm				

Note: Modified points are in bold character.



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Item No	(Sub) categories	Detailed information
2.2.2.	L1e-L7e	Width : 1500 mm
2.2.3.	L1e-L7e	Height : 1560 mm
2.2.4.	L1e-L7e	Wheelbase : 2120 mm
2.2.4.1.	L4e	Wheelbase sidecar ⁽²⁸⁾ : Not applicable
2.2.5.		Track width
2.2.5.1.	L1e-L7e if equipped with twinned wheels L2e, L4e, L5e, L6e, L7e	Track width front : 1250 mm
2.2.5.2.	L1e-L7e if equipped with twinned wheels	Track width rear : 1335 mm
2.2.5.3.	L2e, L4e, L5e, L6e, L7e	Track width sidecar : Not applicable
2.2.6.	L7e-B	Front overhang : Not applicable
2.2.7.	L7e-B	Rear overhang : Not applicable
2.2.8.		Load platform dimensions
		From 2.2.8.1. to 2.2.8.3. : Not applicable (L2e-U, L5e-B, L6e-BU, L7e-B2, L7e-CU)
2.2.9.		Centre of gravity
		From 2.2.9.1. to 2.2.9.3. : Not applicable (L2e-U, L5e-B, L6e-BU, L7e-B2, L7e-CU)
2.2.10.		Miscellaneous dimensions
	L7e-B2	From 2.2.10.1. to 2.2.10.10. : Not applicable
3.		GENERAL POWERTRAIN CHARACTERISTICS
3.1.		Manufacturer of the propulsion unit
3.1.1.		<i>Combustion engine</i>
	L1e-L7e	From 3.1.1.1 to 3.1.1.3. : Not applicable
3.1.2.		<i>Electric motor</i>
3.1.2.1.	L1e-L7e	Manufacturer : Shenzhen Greatland Electrics Inc.

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Item No	(Sub) categories	Detailed information				
3.1.2.2.	L1e-L7e	Electric motor code (as marked on the engine or other means of identification) : YS190XB20				
3.1.3.		<i>Hybrid application</i>				
	L1e-L7e	From 3.1.3.1 to 3.1.3.4. : Not applicable				
3.2.		Combustion engine				
	L1e-L7e	From 3.2.1.to 3.2.13.4. : Not applicable				
3.3.		Pure electric and hybrid electric propulsion and control				
3.3.1.	L1e-L7e	Electric vehicle configuration: pure electric/ hybrid electric/manpower—electric ⁽⁴⁾ : Pure electric				
3.3.2.	L1e-L7e	Brief description and schematic drawing of pure and hybrid electric propulsions and its control system(s) : Refer to drawing No. DR001-06, DR001-07				
3.3.3.		<i>Electric propulsion motor</i>				
3.3.3.1.	L1e-L7e	Number of electric motors for propulsion : 1				
3.3.3.2.	L1e-L7e	Type (winding, excitation) : Winding				
3.3.3.3.	L1e-L7e	Operating voltage : 65V AC				
3.3.3.4.	L1e-L7e	15/30 ⁽⁴⁾ minutes power ⁽²⁷⁾ : 10.0 kW				
3.3.4.		<i>Propulsion batteries</i>				
3.3.4.1.	L1e-L7e	Primary propulsion battery				
3.3.4.1.1.	L1e-L7e	Number of cells : <table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 10%;">DR001/01/00</td><td style="width: 10%;">8</td></tr><tr><td>DR001/02/00</td><td>84 (42 x2 batteries)</td></tr></table>	DR001/01/00	8	DR001/02/00	84 (42 x2 batteries)
DR001/01/00	8					
DR001/02/00	84 (42 x2 batteries)					
3.3.4.1.2.	L1e-L7e	Mass : <table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 10%;">DR001/01/00</td><td style="width: 10%;">43 kg*8 = 344 kg</td></tr><tr><td>DR001/02/00</td><td>128 kg (64 kgx2 batteries)</td></tr></table>	DR001/01/00	43 kg*8 = 344 kg	DR001/02/00	128 kg (64 kgx2 batteries)
DR001/01/00	43 kg*8 = 344 kg					
DR001/02/00	128 kg (64 kgx2 batteries)					
3.3.4.1.3.	L1e-L7e	Capacity : <table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 10%;">DR001/01/00</td><td style="width: 10%;">120 Ah each battery</td></tr><tr><td>DR001/02/00</td><td>160 Ah each battery</td></tr></table>	DR001/01/00	120 Ah each battery	DR001/02/00	160 Ah each battery
DR001/01/00	120 Ah each battery					
DR001/02/00	160 Ah each battery					
3.3.4.1.4.	L1e-L7e	Voltage : <table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 10%;">DR001/01/00</td><td style="width: 10%;">96V in total, 12V each</td></tr><tr><td>DR001/02/00</td><td>96V in total, 48V each</td></tr></table>	DR001/01/00	96V in total, 12V each	DR001/02/00	96V in total, 48V each
DR001/01/00	96V in total, 12V each					
DR001/02/00	96V in total, 48V each					
3.3.4.1.5.	L1e-L7e	Position in the vehicle : <table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 10%;">DR001/01/00</td><td style="width: 10%;">Refer to drawing No. DR001-08-01</td></tr><tr><td>DR001/02/00</td><td>Refer to drawing No. DR001-08-02</td></tr></table>	DR001/01/00	Refer to drawing No. DR001-08-01	DR001/02/00	Refer to drawing No. DR001-08-02
DR001/01/00	Refer to drawing No. DR001-08-01					
DR001/02/00	Refer to drawing No. DR001-08-02					
3.3.4.2.	L1e-L7e	Secondary propulsion battery				
3.3.4.2.1.	L1e-L7e	Number of cells : Not applicable				

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Item No	(Sub) categories	Detailed information				
3.3.4.2.2.	L1e-L7e	Mass : Not applicable				
3.3.4.2.3.	L1e-L7e	Capacity : Not applicable				
3.3.4.2.4.	L1e-L7e	Voltage : Not applicable				
3.3.4.2.5.	L1e-L7e	Position in the vehicle : Not applicable				
3.3.5.		<i>Hybrid electric vehicle</i>				
	L1e-L7e	From 3.3.5.1 to 3.3.5.7. : Not applicable				
3.3.6.		<i>Energy storage device</i>				
3.3.6.1.	L1e-L7e	Description : (battery, capacitor, flywheel/generator) ⁽⁴⁾				
3.3.6.2.	L1e-L7e	Identification number : <table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td>DR001/01/00</td><td>6-EVF-120A</td></tr><tr><td>DR001/02/00</td><td>HSPE100150</td></tr></table>	DR001/01/00	6-EVF-120A	DR001/02/00	HSPE100150
DR001/01/00	6-EVF-120A					
DR001/02/00	HSPE100150					
* 3.3.6.3.	L1e-L7e	Kind of electrochemical couple : <table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td>DR001/01/00</td><td>Lead-acid battery</td></tr><tr><td>DR001/02/00</td><td>Lithium battery</td></tr></table>	DR001/01/00	Lead-acid battery	DR001/02/00	Lithium battery
DR001/01/00	Lead-acid battery					
DR001/02/00	Lithium battery					
3.3.6.4.	L1e-L7e	Energy (for battery: voltage and capacity : Ah in 2h, for capacitor: J, ..., for flywheel/generator: J,) : <table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td>DR001/01/00</td><td>120 Ah & 12 V each battery</td></tr><tr><td>DR001/02/00</td><td>160 Ah & 48V each battery</td></tr></table>	DR001/01/00	120 Ah & 12 V each battery	DR001/02/00	160 Ah & 48V each battery
DR001/01/00	120 Ah & 12 V each battery					
DR001/02/00	160 Ah & 48V each battery					
3.3.6.5.	L1e-L7e	Charger : on-board/ external / without ⁽⁴⁾ Refer to drawing No. DR001-09, DR001-46				
3.3.7.		<i>Electric motor (describe each type of electric motor separately)</i>				
3.3.7.1.	L1e-L7e	Primary use : propulsion motor/ generator ⁽⁴⁾				
3.3.7.2.	L1e-L7e	When used as propulsion motor: single-/multi-motors (number) ⁽⁴⁾ : Single-motor				
3.3.7.3.	L1e-L7e	Working principle : Three-phase AC induction motor				
3.3.7.4.	L1e-L7e	Direct current/alternating current /number of phases : Alternating current / 3 number of phases				
3.3.7.5.	L1e-L7e	Separate excitation/series/compound ⁽⁴⁾ : Series				
3.3.7.6.	L1e-L7e	Synchronous/asynchronous ⁽⁴⁾ : Asynchronous				
3.3.8.		<i>Electric motor control unit</i>				
3.3.8.1.	L1e-L7e	Identification number : JHC-CA96100 Refer to drawing No. DR001-06				
3.3.9.		<i>Power controller</i>				
3.3.9.1.	L1e-L7e	Identification number : Not applicable				

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Item No	(Sub) categories	Detailed information				
3.4.		Other engines, electric motors or combinations (specific information concerning the parts of these motors)				
3.4.1.		<i>Cooling system (temperatures permitted by the manufacturer)</i>				
3.4.1.1.	L1e-L7e	From 3.4.1.1.to 3.4.1.2.2.	: Not applicable			
3.4.2.		<i>Lubrication system</i>				
	L1e-L7e	From 3.4.2.1. to * 3.4.2.5.1.	: Not applicable			
3.5.		Drive-train and control ⁽¹³⁾				
3.5.1.	L1e-L7e	Brief description and schematic drawing of the vehicle drive-train and its control system (gear shift control, clutch control or any other element of drive-train)	: Refer to drawing No. DR001-10			
3.5.2.		<i>Clutch</i>				
3.5.2.1.	L1e-L7e	Brief description and schematic drawing of the clutch and its control system	: Automatic clutch and with 1, N, 2 gears			
3.5.3.		<i>Transmission</i>				
3.5.3.1.	L1e-L7e	Brief description and schematic drawing of gear shift system(s) and its control	: R, N, D gears are driven by direction of electric motor. And 1, N, 2 gears can be selected.			
3.5.3.2.	L1e-L7e	Drawing of the transmission	: Refer to drawing No. DR001-11			
3.5.3.3.	L1e-L7e	Type (mechanical, hydraulic, electric, manual/ manual automated/automatic/CVT/other (indicate)) ⁽⁴⁾	: Mechanical, manual			
3.5.3.4.	L1e-L7e	A brief description of the electrical/ electronic components (if any)	: Not applicable			
3.5.3.5.	L1e-L7e	Location relative to the engine	: Gear shift parted from the motor block			
3.5.3.6.	L1e-L7e	Method of control	: By hand/ foot			
3.5.4.	L1e-L7e	<i>Gear ratios</i>				
Overview gear ratios						
		Gear	Internal transmission ratios (ratios of engine to transmission output shaft revolutions)	Final drive ratio(s) (ratio of transmission output shaft to driven wheel revolutions)	Total gear ratios	Ratio (engine speed/ vehicle speed) for Manual transmission only
		1	3.583	3.316	11.881	/
		2	2.043		6.775	/
		Reverse	3.583	3.316	11.881	/
3.5.4.1.	L3e-AxE, L3e-AxT	Final drive ratio	: Not applicable			

