

Département de la mobilité et des transports

SOCIÉTÉ NATIONALE DE CERTIFICATION ET D'HOMOLOGATION

S.A.

Registre de Commerce: B 27180



L-8070 Bertrange

Référence: e13*168/2013*00436*01

Annexes: - Rapport technique

- Fiche de renseignements du constructeur

Bertrange, le 17 février 2021

FICHE DE RÉCEPTION UE PAR TYPE D'UN VÉHICULE ENTIER

EU WHOLE-VEHICLE TYPE-APPROVAL CERTIFICATE

Communication concernant:

Communication concerning:

- la réception UE par type d'un véhicule entier EU whole vehicle type approval
- l'extension de la réception UE par type d'un véhicule entier extension of EU whole-vehicle type-approval
- le refus de la réception UE par type d'un véhicule entier refusal of EU whole-vehicle type-approval
- le retrait de la réception UE par type d'un véhicule entier withdrawal of EU whole-vehicle type-approval

pour un type de véhicule complet of a complete vehicle type

en vertu du règlement (UE) N° 168/2013, modifié en dernier lieu par le règlement (délégué de la Commission) (UE) N° <u>2020/1694</u> complété par les règlements (UE) N° 3/2014, N° 44/2014 et N° 134/2014 modifiés en dernier lieu par le règlement (UE) N° 2018/295

par le règlement (UE) N° 2018/295 with regard to Regulation (EU) N° 168/2013,-as last amended by (Commission Delegated) Regulation (EU) N° 2020/1694 supplemented by regulations (EU) N° 3/2014, N° 44/2014 and N° 134/2014 as last amended by regulation (EU) N° 2018/295

Numéro de réception UE par type:

EU type-approval number: e13*168/2013*00436*01

Raison de l'extension:

Reason for extension: Refer to Annex I1 of technical report

SECTION I SECTION I

0.1. Marque (dénomination commerciale du

constructeur):

Refer to item 0.1. of manufacturer's information document Make (trade name of manufacturer):

0.2. Type:

HF-ET12 Type:

0.2.1. Variante(s):

0 Variant(s):

0.2.2. Version(s):

0 Version(s):

0.2.3. Appellation(s) commerciale(s) (le cas

échéant):

HF-ET12, YD1500D-02, YD-ET06, E-PIKAP, E-PIKAP Commercial name(s) (if available): PLUS, PIKAP12000, PIKAP12000 PLUS, PIKAP 14000,

L2e-U

PIKAP 14000PLUS, TT Cargo, TT Car-Go, E-Mon TT Cargo,

E-Mon TT Car-Go, YK-16, KR013, FX34, POLO,

X-Klass, AR 10000, AR 50000, AR150-5 KARGO, Elite1500,

STX-04, POLO 9000

0.3. Catégorie, sous-catégorie et sous-sous-

catégorie du véhicule:

Category, subcategory and sub-subcategory of vehicle:

0.4. Raison sociale et adresse du constructeur du

véhicule complet:

Company name and address of manufacturer of the

complete vehicle:

HUAFU NEW ENERGY TECHNOLOGY CO., LIMITED

Room C 21/F Central 88,

88 Des Voeux Road Central, Hong Kong

0.4.1 Nom(s) et adresse(s) de(s) usines

d'assemblage:

Name(s) and addresse(s) of assembly plant(s):

WUXI HUAFU VEHICLE CO., LTD.

No.9, YUANSHENG ROAD, ZONE A, INDUSTRIAL PARK, YANGJIAN TOWN, XISHAN DISTRICT, WUXI CITY,

JIANGSU, P.R. China

Volta Motor Sanayi ve Ticaret Anonim Sirketi

MERKEZ MAH. YILDIZTEPE CAD. NO:10 GUMUSOVA/DUZCE/TURKEY

ISILDAR OTOMOTIV INSAAT TURIZM VE DAYANIKLI

TUKETIM MALLARI TICARET LIMITED SIRKETI

AOSB 1.Kisim 2.Cadde No:24 Dosemealti,

Antalya, TURKEY

BORBIS BISIKLET VE DAYANIKLI TUKETIM MALLARI

SANAYI VE TICARET LTD. STI.

Turhan Cemal Beriker Bulvari No:491 TRSeyhan ADANA

0.4.2. Nom et adresse du mandataire du

constructeur (le cas échéant) :

Name and address of manufacturer's 2uthorized

representative, if any:

VLM KERESKEDES KFT

6000 Kecskemet, Mindszenti krt. 32.

Hungary

SECTION II SECTION II

1. Service technique responsable de la réalisation des essais:

Technical service responsible for carrying out the tests:

14, op Huefdreisch
L-6871 Wecker

2. Date du rapport d'essais:
Date of test report:

Date of test report: 27.01.2021

3. Numéro du rapport d'essais: Number of test report:

Number of test report: CN66HF-AL-00001-01

SECTION III SECTION III

Le soussigné certifie l'exactitude de la description, faite par le constructeur dans la fiche de renseignements jointe, du type de véhicule décrit ci-dessus, dont un ou plusieurs échantillons représentatifs, sélectionnés par l'autorité compétente en matière de réception UE par type, ont été présentés en tant que prototypes du type de véhicule, et que les résultats d'essais joints s'appliquent au type de véhicule.

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. Le type de véhicule complet satisfait/ ne satisfait pas à l'ensemble des prescriptions pertinentes énumérées dans l'annexe II du règlement (UE) N° 168/2013.

The complete vehicle type meets/does not meet all relevant requirements as listed in Annex II to Regulation (EU) N° 168/2013

The complete vehicle type meets all relevant requirements as listed in Annex II to Regulation (EU) N° 168/2013

1.1. Restrictions de validité:

Restrictions of validity: not applicable

1.2. Dérogations accordées:

Waivers applied: not applicable

1.2.1. Raisons des dérogations:

Reasons for the waivers: not applicable

1.2.2. Autres exigences applicables:

Alternative requirements: not applicable

2. La réception est accordée/étendue/refusée/

The approval is granted/extended/refused/withdrawn the approval is extended

2.1. La réception est accordée conformément à l'article 40 du règlement (UE) no 168/2013 et sa validité expire, par conséquent, le jj/mm/aaaa.

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.

not applicable

Lieu: Bertrange Place: Date: 17 février 2021 Date: Signature: Signature: Pour le Ministre de la Mobilité Pour la SNCH et des Travaux publics **Laurent LINDEN** Alain DISIVISCOUR Conseiller Directeur opérationnel 5/001 - Dossier de réception Pièces jointes: Attachments: Information package Résultats d'essai Test results - Nom(s) et spécimen(s) de signature de la ou des personnes autorisées à signer les certificats de conformité et indication de leurs fonctions dans la société 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 Spécimen complété du certificat de conformité A completed specimen of the certificate of conformity

not applicable

NB:

NB:

Addendum à la fiche de réception UE par type Addendum to the EU type-approval certificate

Liste des actes réglementaires aux prescriptions desquels le type de véhicule satisfait List of regulatory acts with which the type of vehicle complies

refer to Annex S of technical report N° CN66HF-AL-00001-01



Département de la mobilité et des transports

SOCIÉTÉ NATIONALE DE CERTIFICATION ET D'HOMOLOGATION

Registre de Commerce: B 27180



L-8070 Bertrange

Référence: e13*168/2013*00436*01

Annexes: - Rapport technique

- Fiche de renseignements du constructeur

Bertrange, le 17 février 2021

Index du dossier de réception

Index to type-approval report

Numéro de réception UE par type:

e13*168/2013*00436*01 EU type-approval number:

Révision:

00 Revision:

Marque de fabrique ou de commerce:

refer to item 0.1. of manufacturer's information document Trade name or mark:

Type:

HF-ET12 Type:

Procès-verbal d'essai: 1.

N° CN66HF-AL-00001-01 Test report:

- Technical report: Page 1 & 2; - Index of dossier:

Annex I1 - Page 1 to 2; - General information: Annex GI1 - Page 1 to 7; Annex S - Page 1 to 3; - List of regulatory acts: Annex T1 - Page 1 to 16; - General test report:

- Detailed test reports: Annex T2 - Page 1 to 7;

Annex T3 - Page 1 to 3;

Annex T4 - Page 1;

Annex T5 - Page 1 to 3;

Annex T6 - Page 1 & 2;

Annex T7 - Page 1 to 3;

Annex T8 - Page 1 to 3;

Annex T9 - Page 1 & 2;

Annex T10 - Page 1;

Annex T11 - Page 1;

Annex T12 - Page 1 to 12;

Annex T13 - Page 1;

Annex T14 - Page 1 & 2;

Annex T15 - Page 1 & 2;

Annex T16 - Page 1;

Annex T17 - Page 1.

2. Dossier du constructeur:

> Report of the manufacturer: N° HF-ET12-01

- Manufacturer's Information folder: refer to Annex I1 of technical report

3. Autres documents annexés:

not applicable Other documents annexed:

Date de délivrance de la réception initiale: Date of issue of initial type approval: 4.

17.07.2018

5. Date de la dernière délivrance de pages

révisées:

Not applicable Date of last issue of revised pages:

6. Date de la dernière délivrance d'une réception

révisée:

17.02.2021 Date of last extension:



Département de la mobilité et des transports

SOCIÉTÉ NATIONALE DE CERTIFICATION ET D'HOMOLOGATION

S.A.

Registre de Commerce: B 27180



L-8070 Bertrange

Référence: e13*168/2013*00436*01

Annexes: - Rapport Technique

- Fiche de Renseignements du constructeur

Bertrange, le 17 février 2021

Annexe VIII Annex VIII

Fiche des résultats d'essais

Test results sheet

refer to Annex GI - Page 3 to 6 & Annexes T1 to T17 of technical report N° CN66HF-AL-00001-01



Tests and inspection concerning

approval and market surveillance of two- or three-wheel vehicles and quadricycles

according to the Regulation (EU) No 168/2013 of the Council of the European Communities including all amendments up to Commission Regulation (EU) 2020/1694 of 11.11.2020

Manufacturer: Huafu New Energy Technology Co., Limited Room C, 21/F, CENTRAL 88, 88 DES VOEUX ROAD CENTRAL, HONG KONG

Туре:	Type Approval No.:	Manufacturer:
HF-ET12	e13*168/2013*00436*01	Huafu New Energy Technology Co., Limited

CONCLUSION:

The tests and checks carried out have shown the compliance of the type described in this report and the attached annexes with the Regulation mentioned above.

Shanghai, 27.01.2021

Mengting (Mtok) Xu Ingénieur Inspecteur

Index see Annex I1



1 Tests and inspection results

Refer to Annex T*

2 Type and variants

The tests and inspections carried out and described in this technical report have been selected in order to include the following variants and versions of the type and its equipments, as far as these are relevant for the topic of this report, into the judgement:

As stated in Annex MID (Manufacturer's Information Document):	Item
- Audible warning devices	6.1.1
- Light devices	6.11.1
- Rear-view mirrors	6.12.1
- Tyres	6.18.1

3 Remark

3.1 General

The extension report is based on the TÜV Rheinland Luxemburg GmbH report 87-168/2013-0269/18-00

3.2 Extension 01

New tests have been run and new test results have been added.



Type: HF-ET12

Compila	tion of Dossier No.: CN66HF-AL-00001				
Technica	Technical report no.: CN66HF-AL-00001-00 Unused				
Extension	on 01				
Technica	al report no.: CN66HF-AL-00001-01	page 1 to 2			
Compos	ition of Annex:				
I1:	Index	page 1 to 2			
GI1:	General Information	page 1 to 7			
S:	List of Regulatory Acts	page 1 to 3			
T1:	General Test Report	page 1 to 16			
T2:	Detailed Test Report	page 1 to 7			
T3:	Detailed Test Report	page 1 to 3			
T4:	Detailed Test Report	page 1			
T5:	Detailed Test Report	page 1 to 3			
T6:	Detailed Test Report	page 1 to 2			
T7:	Detailed Test Report	page 1 to 3			
T8:	Detailed Test Report	page 1 to 3			
T9:	Detailed Test Report	page 1 to 2			
T10:	Detailed Test Report	page 1			
T11:	Detailed Test Report	page 1			
T12:	Detailed Test Report	page 1 to 12			
T13:	Detailed Test Report	page 1			
T14:	Detailed Test Report	page 1 to 2			
T15:	Detailed Test Report	page 1 to 2			
T16:	Detailed Test Report	page 1			
T17:	Detailed Test Report	page 1			
MID:	Manufacturer's Information Document	page 1 to 82			
	Index of the appendices to the Manufacturer's Information Document:	page 1			

to be added:

- item 0.1 Make (trade name of manufacturer): huafu, HUAFU, KRAL, RDB RAC DOBROGEA BIKE, Skand, XIN RI, STMAX
- item 0.2.3 Commercial name(s): X-Klass, AR 10000, AR 50000, AR150-5 KARGO, Elite1500, STX-04, POLO 9000
- item 0.4.1 Name(s) and address(es) of assembly plants Assembly plant 4

BORBIS BISIKLET VE DAYANIKLI TUK.MAL.SAN.TIC. LTD. STI

T. CEMAL BERIKER BLV. NO:491 SEYHAN / ADANA / TURKEY

- the light devices with the approval number E4*50R00/19*2854*00, E4-50R-000695, E4-50R-000773, E4-50R-000849, E4-6R-0114401, E4-50R-000939, E4-7R-0214401, E4-50R-0011713, E4-4R-0014401, E4*50R00/19*2853*00, E4*50R-000940, E32*3R02/17*0013*00, E32*3R02/17*0012*00



Type: HF-ET12

Compilation of Dossier No.: CN66HF-AL-00001

- the tyres with the approval number E9-75R-00.1060, E4-75R-0007969, E4-75R-0010028, E4-75R-0005683, E9-75R-00.1137, E4-75R-0004358, E4-75R-0004955, E4-75R-0007075, E4-75R-0007976, E9-75R-00.1057
- the rear view mirrors with the approval number E4-81R-000314, E4-81R-000304, E11-R81-001192, E11-81R-002090, E13*81R00/02*9845*00, E13*81R00/02*9846*00, E13*81R00/02*6473*00, E32*81R00/02*0025*00, E32*81R00/02*0025*00, E32*81R00/02*0028*00
- Annex MID drawing HF-ET12-03 Photos of A Representative Vehicle

to be updated:

- the report up to the Regulation (EU) 2019/129, 2020/239, 2020/1694
- Annex MID appendix 2 Type-approval numbers and Test Reports overview
- Annex MID appendix 3 Variants and Versions matrix
- Annex MID appendix 4 item 0.12.1 Description of overall quality-assurance management systems
- Annex MID appendix 4 item 4.0.4. WMTC Stage 3 energy consumption
- Annex MID appendix 4 item 4.0.5. WMTC Stage 3 electric range
- Annex MID appendix 4 Drawing No
- the EU certificate of conformity

to be changed:

- item 0.4.2 Name and address of the manufacturer's representative
- technical service
- the editorial arrangement

to be delete:

- item 0.1 Make (trade name of manufacturer): summertime, Vetron
- item 0.4.1 Name(s) and address(es) of assembly plants

Assembly plant 3

Ugur Motorlu Araclar Anonim Sirketi

Yesil Mah.829 Sok. No:14 09800 Nazilli/Aydin Turkey

Assembly plant 4

KUBA OTOMOTIV INSAAT SANAYI VE TIC. A.S.

KOZLUCA MAHALLESI 34007 NOLU SOKAK 52 SAHINBEY- GAZIANTEP, Turkey

- the light devices with the approval number E4-50R-002288

to be corrected:

- item 0.2.1 Variant
- item 0.2.2 Version
- Annex MID appendix 4 item 2.2.8. Load platform dimensions
- Annex MID appendix 4 item 2.2.9. Centre of gravity

Annex GI1 Page 1



Technical Report No. CN66HF-AL-00001-01 Type: HF-ET12

General Info	ormation	
	Numbering according to Appendix 1 to Annex VI to Regulation (EU) 2020/239 for type of complete vehicle for type of completed vehicle for type of incomplete vehicle for type of vehicle with complete and incomplete variants for type of vehicle with completed and incomplete variants	Yes:
	SECTION I	
<u>0.1.</u>	Make (trade name of manufacturer):	yadea, SUNRA, KUBA, YUKI, ARORA, E-MON, MOTORAN, REVOLT, Rolektro, VOLTA, TGB, ISILDAR, APACHI, huafu, HUAFU, KRAL, RDB RAC DOBROGEA BIKE, Skand, XIN RI, STMAX
0.2.	Type:	HF-ET12
<u>0.2.1.</u>	Variant(s):	<u>0</u>
<u>0.2.2.</u>	Version(s):	<u>0</u>
0.2.3.	Commercial name(s) (if available):	HF-ET12, YD1500D-02, YD-ET06, E-PIKAP, E-PIKAP PLUS, PIKAP12000, PIKAP12000 PLUS, PIKAP 14000, PIKAP 14000PLUS, TT Cargo, TT Car-Go, E-Mon TT Cargo, E-Mon TT Car-Go, YK-16, KR013, FX34, POLO, X-Klass, AR 10000, AR 50000, AR150-5 KARGO, Elite1500, STX-04, POLO 9000
0.3.	Category Sub-subcategory	L2e L2e-U Not applicable
0.4.	Company name and address of manufacturer of the complete vehicle:	Huafu New Energy Technology Co., Limited Room C, 21/F, CENTRAL 88, 88 DES VOEUX ROAD CENTRAL, HONG KONG



Type: HF-ET12

General Information

0.4.1. Name(s) and address(es) of assembly plant(s): Assembly plant 1:

Wuxi Huafu Vehicle Co., Ltd.

No.9, Yuansheng Road, Zone A, Industrial Park, Yangjian Town, Xishan District, Wuxi

City, Jiangsu Province, China

Assembly plant 2:

Volta Motor Sanayi ve Ticaret Anonim

Sirketi

MERKEZ MAH. YILDIZTEPE CAD. NO:10 GUMUSOVA/DUZCE/TURKEY

Assembly plant 3:

ISILDAR OTOMOTIV INSAAT TURIZM VE DAYANIKLI TUKETIM MALLARI TICARET LIMITED SIRKETI

A CORAL COMMENTED STRIKE IT

AOSB1KISIM Mahallesi 2. Cad. No: 24

Dosemealti/ Antalya, Turkey

Assembly plant 4:

BORBIS BISIKLET VE DAYANIKLI
TUK.MAL.SAN.TIC. LTD. STI
T. CEMAL BERIKER BLV. NO:491
SEYHAN / ADANA / TURKEY

<u>0.4.2.</u> <u>Name and address of manufacturer's</u>

authorised representative, if any:

VLM Kereskedés Kft

6000 Kecskemét Mindszenti krt.

32 Hungary

SECTION II

<u>1.</u> <u>Technical service responsible for carrying</u>

out the tests:

ATEEL S.à r.l. 14, op Huefdreisch

L-6871 Wecker

2. Date of test report:

<u>27.01.2021</u>

3. Number of test report:

CN66HF-AL-00001-01



Type: HF-ET12

General Information

SECTION III

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.

 The complete vehicle type meets/does not meet all relevant requirements as listed in Annex II to Regulation (EU) No 168/2013.

1.1. Restrictions of validity: Not applicable

1.2. Waivers applied: Not applicable

1.2.1. Reasons for the waivers: Not applicable

1.2.2. Alternative requirements: Not applicable

2.

2.1.