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Item No	(Sub) categories	Detailed information
3.5.4.2.	L3e-AxE, L3e-AxT	Overall gear ratio in highest gear : Not applicable
3.6.		Safe-cornering device
3.6.1.	L1e-L7e, equipped with twinned wheels, L2e, L5e, L6e, L7e	Safe-cornering device (Annex VIII to Regulation (EU) No 168/2013 : yes/no ; differential/ other ⁽⁴⁾
3.6.2.	L1e-L7e, equipped with twinned wheels, L2e, L5e, L6e, L7e	Differential lock : yes/no/optional
3.6.3.	L1e-L7e	Brief description and schematic drawing of the safe-cornering device, the differential lock and their control systems : Differential in reductor and there is no differential lock and special control. Refer to drawing No. DR001-12
3.7.		Suspension and control
3.7.1.	L1e-L7e	Brief description and schematic drawing of suspension and its control system : Refer to drawing No. DR001-13-01, DR001-13-02, DR001-13-03
3.7.2.	L1e-L7e	Drawing of the suspension arrangements : Refer to drawing No. DR001-13-01, DR001-13-02, DR001-13-03
3.7.3.	L1e-L7e	Level adjustment : yes/no/optional
3.7.4.	L1e-L7e	Brief description of the electrical/ electronic components : Not applicable
3.7.5.	L1e-L7e	Stabilisers : yes/no/optional
3.7.6.	L1e-L7e	Shock absorbers : yes/no/optional
3.8.		Passenger-compartment heating system and air-conditioning
3.8.1.		<i>Passenger-compartment heating system</i>
3.8.1.1.	L2e, L5e-B, L6e-B, L7e	An overall drawing of the heating system giving its location on the vehicle and the arrangement of the sound damping devices (including the position of the heat exchange points) : Not applicable



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Item No	(Sub) categories	Detailed information
3.8.1.2.	L2e, L5e-B, L6e-B, L7e	An overall drawing of the heat-exchanger used in systems utilising the heat from the exhaust gases, or of the parts where that exchange takes place (in the case of heating systems using the heat provided by the engine cooling air) : Not applicable
3.8.1.3.	L2e, L5e-B, L6e-B, L7e	A sectional drawing of the heat-exchanger or parts where heat exchange takes place, together with a statement of the wall thickness, of the materials used and the characteristics of their surface : Not applicable
3.8.1.4.	L2e, L5e-B, L6e-B, L7e	Specifications regarding the method of manufacture and technical data relating to other major components of the heating system, such as the fan : Not applicable
3.8.2.		<i>Air-conditioning</i>
3.8.2.1.	L2e, L5e-B, L6e-B, L7e	Brief description and schematic drawing of air-conditioning and its control system : Not applicable
3.8.2.2.	L2e, L5e-B, L6e-B, L7e	Gas used as refrigerant in the air-conditioning system : Not applicable
3.8.2.3.	L2e, L5e-B, L6e-B, L7e	The air-conditioning system is designed to contain fluorinated greenhouse gases with global warming potential higher than 150 : yes /no ⁽⁴⁾
3.8.2.3.1.	L2e, L5e-B, L6e-B, L7e	Drawing and brief description of the air-conditioning system, including the reference or part number and material of the leak components : Not applicable
3.8.2.3.2.	L2e, L5e-B, L6e-B, L7e	Leakage of the air-conditioning system : Not applicable
3.8.2.3.3.	L2e, L5e-B, L6e-B, L7e	Reference or part number and material of the components of the system and test information (e.g. test report number, Type-approval number, etc.) : Not applicable
3.8.2.3.4.	L2e, L5e-B, L6e-B, L7e	Overall leakage/year of the entire system : Not applicable
3.9.		Cycles designed to pedal
	L1e	From 3.9.1. to 3.9.4. : Not applicable
4.		GENERAL INFORMATION ON ENVIRONMENTAL AND PROPULSION PERFORMANCE
4.0.		General information on environmental and propulsion performance
4.0.1.	L1e-L7e	Environmental step ⁽¹⁶⁾ : Euro 5⁺ (3/4/5/5⁺)⁽⁴⁾

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Item No	(Sub) categories	Detailed information				
4.0.2.	L1e-L7e	Fuel consumption (provide details for each reference fuel tested) : Not applicable				
4.0.3.	L1e-L7e	CO ₂ emissions ⁽²⁵⁾ : Not applicable				
4.0.4.	L1e-L7e	Energy consumption ⁽²⁵⁾ : <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>DR001/01/00</td> <td>137 Wh/km</td> </tr> <tr> <td>DR001/02/00</td> <td>101 Wh/km</td> </tr> </table>	DR001/01/00	137 Wh/km	DR001/02/00	101 Wh/km
DR001/01/00	137 Wh/km					
DR001/02/00	101 Wh/km					
4.0.5.	L1e-L7e	Electric range ⁽²⁵⁾ : <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>DR001/01/00</td> <td>112 km</td> </tr> <tr> <td>DR001/02/00</td> <td>165 km</td> </tr> </table>	DR001/01/00	112 km	DR001/02/00	165 km
DR001/01/00	112 km					
DR001/02/00	165 km					
4.1.		Tailpipe emission-control system				
	L1e-L7e	From 4.1.1. to 4.1.8.1. : Not applicable				
4.2.		Crankcase emission control system				
4.2.1.	L1e-L7e	Configuration of crank-case gas recycling system (breather system, positive crank-case ventilation system, other) ⁽⁴⁾ (description and drawings). : Not applicable				
4.3.		Evaporation emission control system				
	L1e-L7e	From 4.3.1. to 4.3.8. : Not applicable				
4.4.		Additional information on environmental and propulsion unit performance				
	L1e-L7e	From 4.4.1. to 4.4.4. : Not applicable				
5.		VEHICLE PROPULSION FAMILY				
5.1.	L1e-L7e	To define the vehicle propulsion family, the manufacturer shall submit the information required for classification criteria set out in point 3 of Annex XI to Commission Delegated Regulation : Not applicable				
6.		INFORMATION ON FUNCTIONAL SAFETY				
6.1.		Audible warning devices				
6.1.1.	L1e-L7e	Summary description of device(s) used and their purpose : Single-tone electro-magnetic horn. To warn other drivers and pedestrians. Make: KLAXCAR FRANCE Type: DL125 Approval mark: II E13 000645				
6.1.2.	L1e-L7e	Drawing(s) showing the location of the audible warning device(s) in relation to the structure of the vehicle : Refer to drawing No. DR001-14				
6.1.3.	L1e-L7e	Details of the method of attachment, including the part of the vehicle structure to which the audible warning device(s) is (are) attached : Refer to drawing No. DR001-14				

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Item No	(Sub) categories	Detailed information
6.1.4.	L1e-L7e	Electrical/pneumatic circuit diagram : Refer to drawing No. DR001-14
6.1.4.1.	L1e-L7e	Voltage : AC /DC ⁽⁴⁾
6.1.4.2.	L1e-L7e	Rated voltage or pressure : 12V
6.1.5.	L1e-L7e	Drawing of the mounting device : Refer to drawing No. DR001-14
6.2.		Braking, including anti-lock and combined braking systems
6.2.1.	L1e-L7e	Characteristics of the brakes, including details and drawings of the drums, discs, hoses, make and type of shoe/pad assemblies and/or linings, effective braking areas, radius of drums, shoes or discs, mass of drums, adjustment devices, relevant parts of the axle(s) and suspension, levers, pedals ⁽⁴⁾ : Refer to drawing No. DR001-16, DR001-17-01, DR001-17-02, DR001-17-03, DR001-17-04, DR001-18, DR001-19, DR001-20, DR001-21, DR001-22, DR001-23
6.2.2.	L1e-L7e	Operating diagram, description and/or drawing of the braking system, including details and drawings of the transmission and controls as well as a brief description of the electrical and/or electronic components used in the braking system ⁽⁴⁾ : Refer to drawing No. DR001-16, DR001-18, DR001-19
6.2.2.1.	L1e-L7e	Front, rear and sidecar brakes, disc and/or drum ⁽⁴⁾ : Front: disc Rear: disc
6.2.2.2.	L1e-L7e	Parking braking system : Mechanical wire type, Refer to drawing No. DR001-16
6.2.2.3.	L1e-L7e	Any additional braking system : No
6.2.3.	L1e-L7e	Vehicle is equipped to tow a trailer with no brake/overrun brake/electric/pneumatic/hydraulic service brakes : yes /no ⁽⁴⁾
6.2.4.	L1e-L7e	Anti-lock/Combined braking system
6.2.4.1.	L1e-L7e	Anti-lock braking system : yes /no/ optional ⁽⁴⁾
6.2.4.2.	L1e-L7e	Combined braking system : yes /no/ optional ⁽⁴⁾
6.2.4.3.	L1e-L7e	Anti-lock and combined braking system : yes /no/ optional ⁽⁴⁾
6.2.4.4.	L1e-L7e	Schematic drawing(s) : Not applicable
6.2.5.	L1e-L7e	Hydraulic reservoir(s) (volume and location) : Refer to drawing No. DR001-17-01
6.2.6.	L1e-L7e	Particular characteristics of the braking system(s)
6.2.6.1.	L1e-L7e	Brake shoes and/or pads ⁽⁴⁾ : Refer to drawing No. DR001-18, DR001-19
6.2.6.2.	L1e-L7e	Linings and/or pads (indicate make, type, grade of material or identification mark) : Refer to drawing No. DR001-20, DR001-21

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Item No	(Sub) categories	Detailed information
6.2.6.3.	L1e-L7e	Brake levers and/or pedals ⁽⁴⁾ : Refer to drawing No. DR001-22, DR001-23
6.2.6.4.	L1e-L7e	Other devices (where applicable) : Not applicable
6.3.		Electrical safety
6.3.1.	L1e-L7e	Brief description of the power circuit components installation and drawings/ photographs showing the location of the power circuit components installation : Refer to drawing No. DR001-43-01, DR001-43-02
6.3.2.	L1e-L7e	Schematic diagram of all electrical functions included in power circuit : Refer to drawing No. DR001-15
6.3.3.	L1e-L7e	Working voltage(s) (V) : Power working voltage: 96V DC Other electrical components voltage: 12V DC
6.3.4.	L1e-L7e	Description of protection against electric-shocks : All of the electrical appliances on 96V circuit are affixed with the identification of high voltage equipment; Charger and controller have good grounding; High voltage terminals are protected by a spacer or a rubber cap.
6.3.5.	L1e-L7e	Fuse and/or circuit breaker : yes/no/optional ⁽⁴⁾ , Fuse and circuit breaker
6.3.5.1.	L1e-L7e	Diagram showing the functional range : Refer to drawing No. DR001-24
6.3.6.	L1e-L7e	Configuration of power wiring harness : Electric motor cable (35 mm ²) Battery cable (25 mm ²)
6.4.		Front and rear protective structures
6.4.1.		<i>Front protective structure</i>
6.4.1.1.	L1e-L7e	Detailed technical description (including photographs or drawings) : Refer to drawing No. DR001-25 (The external projections of the vehicle comply to the Regulation No. 26)
6.4.1.2.	L1e-L7e	Materials used : Aluminum alloy
6.4.2.		<i>Rear protective structure</i>
6.4.2.1.	L1e-L7e	Detailed technical description (including photographs or drawings) : Refer to drawing No. DR001-26 (The external projections of the vehicle comply to the Regulation No. 26)
6.4.2.2.	L1e-L7e	Materials used : Aluminum alloy
6.5.		Glazing, windscreen wipers and washers, and defrosting and demisting systems
6.5.1.		<i>Windscreen</i>
6.5.1.1.	L2e, L5e, L6e, L7e	Materials used : Ordinary laminated-glass windscreens Approval mark: II E57 43R-010034
6.5.1.2.	L2e, L5e, L6e, L7e	Method of mounting : Article card fixed

Note: Modified points are in bold character.