Type: HF-ET12

General Information

Addendum to the EU type-approval certificate

List of regulatory acts with which the type of vehicle complies

To be filled in only in the case of type-approval in accordance with Article 30(6)of

Regulation (EU) No 168/2013

See Annex S

Test result sheet

	Executive summary of the test results according to item 2.2. of Annex VIII of Regulation (EU) No 901/2014 as last amended by (EU) 2020/239		
2.2.1.	(A) Environmental and propulsion unit performance	See technical report Annex T2	
2.2.2.	(B) Functional safety test reports		
2.2.2.1.	Front and rear protective structures	Not applicable	
2.2.2.1.1.	Description and justification of the relevant provisions against which the vehicles has been assessed:	Not applicable	
2.2.2.2.	Driver-operated controls including identification of controls, tell-tales and indicators		
2.2.2.2.1.	Detailed list of controls, tell-tales, tell-tales colours and indicators of the vehicle:	See technical report Annex T6	
2.2.2.2.	Assessment of the visibility:	Visible under all circumstances	
2.2.2.3.	Installation of lighting and light-signalling devices, including automatic light switching		
2.2.2.3.1.	Specific test conditions (e.g. indicator-bulb malfunction):	The tests have been carried out in accordance with the requirements of (EU) No 3/2014 Annex IX.	
2.2.2.4.	Safety belt anchorages and safety belts	Not applicable	
2.2.2.4.1.	Description and justification of the relevant provisions against which the vehicle has been assessed:	Not applicable	
2.2.2.5.	Installation of tyres		
2.2.2.5.1.	Maximum tyre envelope sizes applied for the clearance assessment:	Yes	

Annex GI1 Page 5



Technical Report No. CN66HF-AL-00001-01 Type: HF-ET12

General Inf	ormation	
2.2.2.6.	Vehicle occupant protection, including interior fittings and vehicle doors	Not applicable
2.2.2.6.1.	Values of radii measurement of interior projections in sufficient detail:	Not applicable
2.2.2.7.	Maximum continuous total power and/or maximum vehicle speed limitation by design	
2.2.2.7.1.	Maximum vehicle speed and/or maximum continuous total power for vehicles equipped with PI/GI combustion engine limited by:	Not applicable
	 (a) the properties, timing or presence of the spark igniting the fuel/air mixture in the cylinder(s): (b) the amount of air intake of the engine: (c) the amount of fuel intake of the engine: (d) the mechanically-controlled output rotation 	Yes: No: Ves: No: Ves
	speed of the drive-train, such as clutch, transmission or final drive:	Yes: No: 🗸
2.2.2.7.2.	Maximum vehicle speed and/or maximum power shall be limited by means of two or more of the following, for vehi which are propelled by means of one or more electric motors, including pure and hybrid electric vehicles:	
	(a) reduction of the maximum power output of one or more electric motors based on the vehicle or rotation speed as sensed internally to the electric motor:	Yes: No:
	(b) reduction of the maximum power output of one or more electric motors based on the actual vehicle speed as sensed fully externally to the electric motor:	Yes: No: 🗸
	(c) physical vehicle speed limitation by means of internal or external components such as a maximum achievable revolution speed of an electric motor:	Yes: No:
2.2.2.7.3.	Maximum vehicle speed and/or maximum power shall be limited by means of two or more of the following, for vehicles which are propelled by other means than those referred to in 2.2.7.1. and 2.2.7.2.:	Not applicable



General Information

2.2.3. (C) Vehicle construction test reports

2.2.3.1. Arrangements for type-approval procedures

2.2.3.1. Arran	gements for t	type-approva	l procedures		
Delegated act reference	Annex No	Virtual and/or self- testing	Subject	Restrictions / Comments	Applied
Commission Delegated Regulation (EU) No 134/2014	х	Self-testing	Testing procedures on maximum vehicle design speed	Only for subcategories L3e, L4e and L5e and does not include any other propulsion unit performance testing	yes /no
Commission Delegated Regulation (EU) No 3/2014	Ш	Self-testing	Audible warning devices	Installation only	yes /no
Commission Delegated Regulation (EU) No 3/2014	VIII	Self-testing	Driver-operated controls including identification of controls, tell-tales and indicators	Speedometer only	yes /no
Commission Delegated Regulation (EU) No 3/2014	IX	Virtual testing	Installation of lighting and light- signalling devices	Dimensions only	yes /no
Commission Delegated Regulation (EU) No 3/2014	х	Virtual testing	Rearward visibility	Installation only; only according to UNECE Regulation No 81	yes /no
Commission Delegated Regulation (EU) No 3/2014	XV	Virtual testing	Installation of tyres	Only where clearance exceeds 10 mm.	yes /no
Commission Delegated Regulation (EU) No 44/2014	XIV	Self & virtual testing	Registration plate space		yes /no
Commission Delegated Regulation (EU) No 44/2014	XVI	Self-testing	Stands	Only point 2.5. stand retention systems.	yes /no
Commission Implementing Regulation (EU) No 901/2014	V	Self-testing	Statutory plate and EU type-approval mark		yes /no



the stand is in use:

Technical Report No. CN66HF-AL-00001-01

Not applicable

Type: HF-ET12

General In	formation	
[2.2.3.2.]	Requirements applying to coupling devices and attachments	Not applicable
[2.2.3.2.1.]	Dynamic strength test (endurance test) coupling ball and/or head:	passed/failed
[2.2.3.2.2.]	Test results dynamic strength test (endurance test):	Not applicable
[2.2.3.3.]	Requirements applying to external projections	
[2.2.3.3.1.]	Values of radii measurement of exterior projections in sufficient detail:	See Annex MID and technical report Annex T13
[2.2.3.3.2.]	Description and justification of the relevant provisions against which the vehicle has been assessed:	The vehicle is assessed in accordance with the general requirements and special provisions for category L2e-U.
[2.2.3.4.]	On-board diagnostics (OBD) functional requirements:	Not applicable
[2.2.3.5.]	Stands	Not applicable
[2.2.3.5.1.]	Detailed description and assessment of the system used to prevent propulsion of the vehicle when	



List of Regulatory Acts

Item	Subject	Regulatory Act Reference	As amended by	Applicable to variant/version		
ENVIRONMENTAL AND PROPULSION UNIT PERFORMANCE REQUIREMENTS(REPPR)						
1	Tailpipe emissions after cold start	Not applicable				
2	Tailpipe emissions at (increased idle)/ free acceleration test		Not applicable			
3	Emissions crank-case gases		Not applicable			
4	Evaporative emissions		Not applicable			
5	Durability of pollution-control devices	Not applicable				
6	Measurement of CO ₂ emissions, fuel consumption, electric energy consumption and electric range determination	(EU) No 134/2014 Annex VII (EU) 2018/295		0/0		
7	Environmental on-board diagnosis (OBD) tests	Not applicable				
8	Permissible sound level	Not applicable				
9	Procedures and technical requirements on maximum vehicle design speed, maximum torque, maximum continuous total power and maximum peak power	(EU) No 134/2014 Annex X	(EU) 2018/295	<u>0/0</u>		
10	Vehicle propulsion family definition		Not applicable			
VEHIC	CLE FUNCTIONAL SAFETY REQUIREMENTS(RV	/FSR)				
1	Audible warning devices	(EU) No 3/2014 Annex II	(EU) 2016/1824	<u>0/0</u>		
2	Braking, including anti-lock and combined brake systems	(EU) No 3/2014 Annex III	(EU) 2016/1824	0/0		
3	Electrical safety	(EU) No 3/2014 Annex IV	(EU) 2016/1824	0/0		
4	Manufacturer declaration requirements regarding endurance testing of functional safety-critical systems, parts and equipment	(EU) No 3/2014 Annex V	(EU) 2016/1824	0/0		



List of Regulatory Acts

Item	Subject	Regulatory Act Reference	As amended by	Applicable to variant/version
5	Front and rear protective structures	Not applicable		
6	Glazing, windscreen wipers and washers, and defrosting and demisting systems		Not applicable	
7	Driver-operated controls including identification of controls, tell-tales and indicators	(EU) No 3/2014 Annex VIII	(EU) 2016/1824	0/0
8	Installation of lighting and light- signalling devices, including automatic switching of lighting	(EU) No 3/2014 Annex IX	(EU) 2016/1824	<u>0/0</u>
9	Rearward visibility	(EU) No 3/2014 Annex X	(EU) 2016/1824	<u>0/0</u>
10	Rollover protective structure (ROPS)		Not applicable	
11	Safety-belt anchorages and safety- belts		Not applicable	
12	Seating positions (saddles and seats)	(EU) No 3/2014 Annex XIII	(EU) 2016/1824	<u>0/0</u>
13	Steer-ability, cornering properties and turn-ability	(EU) No 3/2014 Annex XIV	(EU) 2016/1824	<u>0/0</u>
14	Installation of tyres	(EU) No 3/2014 Annex XV	(EU) 2016/1824	<u>0/0</u>
15	Vehicle maximum speed limitation plate and its location on the vehicle		Not applicable	
16	Vehicle occupant protection, including interior fittings and vehicle doors		Not applicable	
17	Maximum continuous total power and/or maximum vehicle speed limitation by design	(EU) No 3/2014 Annex XVIII	(EU) 2016/1824	0/0
18	Requirements on vehicle structure integrity	(EU) No 3/2014 Annex XIX	(EU) 2016/1824	0/0



List of Regulatory Acts

Item	Subject	Regulatory Act Reference	As amended by	Applicable to variant/version		
VEHIC	CLE CONSTRUCTION AND GENERAL TYPE-APP	PROVAL REQUIREMENTS(RVCR)				
1	Powertrain tampering prevention measures (antitampering)	(EU) No 44/2014 Annex II	(EU) 2018/295	<u>0/0</u>		
2	Arrangements for type-approval procedures	(EU) No 44/2014 Annex III	(EU) 2018/295	<u>0/0</u>		
3	Conformity of production	(EU) No 44/2014 Annex IV	(EU) 2018/295	<u>0/0</u>		
4	Coupling devices and attachments		Not applicable			
5	Devices to prevent unauthorised use	(EU) No 44/2014 Annex VI	(EU) 2018/295	0/0		
6	Electromagnetic compatibility (EMC)	(EU) No 44/2014 Annex VII	(EU) 2018/295	<u>0/0</u>		
7	External projections	(EU) No 44/2014 Annex VIII	(EU) 2018/295	0/0		
8	Fuel storage		Not applicable			
9	Load platforms	(EU) No 44/2014 Annex X	(EU) 2018/295	0/0		
10	Masses and dimensions	(EU) No 44/2014 Annex XI	(EU) 2018/295	<u>0/0</u>		
11	On-board diagnostics (OBD) functional requirements		Not applicable			
12	Passenger handholds and footrests	(EU) No 44/2014 Annex XIII	(EU) 2018/295	0/0		
13	Registration plate space	(EU) No 44/2014 Annex XIV	(EU) 2018/295	0/0		
14	Access to repair and maintenance information	(EU) No 44/2014 Annex XV	(EU) 2018/295	0/0		
15	Stands		Not applicable			



Type: HF-ET12

General Test Report

1. Dates and resources

1.1 Date of receipt of the test item: 20.03.2018

07.12.2020

1.2 Date of inspection(s): 20.03.2018 - 24.05.2020

07.12.2020 - 08.12.2020

1.3 Place of inspection(s): Wuxi Test Center of Supervision and Inspection for

Product Quality

No. 8, Chunxin East Road, Dongting, Wuxi, Jiangsu, China Shanghai Inspection and Testing Institute of Instruments

and Automatic Systems Co., Ltd.

No.103, Caobao Road, Xuhui, Shanghai, China Nanchang Motorcycle Quality Supervision and

Inspection Institute Co., Ltd.

Hongdu Courtyard, Xinxi Bridge Road, Qingyunpu District,

Nanchang, Jiangxi, China

1.4 Testing site and testing equipment:

All measuring and test equipment used to carry out the inspections are in accordance with ISO 17025 and the regulatory act(s) applied.

2. Test item identification

The tests were conducted with test vehicle(s) which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

Type: HF-ET12 Variant/Version: 0/0

Description: Three-wheel moped for utility purposes

Category and Subcategory: L2e-U VIN: <u>Variant/Version 0/0:</u> Prototype

R2SJ6D202M2010151

3 Tests and inspections

- 3.1 Verification of separate regulatory acts test reports
- 3.1.1. Conformity tests
- 3.1.1.1. Applicability of regulatory acts

The necessary tests and checks as required by each of the relevant regulatory acts have been performed.

3.1.1.2. Information package content

The vehicle information folder meets the technical requirements of each of the relevant regulatory acts.



Type: HF-ET12

General Test Report

3.1.1.3. Vehicle inspections

The relevant installation checks in respect of separate technical units have been performed. All necessary checks in respect of the presence of the devices required in Annex II to Regulation (EU) No 168/2013 have been performed.

4. Tests and inspections according to the regulatory acts for vehicles of category L2e-U Summary table

No.	(EU) No 168/2013 Article	Subject	Category applicable					
Α		/2014 as amended by (EU) 2018/295						
	ENVIRONMENTAL AND PROPULSION UNIT PERFORMANCE REQUIREMENTS (REPPR)							
			Yes ✓	Yes				
		Tailpipe emissions after cold start	No	No				
			N.A.	N.A. ✓				
		Tailpipe emissions at (increased idle)/ free	Yes ✓	Yes				
		acceleration test	No	No				
		addenotation test	N.A.	N.A. ✓				
			Yes ✓	Yes				
		Emissions crank-case gases	No	No				
			N.A.	N.A. ✓				
			Yes ✓	Yes				
		Evaporative emissions	No	No	j l			
1			N.A.	N.A. ✓	4.A1.			
'	23&24	Durability of pollution-control devices	Yes ✓	Yes	4.41.			
			No	No				
			N.A.	N.A. ✓				
		Measurement of CO ₂ emissions, fuel	Yes ✓	Yes ✓				
		consumption, electric energy consumption and	No	No				
		electric range determination	N.A.	N.A.				
				Yes	Yes			
		Environmental on-board diagnosis (OBD) tests	No	No				
			N.A.	N.A. ✓				
			Yes ✓	Yes				
		Vehicle propulsion family definition	No	No				
			N.A.	N.A. ✓				
	1	Procedures and technical requirements on	Yes ✓	Yes ✓				
		maximum vehicle design speed	No	No				
2		maximum venicle design speed	N.A.	N.A.	4.A2.			
_		Procedures and technical requirements on	Yes ✓	Yes ✓	4.72.			
		maximum torque, maximum continuous total	No	No				
		power and maximum peak power	N.A.	N.A.				
]		Yes ✓	Yes				
3		Permissible sound level	No	No	4.A3.			
			N.A.	N.A. ✓]			



General Test Report

EU) No 3/2014 as amended by (EU) 2016/1824 VEHICLE FUNCTIONAL SAFETY REQUIREMENTS(RVFSR) VES								
Audible warning devices	В		- · · · · · · · · · · · · · · · · · · ·					
Audible warning devices		VEHICLE FL	JNCTIONAL SAFETY REQUIREMENTS(RVFSR)					
Braking, including anti-lock and combined brake Yes 7 Yes 2 Yes	1				✓		✓	4.B1.
Braking, including anti-lock and combined brake Yes			Audible warning devices		Щ.	_		
Systems					Щ			
Systems	2		Braking, including anti-lock and combined brake		✓	Yes	✓	4 B2
A	_		systems	No		_		1.52.
Manufacturer declaration requirements regarding endurance testing of functional safety-critical systems, parts and equipment N.A.	3		Flectrical safety	Yes	✓		✓	4 B3
Properties Pro	Ŭ		•	N.A.		N.A.		4.50.
Systems, parts and equipment				Yes	✓	Yes	✓	
Front and rear protective structures	4		· · · · · · · · · · · · · · · · · · ·	No		No		4.B4.
Front and rear protective structures No			systems, parts and equipment	N.A.		N.A.		
Glazing, windscreen wipers and washers, and defrosting and demisting systems Fig. Vis. Ves.				Yes		Yes		
Glazing, windscreen wipers and washers, and defrosting and demisting systems Tolerand	5		Front and rear protective structures	No		No		4.B5.
Glazing, windscreen wipers and washers, and defrosting and demisting systems If				lf	✓	N.A.	✓	
Driver-operated controls including identification of controls, tell-tales and indicators No. No. Ves. V			Clazing windorson winers and weekers and	Yes		Yes		
10 Driver-operated controls including identification of controls, tell-tales and indicators Yes 2 Yes 2	6			No		No		4.B6.
Driver-operated controls including identification of controls, tell-tales and indicators			demosting and demisting systems	lf	✓	N.A.	√	
Controls, tell-tales and indicators			Driver executed controls including identification of	Yes	✓	Yes	✓	
10 Rearward visibility N.A. N.A.	7			No		No		4.B7.
			controls, tell-tales and indicators	N.A.		N.A.		
Rearward visibility Rearward visibility Rearward visibility Yes			Installation of lighting and light- signalling	Yes	√	Yes	✓	4 D0
9 Rearward visibility	8		devices, including automatic switching of lighting	No		No		4.88.
Rollover protective structure (ROPS) N.A. Yes Yes 4.B10.				Yes	√	Yes	√	4.B9.
Rollover protective structure (ROPS) Yes 4.B10.	9		Rearward visibility	No		No		
Rollover protective structure (ROPS) No		22		N.A.		N.A.		
N.A. N.A. N.A.				Yes		Yes		
Safety-belt anchorages and safety- belts Yes	10		Rollover protective structure (ROPS)	No	✓	No		
Safety-belt anchorages and safety- belts No				N.A.		N.A.	√	
Seating positions (saddles and seats) Steer-ability, cornering properties and turn-ability Installation of tyres Vehicle maximum speed limitation plate and its location on the vehicle Vehicle occupant protection, including interior fittings and vehicle doors Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity Yes Ves Ves Ves Ves Ves Ves Ves Ves Ves V			Safety-belt anchorages and safety- belts	Yes		Yes		
Seating positions (saddles and seats) Steer-ability, cornering properties and turn-ability Steer-ability, cornering properties and turn-ability Installation of tyres Installation of tyres Vehicle maximum speed limitation plate and its location on the vehicle Vehicle occupant protection, including interior fittings and vehicle doors Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity Yes V Yes V 4.B12. Yes V Yes V 4.B13. 4.B14. Vehicle occupant protection, including interior fittings and vehicle doors Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity Yes V Yes V A.B18.	11			No		No		
Seating positions (saddles and seats) No No 4.812. 13 Steer-ability, cornering properties and turn-ability No No 4.813. 14 Installation of tyres Vehicle maximum speed limitation plate and its location on the vehicle Vehicle occupant protection, including interior fittings and vehicle doors Vehicle occupant protection, including interior fittings and vehicle doors Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity No No A. 4.813. Vehicle occupant protection, including interior No No A. 4.816. Requirements on vehicle structure integrity No No A. 4.812. 4.812. 4.812. 4.813. 4.813.				lf	√	N.A.	✓	
Steer-ability, cornering properties and turn-ability Yes Yes	40		Coating positions (anddles and seats)	Yes	√	Yes	✓	4.040
Installation of tyres Installation of tyres Vehicle maximum speed limitation plate and its location on the vehicle Vehicle occupant protection, including interior fittings and vehicle doors Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity No No No 4.B14. Yes Yes Yes 4.B15. Vehicle occupant protection, including interior No No A.B16. Maximum continuous total power and/or No No A.B16. Requirements on vehicle structure integrity Yes Yes Yes 4.B18.	12		Seating positions (saddles and seats)	No		No		4.B12.
Installation of tyres Installation of tyres Vehicle maximum speed limitation plate and its location on the vehicle Vehicle occupant protection, including interior fittings and vehicle doors Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity No No No 4.B14. Yes Yes Yes 4.B15. Vehicle occupant protection, including interior No No A.B16. Maximum continuous total power and/or No No A.B16. Requirements on vehicle structure integrity Yes Yes Yes 4.B18.	40		Steer-ability, cornering properties and turn-ability	Yes	V	Yes	4	4.B13.
14	13					No		
Vehicle maximum speed limitation plate and its location on the vehicle Vehicle occupant protection, including interior fittings and vehicle doors Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity No	4.		In-stallation of Cons		√	Yes	√	4.B14.
Vehicle maximum speed limitation plate and its location on the vehicle 16 Vehicle occupant protection, including interior fittings and vehicle doors Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity Ves	14		installation of tyres					
Vehicle maximum speed limitation plate and its location on the vehicle 16 Vehicle occupant protection, including interior fittings and vehicle doors No No A. Yes Yes Yes No No No A. A. B16. Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity No No A. A. A. B15. A.B15. Vehicle occupant protection, including interior No No No A. B16. If Yes Yes Yes A.B17.								4.B15.
Vehicle occupant protection, including interior fittings and vehicle doors Vehicle occupant protection, including interior fittings and vehicle doors Yes Y	15							
Vehicle occupant protection, including interior fittings and vehicle doors No No 4.B16. No No 4.B16. Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity Yes Yes 4.B17.					7		√	
Vehicle occupant protection, including interior fittings and vehicle doors No No 4.B16. No No 4.B16. Maximum continuous total power and/or maximum vehicle speed limitation by design Requirements on vehicle structure integrity Ves					一		一	4.B16.
17 Maximum continuous total power and/or maximum vehicle speed limitation by design No No AB17. AB18. A	16				$\overline{\sqcap}$		T	
Maximum continuous total power and/or maximum vehicle speed limitation by design Maximum continuous total power and/or No No AB17. Ves V Ves V					7		V	
17 Maximum continuous total power and/or maximum vehicle speed limitation by design 18 Requirements on vehicle structure integrity 18 Requirements on vehicle structure integrity 18 A B B B B B B B B B B B B B B B B B B					7		_=	4.B17.
Requirements on vehicle structure integrity Requirements on vehicle structure integrity Yes Yes A B18	17				Ħ		T	
18 Requirements on vehicle structure integrity Yes Yes 4 B18					一		一	
18 Requirements on venicle structure integrity			Requirements on vehicle structure integrity		7		√	4.0.46
	18			No	Ħ	No		4.B18.