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Item No	(Sub) categories	Detailed information
6.5.1.3.	L2e, L5e, L6e, L7e	Angle of inclination : 20°
6.5.1.4.	L2e, L5e, L6e, L7e	Windscreen accessories and the position in which they are fitted, together with a brief description of any electrical/ electronic components : Refer to drawing No. DR001-27
6.5.1.5.	L2e, L5e, L6e, L7e	Drawing of the windscreen with dimensions : Refer to drawing No. DR001-27
6.5.2.		<i>Other windows</i>
6.5.2.1.	L2e, L5e, L6e, L7e	Materials used : Uniformly-toughened glass panes Approval mark: E8 43R-0112566
6.5.2.2.	L2e, L5e, L6e, L7e	A brief description of the electrical/ electronic components (if any) of the window lifting mechanism : Not applicable
6.5.3.		<i>Opening roof glazing</i>
6.5.3.1.	L2e, L5e, L6e, L7e	Materials used : Not applicable
6.5.4.		<i>Other glass panes</i>
6.5.4.1.	L2e, L5e, L6e, L7e	Materials used : Not applicable
6.6.		Windscreen wiper(s)
6.6.1.	L2e, L5e, L6e, L7e	Detailed technical description (including photographs or drawings) : Refer to drawing No. DR001-28
6.7.		Windscreen washer
6.7.1.	L2e, L5e, L6e, L7e	Detailed technical description (including photographs or drawings) : Refer to drawing No. DR001-29
6.7.2.	L2e, L5e, L6e, L7e	Capacity of the reservoir : 1.0 L
6.8.		Defrosting and demisting
6.8.1.	L2e, L5e, L6e, L7e	Detailed technical description (including photographs or drawings) : Not applicable
6.9.		Driver-operated controls including identification of controls, tell-tales and indicators
6.9.1.	L1e-L7e	Arrangement and identification of controls, tell-tales and indicators : Refer to drawing No. DR001-30
6.9.2.	L1e-L7e	Photographs and/or drawings of the arrangement of symbols and controls, tell-tales and indicators : Refer to drawing No. DR001-30

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Item No	(Sub) categories	Detailed information
6.9.3.	L1e-L7e	Controls, tell-tales and indicators for which, when fitted, identification is mandatory, including the identification symbols to be used for that purpose : Refer to drawing No. DR001-30
6.9.4.	L1e-L7e	Summary table: the vehicle is equipped with the following driver-operated controls, including indicators and tell-tales ⁽⁴⁾ Controls, tell-tales and indicators for which, when fitted, identification is mandatory, and symbols to be used for that purpose



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Item No	(Sub) categories	Detailed information					
Symbol No	Device	Control/indicator available (+)	Identified by symbol (+)	Where (++)	Tell-tale available (+)	Identified by symbol (+)	Where (++)
1	Master light	-	-	-	-	-	-
2	Dipped-beam head lamps	x	x	d	-	-	-
3	Main-beam head lamps	x	x	d	x	x	d
4	Position (side) lamps	-	-	-	-	-	-
5	Front fog lamps	-	-	-	-	-	-
6	Rear fog lamps	-	-	-	-	-	-
7	Headlamp levelling device	-	-	-	-	-	-
8	Parking lamps	-	-	-	-	-	-
9	Direction indicators	x	x	d	x	x	d
10	Hazard warning	x	x	d	x	x	d
11	Windscreen wiper	x	x	d	-	-	-
12	Windscreen washer	-	-	-	-	-	-
13	Windscreen wiper and washer	x	x	d	-	-	-
14	Headlamp cleaning device	-	-	-	-	-	-
15	Windscreen demisting and defrosting	-	-	-	-	-	-
16	Rear window demisting and defrosting	-	-	-	-	-	-
17	Ventilating fan	x	x	c	-	-	-
18	Diesel pre-heat	-	-	-	-	-	-
19	Choke	-	-	-	-	-	-
20	Brake failure	-	-	-	x	x	d
21	Fuel level	-	-	-	-	-	-
22	Electric charging	x	x	c	x	x	d
23	Engine coolant temperature	-	-	-	-	-	-
24	Malfunction indicator lamp (MI)	-	-	-	x	x	d
25	Emergency switch	x	-	d	-	-	-

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Item No	(Sub) categories	Detailed information							
6.9.5.	L1e-L7e	⁽⁺⁾ x = Yes. - = No or not separately available. o = Optional. ⁽⁺⁺⁾ d = Directly on control, indicator or tell-tale. c = In close vicinity.							
		Controls, tell-tales and indicators for which, when fitted, identification is optional, and symbols which shall be used if they are to be identified							
		Symbol No	Device	Control/indicator available (+)	Identified by symbol (+)	Where (++)	Tell-tale available (+)	Identified by symbol (+)	Where (++)
		1	Parking brake	x	x	d	-	-	-
		2	Rear window wiper	-	-	-	-	-	-
		3	Rear window washer	-	-	-	-	-	-
		4	Rear window wiper and washer	-	-	-	-	-	-
		5	Intermittent windscreen wiper	-	-	-	-	-	-
		6	Audible warning device (horn)	x	x	d	-	-	-
		7	Front hood (bonnet)	-	-	-	-	-	-
		8	Rear hood (boot)	-	-	-	-	-	-
		9	Seat belt	-	-	-	x	x	d
		10	Engine oil pressure	-	-	-	-	-	-
		11	Unleaded petrol	-	-	-	-	-	-
		12	Drive	x	x	c	x	x	d
		13	Neutral	x	x	c	x	x	d
		14	Reverse	x	x	c	x	x	d
15	Ready	-	-	-	x	-	d		
16	Gear switch	x	-	d	-	-	-		
		⁽⁺⁾ x = Yes. - = No or not separately available. o = Optional. ⁽⁺⁺⁾ d = Directly on control, indicator or tell-tale. c = In close vicinity.							
6.10.		Speedometer and odometer							
6.10.1.		<i>Speedometer</i>							
6.10.1.1.	L1e-L7e	Photographs and/or drawings of the complete system	: Manufacturer: Shandong Hagerwin New Energy Automobile Electronic Control Manufacturing Co., Ltd. Type: HGW-DR001A or HGW-DR001B Refer to drawing No. DR001-31						
6.10.1.2.	L1e-L7e	Vehicle speed range displayed	: 0~199 km/h or 0~199 mph						

Note: Modified points are in bold character.




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Item No	(Sub) categories	Detailed information
6.10.1.3.	L1e-L7e	Tolerance of the measuring mechanism of the speedometer : 10%~15%
6.10.1.4.	L1e-L7e	Technical constant of the speedometer : (0.013 km/h) / rpm
6.10.1.5.	L1e-L7e	Method of operation and description of the drive mechanism : The speed signal of instrument is provided by controller.
6.10.1.6.	L1e-L7e	Overall transmission ratio of the drive mechanism : Not applicable
6.10.2.		<i>Odometer</i>
6.10.2.1.	L1e-L7e	Tolerance of the measuring mechanism of the odometer : +5%
6.10.2.2.	L1e-L7e	Method of operation and description of the drive mechanism : The speed signal of odometer is provided by controller.
6.11.		Installation of lighting, light-signalling devices, including automatic switching of lighting
6.11.1.	L1e-L7e	List of all devices (mentioning the number, make(s), type, component type-approval mark(s), the maximum intensity of the main-beam headlamps, color, the corresponding tell-tale) : List as below

Name	Quantity /color	Tell tale	Make	Type	Approval Mark	Max. Intensity
Headlamp main-beam	2/white	Blue		WY-QZH-085	HC/R PL 00	40900cd
Headlamp dipped-beam	2/white	/			E4 10 17456	/
Front position lamp	2/white	Via panel			A 02 E4 17456	/
Front direction indicator	2/amber	Green	JUTE	JUTE W017	11 12 E9 50R-00.1279	/
Rear direction indicator	2/amber	Green	JUTE	1513-T/W	12 E4 50R-0024223	/
Stop lamp	2/red	/			E4 50R-0024223	/
Rear position lamp	2/red	Via panel			/	/
Rear registration plate lamp	1/white	Via panel	JHC	Jc72207.4108100	E24 50R-000076	/
Side reflectors	2/amber	/	K-LITE, KYL,	KM202	IA E4 02 3712	/
Rear reflectors	2/red	/	HILUX K-LITE	KM202	IA E4 02 3712	/

6.11.2.	L1e-L7e	Diagram showing the location of the lighting and light-signaling devices	: Refer to drawing No. DR001-32
6.11.3.	L1e-L7e	Hazard warning lamps	: The hazard warning signal is activated by means of separate control, with simultaneous operation of all direction indicator lamps.

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Item No	(Sub) categories	Detailed information
6.11.4.	L1e-L7e	Brief description of the electrical and/or electronic components used in the lighting system and in the light-signaling system : Not applicable
6.11.5.	L1e-L7e	For every lamp and reflector, supply the following information (in writing and/or by diagram) : See component's certificate
6.11.5.1.	L1e-L7e	Drawing showing the extent of the illuminating surface : See component's certificate
6.11.5.2.	L1e-L7e	Method used to define the apparent surface in accordance with point 2.10 of UNECE Regulation No 48 (OJ L 323, 6.12.2011, p. 46) : See component's certificate
6.11.5.3.	L1e-L7e	Axis of reference and centre of reference : See component's certificate
6.11.5.4.	L1e-L7e	Method of operation of concealable lamps : Not applicable
6.11.6.	L1e-L7e	Description/drawing and type of headlamp leveling device (e.g. automatic, stepwise manually adjustable, continuously manually adjustable) ⁽⁴⁾ : Stepwise manually adjustable
6.11.6.1.	L1e-L7e	Control device : Set screw
6.11.6.2.	L1e-L7e	Reference marks : Not applicable
6.11.6.3.	L1e-L7e	Marks assigned for loading conditions : Not applicable
6.12.		Rearward visibility
6.12.1.		<i>Rear-view mirrors (stating for each mirror)</i>
6.12.1.1.	L1e-L7e	Drawing(s) for the identification of the mirror showing the position of the mirror relative to the vehicle structure : Make: JHC Type: Jc72207.8202100 Approval mark: III E24 040071 Refer to drawing No. DR001-33-01
6.12.1.2.	L1e-L7e	Details of the method of attachment including that part of the vehicle structure to which it is attached : Refer to drawing No. DR001-33-02
6.12.1.3.	L1e-L7e	A brief description of the electronic components of the adjustment system : Not applicable
6.12.2.	L1e-L7e	<i>Devices for indirect vision other than mirrors</i>
6.12.2.1.	L1e-L7e	Description of the device : Not applicable

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Item No	(Sub) categories	Detailed information																																		
6.12.2.2.	L1e-L7e	In the case of a camera-monitor device, : Not applicable the detection distance (mm), contrast, luminance range, glare correction, display performance (black and white/color ⁽⁴⁾), image repetition frequency, luminance reach of the monitor ⁽⁴⁾																																		
6.12.2.3.	L1e-L7e	Sufficiently detailed drawings to identify : Not applicable the complete device, including installation instructions; the position for the EU type-approval mark has to be indicated on the drawings																																		
6.13.		Rollover protective structure (ROPS)																																		
	L7e-B2	From 6.13.1. to 6.13.4.2. : Not applicable																																		
6.14.		Safety belts and/or other restraints																																		
6.14.1.	L2e, L4e, L5e-B, L6e-B, L7e	Number and position of safety belts and restraint systems and seats on which they can be used, please fill out table below: (L = left side, R = right side, C = centre)																																		
Safety belt configuration and associated information																																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;"></th> <th style="width: 10%;"></th> <th style="width: 10%;"></th> <th style="width: 30%;">Complete EU type-approval mark</th> <th style="width: 15%;">Variant, if applicable</th> <th style="width: 25%;">Belt adjustment device for height (indicate yes/no/optional)</th> </tr> </thead> <tbody> <tr> <td rowspan="3" style="text-align: center; vertical-align: middle;">First row of seats</td> <td rowspan="3" style="font-size: 2em; vertical-align: middle;">{</td> <td style="text-align: center;">L</td> <td style="text-align: center;">Ar4m E24 06 0084</td> <td style="text-align: center;">/</td> <td style="text-align: center;">no</td> </tr> <tr> <td style="text-align: center;">C</td> <td style="text-align: center;">N/A</td> <td style="text-align: center;">/</td> <td style="text-align: center;">/</td> </tr> <tr> <td style="text-align: center;">R</td> <td style="text-align: center;">Ar4m E24 06 0084</td> <td style="text-align: center;">/</td> <td style="text-align: center;">no</td> </tr> <tr> <td rowspan="3" style="text-align: center; vertical-align: middle;">Second row of seats</td> <td rowspan="3" style="font-size: 2em; vertical-align: middle;">{</td> <td style="text-align: center;">L</td> <td style="text-align: center;">Ar4m E24 06 0084</td> <td style="text-align: center;">/</td> <td style="text-align: center;">no</td> </tr> <tr> <td style="text-align: center;">C</td> <td style="text-align: center;">N/A</td> <td style="text-align: center;">/</td> <td style="text-align: center;">/</td> </tr> <tr> <td style="text-align: center;">R</td> <td style="text-align: center;">Ar4m E24 06 0084</td> <td style="text-align: center;">/</td> <td style="text-align: center;">no</td> </tr> </tbody> </table>				Complete EU type-approval mark	Variant, if applicable	Belt adjustment device for height (indicate yes/no/optional)	First row of seats	{	L	Ar4m E24 06 0084	/	no	C	N/A	/	/	R	Ar4m E24 06 0084	/	no	Second row of seats	{	L	Ar4m E24 06 0084	/	no	C	N/A	/	/	R	Ar4m E24 06 0084	/	no
			Complete EU type-approval mark	Variant, if applicable	Belt adjustment device for height (indicate yes/no/optional)																															
First row of seats	{	L	Ar4m E24 06 0084	/	no																															
		C	N/A	/	/																															
		R	Ar4m E24 06 0084	/	no																															
Second row of seats	{	L	Ar4m E24 06 0084	/	no																															
		C	N/A	/	/																															
		R	Ar4m E24 06 0084	/	no																															
L = Left, C = Centre, R = Right																																				
6.14.2.	L2e, L4e, L5e-B, L6e-B, L7e	Description of a specific type of belt, : Not applicable with one anchorage attached to the seat back-rest or incorporating an energy-dissipation device																																		
6.14.3.	L2e, L4e, L5e-B, L6e-B, L7e	Number and location of the anchorages : Refer to drawing No. DR001-34-01, DR001-34-02																																		
6.14.4.	L2e, L4e, L5e-B, L6e-B, L7e	Brief description of electrical/electronic components : Not applicable																																		

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Item No	(Sub) categories	Detailed information				
6.15.		Safety belt anchorages				
6.15.1.	L2e, L4e, L5e-B, L6e-B, L7e	Photographs and/or drawings of the bodywork showing the true, effective location and dimensions of the anchorages, together with an indication of the R-point	:	Refer to drawing No. DR001-34-01, DR001-34-02, DR001-35		
6.15.2.	L2e, L4e, L5e-B, L6e-B, L7e	Drawings of the anchorages and the parts of the vehicle structure to which they are attached (together with a statement on the nature of the materials used)	:	Refer to drawing No. DR001-34-01, DR001-34-02		
6.15.3.	L2e, L4e, L5e-B, L6e-B, L7e	Designation of the types of belts ⁽¹⁴⁾ authorized for attachment to the anchorages on the vehicle	:	Three-point belts		
Safety belt anchorage configuration and associated information						
				Anchorage location		
				Vehicle structure	Seat structure	
First row of seats						
Right-hand seat	{	Lower anchorages	{	Outboard	Ar4m	--
		Upper anchorages		Inboard	Ar4m	--
Centre seat	{	Lower anchorages	{	Right	--	--
		Upper anchorages		left	--	--
Left-hand seat	{	Lower anchorages	{	Outboard	Ar4m	--
		Upper anchorages		Inboard	Ar4m	--
Second row of seats						
Right-hand seat	{	Lower anchorages	{	Outboard	Ar4m	--
		Upper anchorages		Inboard	Ar4m	--
Centre seat	{	Lower anchorages	{	Right	--	--
		Upper anchorages		left	--	--
Left-hand seat	{	Lower anchorages	{	Outboard	Ar4m	--
		Upper anchorages		Inboard	Ar4m	--
6.15.4.	L2e, L4e, L5e-B, L6e-B, L7e	Type-approval mark for each position	:	Ar4m E24 06 0084		
6.15.5.	L2e, L4e, L5e-B, L6e-B, L7e	Special devices (example: seat-height adjustment, preloading device, etc.)	:	Not applicable		

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Item No	(Sub) categories	Detailed information
6.15.6.	L2e, L4e, L5e-B, L6e-B, L7e	Photographs and/or drawings of the bodywork showing the true, effective location and dimensions of the anchorages, together with an indication of the R-point : Refer to drawing No. DR001-34-01, DR001-34-02, DR001-35
6.15.7.	L2e, L4e, L5e-B, L6e-B, L7e	Observation : Not applicable
6.16.		Seating positions (saddles and seats)
6.16.1.	L1e-L7e	Number of seating positions : 4
6.16.1.1.	L2e, L5e, L6e, L7e	Location and arrangement ⁽⁸⁾ : r1: 1L, 1R r2: 1L, 1R
6.16.2.	L1e-L7e	Seating position configuration : Seat saddle ⁽⁴⁾
6.16.3.	L1e-L7e	Description and drawings of
6.16.3.1.	L1e-L7e	The seats and their anchorages : Refer to drawing No. DR001-36-01, DR001-36-02
6.16.3.2.	L1e-L7e	The adjustment system : Not applicable
6.16.3.3.	L1e-L7e	The displacement and locking systems : Refer to drawing No. DR001-36-01, DR001-36-02
6.16.3.4.	L1e-L7e	The seat-belt anchorages incorporated in the seat structure : Not applicable
6.16.3.5.	L1e-L7e	The parts of the vehicle used as anchorages : Refer to drawing No. DR001-36-01, DR001-36-02
6.16.4.	L2e, L4e, L5e-B, L6e-B, L7e	Coordinates or drawing of the R-point(s) of all seating positions
6.16.4.1.	L2e, L4e, L5e-B, L6e-B, L7e	Driver's seat : Refer to drawing No. DR001-35
6.16.4.2.	L2e, L4e, L5e-B, L6e-B, L7e	All other seating positions : Refer to drawing No. DR001-35
6.16.5.	L1e-L7e	Design torso angle
6.16.5.1.	L1e-L7e	Driver's seat : 16°
6.16.5.2.	L1e-L7e	All other seating positions : Front seat: 16° Rear seats: 15°
6.16.6.	L1e-L7e	Range of seat adjustment
6.16.6.1.	L1e-L7e	Driver's seat : 20 mm
6.16.6.2.	L1e-L7e	All other seating positions : Front seat: 20 mm Rear seats: Not applicable

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Item No	(Sub) categories	Detailed information
6.17.		Steer-ability, cornering properties and turn-ability
6.17.1.	L1e-L7e	Schematic diagram of steered axle(s) : Refer to drawing No. DR001-37 showing steering geometry
6.17.2.		<i>Transmission and control of steering</i>
6.17.2.1.	L1e-L7e	Configuration of steering transmission (specify for front and rear) : Front axle steering is operated through a steering wheel acting on a rack and pinion mechanism.
6.17.2.2.	L1e-L7e	Linkage to wheels (including other than mechanical means; specify for front and rear) : The steering rack acts on the front wheel pivots by connecting rods and ball joints.
6.17.2.2.1.	L1e-L7e	A brief description of the electrical/ electronic components : No
6.17.2.3.	L1e-L7e	Diagram of the steering transmission : Refer to drawing No. DR001-37
6.17.2.4.	L2e, L5e, L6e, L7e	Schematic diagram(s) of the steering control(s) : Refer to drawing No. DR001-37
6.17.2.5.	L2e, L5e, L6e, L7e	Range and method of adjustment of the steering control(s) : Not applicable
6.17.2.6.	L2e, L5e, L6e, L7e	Method of assistance : No
6.17.3.		<i>Maximum steering angle of the wheels</i>
6.17.3.1.	L1e-L7e	To the right : 33°; number of turns of the steering wheel (or equivalent data): 1.5 turn
6.17.3.2.	L1e-L7e	To the left : 35°; number of turns of the steering wheel (or equivalent data): 1.5 turn
6.18.		Tyres/wheels combination
6.18.1.		<i>Tyres</i>

	Tyre	Rolling circ.(mm)	Tire pressure(kPa)	Rim size(mm)
Front	155/65R13, 73Q	1674 mm	250 kPa	13x4.0J
Rear	155/65R13, 73Q	1674 mm	250 kPa	13x4.0J

6.18.1.1.		Size designation	
6.18.1.1.1.	L1e-L7e	Axle 1	: See above table 6.18.1.
6.18.1.1.2.	L1e-L7e	Axle 2	: See above table 6.18.1.
6.18.1.1.3.	L4e	Sidecar wheel	: Not applicable

Note: Modified points are in bold character.