Type: HF-ET12

General Test Report

С		2014 as amended by (EU) 2018/295 ONSTRUCTION AND GENERAL TYPE-APPROVA	I REOL	IIRFI	MENTS(RVC	:R)	
	VEI HOLL O		Yes	 	Yes	/() 	
1	20	Powertrain tampering prevention measures (anti-	No	Н	No		4.C1.
	20	tampering)	N.A.	H	N.A.	$-\Box$	
2	25		Yes	$\overline{\Box}$	Yes	<u> </u>	
		Arrangements for type-approval procedures	No	Н	No	$\neg \Box$	4.C2.
	33	Conformity of production	Yes	7	Yes	7	4.C3.
3			No	П	No		
4	18	Coupling devices and attachments	Yes	П	Yes		
			No	Ħ	No		4.C4.
			If	7	N.A.		
	18		Yes	7	Yes	<u> </u>	4.C5.
5		Devices to prevent unauthorised use	No	П	No		
_	40	FI ((F140)	Yes	7	Yes	<u> </u>	4.00
6	18	Electromagnetic compatibility (EMC)	No		No		4.C6.
_	40	E to collective from	Yes	√	Yes	4	
7	18	External projections	No		No		4.C7.
			Yes		Yes		
8	18	Fuel storage	No		No		4.C8.
		Ğ	lf	V	N.A.	4	
	18	Load platforms	Yes		Yes	✓	4.C9.
9			No		No		
			lf	V	N.A.		
10	18	Masses and dimensions	Yes	✓	Yes	✓	4.C10.
10			No		No		
	21	On-board diagnostics (OBD) functional requirements	Yes		Yes		4.C11.
11			No	✓	No		
			N.A.		N.A.	√	
	18	18 Passenger handholds and footrests	Yes		Yes	✓	
12			No		No		4.C12.
			lf	✓	N.A.		
13	18	Registration plate space	Yes	√	Yes	✓	4.C13.
10		10 Registration plate space	No		No		4.010.
14	18	Access to repair and maintenance information	Yes	✓	Yes	✓	4.C14.
17		7.00000 to repair and maintenance information	No		No		4.014.
15	18	Stands	Yes		Yes		
			No		No		4.C15.
			N.A.	✓	N.A.	✓	
D	` '	/2014 as amended by (EU) 2020/239 ATIVE REQUIREMENTS(RAR)					
1	39	Statutory plate and EU type-approval mark	Yes No	✓ 	Yes No	✓ 	4.D1.

Remark:'If' means 'if fitted'. If the system, component or separate technical unit referred to in the table is fitted on the vehicle, because it is mandatory only for some of the vehicles falling into this category; Equally, if the vehicle manufacturer chooses to equip the vehicle with the system, component or separate technical unit on a voluntary basis, it shall fulfil the requirements laid down in the delegated and implementing acts.



Type: HF-ET12

General Test Report

4.A1. (EU) No 134/2014 Annex II; Tailpipe emissions after cold start

(EU) No 134/2014 Annex III; Tailpipe emissions at (increased idle)/ free acceleration test

(EU) No 134/2014 Annex IV; Emissions crank-case gases

(EU) No 134/2014 Annex V; Evaporative emissions

(EU) No 134/2014 Annex VI; Durability of pollution-control devices

(EU) No 134/2014 Annex VII; Measurement of electric energy consumption and electric range determination

(EU) No 134/2014 Annex VIII; Environmental on-board diagnosis (OBD) tests

(EU) No 134/2014 Annex XI; Vehicle propulsion family definition

4.A1.1. Tests and inspections

The tests have been carried out in accordance with the Euro 5 requirements of Annex II, III, IV, V, VI, VII, VIII, XI to Regulation (EU) No 134/2014.

4.A1.2. Test results

For detailed test results see Annex T2.

4.A2. (EU) No 134/2014 Annex X; Procedures and technical requirements on maximum vehicle design speed, maximum torque, maximum continuous total power and maximum peak power

4.A2.1. Tests and inspections

The tests have been carried out in accordance with the requirements of Annex X to Regulation (EU) No 134/2014 and UNECE regulation No 85.

4.A2.2. Test results

For detailed test results see Annex T3.

4.A3. (EU) No 134/2014 Annex IX; Permissible sound level

Not applicable, the vehicle is propelled by pure electric motor.

Confirmation

The tests and inspections have shown the conformity of the vehicle type, described in this report and its annexes, with Regulation (EU) No 134/2014 including all amendments up to the Regulation (EU) 2018/295 of 15/12/2017.



Type: HF-ET12

General Test Report

4.B1. (EU) No 3/2014 Annex II; Audible warning devices

4.B1.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex II to Regulation (EU) No 3/2014.

4.B1.2. Test results

For detailed test results see Annex T4.

4.B2. (EU) No 3/2014 Annex III; Braking, including anti-lock and combined brake systems

4.B2.1. Tests and inspections

The tests have been carried out in accordance with the requirements of UNECE regulation No 78.

4.B2.2. Test results

For detailed test results see Annex T5.

4.B3. (EU) No 3/2014 Annex IV; Electrical safety

4.B.3.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex IV to Regulation (EU) No 3/2014.

4.B.3.1.1. General requirements concerning the protection against electrical shock and electrical safety applying to high voltage buses under conditions where they are not connected to external high voltage power supplies

The requirements of point 2 of Annex IV to Regulation (EU) No 3/2014 are fulfilled.

4.B.3.1.2. Requirements concerning the REESS

The requirements of point 3 of Annex IV to Regulation (EU) No 3/2014 are fulfilled.

4.B.3.1.3. In-use safety requirements

The requirements of point 4 of Annex IV to Regulation (EU) No 3/2014 are fulfilled.

4.B.3.1.4. Enhanced functional safety requirements on electrical safety of Annex VIII to Regulation (EU) No 168/2013 are fulfilled.



Type: HF-ET12

General Test Report

4.B4. (EU) No 3/2014 Annex V; Manufacturer declaration requirements regarding endurance testing of functional safety-critical systems, parts and equipment

4.B4.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex V to Regulation (EU) No 3/2014.

4.B4.1.1. General requirements

The manufacturer's statement on endurance of functional safety-critical systems, parts and equipment as referred to in Article 22(2) of Regulation (EU) No 168/2013 and set out in Annex II to Regulation (EU) No 901/2014 is provided.

Enhanced functional safety requirements of Annex VIII to Regulation (EU) No 168/2013 are fulfilled.

4.B5. (EU) No 3/2014 Annex VI; Front and rear protective structures

Not applicable.

4.B6. (EU) No 3/2014 Annex VII; Glazing, windscreen wipers and washers, and defrosting and demisting systems

Not applicable.

4.B7. (EU) No 3/2014 Annex VIII; Driver-operated controls including identification of controls, tell-tales and indicators

4.B7.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex VIII to Regulation (EU) No 3/2014.

4.B7.1.1. Identification of controls, tell-tales and indicators

The tests have been carried out in accordance with the requirements of Annex VIII to Regulation (EU) No 3/2014.

Requirements of point 2 to 2.2.1.6 of Annex VIII to Regulation (EU) No 3/2014 are fulfilled. For detailed test results see Annex T6.

4.B7.1.2. Speedometer and odometer

The tests have been carried out in accordance with the requirements of UNECE regulation No 39. For detailed test results see Annex T6.



Type: HF-ET12

General Test Report

4.B8. (EU) No 3/2014 Annex IX; Installation of lighting and light- signalling devices, including automatic switching of lighting

4.B8.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex IX to Regulation (EU) No 3/2014.

4.B8.2. Test results

Enhanced functional safety requirements on improvement of vehicle and rider visibility by automatic switching-on of lighting of Annex VIII to Regulation (EU) No 168/2013 are fulfilled. Requirements of point 1.10. to 2.5. of Annex IX to Regulation (EU) No 3/2014 are fulfilled. For detailed test results see Annex T7.

4.B9. (EU) No 3/2014 Annex X; Rearward visibility

4.B9.1. Tests and inspections

The tests have been carried out in accordance with the requirements of UNECE regulation No 81 and Annex X to Regulation (EU) No 3/2014.

4.B9.2. Test results

For detailed test results see Annex T8.

4.B10. (EU) No 3/2014 Annex XI; Rollover protective structure (ROPS)

Not applicable.

4.B11. (EU) No 3/2014 Annex XII; Safety-belt anchorages and safety- belts

Not applicable. The vehicle mass in running order is less than 270 kg. The safety-belt anchorages and safety- belts are not fitted according to point 1.1. of Annex XII to Regulation (EU) No 3/2014.



Type: HF-ET12

General Test Report

4.B12. (EU) No 3/2014 Annex XIII; Seating positions (saddles and seats)

4.B12.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex XIII to Regulation (EU) No 3/2014.

The vehicle has no elements such as side doors/side windows, back door/back window or a roof. The vehicle has no bodywork.

4.B12.1.1. General specifications

The vehicle is fitted with one seat with seat backs.

All seating positions are forward-facing.

The height of the R-point of the seating position of the driver or rider is more than 400 mm as measured from the ground surface.

The requirements of point 1 of Annex XIII to Regulation (EU) No 3/2014 are fulfilled.

4.B12.1.2. Seat tests

Not applicable. The seats are not fitted with safety belt anchorage points and/or safety belts.

4.B12.1.3. Child restraint systems

Not applicable. The vehicle are not fitted with child restraint systems.

4.B13. (EU) No 3/2014 Annex XIV; Steer-ability, cornering properties and turn-ability

4.B13.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex XIV to Regulation (EU) No 3/2014.

The vehicle is not equipped with assistance steering systems.

4.B13.2. Test results

Enhanced functional safety requirements on safe cornering on hard-surfaced roads of Annex VIII to Regulation (EU) No 168/2013 are fulfilled.

For detailed test results see Annex T9.



Type: HF-ET12

General Test Report						
<u>4.B14.</u>	(EU) No 3/2014 Annex XV; Installation of tyres					
4.B14.1.	. Tests and inspections					
	The tests and inspections have been carried out in accordance with the requirements of Annex XV to Regulation (EU) No 3/2014.					
4.B14.2.	Test results					
	For detailed test results see Annex T10.					
4.B15.	(EU) No 3/2014 Annex XVI; Vehicle maximum speed limitation plate and its location on the vehicle					
	Not applicable.					
4.B16.	(EU) No 3/2014 Annex XVII; Vehicle occupant protection, including interior fittings and vehicle doors					
	Not applicable.					
4.B17.	(EU) No 3/2014 Annex XVIII; Maximum continuous total power and/or maximum vehicle speed limitation by design					
4.B17.1.	Tests and inspections					
	Maximum vehicle speed and/or maximum power shall be limited by means of two or more of the following, for vehicles which are propelled by means of one or more electric motors, including pure and hybrid electric vehicles:					
	(a) reduction of the maximum power output of one or more electric motors based on the vehicle or rotation speed as sensed internally to the electric motor: Yes: No:					
	(b) reduction of the maximum power output of one or more electric motors based on the actual vehicle speed as sensed fully externally to the electric motor: Yes: No:					
	(c) physical vehicle speed limitation by means of internal or external components such as a maximum achievable revolution speed of an electric motor: Yes: No:					



Type: HF-ET12

4.B18. (EU) No 3/2014 Annex XIX; Requirements on vehicle structure integrity

4.B18.1. Tests and inspections

The manufacturer's statement on vehicle structure integrity as referred to in Article 22(5) of Regulation (EU) No 168/2013 and set out in Annex II to Regulation (EU) No 901/2014 is provided.

Enhanced functional safety requirements on vehicle structure integrity of Annex VIII to Regulation (EU) No 168/2013 are fulfilled.

Confirmation

The tests and inspections have shown the conformity of the vehicle type, described in this report and its annexes, with Regulation (EU) No 3/2014 including all amendments up to the Regulation (EU) 2016/1824 of 14/07/2016.

4.C1. (EU) No 44/2014 Annex II; Powertrain tampering prevention measures (anti-tampering)

4.C1.1. Tests and inspections

4.C1.1.1. General specifications

The manufacturer's declaration on powertrain tampering prevention measures (anti-tampering) as referred to in Article 20(2) of Regulation (EU) No 168/2013 and in points 2.2., 2.6. and 5.2. of Annex II to Regulation (EU) No 44/2014 and set out in Appendix 25 of Annex I to Regulation (EU) No 901/2014 is provided.

The requirements of point 2 of Annex II to Regulation (EU) No 44/2014 are fulfilled.

4.C1.1.2. Additional specific requirements for other (sub)categories of L2e-U

The requirements of points 3 and 6 of Annex II to Regulation (EU) No 44/2014 are fulfilled.

4.C2. (EU) No 44/2014 Annex III; Arrangements for type-approval procedures

4.C2.1. Tests and inspections

4.C2.1.1. Type-approval process

Single-step type-approval is chosen by manufacturer	Yes: 🗸	No:
Step-by-step type-approval is chosen by manufacturer	Yes:	No: ✓
Mixed step type-approval is chosen by manufacturer	Yes:	No: ✓

4.C2.1.2. Combination of technical specifications

The number of vehicles to be submitted is sufficient to permit the proper check of the various combinations to be type-approved according to the vehicle criteria.



Type: HF-ET12

General Test Report

4.C2.1.3. Provisions regarding conversion of subcategories (L3e/L4e)-A2 and (L3e/L4e)-A3 motorcycles

Not applicable.

4.C2.1.4. Procedures to be followed during multi-stage EU type-approval

Not applicable.

4.C2.1.5. Specific conditions required of virtual testing methods and regulatory acts for which virtual and/or self-testing methods may be used by a manufacturer or a technical service

Not applicable.

4.C3. (EU) No 44/2014 Annex IV; Conformity of production

4.C3.1. Tests and inspections

4.C3.1.1. Initial assessment

The manufacturer's certification complies with the international <u>ISO 9001:2015.</u>
The requirements of point 1 of Annex IV to Regulation (EU) No 44/2014 are fulfilled.

4.C3.1.2. Product conformity arrangements

Existence of procedures for effective control of the conformity of product. The requirements of point 2 of Annex IV to Regulation (EU) No 44/2014 are fulfilled.

4.C4. (EU) No 44/2014 Annex V; Coupling devices and attachments

Not applicable.

4.C5. (EU) No 44/2014 Annex VI; Devices to prevent unauthorised use

4.C5.1. Tests and inspections

The tests have been carried out in accordance with the requirements of UNECE regulation No 62.

4.C5.2. Test results

For detailed test results see Annex T11.



Type: HF-ET12

General Test Report

4.C6. (EU) No 44/2014 Annex VII; Electromagnetic compatibility (EMC)

4.C6.1. Tests and inspections

The tests have been carried out in accordance with the requirements of UNECE regulation No 10.

4.C6.2. Test results

For detailed test results see Annex T12.

4.C7. (EU) No 44/2014 Annex VIII; External projections

4.C7.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex VIII to Regulation (EU) No 44/2014 .

4.C7.2. Test results

For detailed test results see Annex T13.

4.C8. (EU) No 44/2014 Annex IX; Fuel storage

Not applicable, the vehicle is powered by battery.

4.C9. (EU) No 44/2014 Annex X; Load platforms

4.C9.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex X to Regulation (EU) No 44/2014.

4.C9.2. Test results

For detailed test results see Annex T14.



Type: HF-ET12

General Test Report

4.C10. (EU) No 44/2014 Annex XI; Masses and dimensions

4.C10.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex XI to Regulation (EU) No 44/2014.

4.C10.2. Test results

For detailed test results see Annex T15.

4.C11. (EU) No 44/2014 Annex XII; On-board diagnostics (OBD) functional requirements

Not applicable.

4.C12. (EU) No 44/2014 Annex XIII; Passenger handholds and footrests

4.C12.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex XIII to Regulation (EU) No 44/2014.

4.C12.2. Test results

For detailed test results see Annex T16.

4.C13. (EU) No 44/2014 Annex XIV; Registration plate space

4.C13.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex XIV to Regulation (EU) No 44/2014.

4.C13.2. Test results

For detailed test results see Annex T17.



Type: HF-ET12

General Test Report

4.C14. (EU) No 44/2014 Annex XV; Access to repair and maintenance information

4.C14.1. Tests and inspections

4.C14.1.1. The manufacturer's certificate on access to vehicle OBD stage I and vehicle repair and maintenance information

> The manufacturer's certificate providing proof of compliance to the type-approval authority on access to vehicle on board diagnostic (OBD) systems and to vehicle repair and maintenance information as referred to in Article 57(8) of Regulation (EU) No 168/2013 and set out in Annex III to Regulation (EU) No 901/2014 is provided.

4.C14.1.2. Access to vehicle OBD and vehicle repair and maintenance information

Address of website for access to vehicle

repair and maintenance information: www.jshuafu.com

Date from which it is available: 6 months from the date of type approval

Terms and conditions of access (i.e., duration of access, price of access on a hourly, daily, monthly, annual

and per-transaction basis): according to point 3 of Annex XV to this Regulation

Format of vehicle repair and maintenance

information accessible through website: according to Appendix 1 of Annex XV to this Regulation

The technical requirements in Appendix 1 of Annex XV to Regulation (EU) No 44/2014 regarding access to-vehicle OBD and vehicle repair and maintenance information are fulfilled.

4.C14.1.3. Service parts, diagnostic tools and test equipment

The manufacturer makes the necessary information in the context of Article 57(6) of Regulation (EU) No 168/2013 available to interested parties on the basis of individual arrangements to which the principle of Article 59 of Regulation (EU) No 168/2013 apply and to provide contact details on its website.

4.C14.1.4. Multi-stage type-approval

Not applicable.

4.C14.1.5. Small volume manufacturers

Not applicable.

4.C14.1.6. Carry-over systems

Not applicable.



Type: HF-ET12

General Test Report

4.C15. (EU) No 44/2014 Annex XVI; Stands

Not applicable.

Confirmation

The tests and inspections have shown the conformity of the vehicle type, described in this report and its annexes, with Regulation (EU) No 44/2014 including all amendments up to the Regulation (EU) 2018/295 of 15/12/2017.

4.D1. (EU) No 901/2014 Annex V; Statutory plate and EU type-approval mark

4.D1.1. Tests and inspections

The tests and inspections have been carried out in accordance with the requirements of Annex V to Regulation (EU) No 901/2014.

4.D1.1.1. General requirements for vehicle marking

The requirements of point 1 of Annex V to Regulation (EU) No 901/2014 are fulfilled.

4.D1.1.2. Statutory plate

The requirements of point 2 of Annex V to Regulation (EU) No 901/2014 are fulfilled.

4.D1.1.3. Requirements for the VIN

The requirements of point 3 of Annex V to Regulation (EU) No 901/2014 are fulfilled.

4.D1.1.4. Marking requirements for a multi-stage approval

Not applicable.

Confirmation

The tests and inspections have shown the conformity of the vehicle type, described in this report and its annexes, with Regulation (EU) No 901/2014 including all amendments up to the Regulation (EU) 2020/239 of 20/02/2020.



Type: HF-ET12

Detailed Test Report

(EU) No 134/2014 Annex II; Tailpipe emissions after cold start

(EU) No 134/2014 Annex III; Tailpipe emissions at (increased idle)/ free acceleration test

(EU) No 134/2014 Annex IV; Emissions crank-case gases

(EU) No 134/2014 Annex V; Evaporative emissions

(EU) No 134/2014 Annex VI; Durability of pollution-control devices

(EU) No 134/2014 Annex VII; Measurement of electric energy consumption and electric range determination

(EU) No 134/2014 Annex VIII; Environmental on-board diagnosis (OBD) tests

(EU) No 134/2014 Annex XI; Vehicle propulsion family definition

[] Numbering according to the item 2.2.1."(A) Environmental and propulsion unit performance" of Annex VIII of Regulation (EU) No 901/2014 as last amended by (EU) 2020/239

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

2.1. Vehicle description

- Vehicle: HF-ET12- Variant(s)/Version(s): 0/0

- VIN: <u>Variant/Version 0/0: R2SJ6D202M2010151</u>

2.2. Description of propulsion, propulsion family and drive-train of test vehicle(s)

[2.2.1.1.1]

2.2.1. Propulsion family: Not applicable

2.2.2. Electric motor

- Type designation: YT60V1500-02

- Maximum continuous power[kW]:
- Battery capacity[Ah]:
- Battery voltage[V]:
60



Type: HF-ET12

Detailed Test Report

2.2.3. Drive-train

2.2.3.1. Transmission

- Drive wheels:- Type:- Automatic

- Numbers of gears: Forward+Reverse

- Gear ratios:

Vairant 0, 1

,	Primary ratio		Secondary ratio		Final drive ratio	
Gear	Type approved vehicle (TA)	Tested vehicle (T)	Type approved vehicle (TA)	Tested vehicle (T)	Type approved vehicle (TA)	Tested vehicle (T)
Forward	1.000	1.000	1.000	1.000	10.000	10.000
Reverse	1.000	1.000	1.000	1.000	10.000	10.000

2.2.3.2. Test vehicle tyre

Axle	Tyre make	Tyre dimension	Approval number	Inflation pressure [kPa]
Front	SBL	3.00-12	E4-75R-0005106	250
Rear	YUANXING	4.00-12	E4-75R-0007975	250

Range of tyre size: dynamic rolling circumference [mm]

	Type approval tyre	Tested tyre
from	1690	1690
to	1690	1090

2.2.4. Maximum speed[km/h]: 25

2.2.5. Test vehicle equipment:

Electric motor control Make HUAFU unit: Type HFKZ01

2.2.6. Stop-start system fitted: Yes/No

2.2.7. Mass of the vehicle at the time of testing[kg]:

	01 01	
	$m_k^{(1)}$	m _{ref} ⁽²⁾
Front	83	86
Rear	184	256
Total	267	342

^{(1):} Mass in running order and propulsion batteries plus optional equipment

2.3. Environmental step of test vehicle: Not applicable

[2.2.1.1.2.]

^{(2):} Mass(1) plus mass of driver.



Type: HF-ET12

Detailed Test Report

2.4. Description of emission test bench(es), specifications and settings:

[2.2.1.1.3.]

Gas sampling device: Make Not applicable

Type Not applicable

Gas analysing device: Make Not applicable

Type Not applicable

2.5. Chassis/engine dynamometer(s) specifications:

[2.2.1.1.4.]

Chassis: Make <u>Hangzhou Zhongcheng Test Equipment Co., Lt</u>ı

Type <u>MCJ-400</u>

2.6. Inertia (reference) mass and running resistance settings for single/dual-roll chassis dynamometer:

[2.2.1.1.5.]

Equivalent inertia mass	Rolling resistance of front wheel a	Aero drag coefficient b
[kg]	[N]	[N/(km/h) ²]
340	29.9	0.0251

2.7. Comprehensive report of road test results for the determination of test bench settings,

[2.2.1.1.6.] including coast down times for single/dual roll chassis dynamometer:

Not applicable

2.8. Applicable test type I driving schedule: WMTC stage 3

[2.2.1.1.7.]

2.9. Description gearshift prescriptions for environmental testing: Not applicable

[2.2.1.1.8.]

3. Test conditions

Test type VII

- Ambient Temperature[°C]:
- Relative Humidity[%]:
- Atmospheric pressure[kPa]:
102.2

4. Test results

4.1. Test Type I requirements: tailpipe emissions after cold start: Not applicable

[2.2.1.2.]

4.2. Test type II requirements: tailpipe emissions at

[2.2.1.3.] (increased idle)/free acceleration: Not applicable

4.3. Test type III requirements: emissions of crank-case gases: Not applicable

[2.2.1.4.]



Type: HF-ET12

Detailed Te	est Report	
4.4. [2.2.1.5.]	Type IV test requirements: evaporative emissions:	Not applicable
4.5. [2.2.1.6.]	Test type V requirements: durability of pollution-control devices:	Not applicable
4.6. [2.2.1.7.]	Test type VI has not been assigned; consequently there are no results to be	e submitted
4.7.	Test type VII requirements: measurement of CO ₂ emissions, fuel consumpt electric energy consumption and electric range determination	ion, passed
	-	passeu
4.7.1. [2.2.1.8.1.]	Details of test vehicle(s), its powertrain and pollution-control devices explicitly documented and listed, emission test	
	laboratory equipment and settings, if different from data reported under test type I:	Not applicable
4.7.2. [2.2.1.8.2.]	Documentation added according to UNECE Regulation No 101:	No
4.7.3. [2.2.1.8.3.]	The vehicle manufacturer has ensured that the CO_2 emissions, fuel consumption, electric energy consumption and electric range data are provided	
	to the buyer of the vehicle at the time of purchase of a new vehicle:	Yes
4.7.4. [2.2.1.8.4.]	A completed specimen of the test type VII result format used to inform the buyer of the new vehicle is	
[======	added to the information document:	Yes
4.7.5. [2.2.1.8.5.]	Type VII test results, where applicable and for each reference fuel tested:	Not applicable
4.7.6. [2.2.1.8.6.]	Test type VII test results CO ₂ emissions, fuel consumption	Not applicable
4.7.7. [2.2.1.8.7.]	Electric energy consumption and electric range:	
	Test Type VII result table for pure electric propulsion-or not-externally-charge	jeable (NOVC)

	Electric energy consumption [Wh/km]		Electric range [km]	
	Measured	Declared	Measured	Declared
Pure electric powertrain	<u>86</u>	<u>86</u>	<u>50</u>	<u>50</u>
Difference between Test Type VII Test Results and Manufacturer's declared values[%]	0.00%		0.0	<u>0%</u>

For L2e, L5e-B, L6e-B and L7e vehicles equipped with a passenger compartment; the maximum electrical consumption owing to auxiliary heating such as heating systems for the passenger compartment/seats/other:

Not applicable

propulsions equipped with an electric motor for propulsion



Technical Report No. CN66HF-AL-00001-01 Type: HF-ET12

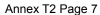
Detailed Te	est Report	
4.0	Tarthan Millian and a market an	Niet en Produit
4.8. [2.2.1.9.]	Test type VIII requirements: environmental on-board diagnostic (OBD)	Not applicable
4.9.	Test type IX requirements: sound level	Not applicable
[2.2.1.10.] 4.10.	Propulsion unit performance test results	
[2.2.1.11.]	December 1997 of the control of the	
4.10.1. [2.2.1.11.1.	Propulsion unit performance data to be provided to] measure/determine the maximum vehicle design speed:	
4.10.1.1.	Details of hardware and software of test vehicle(s), fitted components	
[2.2.1.11.1.1.]	and accessories referred to in Annex X to Commission Delegated Regulation (EU) No 134/2014:	See Annex T3
	Any deviations by test vehicle(s) from data provided in information document, Annex I:	No
	If yes, please provide list with deviations relevant for measuring the	Not applicable
	maximum vehicle design speed and gear in which it was reached :	Not applicable
4.10.1.2. [2.2.1.11.1.2.]	Test mass in running order: mass plus rider/driver:	See Annex T3
4.10.1.3.	Test fuel specifications:	Not applicable
[2.2.1.11.1.3.]	December 1 to 1 t	Nich confidential
4.10.1.4. [2.2.1.11.1.4.]	Powertrain lubricant specifications:	Not applicable
4.10.1.5.	Atmospheric pressure:	See Annex T3
[2.2.1.11.1.5.] 4.10.1.6.	Relative humidity:	See Annex T3
[2.2.1.11.1.6.] 4.10.1.7.	Ambient temperature	See Annex T3
[2.2.1.11.1.7.]	Ambient temperature:	See Alliex 13
4.10.1.8.	Wind speed and direction on test track:	See Annex T3
[2.2.1.11.1.8.] 4.10.1.9.	Test track condition (temperature, level of moisture etc.):	Not applicable
[2.2.1.11.1.9.] 4.10.1.10.	Maximum vehicle design speed measured and gear in which it is reached:	See Annex T3
	in gear no:	
4.10.1.11.	Maximum vehicle design speed	See Annex T3
[2.2.1.11.1.11.]		
4.10.1.12. [2.2.1.11.1.12.]	Exemption L3e-A3 and L4e-A3 vehicles; maximum vehicle design speed declared by manufacturer:	Not applicable
4.10.2. [2.2.1.11.2.	Propulsion unit performance data to be provided to measure/determine] the torque and power of the propulsion on the engine dynamometer	
4.10.2.1.	Details of propulsion(s) hardware and software tested, test	
[2.2.1.11.2.1.]	equipment and settings relevant for propulsion unit	
	performance measurements on engine dynamometer tests:	See Annex T3



Technical Report No. CN66HF-AL-00001-01 Type: HF-ET12

Detailed Test Report

4 10 2 1 1	List of components and part numbers/markings relevant for propulsion	
[2.2.1.11.2.1.1.]		See Annex T3
4.10.2.1.2.		Not applicable
[2.2.1.11.2.1.2.] 4.10.2.1.3. [2.2.1.11.2.1.3.]	Powertrain lubricant specifications:	Not applicable
4.10.2.1.4.	Atmospheric pressure:	See Annex T3
	Relative humidity:	See Annex T3
	Ambient temperature:	See Annex T3
	Correction factor for reference atmospheric conditions α1:	Not applicable
	Correction factor for the efficiency of the transmission $\alpha 2$:	Not applicable
	Engine cooling temperature:	Not applicable
	Oil temperature at measuring point:	Not applicable
[2.2.1.11.2.1.10 4.10.2.1.11.	.] . Exhaust temperature	Not applicable
[2.2.1.11.2.1.11 4.10.2.1.12.	.] . The manufacturer shall indicate the propulsion unit performance	
	test results below:	
4.10.2.1.13.		3250 min ⁻¹
[2.2.1.11.2.1.12.] 4.10.2.1.13. [2.2.1.11.2.1.13.]	test results below: Maximum permitted combustion engine/electric motor/propulsion rotation speed: Maximum net power combustion engine:	3250 min ⁻¹ Not applicable
[2.2.1.11.2.1.12.] 4.10.2.1.13. [2.2.1.11.2.1.13.] 4.10.2.1.14. [2.2.1.11.2.1.14]	test results below: Maximum permitted combustion engine/electric motor/propulsion rotation speed: Maximum net power combustion engine:	
[2.2.1.11.2.1.12.] 4.10.2.1.13. [2.2.1.11.2.1.13.] 4.10.2.1.14. [2.2.1.11.2.1.14. 4.10.2.1.15. [2.2.1.11.2.1.15.	test results below: Maximum permitted combustion engine/electric motor/propulsion rotation speed: Maximum net power combustion engine: Maximum net torque combustion engine: Maximum continuous-rated power electric motor:	Not applicable
[2.2.1.11.2.1.12.] 4.10.2.1.13. [2.2.1.11.2.1.13.] 4.10.2.1.14. [2.2.1.11.2.1.14 4.10.2.1.15. [2.2.1.11.2.1.16 4.10.2.1.16. [2.2.1.11.2.1.17	test results below: Maximum permitted combustion engine/electric motor/propulsion rotation speed: Maximum net power combustion engine: Maximum net torque combustion engine: Maximum continuous-rated power electric motor: Maximum continuous-rated torque electric motor:	Not applicable Not applicable
[2.2.1.11.2.1.12.] 4.10.2.1.13. [2.2.1.11.2.1.14.] 4.10.2.1.14. [2.2.1.11.2.1.15. [2.2.1.11.2.1.16. [2.2.1.11.2.1.16. [2.2.1.11.2.1.17. [2.2.1.11.2.1.17. 4.10.2.1.17. [2.2.1.11.2.1.18.	test results below: Maximum permitted combustion engine/electric motor/propulsion rotation speed: Maximum net power combustion engine: Maximum net torque combustion engine: Maximum continuous-rated power electric motor: Maximum continuous-rated torque electric motor: Maximum continuous-rated torque electric motor: Maximum continuous-rated torque electric motor:	Not applicable Not applicable See Annex T3
[2.2.1.11.2.1.12.] 4.10.2.1.13. [2.2.1.11.2.1.14.] 4.10.2.1.14. [2.2.1.11.2.1.15. 4.10.2.1.16. [2.2.1.11.2.1.16. 4.10.2.1.17. [2.2.1.11.2.1.17. 4.10.2.1.18. [2.2.1.11.2.1.18. 4.10.2.1.19.	test results below: Maximum permitted combustion engine/electric motor/propulsion rotation speed: Maximum net power combustion engine: Maximum net torque combustion engine: Maximum continuous-rated power electric motor: Maximum continuous-rated torque electric motor: Maximum continuous-rated torque electric motor: Maximum current e-motor at maximum continuous-rated power: Maximum current e-motor at maximum continuous-rated power: Maximum continuous total power for propulsion(s):	Not applicable Not applicable See Annex T3 See Annex T3
[22.1.11.2.1.12.] 4.10.2.1.13. [22.1.11.2.1.14.] 4.10.2.1.14. [2.2.1.11.2.1.15. 4.10.2.1.16. [2.2.1.11.2.1.16. 4.10.2.1.17. [2.2.1.11.2.1.17. 4.10.2.1.18. [2.2.1.11.2.1.18. 4.10.2.1.19. [2.2.1.11.2.1.19. 4.10.2.1.20.	test results below: Maximum permitted combustion engine/electric motor/propulsion rotation speed: Maximum net power combustion engine: Maximum net torque combustion engine: Maximum continuous-rated power electric motor: Maximum continuous-rated torque electric motor: Maximum continuous-rated torque electric motor: Maximum current e-motor at maximum continuous-rated power: Maximum continuous total power for propulsion(s): Maximum continuous total torque for propulsion(s):	Not applicable Not applicable See Annex T3 See Annex T3 See Annex T3
[22.1.11.2.1.12.] 4.10.2.1.13. [22.1.11.2.1.14.] 4.10.2.1.14. [2.2.1.11.2.1.15. 4.10.2.1.16. [2.2.1.11.2.1.16. 4.10.2.1.17. [2.2.1.11.2.1.17. 4.10.2.1.18. [2.2.1.11.2.1.19. 4.10.2.1.19. [2.2.1.11.2.1.19. 4.10.2.1.20. [2.2.1.11.2.1.20. 4.10.2.1.21.	Maximum permitted combustion engine/electric motor/propulsion rotation speed: Maximum net power combustion engine: Maximum net torque combustion engine: Maximum continuous-rated power electric motor: Maximum continuous-rated torque electric motor: Maximum continuous-rated torque electric motor: Maximum current e-motor at maximum continuous-rated power: Maximum continuous total power for propulsion(s): Maximum continuous total torque for propulsion(s): Maximum peak power for propulsion(s):	Not applicable Not applicable See Annex T3 See Annex T3 See Annex T3 Not applicable
[22.1.11.2.1.12.] 4.10.2.1.13. [22.1.11.2.1.14.] 4.10.2.1.14. [22.1.11.2.1.15. 4.10.2.1.16. [22.1.11.2.1.16. 4.10.2.1.17. [22.1.11.2.1.17. 4.10.2.1.18. [22.1.11.2.1.19. 4.10.2.1.19. [22.1.11.2.1.19. 4.10.2.1.20. [22.1.11.2.1.20. 4.10.2.1.21.	Maximum permitted combustion engine/electric motor/propulsion rotation speed: Maximum net power combustion engine: Maximum net torque combustion engine: Maximum continuous-rated power electric motor: Maximum continuous-rated torque electric motor: Maximum continuous-rated torque electric motor: Maximum continuous-rated torque electric motor: Maximum continuous rated power for propulsion(s): Maximum continuous total power for propulsion(s): Maximum continuous total torque for propulsion(s): Maximum peak power for propulsion(s): Power/mass in running order ratio:	Not applicable Not applicable See Annex T3 See Annex T3 See Annex T3 Not applicable Not applicable





Type: HF-ET12

Not applicable

Detailed Test Report

4.10.2.1.23. Specific fuel consumption, g/kWh at maximum net power and power: Not applicable

[2.2.1.11.2.1.23.]

4.10.2.1.24. Propulsion unit performance sweep graphs of total power

[2.2.1.11.2.1.24.] and torque vs. engine speed (1 200 rpm to propulsion speed

governor rpm, step 400 rpm). Secondary variables: spark angle,

A/F ratio and mass air-flow (measured or calculated):

Not applicable

4.10.2.1.25. Maximum speed of vehicle and gear in which it is reached:

See Annex T3

[2.2.1.11.2.1.25.] (only for subcategories: L1e, L2e, L6e, L7e-B1, L7e-C)

4.10.2.1.26. Maximum declared vehicle speed:

[2.2.1.11.2.1.26.] (only for subcategories without maximum vehicle speed

limitation: L3e, L4e, L5e, L7e-A and L7e-B2)



Type: HF-ET12

Detailed Test Report

(EU) No 134/2014 Annex X; Procedures and technical requirements on maximum vehicle design speed, maximum torque, maximum continuous total power and maximum peak power

UNECE regulation No 85 including all amendments up to Series 00, Supplement 9

1. Test item identification

The tests were conducted with a test engine which is representative of the engine type to be approved.