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Item No	(Sub) categories	Detailed information					
6.18.1.2.	L1e-L7e	Minimum load-capacity index	<table border="1" style="width: 100%;"> <tr> <td style="width: 20%;">DR001/01/00</td> <td>Front: 61 (257 kg) Rear: 64 (280 kg)</td> </tr> <tr> <td>DR001/02/00</td> <td>Front: 56 (224 kg) Rear: 53 (206 kg)</td> </tr> </table>	DR001/01/00	Front: 61 (257 kg) Rear: 64 (280 kg)	DR001/02/00	Front: 56 (224 kg) Rear: 53 (206 kg)
DR001/01/00	Front: 61 (257 kg) Rear: 64 (280 kg)						
DR001/02/00	Front: 56 (224 kg) Rear: 53 (206 kg)						
6.18.1.3.	L1e-L7e	Minimum-speed category symbol compatible with the theoretical maximum design vehicle speed	: F				
6.18.1.4.	L1e-L7e	Tyre pressure(s) as recommended by the vehicle manufacturer	: See above table 6.18.1.				
6.18.2.		<i>Wheels</i>					
6.18.2.1.	L1e-L7e	Rim size(s)	: See above table 6.18.1.				
6.18.2.2.	L1e-L7e	Categories of use compatible with the vehicle	: Snow				
6.18.2.3.	L1e-L7e	Nominal rolling circumference	: See above table 6.18.1.				
6.19.		Vehicle maximum speed limitation plate and its location on the vehicle					
	L7e-B1 and L7e-B2	From 6.19.1. to 6.19.6.	: Not applicable				
6.20.		Vehicle occupant protection, including interior fittings and vehicle doors					
6.20.1.		<i>Bodywork</i>					
6.20.1.1.	L2e, L5e-B, L6e-B, L7e	Materials used and methods of construction	: Aluminum pipe and canvas material				
6.20.2.		<i>Occupant doors, latches and hinges</i>					
6.20.2.1.	L2e, L5e, L6e, L7e	Number of doors, and its configuration, dimensions and maximum angle of opening ⁽⁵⁾	: Not applicable				
6.20.2.2.	L2e, L5e, L6e, L7e	Drawing of latches and hinges and of their position in the doors	: Not applicable				
6.20.2.3.	L2e, L5e, L6e, L7e	Technical description of latches and hinges	: Not applicable				
6.20.2.4.	L2e, L5e, L6e, L7e	Details, including dimensions, of entrances, steps and necessary handles where applicable	: Refer to drawing No. DR001-38				



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Item No	(Sub) categories	Detailed information
6.20.3.		<i>Interior protection for occupants</i>
6.20.3.1.	L2e, L5e, L6e, L7e	Photographs, drawings and/or an exploded view of the interior fittings, showing the parts in the passenger compartment and the materials used (with the exception of interior rear-view mirrors, arrangement of controls, seats and the rear part of seats), roof and opening roof, backrest : Refer to drawing No. DR001-38
6.20.4.		Head restraints
6.20.4.1.	L2e, L5e, L6e, L7e	Head restraints : Integrated/ detachable /separate ⁽⁴⁾
6.20.4.2.	L2e, L5e, L6e, L7e	Detailed description of the head restraint, specifying in particular the nature of the padding material or materials and, where applicable, the position and specifications of the braces and anchorage pieces for the type of seat for which approval is sought : The head restraint consists of foamed plastic, PVC and skeleton made of steel pipe $\Phi 20$ mm.
6.20.4.3.	L2e, L5e, L6e, L7e	In the case of a 'separate' head restraint : Not applicable
6.20.4.3.1.	L2e, L5e, L6e, L7e	Detailed description of the structural zone to which the head restraint is intended to be fixed : Not applicable
6.20.4.3.2.	L2e, L5e, L6e, L7e	Scale drawings of the significant parts of the structure and the head restraint : Not applicable
6.21.		Maximum continuous total power and/or maximum vehicle speed limitation by design
6.21.1.		Propulsion and/or drive-train output governors
6.21.1.1.	L1e-L7e	Number (minimum two, exemption L3e-A3 and L4e-A3) : 2
6.21.1.2.	L1e-L7e	How is the redundancy of governors ensured? : 1. Reduction of the maximum power output of one electric motor based on the rotation speed as sensed internally to the electric motor; 2. Physical vehicle speed limitation by means of external components such as a maximum achievable revolution speed of an electric motor.
6.21.1.3.	L1e-L7e	Nominal cut-off point no 1
6.21.1.3.1.	L1e-L7e	Engine/motor/drive-train rotation speed at which cut-off starts under load : 6020 min ⁻¹

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Item No	(Sub) categories	Detailed information
6.21.1.3.2.	L1e-L7e	Maximum rotation speed at the minimum engine load : 6020 min ⁻¹
6.21.1.4.	L1e-L7e	Nominal cut-off point no 2
6.21.1.4.1.	L1e-L7e	Engine/motor/drive-train rotation speed at which cut-off starts under load ⁽⁴⁾ : Not applicable
6.21.1.4.2.	L1e-L7e	Maximum rotation speed at the minimum engine load : Not applicable
6.21.1.5.	L1e-L7e	The stated purpose of governor(s) : Maximum design vehicle speed limitation/ maximum power limitation/ engine over-speed protection ⁽⁴⁾
7.		INFORMATION ON VEHICLE CONSTRUCTION
7.1.		Coupling devices and attachments
7.1.		Coupling devices and attachments
7.1.1.	L1e-L7e	L-category vehicle equipped with coupling device : yes/no/optional ⁽⁴⁾
	L1e-L7e	From 7.1.2. to 7.1.6. : Not applicable
7.2.		Devices to prevent unauthorized use
7.2.1.		<i>Protective device</i>
7.2.1.1.	L1e-L7e	Summary description of protective device(s) used : Mechanical pin blocking the steering and cutting off the motor current. The device is activated once the ignition is in the off position and the key is removed. Refer to drawing No. DR001-39
7.2.2.		<i>Vehicle immobiliser</i>
7.2.2.1.	L1e-L7e	Technical description of the vehicle immobiliser and of the measures taken against inadvertent activation : Not applicable
7.2.3.		<i>Alarm system</i>
7.2.3.1.	L1e-L7e	Description of the alarm system and of the vehicle parts involved in its installation : Not applicable
7.2.3.2.	L1e-L7e	List of the main components comprising the alarm system : Not applicable
7.3.		Electromagnetic compatibility (EMC)
7.3.1.	L1e-L7e	Requirements under UNECE Regulation No 10 (OJ L 254, 20.9.2012, p. 1) are met with relevant documentation included in the information document : yes/no ⁽⁴⁾

Note: Modified points are in bold character.



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Item No	(Sub) categories	Detailed information
7.3.2.	L1e-L7e	Table or drawing of radio-interference control equipment : Refer to drawing No. DR001-43-01, DR001-43-02
7.3.3.	L1e-L7e	Particulars of the nominal value of the direct-current resistance, and, in the case of resistive ignition cables, of their nominal resistance per metre : DC output resistance: 0.02Ω Main lamp line resistance: 0.15Ω Dipped lamp line resistance: 0.15Ω
7.4.		External projections
7.4.1.	L1e-L7e vehicles with bodywork	General arrangement (drawing or photographs accompanied if necessary by dimensional details and/or text) indicating the position of the attached sections and views, of any parts of the exterior surface which can be regarded as critical for external projections, for example, and where relevant: bumpers, floor line, door and window pillars, air-intake grilles, radiator grille, windscreen wipers, rain gutter channels, handles, slide rails, flaps, door hinges and locks, hooks, eyes, winches, decorative trim, badges, emblems and recesses and any other parts of the exterior surface which can be regarded as critical (e.g. lighting equipment) : Refer to drawing No. DR001-40
7.5.		Fuel storage
		From 7.5.1. to 7.5.3.1. : Not applicable
7.6.		On-board diagnostics (OBD) functional requirements
7.6.1.		<i>On-board diagnostics system</i>
7.6.1.1.	L1e-L7e	Stage I : yes / ⁽⁴⁾ and/or
7.6.1.2.	L1e-L7e	Stage II : yes / ⁽⁴⁾
7.6.2.		<i>OBD system general information</i>
7.6.2.1.	L3e-L7e ⁽¹⁰⁾	Written description and/or drawing of the malfunction indicator (MI) : Refer to drawing No. DR001-30
7.6.2.2.	L3e-L7e ⁽¹⁰⁾	List and purpose of all components monitored by the OBD system : Refer to drawing No. DR001-48
7.6.2.3.	L3e-L7e ⁽¹⁰⁾	Written description (general working principles) for all OBD stage I circuit (open circuit, shorted low and high, rationality) and electronics (PCU/ECU internal and communication) diagnostics : Refer to drawing No. DR001-48
7.6.2.4.	L3e-L7e ⁽¹⁰⁾	Written description (general working principles) for all OBD stage I diagnostic functionality triggering any operating mode which significantly reduces engine torque in case of fault detection : Not applicable
7.6.2.5.	L3e-L7e ⁽¹⁰⁾	Written description of the communication protocol(s) supported : ISO 15765-4: 2011

Note: Modified points are in bold character.



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Item No	(Sub) categories	Detailed information
7.6.2.6.	L3e-L7e ⁽¹⁰⁾	Physical location of diagnostic-connector : Refer to drawing No. DR001-47 (add drawings and photographs)
7.6.2.7.	L3e-L7e ⁽¹⁰⁾	Written description in case of voluntary compliance with OBD stage II (general working principles)
7.6.2.7.1.	L3e-L7e ⁽¹⁰⁾	Positive-ignition engines From 7.6.2.7.1.1. to 7.6.2.7.1.4. : Not applicable
7.6.2.7.2.	L3e-L7e ⁽¹⁰⁾	Compression-ignition engines From 7.6.2.7.2.1. to 7.6.2.7.2.5. : Not applicable
7.6.2.7.3.	L3e-L7e ⁽¹⁰⁾	Criteria for MI activation (fixed number of driving cycles or statistical method) : Not applicable
7.6.2.7.4.	L3e-L7e ⁽¹⁰⁾	List of all OBD output codes and formats used (with explanation of each) : Not applicable
7.6.3.		<i>OBD compatibility</i> <i>The following additional information shall be provided by the vehicle manufacturer to enable the manufacture of OBD-compatible replacement or service parts, diagnostic tools and test equipment:</i>



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Item No	(Sub) categories	Detailed information
7.6.3.1.	L3e-L7e ⁽¹⁰⁾	<p>A comprehensive document describing all sensed components concerned with the strategy for fault detection and MI activation (fixed number of driving cycles or statistical method). This shall include a list of relevant secondary sensed parameters for each component monitored by the OBD system. The document shall also list all OBD output codes and formats (with an explanation of each) used in association with individual emission- related powertrain components and individual non-emission-related components, where monitoring the component is used to determine MI activation. This shall contain, in particular, a comprehensive explanation for the data given in service \$05 Test ID \$ 21 to FF and the data given in service \$06</p> <p style="text-align: right;">: Service \$05 and \$06 are not supported. Refer to drawing No. DR001-48</p>
7.6.3.2.	L3e-L7e ⁽¹⁰⁾	<p>For vehicle types using a communication link in accordance with ISO 15765-4 ‘Road vehicles, diagnostics on controller area network (CAN) — Part 4: requirements for emissions-related systems’, the manufacturer shall provide a comprehensive explanation for the data given in service \$06 Test ID \$00 to FF, for each OBD monitor ID supported</p> <p style="text-align: right;">: Not applicable</p>
7.6.3.3.	L3e-L7e ⁽¹⁰⁾	<p>The information required above may be provided in table form as described below.</p> <p style="text-align: right;">: Not applicable</p>
7.6.3.4.	L3e-L7e ⁽¹⁰⁾	<p>Description of ETC diagnostic fault codes</p> <p style="text-align: right;">: Not applicable</p>
7.6.3.5.	L3e-L7e ⁽¹⁰⁾	<p>Description of the default modes which a driver may experience in case of an ETC failure</p> <p style="text-align: right;">: Not applicable</p>
7.6.4.		<p><i>Communication protocol information</i></p> <p><i>The following information shall be referenced to a specific vehicle make, model and variant, or identified using other workable definitions such as VIN or vehicle and systems identification</i></p>