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

2.1. Vehicle description

Vehicle: HF-ET12
 Variant(s)/Version(s): 0/0
 VIN: Variant/Version 0/0: Prototype

2.2. Description of propulsion and drive-train of test vehicle(s)

2.2.1. Electric motor

- Type designation: YT60V1500-02

- Maximum continuous power[kW]: 2.0

2.2.2. Transmission

- Drive wheels: Rear wheel
- Type: Automatic
- Numbers of gears: Forward+Reverse

- Gear ratios:

	Primary ratio		Secondary ratio		Final drive ratio	
Gear	Type approved vehicle (TA)	Tested vehicle (T)	Type approved vehicle (TA)	Tested vehicle (T)	Type approved vehicle (TA)	Tested vehicle (T)
Forward	1.000	1.000	1.000	1.000	10.000	10.000
Reverse	1.000	1.000	1.000	1.000	10.000	10.000

2.2.3. Test vehicle tyre

Axle	Tyre make	Tyre dimension	Approval number	Inflation pressure [kPa]
Front	SBL	3.00-12	E4-75R-0005106	250
Rear	YUANXING	4.00-12	E4-75R-0007975	250



Type: HF-ET12

Detailed Test Report

2.3. Test vehicle equipment

Electric motor control Make HUAFU unit: Type HFKZ01

3. Maximum vehicle design speed

3.1. Mass of the vehicle at the time of testing [kg]:

	Mass in running order and propulsion batteries plus driver
Front	86
Rear	256
Total	342

3.2. Test conditions

3.2.1. Atmospheric pressure 101.2kPa

3.2.2. Relative humidity 48%

3.2.3. Ambient temperature 292 K

3.2.4. Wind speed and direction on test track 1.3 m/s

3.2.5. Test track condition Test track configuration according to item 4.2.1

of Appendix 1 of Annex X to (EU) No 134/2014.

3.3. Test result

Variant(s)/	Measured max.	Declared max.	Tolerance	Tolerance max.
version(s)	speed[km/h]	Speed[km/h]	min.[km/h]	[km/h]
0/0	24.5	25	23.75	26.25

4. Maximum torque and maximum continuous rated power

4.1. Characteristics of the dynamometer

Make: GUANGZHONG

Type: MTS-11 Serial number: EV06-25



Type: HF-ET12

Detailed Test Report

4.2. Accessories

4.2.1. Accessories to be fitted The accessories needed for operation of the

motor in the application in question is located on the test bench as far as possible in the positions that they would occupy for that

application.

4.2.2. Accessories to be removed Not applicable.

4.2.3. Setting conditions The conditions applying to settings during the

tests to determine maximum torque and maximum continuous rated power are set out in

UNECE regulation No 85.

4.3. Detailed results of measurements

Maximum continuous-rated power electric motor

- stated by the manufacturer: 2.00 kW at 3026 min⁻¹

- measured: 1.99 kW at 3026 min⁻¹

Maximum continuous-rated torque electric motor

- stated by the manufacturer: 6.3 Nm at 3026 min⁻¹

- measured: 6.3 Nm at 3026 min⁻¹

4.3.1. Engine performance data

4.3.1.1. Thirty minutes power

Time [min]	P [kW]	rmp	Difference [%]
0	1.98	3026	-0.50
5	1.97	3026	-0.01
10	1.99	3025	0.00
15	1.99	3026	0.00
20	2.00	3025	0.50
25	2.00	3025	0.50
30	2.00	3026	0.50
Average	1.99	3026	



Type: HF-ET12

Detailed Test Report

(EU) No 3/2014 Annex II; Audible warning devices

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

- Vehicle: HF-ET12
 - Variant(s)/Version(s): <u>0/0</u>
 - VIN: <u>Variant/Version 0/0:</u> Prototype

3 Tests and inspections

$^{\circ}$	A
3.1	Audible warning devices

3.1	Audible warning devices		
0.1	Addibit waiting devices	Optional 1	Optional 2
3.1.1	Make	LVEE	JG, MW, DC, DB
3.1.2	Type of horn	Electro-magnetic with resonator disc	Electro-magnetic with resonator disc
3.1.3	Designation	DL70-II	DL127
3.1.4	Type approval number	I E32 000002	I-E9-00.1282
3.1.5	Specified frequencies	440±40 Hz	480±30 Hz
3.1.6	Nominal voltage [V]	12	12
3.1.7	Number of horns	1	1
3.1.8	Installation at the vehicle	according to Annex MID, item 6.1.2.	according to Annex MID, item 6.1.2.

4. Test results

Maximum sound pressure level [dB(A)] Optional 1: 96.8 Optional 2: 95.3 (max. value between 0,5 to 1,5 m above ground)

Sound-pressure level measured [dB(A)]:	Optional 1: 96.8	Optional 2: 95.3
Minimum limit value [dB(A)]:	7	5
Maximum limit value [dB(A)]:	1	12

The requirements according to item 2.1.7 of part 2 of the Annex II to Regulation (EU) No 3/2014 are fulfilled.



Type: HF-ET12

Detailed Test Report

(EU) No 3/2014 Annex III; Braking, including anti-lock and combined brake systems UNECE regulation No 78 including all amendments up to Series 04, Supplement 1

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

2.1. Vehicle description

Vehicle: HF-ET12
 Variant(s)/Version(s): <u>0/0</u>
 VIN: <u>Variant/Version 0/0:</u> Prototype

2.2. Electric motor

- Type designation: YT60V1500-02

- Maximum continuous power[kW]: 2.0

2.3. Transmission

- Drive wheels: Rear wheel
- Type: Automatic
- Numbers of gears: Forward+Reverse

- Gear ratios: Vairant 0, 1

	Primar	y ratio	Second	ary ratio	Final dr	ive ratio
Gear	Type approved vehicle (TA)	Tested vehicle (T)	Type approved vehicle (TA)	Tested vehicle (T)	Type approved vehicle (TA)	Tested vehicle (T)
Forward	1.000	1.000	1.000	1.000	10.000	10.000
Reverse	1.000	1.000	1.000	1.000	10.000	10.000

2.4. Test vehicle tyre

Axle	Tyre make	Tyre dimension	Approval number	Inflation pressure [kPa]
Front	SBL	3.00-12	E4-75R-0005106	250
Rear	YUANXING	4.00-12	E4-75R-0007975	250



Type: HF-ET12

Detailed Test Report

2.5. Characteristics of the braking system

The characteristics of the braking system correspond to item 5 of the Regulation. The requirements are fulfilled.

The type of vehicle is equipped with a parking brake system and two separate service brake system which one brake operating on the front wheel and the other one brake operating on rear wheel.

Braking device description

- Front: One Ø 190 mm disc, a hydraulically actuated caliper with two parallel wheel cylinders (Two Ø 25 mm pistons).
- Rear One Ø 110 mm mechanical drum.

Brake pads and/or linings

Front: Wuxi Jiayi Automobile and Motorcycle parts Co., Ltd. / JY1G009
 Rear: Tangze Transportation Equipment (Taizhou) Co., Ltd. / KMZ110IF

Antilock brake system (ABS) description Not applicable.

3 Test results

3.1 Mass of the vehicle at the time of testing [kg]:

	Laden mass ⁽²⁾	Lightly Loaded mass ⁽¹⁾
Front	170	91
Rear	372	266
Total	542	357

(1): as defined in item 2.15. of the Regulation ECE R78.

(2): as defined in item 2.14. of the Regulation ECE R78.

3.2 Maximum speed[km/h]: 25 km/h



Type: HF-ET12

Detailed Test Report

3.3 Results of tests

3.3.1 Dry stop with single brake control action

Laden vehicle tests

Brake	Test Speed [km/h]	MFDD [m/s ²]	Actuation force [N]
Front	22.5	3.06 [≥2.7]	190 [≤200]
Rear	22.5	3.05 [≥2.7]	245 [≤350]

3.3.2 Wet brake test

Laden vehicle tests

Front disk brake test

	Test Speed [km/h]		celeration [m	Actuation force [N]	
	rest Speed [kill/li]	d _{avg} ⁽¹⁾	d _{max} ⁽²⁾	d _i ⁽³⁾	Actuation force [N]
Baseline	22.5	2.69	3.17	2.71	157
Wet test	22.5		3.07[*]	2.70[**]	156

⁽¹⁾ Average deceleration

- (2) Maximum vehicle deceleration during the complete stop but excluding the final 0.5 seconds
- (3) Average deceleration in the period 0.5 to 1.0 seconds after the point of actuation of the brake control

[*]:[\leq 1.2 x baseline value]

[**]:[\geq 0.6 x baseline value]

3.3.3 ABS system

Not applicable, the vehicle is not fitted with ABS system.

3.3.4 Parking brake system test

3.3.4.1 Static performance test

Laden vehicle tests	Gradient slop / facing of the vehicle	Pass/Fail
Parking brake	18% / up	Pass
Parking brake	18% / down	Pass

3.3.5 Power assisted braking system failure

Not applicable.



Type: HF-ET12

Detailed Test Report

(EU) No 3/2014 Annex VIII; Driver-operated controls including identification of controls, tell-tales and indicators $\frac{1}{2}$

UNECE regulation No 39 including all amendments up to Series 01, Supplement 1

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

2.1. Vehicle description

Vehicle: HF-ET12
 Variant(s)/Version(s): <u>0/0</u>
 VIN: Variant/Version 0/0: Prototype

2.2. Test vehicle tyre

ĺ	Axle	Tyre make	Tyre dimension	Approval number	Inflation pressure [kPa]
ĺ	Front	SBL	3.00-12	E4-75R-0005106	250
ĺ	Rear	YUANXING	4.00-12	E4-75R-0007975	250

2.3. Speedometer:

Manufacturer:	Huafu New Energy Technology Co., Limited
Method of operation:	Directly connect to the controller to drive the speedometer through the
Method of operation.	signal from controller
Transmission ratio:	N.A
Instrument constant:	1plus ≈0.056 km
Specification:	According to annex MID, item 6.10

3. Tests and inspections

3.1. Identification of controls, tell-tales and indicators

3.1.1 Special requirements

The special requirements set out in item 2.1 of Annex VIII to Regulation (EU) No 3/2014 are fulfilled.

3.1.2 Common space for displaying multiple information

Not applicable.

3.1.3. Details of the Controls, tell-tales, indicators

See Annex MID item 6.9.3, 6.9.4, 6.9.5



Type: HF-ET12

Detailed Test Report

3.2 Speedometer and odometer

- 3.2.1. The specifications regarding visibility and legibility of the speedometer are fulfilled.
- 3.2.2. The specifications regarding the graduation of the speedometer

The graduation is 1km/h.

The specifications regarding the graduation of the speedometer are fulfilled.

- 3.2.3. The specifications regarding the display of the odometer are fulfilled. The odometer displays an integer number composed of a minimum of 5 numerals.
- 3.2.4. Accuracy of the speedometer [km/h]:

Indicated speed	True speed	Deviation	Permitted deviation
V_1	V_2	V_1-V_2	$0 \le (V_1 - V_2) \le 0.1 V_2 + 4$
25	20.0	5.0	6

The indicated speed on the speedometer is in accordance to the specifications of UNECE regulation No 39.



Type: HF-ET12

Detailed Test Report

(EU) No 3/2014 Annex IX; Installation of lighting and light- signalling devices, including automatic switching of lighting

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

Vehicle: HF-ET12
 Variant(s)/Version(s): 0/0
 VIN: Variant/Version 0/0: Prototype

R2SJ6D202M2010151

3 Tests and inspections

- 3.1. The requirements of point 1.10 to 1.12 of Annex IX to Regulation (EU) No 3/2014 are fulfilled.
- 3.1.1. The auxiliary light sources requirements

The requirements of point 1.10 of Annex IX to Regulation (EU) No 3/2014 are fulfilled.

3.1.2. The characteristics of lighting devices

The requirements of point 1.11 of Annex IX to Regulation (EU) No 3/2014 are fulfilled.

3.1.3. Automatically switched-on headlamp or daytime running lamp activation

The passing-beam headlamp is automatically on when activation of the master control switch. The requirements of point 1.12 of Annex IX to Regulation (EU) No 3/2014 are fulfilled.



Type: HF-ET12

Detailed Test Report

3.2. Number, make, type-approval number, colour and tell-tale of the lighting and light-signalling devices

3.2.1. Devices of mandatory installation

Name	Installation	Number, make, type-approval number, colour and tell-tale of the lighting and light-signalling devices
Passing-beam headlamp	Х	
Front position lamp	Х	
Front direction indicator lamp	Х	
Rear direction indicator lamp	Х	
Stop lamp	Х	See Annex MID, item 6.11.1.
Rear position lamp	Х	
Rear-registration-plate illuminating device	Х	
Rear retro-reflector	Х	
Side retro-reflector	Х	

3.2.2. Devices of optional installation

Installation	Number, make, type-approval number, colour and tell-tale of the lighting and light-signalling devices
Х	See Annex MID, item 6.11.1.
	
	Installation X

Remark: X=Installed, O=Optional, ---=Not installed.

3.3. The general requirements set out in item 2.1 and 2.2 of the Annex IX to Regulation (EU) No 3/2014 are fulfilled.



Technical Report No. CN66HF-AL-00001-01 Type: HF-ET12

Detailed Test Report

3.4. The individual requirements set out in item 2.3 of Annex IX to the Regulation (EU) No 3/2014 are fulfilled.

are iu										
Other requirements	Fulfilled	None	None	Fulfilled	Fulfilled	Not applicable	None	None	None	None
Electrical connections	Fulfilled	Fulfilled	No special requirement	Fulfilled	Fulfilled	Fulfilled	No special requirement	No special requirement	Not applicable	Not applicable
Incorporated	sək	sək	oN	oN	oN	sə	Yes	o _N	ON	oN
Combined	oN	oN	oN	oN	oN	oN	ON	No	ON	oN
Grouped	Yes	Хes	sə	oN	Хes	Хes	Yes	No	ON	ON
Orientation Grouped	Towards the front	Towards the front	Front	Front	Rear	Towards the rear	Towards the rear	tes	Towards the rear	Towards the side
Geometric visibility	Fulfilled	Fulfilled	Fulfilled	Fulfilled	Fulfilled	Fulfilled	Fulfilled	Such that the device illuminates the space reserved for the registration plate	Fulfilled	Fulfilled
Position	Fulfilled	Fulfilled	Fulfilled	Fulfilled	Fulfilled	Fulfilled	Fulfilled		that the displaying the construction in the construction is the construction in the construction in the construction is the construction in the construction in the construction in the construction in the construction is the construction in the co	Fulfilled
Arrangement	No special requirement	No special requirement	No special requirement	Fulfilled	Fulfilled	No special requirement	No special requirement	Such	No special requirement	No special requirement
Number	1	1	1	2	2	2	2	-	2	2
Device	Driving-beam headlamp	Passing-beam headlamp	Front position lamp	Front direction indicator lamp	Rear direction indicator lamp	Stop lamp	Rear position lamp	Rear-registration- plate illuminating device	Rear retro-reflector	Side retro-reflector



Type: HF-ET12

Detailed Test Report

(EU) No 3/2014 Annex X; Rearward visibility UNECE regulation No 81 including all amendments up to Series 00, Supplement 2

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

Vehicle: HF-ET12
 Variant(s)/Version(s): 0/0
 VIN: Variant/Version 0/0: Prototype

R2SJ6D202M2010151

- Maximum speed [km/h]: 25 km/h

3 Tests and inspections

3.1 General requirements

The rear view mirrors installed on the vehicle are Class L type approved Rear-view mirrors are fixed in such a way that they remain steady under normal conditions of use. The requirements of item 16.1. of the Regulation are fulfilled.

3.2 Mirrors

3.2.1 Number

The vehicle is fitted with the following mirrors:

Option 1

Number of mirrors	Approval mark	Location	Class
1	L E4 000313	Left side	L
1	L E4 000313	Right side	L

Option 2

Number of mirrors	Approval mark	Location	Class
1	L E4 000085	Left side	L
1	L E4 000085	Right side	Ĺ

Option 3

Number of mirrors	Approval mark	Location	Class
1	L E4 000262	Left side	L
1	L E4 000262	Right side	L



Type: HF-ET12

Detailed Test Report

Option 4

Number of mirrors	Approval mark	<u>Location</u>	<u>Class</u>
<u>1</u>	L E4 000314	<u>Left side</u>	<u>L</u>
<u>1</u>	L E4 000314	Right side	<u>L</u>

Option 5

Number of mirrors	Approval mark	<u>Location</u>	<u>Class</u>
<u>1</u>	L E4 000304	<u>Left side</u>	<u>L</u>
1	L E4 000304	Right side	L

Option 6

Number of mirrors	Approval mark	<u>Location</u>	<u>Class</u>
<u>1</u>	L E11 001192	<u>Left side</u>	<u>L</u>
1	L E11 001192	Right side	<u>L</u>

Option 7

Number of mirrors	Approval mark	<u>Location</u>	<u>Class</u>
<u>1</u>	<u>L E11 002090</u>	<u>Left side</u>	<u>L</u>
<u>1</u>	L E11 002090	Right side	<u>L</u>

Option 8

Number of mirrors	Approval mark	<u>Location</u>	<u>Class</u>
<u>1</u>	L E13 029845	<u>Left side</u>	<u>L</u>
1	L E13 029845	Right side	L

Option 9

Number of mirrors	Approval mark	<u>Location</u>	<u>Class</u>
<u>1</u>	L E13 029846	<u>Left side</u>	<u>L</u>
1	L E13 029846	Right side	L

Option 10

Number of mirrors	Approval mark	<u>Location</u>	<u>Class</u>
<u>1</u>	L E13 026473	<u>Left side</u>	<u>L</u>
<u>1</u>	L E13 026473	Right side	<u>L</u>

Option 11

Number of mirrors	Approval mark	<u>Location</u>	<u>Class</u>
<u>1</u>	L E32 020025	<u>Left side</u>	<u>L</u>
<u>1</u>	L E32 020025	Right side	<u>L</u>

Option 12

Number of mirrors	Approval mark	<u>Location</u>	<u>Class</u>
<u>1</u>	L E32 020027	<u>Left side</u>	<u>L</u>
<u>1</u>	L E32 020027	Right side	<u>L</u>



Type: HF-ET12

Detailed Test Report

Option 13

Number of mirrors	Approval mark	<u>Location</u>	<u>Class</u>
<u>1</u>	L E32 020028	<u>Left side</u>	L
<u>1</u>	L E32 020028	Right side	<u>L</u>

The requirements of item 16.2. of the Regulation are fulfilled.

3.2.2 Position

The requirements of item 16.3. of the Regulation are fulfilled.

3.2.3 Adjustment

The requirements of item 16.4. of the Regulation are fulfilled.



Type: HF-ET12

Detailed Test Report

(EU) No 3/2014 Annex XIV; Steer-ability, cornering properties and turn-ability

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

2.1. - Vehicle: HF-ET12

- Variant(s)/Version(s): 0/0

- VIN: <u>Variant/Version 0/0:</u> Prototype

2.2. Electric motor

- Type designation: YT60V1500-02

- Maximum continuous power[kW]: 2.0

2.3. Transmission

- Drive wheels: Rear wheel
- Type: Automatic
- Numbers of gears: Forward+Reverse

- Gear ratios:

Vairant 0, 1

	Primary ratio		Secondary ratio		Final drive ratio	
Gear	Type approved vehicle (TA)	Tested vehicle (T)	Type approved vehicle (TA)	Tested vehicle (T)	Type approved vehicle (TA)	Tested vehicle (T)
Forward	1.000	1.000	1.000	1.000	10.000	10.000
Reverse	1.000	1.000	1.000	1.000	10.000	10.000

2.4. Test vehicle tyre

Axle	Tyre make	Tyre dimension	Approval number	Inflation pressure [kPa]
Front	SBL	3.00-12	E4-75R-0005106	250
Rear	YUANXING	4.00-12	E4-75R-0007975	250

2.5. Maximum speed [km/h]: 25 km/h

3. Test conditions

Test surface: even, non-slip and dry asphalt

Vehicle: laden condition up to technically permissible maximum mass

Tyre pressure: according the manufacturer's recommendation for laden condition



Type: HF-ET12

Detailed Test Report

4. Test results

4.1. Specific construction requirements

Vehicle is constructed so that all wheels are capable of rotating at different individual speeds at all times. A device such as a differential is installed and can not be locked automatically or by external means.