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Item No	(Sub) categories	Detailed information
7.6.4.1.	L3e-L7e ⁽¹⁰⁾	Any protocol information system needed to enable complete diagnostics in addition to the standards prescribed in point 3.8. of Appendix 1 to Annex XII to Commission Delegated Regulation (EU) No 44/2014, such as additional hardware or software protocol information, parameter identification, transfer functions, ‘keep alive’ requirements, or error conditions : Not applicable
7.6.4.2.	L3e-L7e ⁽¹⁰⁾	Details of how to obtain and interpret all fault codes not in accordance with the standards prescribed in point 3.11. of Appendix 1 to Annex XII to Commission Delegated Regulation (EU) No 44/2014 : Refer to drawing No. DR001-48
7.6.4.3.	L3e-L7e ⁽¹⁰⁾	A list of all available live data parameters including scaling and access information : Refer to drawing No. DR001-49
7.6.4.4.	L3e-L7e ⁽¹⁰⁾	A list of all available functional tests including device activation or control and the means to implement them : Not applicable
7.6.4.5.	L3e-L7e ⁽¹⁰⁾	Details of how to obtain all component and status information, time stamps, pending DTC and freeze frames : Refer to drawing No. DR001-49
7.6.4.6.	L3e-L7e ⁽¹⁰⁾	PCU/ECU identification and variant coding : Calibration software identification No: DR001 Verification No.: E0000002
7.6.4.7.	L3e-L7e ⁽¹⁰⁾	Details of how to reset service lights : According to ISO 15031-6: 2015
7.6.4.8.	L3e-L7e ⁽¹⁰⁾	Location of diagnostic connector and connector details : Refer to drawing No. DR001-47
7.6.4.9.	L3e-L7e ⁽¹⁰⁾	Engine code identification. : See item 3.1.2.2.
7.6.5.		<i>Test and diagnosis of OBD monitored components</i>
7.6.5.1.	L3e-L7e ⁽¹⁰⁾	A description of tests to confirm its functionality, at the component or in the harness : Not applicable
7.7.		Passenger handholds and footrests
7.7.1.		<i>Handholds</i>
7.7.1.1.	L1e-L7e	Configuration : strap and/or handle ⁽⁴⁾
7.7.1.2.	L1e-L7e	Photographs and/or drawings showing the location and the construction : Not applicable



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Item No	(Sub) categories	Detailed information
7.7.2.		<i>Footrests</i>
7.7.2.1.	L1e-L7e	Photographs and/or drawings showing the location and the construction : Refer to drawing No. DR001-41
7.8.		Registration plate space
7.8.1.	L1e-L7e	Location of rear registration plate (indicate variants where necessary; drawings may be used as appropriate) : Refer to drawing No. DR001-42
7.8.1.1.	L1e-L7e	Height above road surface, upper edge : Refer to drawing No. DR001-42
7.8.1.2.	L1e-L7e	Height above road surface, lower edge : Refer to drawing No. DR001-42
7.8.1.3.	L1e-L7e	Distance of the centre line from the longitudinal median plane of the vehicle : Refer to drawing No. DR001-42
7.8.1.4.	L1e-L7e	Dimensions (length x width) : 280 mm x 200 mm
7.8.1.5.	L1e-L7e	Inclination of the plane to the vertical : Refer to drawing No. DR001-42
7.8.1.6.	L1e-L7e	Angle of visibility in the horizontal plane : 30 degrees and above
7.9.		Stands
	L1e, L3e	From 7.9.1. to 7.9.4. : Not applicable



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Drawing No.	Drawing Subject	Page
DR001-01	Location and detail of manufacturer's statutory plate	1.
DR001-02	Location and detail of vehicle identification number	2.
DR001-03	Complete vehicle	3.
DR001-04	Chassis	4.
DR001-05	Position and arrangement of electric motor	5.
DR001-06	Position and arrangement of controller	6.
DR001-07	Control system of pure propulsion	7.
DR001-08-01	Position and detail of propulsion battery (1)	8.
DR001-08-02	Position and detail of propulsion battery (2)	9.
DR001-09	Charger	10.
DR001-10	Vehicle drive-train and its control system	11.
DR001-11	Transmission system	12.
DR001-12	Safe-cornering device	13.
DR001-13-01	Suspension arrangements	14.
DR001-13-02	Front suspension	15.
DR001-13-03	Rear suspension	16.
DR001-14	Location of audible warning device	17.
DR001-15	Electrical circuit diagram	18.
DR001-16	Brake system	19.
DR001-17-01	Hydraulic reservoir	20.
DR001-17-02	Oil cup	21.
DR001-17-03	Brake pipes	22.
DR001-17-04	Vacuum booster pump	23.
DR001-18	Front brake details	24.
DR001-19	Rear brake details	25.
DR001-20	Front brake pads assy	26.
DR001-21	Rear brake pads assy	27.
DR001-22	Parking brake handle	28.
DR001-23	Service brake pedal	29.
DR001-24	Fuse and circuit breaker	30.
DR001-25	Front protective structure	31.
DR001-26	Rear protective structure	32.
DR001-27	The windscreen and side window	33.
DR001-28	Windscreen wiper	34.
DR001-29	Windscreen washer	35.
DR001-30	Controls I.D., tell-tales and indicators	36.
DR001-31	Complete speedometer system	37.
DR001-32	Lighting installation	38.
DR001-33-01	Rear-view mirror	39.
DR001-33-02	Mirror installation	40.
DR001-34-01	Front row seat belts anchorages	41.
DR001-34-02	Rear row seat belts anchorages	42.
DR001-35	R point of seating positions	43.
DR001-36-01	Front row seats details	44.
DR001-36-02	Rear row seats details	45.
DR001-37	Steering geometry	46.
DR001-38	View of the interior fittings	47.
DR001-39	Anti-theft device	48.
DR001-40	External projections	49.
DR001-41	Construction and location of footrests	50.
DR001-42	Mounting space for registration plate	51.
DR001-43-01	Location of power circuit components (1)	52.
DR001-43-02	Location of power circuit components (2)	53.

Note: Modified points are in bold character.



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DR001-44-01	Power wiring harness (1)	54.
DR001-44-02	Power wiring harness (2)	55.
DR001-45-01	Location of high voltage label (1)	56.
DR001-45-02	Location of high voltage label (2)	57.
DR001-46	Charging interface	58.
DR001-47	Location and detail of diagnostic connector	59.
DR001-48	List and purpose of all components monitored by the OBD system	60.
DR001-49	A list of all available live data parameters including scaling and access information	61.



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Manufacturer's statement on endurance testing

(Annex V to Commission Delegated Regulation (EU) No. 3/2014)

(A duly completed version of this statement shall be included in the information folder)

The undersigned: < Mr. XinGang Wang / Legal person >

Company name and address of the manufacturer:

Gold Mountain International Limited
Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Name and address of the manufacturer's representative (if any):

ITALCAR INDUSTRIAL S.R.L.
VIA BRUINO 36 10040 RIVALTA DI TORINO (TO) ITALY

Hereby states that the vehicles:

- 0.1. Make (trade name of the manufacturer): BUGGYCAR, HOLLYBEACH, ITALCAR, **NEWO**
- 0.2. Type: DR001
 - 0.2.1. Variant(s): 01, 02
 - 0.2.2. Version(s): 00
 - 0.2.3. Commercial name(s) (if available): HOLLYBEACH, BUGGYCAR, DR001, DR002
- 0.3. Category, subcategory and sub-subcategory of vehicle: L7e-CP

for which type-approval is sought shall withstand normal use as intended for at least 30,000 km travelled within five years of first registration, taking into account regular and scheduled maintenance and specific equipment adjustments, as described clearly and unambiguously in the instructions manual delivered with the vehicles.

The undersigned furthermore confirms that the endurance of the systems, parts and equipment critical for functional safety is ensured through appropriate testing and the use of good engineering practice.

This declaration has no bearing on any vehicle warranty.

Place : Hong Kong, China

Date : **2024-03-01**



Signature:

Name and position in the company: Mr. XinGang Wang / Legal person



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Manufacturer's statement on structure integrity

(Annex XIX to Commission Delegated Regulation (EU) No. 3/2014)

(A duly completed version of this statement shall be included in the information folder)

The undersigned: < Mr. XinGang Wang / Legal person >

Company name and address of the manufacturer:

Gold Mountain International Limited
Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Name and address of the manufacturer's representative (if any):

ITALCAR INDUSTRIAL S.R.L.
VIA BRUINO 36 10040 RIVALTA DI TORINO (TO) ITALY

Hereby states that the vehicles:

- 0.1. Make (trade name of the manufacturer): BUGGYCAR, HOLLYBEACH, ITALCAR, **NEWO**
- 0.2. Type: DR001
 - 0.2.1. Variant(s): 01, 02
 - 0.2.2. Version(s): 00
 - 0.2.3. Commercial name(s) (if available): HOLLYBEACH, BUGGYCAR, DR001, DR002
- 0.3. Category, subcategory and sub-subcategory of vehicle: L7e-CP

shall be constructed in a proper manner and are designed to be sufficiently robust to withstand the intended use over the vehicle's lifetime, taking into account regular and scheduled maintenance and specific equipment adjustments, as described clearly and unambiguously in the instructions manual delivered with the vehicles.

The undersigned furthermore agrees to and guarantees that specific analyses of vehicle structures, components and/or parts using engineering calculations, virtual testing methods and/or structural testing shall be made available in a timely manner to the approval authority and the European Commission upon request in case of a recall due to a serious safety risk.

This declaration applies to all vehicles covered by the type-approval to which this statement is annexed and has no bearing on any vehicle warranty.

Place : Hong Kong, China

Date : 2024-03-01



Signature:

Name and position in the company: Mr. XinGang Wang / Legal person



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Manufacturer's certificate on access to vehicle OBD (stage I) and vehicle repair and maintenance information

(A duly completed version of this certificate shall be included in the information folder)

Reference number: 168/2013-DR001-01

The undersigned: < Mr. XinGang Wang / Legal person >

Company name and address of the manufacturer:

Gold Mountain International Limited
Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Name and address of the manufacturer's representative (if any):

ITALCAR INDUSTRIAL S.R.L.
VIA BRUINO 36 10040 RIVALTA DI TORINO (TO) ITALY

Hereby certifies that:

it provides access to vehicle OBD and vehicle repair and maintenance information in compliance with

- Chapter XV of Regulation (EU) No 168/2013

with respect to the types of vehicle, engine and pollution-control device listed in **Addendum 1** to this certificate.

The following derogation is applied: ~~carry-over systems~~ ⁽¹⁾.

The principal website addresses, through which the relevant information may be accessed and which are hereby certified to be in compliance with the above provisions, are listed in **Addendum 2** to this certificate along with the contact details of the manufacturer's representative listed in **Addendum 3** to this certificate, whose signature is below.

Where applicable: The manufacturer hereby also certifies that it has complied with the obligation in Article 57(8) of Regulation (EU) No 168/2013 to provide the relevant information for previous approvals of these vehicle types no later than six months after the date of type-approval.

Place : Hong Kong, China

Date : 2024-03-01



Signature:

Name and position in the company: Mr. XinGang Wang / Legal person

Addenda:

- 1: List of the types of vehicle, engine and pollution-control device
- 2: Web sites addresses
- 3: Contact details



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Addendum 1

to

Manufacturer's certificate with reference number 168/2013-DR001-01 on access to vehicle OBD (stage I) and vehicle repair and maintenance information

List of the types of vehicle:

- 0.2. Type: DR001
- 0.2.1. Variant(s): 01, 02
- 0.2.2. Version(s): 00
- 0.2.3. Commercial name(s) (if available): HOLLYBEACH, BUGGYCAR, DR001, DR002
- 0.3. Category, subcategory and sub-subcategory of vehicle: L7e-CP
- 1. Type-approval number including extension number (if available): N.A.
- 1.1. Type-approval issued on (date, if available): N.A.

List of the types of engines:

- 3. ~~Combustion engine~~/ electric motor/hybrid application ⁽¹⁾ code: YS190XB20
- 3.1. Type-approval number (if available): N.A.
- 3.2. Type-approval issued on (date, if available): N.A.

List of the types of pollution-control devices:

- 0.7. Make(s) (trade name(s) of manufacturer): N.A.
- 0.8. Type: N.A.
- 0.8.1. Commercial name(s) (if available): N.A.
- 0.8.2. Type-approval number including extension number (if available): N.A.
- 0.8.3. Type-approval issued on (date, if available): N.A.



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Addendum 2

to

Manufacturer's certificate with reference number 168/2013-DR001-01 on access to vehicle OBD (stage I) and vehicle repair and maintenance information

Web site addresses referred to in this certificate:

<http://jsdrcy.com>

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Addendum 3

to

Manufacturer's certificate with reference number 168/2013-DR001-01 on access to vehicle OBD (stage I) and vehicle repair and maintenance information

Contact details of the manufacturer's representative referred to in this certificate:

Name: ITALCAR INDUSTRIAL S.R.L.

Address: VIA BRUINO 36 10040 RIVALTA DI TORINO (TO) ITALY

Name and position in the company: Mr. VOLPE DARIO, CEO

Tel: +390119040225

Fax: +390119032986

E-mail: Massimo.versino@italcar.com

.....



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Manufacturer's declaration on powertrain tampering prevention measures (anti-tampering)

1. Vehicle manufacturer's declaration on powertrain tampering prevention measures (anti-tampering):

- not to market interchangeable components which could enable propulsion unit performance to exceed levels applicable to the relevant (sub) category;
- manufacturer-facilitated modifications shall not increase the propulsion unit performance of the vehicle;
- modifications and interchangeability of parts and components

Manufacturer's declaration not to market interchangeable components which could enable propulsion unit performance to exceed levels applicable to the relevant (sub) category

(A duly-completed version of this statement shall be included in the information folder)

0.4. Company name and address of manufacturer:

Gold Mountain International Limited
Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

0.4.2. Name and address of the manufacturer's representative (if any):

ITALCAR INDUSTRIAL S.R.L.
VIA BRUINO 36 10040 RIVALTA DI TORINO (TO) ITALY

Hereby declares that:

For the L7e-CP category vehicle:

- 0.1. Make (trade name of the manufacturer): BUGGYCAR, HOLLYBEACH, ITALCAR, **NEWO**
- 0.2. Type: DR001
 - 0.2.1. Variant(s): 01, 02
 - 0.2.2. Version(s): 00
 - 0.2.3. Commercial name(s) (if available): HOLLYBEACH, BUGGYCAR, DR001, DR002
- 0.3. Category, subcategory and sub-subcategory of vehicle: L7e-CP

Will not market interchangeable components which could enable propulsion unit performance to exceed levels applicable to the relevant (sub) category;

and that

The manufacturer-facilitated modifications of the following characteristics:

- (a) ~~spark delivery of the ignition system if applicable~~
- (b) ~~fuel feed and delivery system~~
- (c) ~~air intake system including air filter(s) (modification or removal)~~
- (d) propulsion battery configuration or electric power to the electric motor(s) if applicable
- (e) drive-train
- (f) and the control unit(s) that control(s) the propulsion unit performance of the powertrain



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

shall comply with the requirements set out in point 2.6. of Annex II to Commission Delegated Regulation (EU) No 44/2014

ADDITIONAL STATEMENT REGARDING POINT 2.8.3. OF ANNEX II TO COMMISSION DELEGATED REGULATION (EU) No 44/2014

Any reprogrammable computer codes or operating parameter afford a level of protection at least as high as the provisions in ISO 15031-7:2001, provided that the security exchange is conducted using the communication protocols and standardized diagnostic connector prescribed in Appendix 1 to Annex XII.

Place : Hong Kong, China

Date : 2024-03-01

A handwritten signature in black ink, appearing to be "XinGang Wang".



Signature:

Name and position in the company: Mr. XinGang Wang / Legal person



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

STATEMENT ON NONE "DEFEAT DEVICE"

The undersigned: < Mr. XinGang Wang / Legal person >

Company name and address of the manufacturer:

Gold Mountain International Limited
Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Name and address of the manufacturer's representative (if any):

ITALCAR INDUSTRIAL S.R.L.
VIA BRUINO 36 10040 RIVALTA DI TORINO (TO) ITALY

Hereby states that the vehicles:

- 0.1. Make (trade name of the manufacturer): BUGGYCAR, HOLLYBEACH, ITALCAR, **NEWO**
- 0.2. Type: DR001
 - 0.2.1. Variant(s): 01, 02
 - 0.2.2. Version(s): 00
 - 0.2.3. Commercial name(s) (if available): HOLLYBEACH, BUGGYCAR, DR001, DR002
- 0.3. Category, subcategory and sub-subcategory of vehicle: L7e-CP

are not using any software or device that can be considered as "defeat device" which may impact the emission performance of the vehicles.

Place : Hong Kong, China

Date : **2024-03-01**



Signature:

Name and position in the company: Mr. XinGang Wang / Legal person

CN24030663

IDIADA



Gold Mountain International Limited

Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan, Hong Kong, China

Statement Concerning Authority of Signature on COC Paper

We, **Gold Mountain International Limited**, declare that the undersigned, **Mr. Lianhai Zhang**, the **Manager** of our company, will be the authorized person to sign the COC paper of the vehicles.

Type: DR001

Signature:

Gold Mountain International Limited

Date: **2024-03-01**

COMPLETE VEHICLE EU CERTIFICATE OF CONFORMITY

The undersigned, Mr. Lianhai Zhang / Manager
Hereby certifies that the following complete vehicle:

- 0.1. Make (trade name of the manufacturer): BUGGYCAR or others see infor. item 0.1.
- 0.2. Type: DR001 (CV * Type): N.A.
- 0.2.1. Variant: 01 (CV * Variant): N.A.
- 0.2.2. Version: 00 (CV * Version): N.A.
- 0.2.3. Commercial name (if available): HOLLYBEACH or others see infor. item 0.2.3.
(CV * Commercial name (if available)): N.A.
- 0.3. Category, subcategory and sub-subcategory of vehicle: L7e-CP
(CV * Category, subcategory and sub-subcategory of vehicle): N.A.
- 0.4. Company name and address of manufacturer:
Gold Mountain International Limited
Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan,
Hong Kong, China
- 0.4.2. Name and address of manufacturer's authorized representative (if any):
ITALCAR INDUSTRIAL S.R.L.
VIA BRUINO 36 10040 RIVALTA DI TORINO (TO) ITALY
- 0.5.1. Location of the manufacturer's statutory plate(s): L: x190, y360, z760
- 0.5.2. Method of attachment of the manufacturer's statutory plate(s): By riveted
- 0.6. Location of the vehicle identification number: R: x190, y360, z795
- 1. Vehicle identification number: ☆R6FFJZZ0??J?????☆

conforms in all respects to the type described in EU type-approval e9*168/2013*16089*01 (type-approval number including extension number) (CV*: N.A. type-approval number including extension number) issued on XX.XX.XXXX (date of issue) (CV*: N.A. date of issue) and can be permanently registered in Member States having right/left-hand traffic and using metric/imperial units for the speedometer.

Hong Kong, China

(place)

XX.XX.XXXX

(date)



(signature)

General construction characteristics

- 1.3. Number of axles: 2 and wheels: 4
- 1.3.1. Axles with twinned wheels: N.A.
- 1.3.2. Powered axles: F
- 6.2.4. Advanced braking system: ~~ABS / CBS / Both ABS and CBS / None~~

Main dimensions

- 2.2.1. Length: 2930 mm
- 2.2.2. Width: 1500 mm
- 2.2.3. Height: 1560 mm
- 2.2.4. Wheelbase: 2120 mm
- 2.2.4.1. Wheelbase sidecar: N.A.
- 2.2.5. Track width
- 2.2.5.1. Track width front: 1250 mm
- 2.2.5.2. Track width rear: 1335 mm
- 2.2.5.3. Track width sidecar: N.A.
- 2.2.10.6 Ground clearance between the axles: N.A.
- 2.2.15. Wheelbase to ground clearance ratio: N.A.
- 2.2.17. Seat height: N.A.

Masses

- 2.1.1. Mass in running order: 422 kg
- 2.1.2. Actual mass: 841 kg
- 2.1.3. Technically permissible maximum laden mass: 1066 kg
- 2.1.3.1. Technically permissible maximum mass on front axle: 511 kg
- 2.1.3.2. Technically permissible maximum mass on rear axle: 555 kg
- 2.1.3.3. Technically permissible maximum mass on sidecar axle: N.A.
- 2.1.7. Technically permissible maximum towable mass:
- Braked: N.A. Unbraked: N.A.
- 2.1.7.1. Technically permissible maximum laden mass of the combination: N.A.
- 2.1.7.2. Technically permissible maximum mass at the coupling point: N.A.

Powertrain

- 3.1.1.1. Manufacturer: N.A.
- 3.1.1.2. Engine code (as marked on the engine or other means of identification): N.A.
- 3.2.1.2. Working principle of the combustion engine: ~~internal combustion engine (ICE)/positive ignition/compression ignition/external combustion engine (ECE)/turbine/compressed air~~
- 3.2.1.4.1. Number of cylinders: N.A.
- 3.1.1.4.2. Arrangement of cylinders: L/V/O/S
- 3.2.1.5. Engine capacity: N.A.
- 1.9. Maximum net power: N.A. (CV*: N.A.)
- 1.10. Ratio maximum net power/mass of the vehicle in running order: N.A. (CV*: N.A.)
- 3.2.3.1. Fuel type: N.A.
- 3.2.3.2. Vehicle fuel combination: ~~mono fuel/bi fuel/flex fuel~~
- 3.2.3.2.1. Maximum amount of bio-fuel acceptable in fuel: N.A.

- 3.1.2.1. Manufacturer: Shenzhen Greatland Electrics Inc.
- 3.1.2.2. Electric motor code (as marked on the engine or other means of identification): YS190XB20 JHC-MA96100 ????????
- 3.3.3.4. 15/30 minutes power: 10.0 kW at 3000 min⁻¹
- 3.1.3.1. Manufacturer: N.A.
- 3.1.3.2. Application code (as marked on the engine or other means of identification): N.A.
- 3.3.1. Electric vehicle configuration: ~~pure electric/hybrid electric/manpower~~ electric
- 3.3.5.2. Category of hybrid electric vehicle ~~off-vehicle charging/not off-vehicle charging~~
- 3.9.2. Maximum assistance factor: N.A.

Maximum speed

- 1.8. Maximum speed of vehicle: 70 km/h (CV*: N.A.)
- 3.9.3. Maximum vehicle speed for which the electric motor gives assistance: N.A.