The vehicle is equipped with a device for reversing which can be operated from the driver's position. The requirements of point 1.2 of Annex XIV to Regulation (EU) No 3/2014 are fulfilled.

4.2. Mass of the vehicle at the time of testing [kg]:

	Laden mass ⁽¹⁾
Front	170
Rear	372
Total	542

(1): laden condition up to technically permissible maximum mass.

- 4.3. Results of tests
- 4.3.1. The requirements of point 2.4 are fulfilled. The test was performed with a vehicle speed of 6 km/h with turning radius 12 m.
- 4.3.2. The requirements of point 2.5 are fulfilled. The test was performed with a vehicle speed of 32 km/h with turning radius 20 m.
- 4.3.3. The requirements of point 2.6 are fulfilled. The test was performed with a vehicle speed of 0.8Vmax km/h.
- 4.3.4. The requirements of point 2.7 are fulfilled. The test was performed in a circle with its steered wheels at approximately half lock and a constant speed of at least 6 km/h,



Type: HF-ET12

Detailed Test Report

(EU) No 3/2014 Annex XV; Installation of tyres

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

Vehicle: HF-ET12
 Variant(s)/Version(s): 0/0
 VIN: Variant/Version 0/0: Prototype

R2SJ6D202M2010151

- Maximum speed [km/h]: 25 km/h

3 Tests and inspections

3.1. Description of the tyres

See Annex MID, item 6.18.

3.2. Tyre installation

Maximum tyre envelope sizes applied for the clearance assessment: Front: 3.00-12 The installed tyres can move freely in their intended position. Rear: 4.50-12

3.3. Load capacity

The tyres fitted have a load capacity at least equal to the declared maximum permissible axle mass.

3.4. Speed capability

The tyres fitted have a speed category symbol compatible with the maximum design speed of the vehicle.

3.5. Tyre pressures

The declared cold tyre pressure for each tyre for normal on-road use is stated on the vehicle and in the vehicle's instruction manual.



Type: HF-ET12

Detailed Test Report

(EU) No 44/2014 Annex VI; Devices to prevent unauthorised use UNECE regulation No 62 including all amendments up to Series 00, Supplement 3

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

Vehicle: HF-ET12
 Variant(s)/Version(s): <u>0/0</u>
 VIN: Variant/Version 0/0: Prototype

3 Tests and inspections

The device to prevent unauthorised use of the vehicle is type 1.

The device solely and positively operates on the steering alone.

It is not electromechanical and electronic devices to prevent unauthorized use.

3.1 General requirements

The general requirements set out in item 5 of the Regulation are fulfilled.

3.2 Particular requirements

The special requirements set out in item 6 of the Regulation are fulfilled.



Type: HF-ET12

Detailed Test Report

(EU) No 44/2014 Annex VII; Electromagnetic compatibility (EMC)
UNECE regulation No 10 including all amendments up to Series 05, Supplement 1

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

2.1. Vehicle description

Vehicle: HF-ET12
 Variant(s)/Version(s): 0/0
 VIN: Variant/Version 0/0: Prototype

2.2. Electric motor

- Type designation: YT60V1500-02

- Maximum continuous power[kW]: 2.0

3 Tests and inspections

3.1 Configuration other than "REESS charging mode coupled to the power grid"

3.1.1 Measurement of radiated broadband electromagnetic emissions from vehicles

Antenna position: According to App. 1 of Annex 4 to the ECE Regulation No. 10

Bandwidth: 120 kHz
Frequency range: 30 to 1000 MHz
Detector: Peak (CISPR)

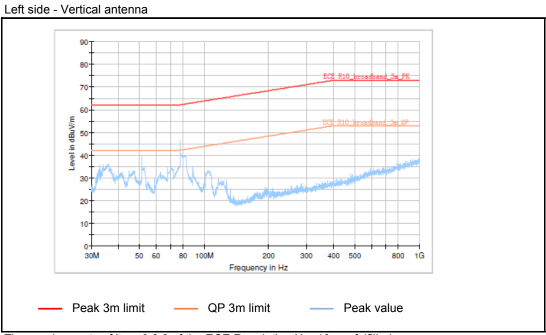
Vehicle condition: According to item 2.1 of Annex 4 of the ECE Regulation No. 10



Technical Report No. CN66HF-AL-00001-01 Type: HF-ET12

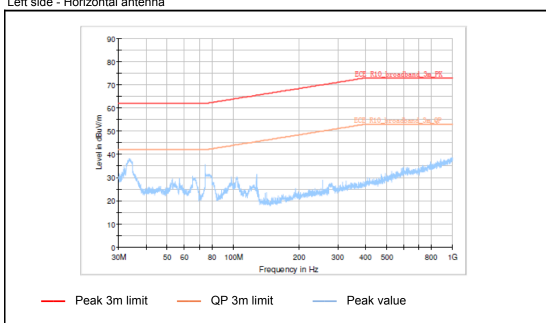
Detailed Test Report

3.1.1.1 Test results:



The requirements of item 6.2.2 of the ECE Regulation No. 10 are fulfilled. Test passed.

Left side - Horizontal antenna



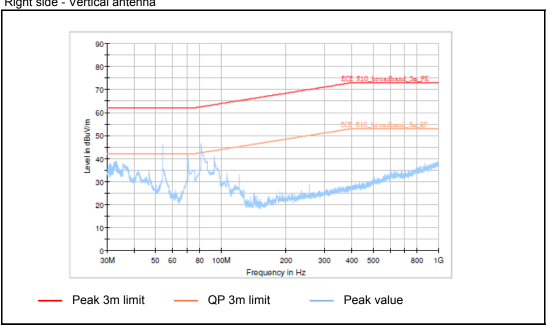
The requirements of item 6.2.2 of the ECE Regulation No. 10 are fulfilled. Test passed.



Technical Report No. CN66HF-AL-00001-01 Type: HF-ET12

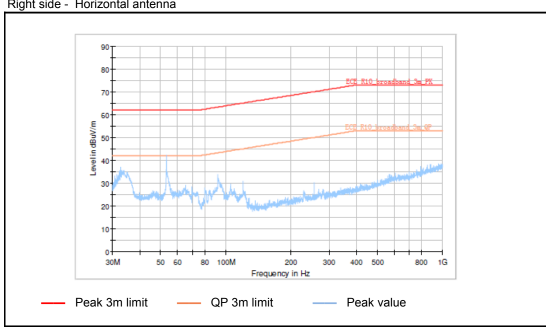
Detailed Test Report





The requirements of item 6.2.2 of the ECE Regulation No. 10 are fulfilled. Test passed.

Right side - Horizontal antenna



The requirements of item 6.2.2 of the ECE Regulation No. 10 are fulfilled. Test passed.



Type: HF-ET12

Detailed Test Report

3.1.2 Measurement of radiated narrowband electromagnetic emissions from vehicles

Antenna position: According to Annex 5 of the ECE Regulation No. 10

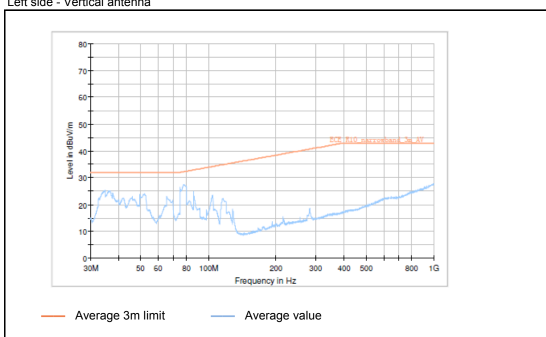
Bandwidth: 120 kHz

30 to 1000 MHz Frequency range: Detector: Average detector

Vehicle condition: According to item 2 of Annex 5 of the ECE Regulation No. 10

3.1.2.1 Test results:

Left side - Vertical antenna

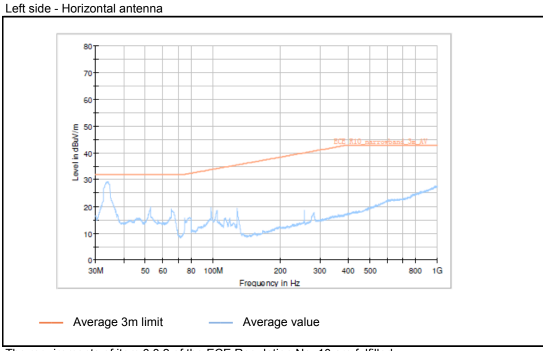


The requirements of item 6.3.2 of the ECE Regulation No. 10 are fulfilled. Test passed.



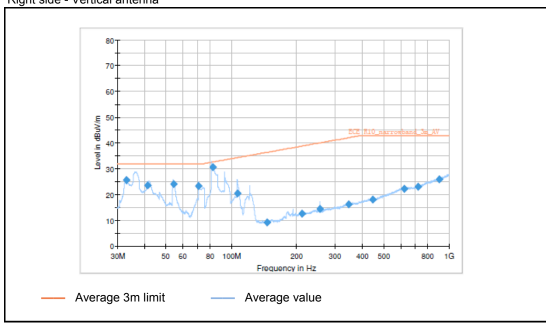
Technical Report No. CN66HF-AL-00001-01 Type: HF-ET12

Detailed Test Report



The requirements of item 6.3.2 of the ECE Regulation No. 10 are fulfilled. Test passed.

Right side - Vertical antenna



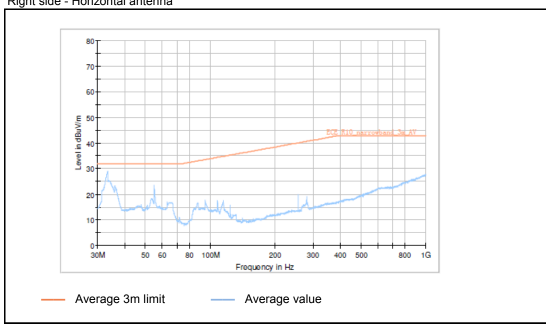
The requirements of item 6.3.2 of the ECE Regulation No. 10 are fulfilled. Test passed.



Type: HF-ET12

Detailed Test Report





The requirements of item 6.3.2 of the ECE Regulation No. 10 are fulfilled. Test passed.

Immunity to electromagnetic radiation 3.1.3

Field strength: According to item 5 of Annex 6 to the ECE Regulation No. 10

Vehicle condition:

- '50km/h cycle' vehicle test

conditions: According to item 2.1 of Annex 6 of the ECE Regulation No. 10

- 'Brake cycle' vehicle test

conditions: According to item 2.1 of Annex 6 of the ECE Regulation No. 10

3.1.3.1 Test results

No degradation of performance of 'immunity-related' functions was observed during the tests performed in accordance with Annex 6 of the ECE Regulation No. 10. The requirements of item 6.4.2.2. of the ECE Regulation No. 10 are fulfilled. Test passed.



Type: HF-ET12

Detailed Test Report

3.2 Configuration "REESS charging mode coupled to the power grid"

3.2.1 Measurement of radiated broadband electromagnetic emissions from vehicles

Antenna position: According to App. 1 of Annex 4 to the ECE Regulation No. 10

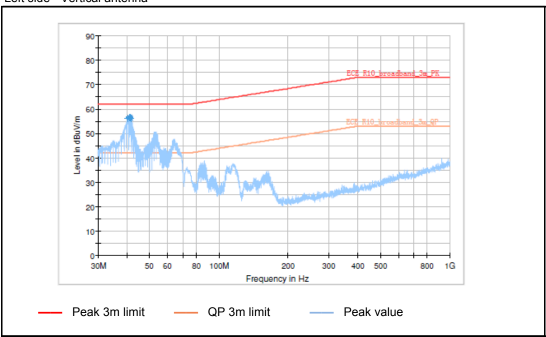
Bandwidth: 120 kHz

Frequency range: 30 to 1000 MHz Detector: Peak (CISPR)

Vehicle condition: According to item 2.2 of Annex 4 of the ECE Regulation No. 10

3.2.1.1 Test results:

Left side - Vertical antenna



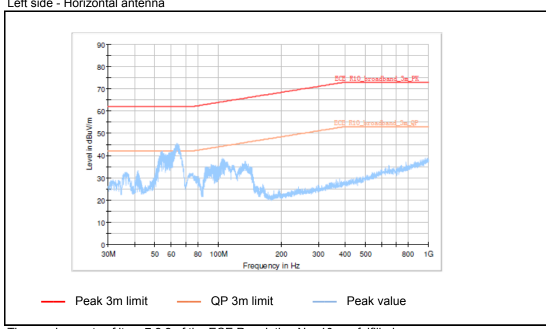
The requirements of item 7.2.2 of the ECE Regulation No. 10 are fulfilled. Test passed.



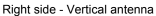
Technical Report No. CN66HF-AL-00001-01 Type: HF-ET12

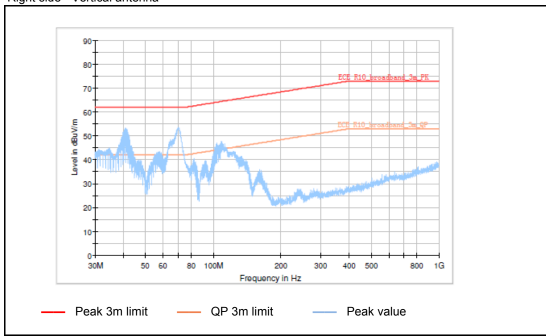
Detailed Test Report

Left side - Horizontal antenna



The requirements of item 7.2.2 of the ECE Regulation No. 10 are fulfilled. Test passed.



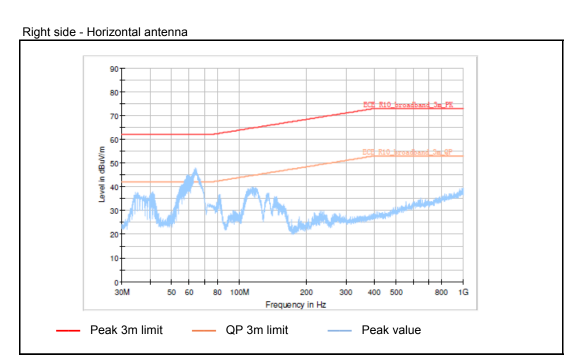


The requirements of item 7.2.2 of the ECE Regulation No. 10 are fulfilled. Test passed.



Type: HF-ET12

Detailed Test Report



The requirements of item 7.2.2 of the ECE Regulation No. 10 are fulfilled. Test passed.

3.2.2 Immunity to electromagnetic radiation

Field strength: According to item 5 of Annex 6 to the ECE Regulation No. 10

Vehicle condition:

- 'REESS charging mode' vehicle test conditions:

According to item 2.2 of Annex 6 to the ECE Regulation No. 10

3.2.2.1 Test results

No degradation of performance of 'immunity-related' functions was observed during the tests performed in accordance with Annex 6 of the ECE Regulation No. 10. The requirements of item 7.7.2.2. of the ECE Regulation No. 10 are fulfilled. Test passed.



Type: HF-ET12

Detailed Test Report

3.2.3 Measurement of harmonics emission generated on AC power lines from vehicle

Vehicle condition: According to item 2 of Annex 11 of the ECE Regulation No. 10

Test arrangement: According to item 3 of Annex 11 of the ECE Regulation No. 10

3.2.3.1 Test results:

Standard: EN/IEC 61000-3-2 Ed.3 Quasi-stationary

Class A <= 150% of the limit value

10 Periods - (EN/IEC 61000-4-7 Edition 2002 + A1:2008)

Test results E.U.T.:

Harmonics > 150%:	order (n):	none
Harmonics with average > 100%:	order (n):	none

Test results AC source:

First data exceeding limit value:	DS (time):	none
Harmonics exceeding limit value:	order (n):	none

The requirements of item 7.3.2 of the ECE Regulation No. 10 are fulfilled. Test passed.

3.2.4 Measurement of emission of voltage changes, voltage fluctuations and flicker on AC power lines from vehicle

Vehicle condition: According to item 2 of Annex 12 of the ECE Regulation No. 10
Test arrangement: According to item 3 of Annex 12 of the ECE Regulation No. 10

3.2.4.1 Test results:

Standard: EN/IEC 61000-3-3 Flicker Zref (IEC 60725)

230V / 50Hz according IEC 61000-4-15 Ed2

	E.U.T value	Limit	Test result
Pst	0.064	1.00	passed
Plt	0.064	0.65	passed
dc [%]	0.000	3.30	passed
dmax [%]	0.060	4.00	passed
dt [s]	0.000	0.50	passed

The requirements of item 7.4.2 of the ECE Regulation No. 10 are fulfilled. Test passed.



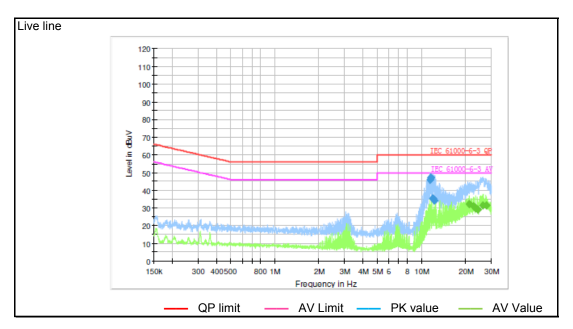
Type: HF-ET12

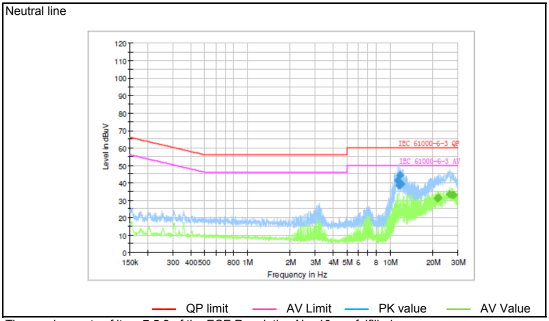
Detailed Test Report

3.2.5 Measurement of emission of radiofrequency conducted disturbances on AC or DC power lines from vehicle

Vehicle condition: According to item 2 of Annex 13 of the ECE Regulation No. 10
Test arrangement: According to item 3 of Annex 13 of the ECE Regulation No. 10

3.2.5.1 Test results:





The requirements of item 7.5.2 of the ECE Regulation No. 10 are fulfilled. Test passed.



Type: HF-ET12

Detailed Test Report

3.2.6 Measurement of emission of radiofrequency conducted disturbances on network and telecommunication access from vehicles

Not applicable.

3.2.7 Immunity to electrical fast transient/burst disturbances conducted along AC and DC power lines

Vehicle condition: According to item 2 of Annex 15 of the ECE Regulation No. 10
Test setup: According to item 4 of Annex 15 of the ECE Regulation No. 10

3.2.7.1 Test results

No degradation of performance of 'immunity-related' functions was observed during the tests performed in accordance with Annex 15 of the ECE Regulation No. 10. The requirements of item 7.8.2.2. of the ECE Regulation No. 10 are fulfilled. Test passed.

3.2.8 Immunity to surges conducted along AC and DC power lines

Vehicle condition: According to item 2 of Annex 15 of the ECE Regulation No. 10
Test setup: According to item 4 of Annex 15 of the ECE Regulation No. 10

3.2.8.1 Test results

No degradation of performance of 'immunity-related' functions was observed during the tests performed in accordance with Annex 16 of the ECE Regulation No. 10. The requirements of item 7.9.2.2. of the ECE Regulation No. 10 are fulfilled. Test passed.



Type: HF-ET12

Detailed Test Report

(EU) No 44/2014 Annex VIII; External projections

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

Vehicle: HF-ET12
 Variant(s)/Version(s): 0/0
 VIN: Variant/Version 0/0: Prototype

3. Tests and inspections

3.1. General requirements

As an alternative to the requirements in point 2.1.2.1, choose to apply the requirements of points 1.1 to 1.1.2.1 and points 1.2 to 1.3.8. of Annex VIII to Regulation (EU) No 44/2014. The requirements of point 1.1 of Annex VIII to Regulation (EU) No 44/2014 are fulfilled.

3.2. Specific requirements

The vehicle is not fitted with a form of structure or panels intended to partially or fully enclose the rider, passenger or luggage or to cover certain vehicle components. The tests and inspections have been carried out in accordance with the requirements of point 1 of Annex VIII to Regulation (EU) No 44/2014.

- 3.2.1. Radius requirements concerning group 1 parts (contacted by grazing) and group 2 parts (contacted by collision)for plates and stems are fulfilled.
- 3.2.2. The upper edge of a fairing or windscreen has a radius of curvature of more than 2.0 mm and it is less than 0.70 times the thickness of the fairing or windscreen as measured at the upper edge.
- 3.2.3. The end of clutch and brake levers mounted on the steering control is perceptibly spherical and have a radius of curvature of at least 7.0 mm. The remaining outward edges of these levers have a radius of curvature of more than 2.0 mm along the complete grip application area.
- 3.2.4. The leading edge of the front mudguard has a radius of curvature of more than 2.0 mm and it is less than 0.70 times the thickness of the mudguard as measured at the leading edge.
- 3.2.5. Fuel filler caps or similar shaped devices which are not placed forward of the rider or located below the level of the rider's seating position are exempted from the requirements.
- 3.2.6. Ignition key heads shall have a protective cap made from rubber or plastic with blunted edges.

The requirements of point 1.3 of Annex VIII to Regulation (EU) No 44/2014 are fulfilled.



Type: HF-ET12

Detailed Test Report

(EU) No 44/2014 Annex X; Requirements applying to load platforms

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

Vehicle: HF-ET12
 Variant(s)/Version(s): 0/0
 VIN: Variant/Version 0/0: Prototype

3 Tests and inspections

3.1. Vehicle and loading bed dimensions

The vehicle dimensions are determined in accordance with the requirements of point 3 of Annex XI to Regulation (EU) No 44/2014.

Items	Measured [mm]	Declared [mm]	Difference [≤3%]
Length _{vehicle} (≤4000 mm)	3010	3010	0.00%
Width _{vehicle} (≤2000 mm)	1020	1020	0.00%
Rear track width	900	900	0.00%
Length loading bed	1260	1260	0.00%
Width loading bed	915	915	0.00%
Height of loading bed above the ground (≤1000 mm)	600	600	N.A.

3.2. Special requirements

3.2.1. Carry goods of the load platform

The load platform is designed to carry goods only and have an open loading bed, which shall be virtually even and horizontal.

Adequate side protection is provided to prevent goods loaded on the load platform from falling off. The vehicle manufacturer declares safe load carrying capacity for the type of load platform. Adequate fixing points for securing devices for the pay-mass is provided at the load platform.



Type: HF-ET12

Detailed Test Report

3.2.2. Dimensions and layout of the platform

The centre of gravity of the vehicle with loaded platform without driver is situated between the axles. The length of the loading bed does not exceed 1.4 times the front or rear track width of the vehicle. The width of the loading bed does not exceed maximum overall width of the vehicle without platform. The platform is laid out symmetrically in relation to the longitudinal median plane of the vehicle. The load platform is attached to vehicle in such a way as to avoid any risk of accidental detachment. The driver's field of vision remains adequate and the various mandatory lighting and light-signalling devices continue to fulfil their proper function with the fitted type of platform. The Lengthloading bed × Widthloading bed is more than 0.3×Lengthvehicle × Widthvehicle

The load platform is designed with a loading bed area which is clearly separated by a rigid partition from the area reserved for the vehicle occupants.

The loading bed area is able to carry a minimum volume represented by a 600 mm cube.



Type: HF-ET12

Detailed Test Report

(EU) No 44/2014 Annex XI; Masses and dimensions

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

Vehicle: HF-ET12
 Variant(s)/Version(s): 0/0
 VIN: Variant/Version 0/0: Prototype

3 Tests and inspections

3.1. Vehicle masses

3.1.1. The vehicle masses are determined in accordance with the requirements of point 2 of Annex XI to Regulation (EU) No 44/2014.

Items	Measured [kg]	Declared [kg]	
Mass in running order[*]	Axle 1	48	48
Limit for actagony L2a vahiala < 270 kg	Axle 2	152	152
Limit for category L2e vehicle ≤270 kg	Total	200	200
Technically permissible maximum laden	Axle 1	17	70
mass	Axle 2	372	
Illass	Total	54	42

^[*] The vehicle is powered by battery.

3.1.2. Prescriptions

The mass in running order is less than the mass in running order limit for category L2e-U. The sum of the technically permissible maximum axle load is not less than the technically permissible maximum laden mass of the vehicle.

The mass of optional equipment is less than 10% of the mass in running order limit for category L2e-U laid down in Annex I to Regulation (EU) No 168/2013.

The technically permissible maximum mass is not less than the actual mass.

Where the vehicle is laden to the technically permissible maximum laden mass, the mass on each axle shall not exceed the technically permissible maximum mass on that axle.

When the vehicle is laden to the technically permissible maximum mass, the mass on the front axle is not less than 30% of the technically permissible maximum mass of the vehicle. The maximum permissible pay-mass of the vehicle is limited to mass in running order limit of the (sub)category.



Type: HF-ET12

Detailed Test Report

3.2. Vehicle dimensions

The vehicle dimensions are determined in accordance with the requirements of point 3 of Annex XI to Regulation (EU) No 44/2014.

Items	Measured [mm]	Declared [mm]	Difference [≤3%]
Length(≤4000 mm)	3010	3010	0.00%
Width(≤2000 mm)	1020	1020	0.00%
Height(≤2500 mm)	1400	1400	0.00%
Wheelbase	2020	2020	0.00%
Rear track width	900	900	0.00%
R point(≥400 mm)	880	880	N.A.
Length loading bed	1260	1260	0.00%
Width loading bed	915	915	0.00%
Height of loading bed above the ground (≤1000 mm)	600	600	N.A.

3.3. Specific requirements regarding the vehicle masses and dimensions of subcategories L6e-A, L7e-A and L7e-B relating to static vehicle stability

Not applicable



Type: HF-ET12

Detailed Test Report

(EU) No 44/2014 Annex XIII; Passenger handholds and footrests

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to be approved.

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

Vehicle: HF-ET12
 Variant(s)/Version(s): 0/0
 VIN: Variant/Version 0/0: Prototype

3 Tests and inspections

3.1. Passenger handholds

Not applicable. The vehicle is not designed to carry passenger(s).

3.2. Footrests

All seating positions of the vehicle are fitted with designated footrests or a floor or floor boards. The vehicle's each designated footrest or floor or floor boards is capable of withstanding a vertical compression force of 1700 N at a maximum pressure of 2.0 Mpa.

The space provided by each designated footrest or the space on the floor or floor board is sufficient for a foot at least 300 mm long and at least 110 mm wide to be placed safely without hampering the feet.

The requirements of point 1.3 of Annex XIII to Regulation (EU) No 44/2014 are fulfilled.



Type: HF-ET12

Detailed Test Report

(EU) No 44/2014 Annex XIV; Registration plate space

1. Test item identification

The tests were conducted with a test vehicle which is representative of the vehicle type to

The characteristics of the selected vehicle represent the worst case.

2. Vehicle data

- Vehicle: HF-ET12 - Variant(s)/Version(s): 0/0 - VIN: Variant/Version 0/0: Prototype

3. **Tests and inspections**

3.1. Dimensions of the mounting surface

Width: 145 mm Height: 125 mm

3.2. General location

The rear registration plate is located at the rear of the vehicle and positioned entirely within the two parallel longitudinal planes passing through the outer extremities of the vehicle.

3.3. Inclination

The rear registration plate is at right angles to the median longitudinal plane of the vehicle. The rear registration plate faces upwards but is not inclined more than 30° from the vertical.

3.4. Height over ground

The upper edge of the space for mounting the registration plate is not higher than 1.5 m and the lower edge is not lower than 0.2 m.

3.5. Geometric visibility

The requirements regarding angles of visibility for the space of mounting the rear registration plate are fulfilled.

3.6. Other requirements

The requirements of point 1.7 of Annex XIV to Regulation (EU) No 44/2014 are fulfilled.

:27 Jan, 2021 Date Huafu New Energy Technology Co., Limited.

Type: HF-ET12 Ext.

EUROPEAN TYPE-APPROVAL OF TWO OR THREE-WHEEL VEHICLES AND QUADRICYCLES (Information Folder No. HF-ET12-01)

INDEX OF INFORMATION DOCUMENT

INDEX OF CONTENT

APPENDIX	CONTENT
1	INFORMATION ON THE TYPE-APPROVAL PROCEDURE CHOSEN
2	TYPE APPROVAL NUMBERS AND TEST REPORTS OVERVIEW
3	VARIANTS AND VERSIONS MATRIX
4	INFORMATION DOCUMENT AND DRAWINGS
5	STATEMENTS ON ENDURANCE TESTING
6	STATEMENTS ON STRUCTURE INTEGRITY
7	MANUFACTURER'S CERTIFICATES PROVIDING PROOF OF COMPLIANCE TO THE TYPE APPROVAL AUTHORITY ON ACCESS TO VEHICLE ON-BOARD DIAGNOSTICS (OBD) AND TO VEHICLE REPAIR AND MAINTENANCE INFORMATION
8	DECLARATION ON POWERTRAIN TAMPERING PREVENTION MEASURES (ANTI-TAMPERING) (IF APPLICABLE)

Huafu New Energy Technology Co., Limited. Type: HF-ET12

:27 Jan, 2021

Date Ext.

EUROPEAN TYPE-APPROVAL OF TWO OR THREE-WHEEL VEHICLES AND QUADRICYCLES (Information Folder No. HF-ET12-01)

Document revisions history

	·	
Ext. No. /	Extension reason	Date
Corr. No.		
00	First application	4 June , 2018
<u>01</u>	to be added:	<u>27 Jan, 2021</u>
	- item 0.1 Make (trade name of manufacturer): huafu,	
	HUAFU, KRAL, RDB RAC DOBROGEA BIKE, Skand, XIN	
	RI, STMAX	
	- item 0.2.3 Commercial name(s): X-Klass, AR 10000, AR	
	50000, AR150-5 KARGO, Elite1500, STX-04, POLO 9000	
	- item 0.4.1 Name(s) and address(es) of assembly plants Assembly plant 4	
	BORBIS BISIKLET VE DAYANIKLI TUK.MAL.SAN.TIC.	
	LTD. STI	
	T. CEMAL BERIKER BLV. NO:491 SEYHAN / ADANA /	
	TURKEY	
	- the light devices with the approval number	
	E4*50R00/19*2854*00, E4-50R-000695, E4-50R-000773, E4-	
	50R-000849, E4-6R-0114401, E4-50R-000939, E4-7R-0214401,	
	E4-50R-0011713, E4-4R-0014401, E4*50R00/19*2853*00,	
	E4*50R-000940, E32*3R02/17*0013*00, E32*3R02/17*0012*00	
	- the tyres with the approval number E9-75R-00.1060, E4-75R-0007969, E4-75R-0010028,	
	E4-75R-0005683, E9-75R-00.1137, E4-75R-0004358,	
	E4-75R-0004955, E4-75R-0007075, E4-75R-0007976,	
	E9-75R-00.1057	
	- the rear view mirrors with the approval number	
	E4-81R-000314, E4-81R-000304, E11-R81-001192,	
	<u>E11-81R-002090, E13*81R00/02*9845*00,</u> <u>E13*81R00/02*9846*00, E13*81R00/02*6473*00,</u>	
	E32*81R00/02*0025*00, E32*81R00/02*0027*00,	
	E32*81R00/02*0028*00	
	- drawing HF-ET12-03 Photos of A Representative Vehicle	
	to be updated:	
	- appendix 2 Type-approval numbers and Test Reports	
	overview	
	- appendix 3 Variants and Versions matrix	
	- Appendix 4 item 0.12.1 Description of overall quality-	
	assurance management systems	
	- appendix 4 item 4.0.4. WMTC Stage 3 energy	
	consumption	
	- appendix 4 item 4.0.5. WMTC Stage 3 electric range	
	- Drawing No - the EU certificate of conformity	
	- the EU certificate of comornity - drawing HF-ET12-02 Vehicle Identification Number	
	- drawing in -E1 12-02 vehicle lacitation ranibel	
	to be changed:	
	- item 0.4.2 Name and address of the manufacturer's	
	representative	

Huafu New Energy Technology Co., Limited. Date :27 Jan. 2021

Type: HF-ET12 Ext. : 0

EUROPEAN TYPE-APPROVAL OF TWO OR THREE-WHEEL VEHICLES AND QUADRICYCLES (Information Folder No. HF-ET12-01)

to be delete:

- item 0.1 Make (trade name of manufacturer): summertime, Vetron

- item 0.4.1 Name(s) and address(es) of assembly plants

Assembly plant 3

Ugur Motorlu Araclar Anonim Sirketi

Yesil Mah.829 Sok. No:14 09800

Nazilli/Aydin Turkey

Assembly plant 4

KUBA OTOMOTIV INSAAT SANAYI VE TIC. A.S.

KOZLUCA MAHALLESI 34007 NOLU SOKAK

52 SAHINBEY- GAZIANTEP, Turkey

- the light devices with the approval number

E4-50R-002288

to be corrected:

- item 0.2.1 Variant
- item 0.2.2 Version
- Appendix 4 item 2.2.8. Load platform dimensions
- Appendix 4 item 2.2.9. Centre of gravity

Type: HF-ET12 Huafu New Energy Technology Co., Limited.

Huafu New Energy Technology Co., Ext. : 27 Jan, 2021 Ext. : 01

Information

on the type-approval procedure chosen in accordance with Article 25(1) of Regulation (EU) No 168/2013
-Information folder sheet-

The undersigned: Mr. Zhang Zifu/ General Manager

Company name and address of manufacturer:

Huafu New Energy Technology Co., Limited Room C, 21/F, CENTRAL 88, 88 DES VOEUX ROAD CENTRAL, HONG KONG

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

<u>VLM Kereskedés Kft</u> 6000 Kecskemét Mindszenti krt. 32 Hungary

Hereby applies for type-approval procedure:

- (a) step-by-step type-approval
- (b) single-step type-approval
- (c) mixed type-approval

Where procedures (a) or (c) are chosen, compliance with requirements as under (b) is declared for all systems, components and separate technical units.

Multi-stage type-approval chosen in accordance with Article 25(5) of Regulation (EU) No 168/2013: yes/no

Information on the vehicle(s) to be filled in, if application is for EU whole-vehicle type- approval:

- 0.2. Type: HF-ET12
- 0.2.1. Variant(s): 0
- 0.2.2. Version(s): **0**
- 0.2.3. Commercial name(s) (if available): HF-ET12, YD1500D-02, YD-ET06, E-PIKAP, E-PIKAP PLUS, PIKAP12000, PIKAP12000 PLUS, PIKAP 14000, PIKAP 14000PLUS, TT Cargo, TT Car-Go, E-Mon TT Cargo, E-Mon TT Car-Go, YK-16, KR013, FX34, POLO, X-Klass, AR 10000, AR 50000, AR150-5 KARGO, Elite1500, STX-04, POLO 9000
- 0.3. Category, subcategory and sub-subcategory of vehicle: L2e-U

Information on the vehicle(s) to be filled in, if application is for type-approval of a system/component/ separate technical unit: N.A.

- 0.7. Make (trade name of the manufacturer): N.A.
- 0.8. Type: N.A.
- 0.8.1. Commercial name(s) (if available):N.A.

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021
Limited. Ext. : 01

- 1.6. Virtual and/or self-testing
- 1.6.1. Overview list with virtual and/or self-tested systems, components or separate technical units pursuant to point 6 of Annex III to Commission Delegated Regulation (EU) No 44/2014 below: N.A.
- 1.6.2. Detailed report on validation of virtual and/or self-testing added: yes/no

Place: HongKong Date: 27 Jan, 2021

Signature: ZHANGZIFU Name and position in the company: Mr. Zhang Zifu/ General Manager

Type: HF-ET12 Huafu New Energy Technology Co., Appendix 2 Limited.

Date : 27 Jan, 2021 Ext. : 01

Type-approval numbers and Test Reports overview

Item No.	subject	Type-approval number or test report number	Date of issue of the type-approval or of its extension or of the test report	Member State or contracting party issuing the type-approval or technical service issuing the test report	Reference to the regulatory act and its latest amendment	Variant(s)/ version(s)
<u>A1</u>	Environmental test procedures related to exhaust emissions, evaporative emissions, greenhouse gas emissions, fuel consumption and reference fuels	<u>CN66HF-AL-</u> 00001-01	<u>27.01.2021</u>	<u>ATEEL</u>	(EU) No 134/2014 Annex II to VIII* (EU) 2018/295	<u>0/0</u>
A2	Maximum design vehicle speed, maximum torque, maximum continuous total engine power of propulsion	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 134/2014 Annex X* (EU) 2018/295	0/0
A3	Test procedures related to sound	N.A.	N.A.	N.A.	N.A.	N.A.
	Audible warning devices Installation	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 3/2014 Annex II* (EU) 2016/1824	0/0
B1	Audible warning devices(option 1)	E32-28R-00 0002	15.04.2015	Latvia	UNECE R28 Series 00 Supplement 3	<u>0/0</u>
	Audible warning devices(option 2)	I-E9-00.1282	11.04.2014	Spain	UNECE R28 Series 00 Supplement 3	<u>0/0</u>
B2	Braking, including anti- lock and combined brake systems	CN66HF-AL- 00001-01	27.01.2021	<u>ATEEL</u>	(EU) No 3/2014 Annex III* (EU) 2016/1824	0/0
В3	Electrical safety	CN66HF-AL- 00001-01	27.01.2021	<u>ATEEL</u>	(EU) No 3/2014 Annex IV* (EU) 2016/1824	<u>0/0</u>
B4	Manufacturer declaration requirements regarding endurance testing of functional safety-critical systems, parts and equipment	CN66HF-AL- 00001-01	27.01.2021	<u>ATEEL</u>	(EU) No 3/2014 Annex V* (EU) 2016/1824	0/0
B5	Front and rear protective structures	N.A.	N.A.	N.A.	N.A.	N.A.
В6	Glazing, windscreen wipers and washers, and defrosting and demisting systems	N.A	N.A	N.A	N.A	N.A