Drive-train and control

- 3.5.3.9. Transmission (type): M
- 3.5.4. Gear ratios: 1: 11.881; 2: 6.775; R: 11.881
- 3.5.4.1. Final drive ratio: N.A.
- 3.5.4.2. Overall gear ratio in highest gear: N.A.

Installation of tyres

- 6.18.1.1. Tyre size designation:
Axle 1: 155/65R13, 73Q Axle 2: 155/65R13, 73Q
- Minimum Load capacity index:
Axle 1: 61 Axle 2: 64
- Minimum speed category symbol:
Axle 1: F Axle 2: F
- Recommended pressure:
Axle 1: 250 kPa Axle: 250 kPa
- Rim size:
Axle 1: 13x4.0J Axle 2: 13x4.0J
- Sidecar wheel: N.A.

Bodywork

- 6.20.2.1. Door configuration and number of doors: N.A.
- 6.16.1. Number of seating positions: 4
- 6.16.1.1. Location and arrangement: r1: 1R, 1L; r2: 1R, 1L

Coupling devices

- 7.2.8. Type-approval number of coupling-device: N.A.

Environmental performance

- 4.0.1. Environmental step: Euro 5* (~~3/4/5/5*~~)
- 4.0.6. Sound level measured according to: N.A.
- 4.0.6.1. Stationary: N.A. (CV*: N.A.) at engine speed: N.A. (CV*: N.A.)
- 4.0.6.2. Drive-by: N.A. (CV*: N.A.)
- 4.0.6.3. Limit value for L_{urban}: N.A. (CV*: N.A.)
- 3.2.15. Exhaust emissions measured according to: N.A.
- 3.2.15.1. Type I test: tailpipe emissions after cold start, including the deterioration factor, if applicable:
CO: ... N.A. (CV*: N.A.)
THC: ... N.A. (CV*: N.A.)
NMHC: ... N.A. (CV*: N.A.)
NOx: ... N.A. (CV*: N.A.)
THC+NOx: N.A. (CV*: N.A.)
PM: ... N.A. (CV*: N.A.)
- 3.2.15.2. Type II test: tailpipe emissions at (increased) idle and free acceleration:
HC: --- ppm at normal idling speed and: --- ppm at high idle speed (CV*: N.A.)
CO: --- vol% at normal idling speed and: --- vol% at high idle speed (CV*: N.A.)
- 3.2.15.3. Smoke corrected absorption coefficient: N.A. (CV*: N.A.)

Energy efficiency

- 4.0.2. Fuel consumption: N.A. (CV*: N.A.)
- 4.0.3. CO₂ emissions: N.A. (CV*: N.A.)
- 4.0.4. Energy consumption: 137 Wh/km (CV*: N.A.)
- 4.0.5. Electric range: 112 km (CV*: N.A.)

Conversion of the performance of the vehicle:

- 8.1. Vehicle appropriate for converting its performance level between subcategories (L3e/L4e)-A2 and (L3e/L4e)-A3 and vice versa: ~~yes~~no

Additional information:

- 9.1. Remarks: N.A.
- 9.2. Exemptions: N.A.

COMPLETE VEHICLE EU CERTIFICATE OF CONFORMITY

The undersigned, Mr. Lianhai Zhang / Manager
Hereby certifies that the following complete vehicle:

- 0.1. Make (trade name of the manufacturer): BUGGYCAR or others see infor. item 0.1.
- 0.2. Type: DR001 (CV * Type): N.A.
- 0.2.1. Variant: 02 (CV * Variant): N.A.
- 0.2.2. Version: 00 (CV * Version): N.A.
- 0.2.3. Commercial name (if available): HOLLYBEACH or others see infor. item 0.2.3.
(CV * Commercial name (if available)): N.A.
- 0.3. Category, subcategory and sub-subcategory of vehicle: L7e-CP
(CV * Category, subcategory and sub-subcategory of vehicle): N.A.
- 0.4. Company name and address of manufacturer:
Gold Mountain International Limited
Room 2105, JQD2586, Trend Centre, 29-31 Cheung Lee Street, Chai Wan,
Hong Kong, China
- 0.4.2. Name and address of manufacturer's authorized representative (if any):
ITALCAR INDUSTRIAL S.R.L.
VIA BRUINO 36 10040 RIVALTA DI TORINO (TO) ITALY
- 0.5.1. Location of the manufacturer's statutory plate(s): L: x190, y360, z760
- 0.5.2. Method of attachment of the manufacturer's statutory plate(s): By riveted
- 0.6. Location of the vehicle identification number: R: x190, y360, z795
- 1. Vehicle identification number: ☆R6FFJZZ1??J?????☆

conforms in all respects to the type described in EU type-approval e9*168/2013*16089*01 (type-approval number including extension number) (CV*: N.A. type-approval number including extension number) issued on XX.XX.XXXX (date of issue) (CV*: N.A. date of issue) and can be permanently registered in Member States having right/left-hand traffic and using metric/imperial units for the speedometer.

Hong Kong, China

(place)

XX.XX.XXXX

(date)



(signature)

General construction characteristics

- 1.3. Number of axles: 2 and wheels: 4
- 1.3.1. Axles with twinned wheels: N.A.
- 1.3.2. Powered axles: F
- 6.2.4. Advanced braking system: ~~ABS / CBS / Both ABS and CBS / None~~

Main dimensions

- 2.2.1. Length: 2930 mm
- 2.2.2. Width: 1500 mm
- 2.2.3. Height: 1560 mm
- 2.2.4. Wheelbase: 2120 mm
- 2.2.4.1. Wheelbase sidecar: N.A.
- 2.2.5. Track width
- 2.2.5.1. Track width front: 1250 mm
- 2.2.5.2. Track width rear: 1335 mm
- 2.2.5.3. Track width sidecar: N.A.
- 2.2.10.6 Ground clearance between the axles: N.A.
- 2.2.15. Wheelbase to ground clearance ratio: N.A.
- 2.2.17. Seat height: N.A.

Masses

- 2.1.1. Mass in running order: 431 kg
- 2.1.2. Actual mass: 634 kg
- 2.1.3. Technically permissible maximum laden mass: 859 kg
- 2.1.3.1. Technically permissible maximum mass on front axle: 448 kg
- 2.1.3.2. Technically permissible maximum mass on rear axle: 411 kg
- 2.1.3.3. Technically permissible maximum mass on sidecar axle: N.A.
- 2.1.7. Technically permissible maximum towable mass:
- Braked: N.A. Unbraked: N.A.
- 2.1.7.1. Technically permissible maximum laden mass of the combination: N.A.
- 2.1.7.2. Technically permissible maximum mass at the coupling point: N.A.

Powertrain

- 3.1.1.1. Manufacturer: N.A.
- 3.1.1.2. Engine code (as marked on the engine or other means of identification): N.A.
- 3.2.1.2. Working principle of the combustion engine: ~~internal combustion engine (ICE)/positive ignition/compression ignition/external combustion engine (ECE)/turbine/compressed air~~
- 3.2.1.4.1. Number of cylinders: N.A.
- 3.1.1.4.2. Arrangement of cylinders: L/V/O/S
- 3.2.1.5. Engine capacity: N.A.
- 1.9. Maximum net power: N.A. (CV*: N.A.)
- 1.10. Ratio maximum net power/mass of the vehicle in running order: N.A. (CV*: N.A.)
- 3.2.3.1. Fuel type: N.A.
- 3.2.3.2. Vehicle fuel combination: ~~mono fuel/bi fuel/flex fuel~~
- 3.2.3.2.1. Maximum amount of bio-fuel acceptable in fuel: N.A.

- 3.1.2.1. Manufacturer: Shenzhen Greatland Electrics Inc.
- 3.1.2.2. Electric motor code (as marked on the engine or other means of identification): YS190XB20 JHC-MA96100 ????????
- 3.3.3.4. 15/30 minutes power: 10.0 kW at 3000 min⁻¹
- 3.1.3.1. Manufacturer: N.A.
- 3.1.3.2. Application code (as marked on the engine or other means of identification): N.A.
- 3.3.1. Electric vehicle configuration: ~~pure electric/hybrid electric/manpower~~ electric
- 3.3.5.2. Category of hybrid electric vehicle: ~~off-vehicle charging/not off-vehicle charging~~
- 3.9.2. Maximum assistance factor: N.A.

Maximum speed

- 1.8. Maximum speed of vehicle: 70 km/h (CV*: N.A.)
- 3.9.3. Maximum vehicle speed for which the electric motor gives assistance: N.A.

Drive-train and control

- 3.5.3.9. Transmission (type): M
- 3.5.4. Gear ratios: 1: 11.881; 2: 6.775; R: 11.881
- 3.5.4.1. Final drive ratio: N.A.
- 3.5.4.2. Overall gear ratio in highest gear: N.A.

Installation of tyres

- 6.18.1.1. Tyre size designation:
Axle 1: 155/65R13, 73Q Axle 2: 155/65R13, 73Q
- Minimum Load capacity index:
Axle 1: 56 Axle 2: 53
- Minimum speed category symbol:
Axle 1: F Axle 2: F
- Recommended pressure:
Axle 1: 250 kPa Axle: 250 kPa
- Rim size:
Axle 1: 13x4.0J Axle 2: 13x4.0J
- Sidecar wheel: N.A.

Bodywork

- 6.20.2.1. Door configuration and number of doors: N.A.
- 6.16.1. Number of seating positions: 4
- 6.16.1.1. Location and arrangement: r1: 1R, 1L; r2: 1R, 1L

Coupling devices

- 7.2.8. Type-approval number of coupling-device: N.A.

Environmental performance

- 4.0.1. Environmental step: Euro 5* (~~3/4/5/5*~~)
- 4.0.6. Sound level measured according to: N.A.
- 4.0.6.1. Stationary: N.A. (CV*: N.A.) at engine speed: N.A. (CV*: N.A.)
- 4.0.6.2. Drive-by: N.A. (CV*: N.A.)
- 4.0.6.3. Limit value for L_{urban}: N.A. (CV*: N.A.)
- 3.2.15. Exhaust emissions measured according to: N.A.
- 3.2.15.1. Type I test: tailpipe emissions after cold start, including the deterioration factor, if applicable:
CO: ... N.A. (CV*: N.A.)
THC: ... N.A. (CV*: N.A.)
NMHC: ... N.A. (CV*: N.A.)
NOx: ... N.A. (CV*: N.A.)
THC+NOx: N.A. (CV*: N.A.)
PM: ... N.A. (CV*: N.A.)
- 3.2.15.2. Type II test: tailpipe emissions at (increased) idle and free acceleration:
HC: --- ppm at normal idling speed and: --- ppm at high idle speed (CV*: N.A.)
CO: --- vol% at normal idling speed and: --- vol% at high idle speed (CV*: N.A.)
- 3.2.15.3. Smoke corrected absorption coefficient: N.A. (CV*: N.A.)

Energy efficiency

- 4.0.2. Fuel consumption: N.A. (CV*: N.A.)
- 4.0.3. CO₂ emissions: N.A. (CV*: N.A.)
- 4.0.4. Energy consumption: 101 Wh/km (CV*: N.A.)
- 4.0.5. Electric range: 165 km (CV*: N.A.)

Conversion of the performance of the vehicle:

- 8.1. Vehicle appropriate for converting its performance level between subcategories (L3e/L4e)-A2 and (L3e/L4e)-A3 and vice versa: ~~yes~~no

Additional information:

- 9.1. Remarks: N.A.
- 9.2. Exemptions: N.A.