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021
Limited Ext. : 01

Appendix 2 Limited. Ext. : 01

B7	Driver-operated controls including identification of controls, tell-tales and indicators	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 3/2014 Annex VIII* (EU) 2016/1824	<u>0/0</u>
	Installation of lighting and light- signalling devices, including automatic switching of lighting	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 3/2014 Annex IX* (EU) 2016/1824	0/0
	Driving beam headlamp Passing beam headlamp (option 1)	E4-113R- 000052	15.11.2004	Netherlands	UNECE R113 Series 00 Supplement 2	0/0
	Driving beam headlamp Passing beam headlamp(option 2)	E4-113R- 0011644	08.06.2006	Netherlands	UNECE R113 Series 00 Supplement 3	0/0
	Front position lamp (option 1)	E4-50R-000669	15.11.2004	Netherlands	UNECE R50 Series 00 Supplement 3	0/0
	Front position lamp (option 2)	E4-50R- 0011644	08.06.2006	Netherlands	UNECE R50 Series 00 Supplement 8	0/0
	Front direction indicator(option 1)	E4-50R-000939	30.06.2006	Netherlands	UNECE R50 Series 00 Supplement 8	<u>0/0</u>
	Front direction indicator(option 2)	E4-50R-000793	31.10.2005	Netherlands	UNECE R50 Series 00 Supplement 7	0/0
	Front direction	E4*50R00/19*			UNECE R50	
B8	indicator(option 3)	2854*00	10.02.2018	<u>Netherlands</u>	Series 00 Supplement 19	<u>0/0</u>
B8	indicator(option 3) Front direction indicator(option 4)	2854*00 E4-50R-000695	10.02.2018 17.12.2004	Netherlands Netherlands	Supplement 19 UNECE R50 Series 00	0/0
B8	Front direction				Supplement 19 UNECE R50 Series 00 Supplement 7 UNECE R50 Series 00	
B8	Front direction indicator(option 4) Front direction	E4-50R-000695	17.12.2004	Netherlands	Supplement 19 UNECE R50 Series 00 Supplement 7 UNECE R50	0/0
B8	Front direction indicator(option 4) Front direction indicator(option 5) Front direction	E4-50R-000695 E4-50R-000773	17.12.2004 15.08.2005	Netherlands Netherlands	Supplement 19 UNECE R50 Series 00 Supplement 7 UNECE R50 Series 00 Supplement 7 UNECE R50 Series 00 Supplement 7	<u>0/0</u> <u>0/0</u>
B8	Front direction indicator(option 4) Front direction indicator(option 5) Front direction indicator(option 6) Rear direction	E4-50R-000695 E4-50R-000773 E4-50R-000849 E4-50R-	17.12.2004 15.08.2005 09.01.2006	Netherlands Netherlands Netherlands	Supplement 19 UNECE R50 Series 00 Supplement 7 UNECE R50 Series 00 Supplement 7 UNECE R50 Series 00 Supplement 8 UNECE R50 Series 00 Supplement 8 UNECE R50 Series 00	0/0 0/0 0/0
B8	Front direction indicator(option 4) Front direction indicator(option 5) Front direction indicator(option 6) Rear direction indicator(option 1) Rear direction	E4-50R-000695 E4-50R-000773 E4-50R-000849 E4-50R-0014307	17.12.2004 15.08.2005 09.01.2006 11.11.2009	Netherlands Netherlands Netherlands Netherlands	Supplement 19 UNECE R50 Series 00 Supplement 7 UNECE R50 Series 00 Supplement 7 UNECE R50 Series 00 Supplement 8 UNECE R50 Series 00 Supplement 12 UNECE R6 Series 01	0/0 0/0 0/0 0/0
B8	Front direction indicator(option 4) Front direction indicator(option 5) Front direction indicator(option 6) Rear direction indicator(option 1) Rear direction indicator(option 2) Rear direction	E4-50R-000695 E4-50R-000773 E4-50R-000849 E4-50R-0014307 E4-6R-0114401	17.12.2004 15.08.2005 09.01.2006 11.11.2009 01.07.2010	Netherlands Netherlands Netherlands Netherlands Netherlands	Supplement 19 UNECE R50 Series 00 Supplement 7 UNECE R50 Series 00 Supplement 7 UNECE R50 Series 00 Supplement 8 UNECE R50 Series 00 Supplement 12 UNECE R6 Series 01 Supplement 18 UNECE R50 Series 00 Supplement 18	0/0 0/0 0/0 0/0 0/0

Huafu New Energy Technology Co., Limited. Date Type: HF-ET12 Ext.

Appendix 2

27 Jan, 2021

	1 =	1	_	1		T I
	Rear position lamp Stop lamp (option 3)	E4-50R- 0011713	30.06.2006	<u>Netherlands</u>	UNECE R50 Series 00 Supplement 8	<u>0/0</u>
	Rear registration plate lamp (option 1)	E4-50R-000774	15.08.2005	Netherlands	UNECE R50 Series 00 Supplement 7	0/0
	Rear registration plate lamp (option 2)	E4-50R-000685	01.12.2004	Netherlands	UNECE R50 Series 00 Supplement 7	<u>0/0</u>
	Rear registration plate lamp (option 3)	E4-4R-0014401	01.07.2010	<u>Netherlands</u>	UNECE R4 Series 00 Supplement 14	0/0
	Rear registration plate lamp (option 4)	E4*50R00/19* 2853*00	13.03.2018	<u>Netherlands</u>	UNECE R50 Series 00 Supplement 19	0/0
	Rear registration plate lamp (option 5)	E4*50R-000940	30.06.2006	<u>Netherlands</u>	UNECE R50 Series 00 Supplement 8	0/0
	Side retro-reflector (option 1)	E4-3R- 023298 Ext 02	18.02.2015	Netherlands	UNECE R3 Series 02 Supplement 15	0/0
	Side retro-reflector (option 2)	E4-3R-023256	24.08.2005	Netherlands	UNECE R3 Series 02 Supplement 9	0/0
	Side retro-reflector (option 3)	E32*3R02/17* 0013*00	10.05.2019	<u>Latvia</u>	UNECE R3 Series 02 Supplement 17	<u>0/0</u>
	Rear retro-reflector (option 1)	E4-3R- 023712	01.12.2014	Netherland	UNECE R3 Series 02 Supplement 15	0/0
	Rear retro-reflector (option 2)	E4-3R-023257	24.08.2005	Netherlands	UNECE R3 Series 02 Supplement 9	0/0
	Rear retro-reflector (option 3)	E32*3R02/17* 0012*00	10.05.2019	<u>Latvia</u>	UNECE R3 Series 02 Supplement 17	0/0
	Rearward visibility	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 3/2014 Annex X* (EU) 2016/1824	0/0
	Exterior rear-view mirror (Option 1)	E4-81R-000313	18.04.2011	Netherlands	UNECE R81 Series 00 Supplement 2	<u>0/0</u>
B9	Exterior rear-view mirror (Option 2)	E4-81R-000085	08.02.2005	Netherlands	UNECE R81 Series 00 Supplement 2	0/0
שט	Exterior rear-view mirror (Option 3)	E4-81R-000262	06.07.2009	Netherlands	UNECE R81 Series 00 Supplement 2	0/0
	Exterior rear-view mirror (Option 4)	E4-81R-000314	18.04.2011	<u>Netherlands</u>	UNECE R81 Series 00 Supplement 2	0/0
	Exterior rear-view mirror (Option 5)	E4-81R-000304	10.02.2011	<u>Netherlands</u>	UNECE R81 Series 00 Supplement 2	0/0

Type: HF-ET12 Huafu New Energy Technology Co., Date : Ext. :

Appendix 2 Limited. Ext. : 0°

27 Jan, 2021

			•	1		
	Exterior rear-view mirror (Option 6)	E11-R81- 001192	09.09.2008	<u>United</u> <u>Kingdom</u>	UNECE R81 Series 00 Supplement 2	0/0
	Exterior rear-view mirror (Option 7)	E11-81R- 002090	21.07.2015	<u>United</u> <u>Kingdom</u>	UNECE R81 Series 00 Supplement 2	0/0
	Exterior rear-view mirror (Option 8)	E13*81R00/02* 9845*00	18.09.2019	Luxemburg	UNECE R81 Series 00 Supplement 2	0/0
	Exterior rear-view mirror (Option 9)	E13*81R00/02* 9846*00	09.09.2019	Luxemburg	UNECE R81 Series 00 Supplement 2	0/0
	Exterior rear-view mirror (Option 10)	E13*81R00/02* 6473*00	22.09.2017	Luxemburg	UNECE R81 Series 00 Supplement 2	0/0
	Exterior rear-view mirror (Option 11)	E32*81R00/02* 0025*00	06.11.2019	<u>Latvia</u>	UNECE R81 Series 00 Supplement 2	0/0
	Exterior rear-view mirror (Option 12)	E32*81R00/02* 0027*00	06.11.2019	<u>Latvia</u>	UNECE R81 Series 00 Supplement 2	0/0
	Exterior rear-view mirror (Option 13)	E32*81R00/02* 0028*00	06.11.2019	<u>Latvia</u>	UNECE R81 Series 00 Supplement 2	0/0
B10	Rollover protective structure (ROPS)	N.A.	N.A.	N.A.	N.A.	N.A.
B11	Safety-belt anchorages and safety- belts	N.A	N.A	N.A	N.A	N.A
B12	Seating positions (saddles and seats)	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 3/2014 Annex XIII* (EU) 2016/1824	0/0
B13	Steer-ability, cornering properties and turn-ability	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 3/2014 Annex XIV* (EU) 2016/1824	0/0
	Installation of tyres	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 3/2014 Annex XV* (EU) 2016/1824	0/0
	Tyres-Front (option 1)	E4-75R- 0005106	18.07.2014	Netherlands	UNECE R75 Series 00 Supplement 13	<u>0/0</u>
	Tyres-Front (option 2)	E9-75R-00.1060	04.04.2014	<u>Spain</u>	UNECE R75 Series 00 Supplement 13	0/0
B14	Tyres-Front (option 3)	E4-75R- 0007969	23.03.2011	<u>Netherlands</u>	UNECE R75 Series 00 Supplement 13	0/0
	Tyres-Front (option 4)	E4-75R- 0010028	03.02.2014	<u>Netherlands</u>	UNECE R75 Series 00 Supplement 13	0/0
	Tyres-Front (option 5)	E4-75R- 0005683	04.10.2012	<u>Netherlands</u>	UNECE R75 Series 00 Supplement 13	0/0
	Tyres- Rear (option 1)	E4-75R- 0007975	23.03.2011	Netherlands	UNECE R75 Series 00 Supplement 11	0/0

Huafu New Energy Technology Co., Limited. Type: HF-ET12

Date : Ext. : Appendix 2

27 Jan, 2021

			1	T		
	Tyres- Rear (option 2)	E9-75R-00.1137	31.10.2017	<u>Spain</u>	UNECE R75 Series 00 Supplement 16	<u>0/0</u>
	Tyres- Rear (option 3)	E4-75R- 0004358	19.04.2005	<u>Netherlands</u>	UNECE R75 Series 00 Supplement 11	<u>0/0</u>
	Tyres- Rear (option 4)	E4-75R- 0004955	26.05.2009	<u>Netherlands</u>	UNECE R75 Series 00 Supplement 12	<u>0/0</u>
	Tyres- Rear (option 5)	<u>E4-75R-</u> 0007075	22.09.2009	<u>Netherlands</u>	UNECE R75 Series 00 Supplement 12	0/0
	Tyres- Rear (option 6)	E4-75R- 0007976	23.03.2011	<u>Netherlands</u>	UNECE R75 Series 00 Supplement 11	<u>0/0</u>
	Tyres- Rear (option 7)	E9-75R-00.1057	01.04.2014	<u>Spain</u>	UNECE R75 Series 00 Supplement 13	0/0
B15	Vehicle maximum speed limitation plate and its location on the vehicle	N.A.	N.A.	N.A.	N.A.	N.A.
B16	Vehicle occupant protection, including interior fittings and vehicle doors	N.A.	N.A.	N.A.	N.A.	N.A.
B17	Maximum continuous total power and/or maximum vehicle speed limitation by design	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 3/2014 Annex XVIII* (EU) 2016/1824	0/0
B18	Vehicle structure integrity	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 3/2014 Annex XIX* (EU) 2016/1824	0/0
C1	Anti-tampering measures	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 44/2014 Annex II* (EU) 2018/295	0/0
C2	Arrangements for type- approval procedures	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 44/2014 Annex III* (EU) 2018/295	0/0
С3	Conformity of production requirement	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 44/2014 Annex IV* (EU) 2018/295	0/0
C4	Coupling devices and attachments	N.A.	N.A.	N.A.	N.A.	N.A.
C5	Devices to prevent unauthorised use	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 44/2014 Annex VI* (EU) 2018/295	0/0
C6	Electromagnetic compatibility (EMC)	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 44/2014 Annex VII* (EU) 2018/295	0/0
C7	External projections	CN66HF-AL- 00001-01	27.01.2021	ATEEL	(EU) No 44/2014 Annex VIII* (EU) 2018/295	0/0

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021 01
Appendix 2	Limited.	LXt.	•	01

C8	Fuel storage	N.A.	N.A.	N.A.	N.A.	N.A.
C9	Load platforms	CN66HF-AL- 00001-01	27.01.2021	<u>ATEEL</u>	(EU) No 44/2014 Annex X* (EU) 2018/295	N.A.
C10	Masses and dimensions	CN66HF-AL- 00001-01	27.01.2021	<u>ATEEL</u>	(EU) No 44/2014 Annex XI* (EU) 2018/295	0/0
C11	On-board diagnostics	N.A.	N.A.	N.A.	N.A.	N.A.
C12	Passenger handholds and footrests	CN66HF-AL- 00001-01	27.01.2021	<u>ATEEL</u>	(EU) No 44/2014 Annex XIII* (EU) 2018/295	0/0
C13	Registration plate space	CN66HF-AL- 00001-01	27.01.2021	<u>ATEEL</u>	(EU) No 44/2014 Annex XIV* (EU) 2018/295	0/0
C14	Repair and maintenance information	CN66HF-AL- 00001-01	27.01.2021	ATEEL.	(EU) No 44/2014 Annex XV* (EU) 2018/295	0/0
C15	Stands	N.A.	N.A.	N.A.	N.A.	N.A.

Remark: In respect of the applicable subjects for the vehicle set out in Annex II to Regulation (EU) No 168/2013.

Place: HongKong Date: 27 Jan, 2021

Signature: ZHANGZIFU Name and position in the company: Mr. Zhang Zifu/ General Manager

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021 01
Appendix 3	Limited.	LXI.	•	01

Variants and Versions matrix

Item No.	Variant	Version	Description
See Appendix 4	<u>0</u>	<u>0</u>	2.0kW, 25 km/h, 60V, 45Ah lead-acid
			Battery

Type: HF-ET12 Huafu New Energy Technology Co., Appendix 4 Limited.

Date: 27 Jan, 2021 Ext.: 01

- GENERAL INFORMATION
- A. GENERAL INFORMATION CONCERNING VEHICLES
- 0.1 Make (trade name of manufacturer): yadea, SUNRA, KUBA, YUKI, ARORA, E-MON,
 MOTORAN, REVOLT, Rolektro, VOLTA, TGB, ISILDAR, APACHI, <u>huafu, HUAFU, KRAL, RDB RAC DOBROGEA BIKE, Skand, XIN RI, STMAX</u>
- 0.2. Type: HF-ET12
- 0.2.1. Variants: **0**
- 0.2.2. Versions: **0**
- 0.2.3. Commercial name(s) (if available): HF-ET12, YD1500D-02, YD-ET06, E-PIKAP, E-PIKAP PLUS, PIKAP12000, PIKAP12000 PLUS, PIKAP 14000, PIKAP 14000PLUS, TT Cargo, TT Car-Go, E-Mon TT Cargo, E-Mon TT Car-Go, YK-16, KR013, FX34, POLO, X-Klass, AR 10000, AR 50000, AR150-5 KARGO, Elite1500, STX-04, POLO 9000
- 0.3. Category, subcategory and sub-subcategory of vehicle: L2e-U
- 0.4. Company name and address of manufacturer:

Huafu New Energy Technology Co., Limited Room C, 21/F, CENTRAL 88, 88 DES VOEUX ROAD CENTRAL, HONG KONG

0.4.1. Name(s) and address(es) of assembly plants:

Assembly plant 1:

Wuxi Huafu Vehicle Co., Ltd.

No.9, Yuansheng Road, Zone A, Industrial Park, Yangjian Town, Xishan District, Wuxi City, Jiangsu Province, China

Assembly plant 2:

Volta Motor Sanayi ve Ticaret Anonim Sirketi

MERKEZ MAH. YILDIZTEPE CAD. NO:10 GUMUSOVA/DUZCE/TURKEY

Assembly plant 3:

ISILDAR OTOMOTIV INSAAT TURIZM VE DAYANIKLI TUKETIM MALLARI TICARET LIMITED SIRKETI

AOSB1KISIM Mahallesi 2. Cad. No: 24 Dosemealti/ Antalya, Turkey

Assembly plant 4:

BORBIS BISIKLET VE DAYANIKLI TUK.MAL.SAN.TIC. LTD. STI T. CEMAL BERIKER BLV. NO:491 SEYHAN / ADANA / TURKEY

0.4.2. Name and address of manufacturer's authorised representative, if any:

VLM Kereskedés Kft

6000 Kecskemét Mindszenti krt. 32 Hungary

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021
Appendix 4	Limited.	LXI.	•	01

- 0.5. Manufacturer's statutory plate(s):
- 0.5.1. Location of the manufacturer's statutory plate:

L, X 800, Y 340, Z 280, Refer to Drawing No. HF-ET12-01

0.5.2. Method of attachment:

Riveted on the left side of the frame

0.5.3. Photographs and/or drawings of the statutory plate (completed example with dimensions):

Refer to Drawing No. HF-ET12-01

0.6. Location of the vehicle identification number:

R, X 260, Y 25, Z 760, See the drawing of **HF-ET12-02**

0.6.1. Photographs and/or drawings of the locations of the vehicle identification number (completed example with dimensions):

Refer to Drawing No. HF-ET12-02

0.6.1.1. The serial number of the type begins with:

☆R2SJ6D205J2000001☆

B. GENERAL INFORMATION CONCERNING SYSTEMS, COMPONENTS OR SEPARATE TECHNICAL UNITS

N.A.

- C. GENERAL INFORMATION REGARDING CONFORMITY OF PRODUCTION AND ACCESS TO REPAIR AND MAINTENANCE INFORMATION
- 0.12. Conformity of production
- 0.12.1. Description of overall quality-assurance management systems: EN ISO 9001:2015
- 0.13. Access to repair and maintenance information
- 0.13.1. Address of principal website for access to vehicle repair and maintenance information:

www.jshuafu.com

0.13.2. 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): N.A.

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021
Appendix 4 Limited. Date : 27 Jan, 2021
Ext. : 01

1. GENERAL CONSTRACTION CHARACTERISTICS

1.1. Photographs and/or drawings of a representative vehicle:

See the drawing of **HF-ET12-03**

1.2. Scale drawing of the whole vehicle:

See the drawing of HF-ET12-04

- 1.3. Number of axles and wheels: 2 axles /3 wheels
- 1.3.1. Axles with twinned wheels: N.A.
- 1.3.2. Powered axles: R
- 1.4. Chassis (if any) (overall drawing): See the drawing of HF-ET12-04
- 1.5. (L2e, L5e-B, L6e-B, L7e-A2, L7e-B2, L7e-C) Material used for the bodywork: Steel
- 1.6. Position and arrangement of the propulsion(s): In the rear of vehicle
- 1.7. (L4e, L5e-B, L6e-B, L7e-A2, L7e-B2, L7e-C) Hand of drive: N.A.
- 1.7.1. Vehicle is equipped to be driven in right/left-hand traffic and in countries that use metric/metric and imperial units:

Both right and left hand traffic with metric unit

- 1.8. Propulsion unit performance
- 1.8.1. (L3e, L4e, L5e, L7e-A, L7e-B2) Declared maximum vehicle speed: N.A.
- 1.8.2. (L1e, L2e, L6e, L7e-B1, L7e-C) Maximum design vehicle speed: 25 km/h
- 1.8.3. Maximum net power combustion engine: N.A.
- 1.8.4. Maximum net torque combustion engine: N.A.
- 1.8.5. Maximum continuous-rated power electric motor (45/30 minutes power):
 - 2.0 kW at 3026 rev/ min
- 1.8.6. Maximum continuous-rated torque electric motor:
 - 6.3 Nm at 3026 rev/ min
- 1.8.7. Maximum continuous total power for propulsion(s): N.A.
- 1.8.8. Maximum continuous total torque for propulsion(s): N.A.
- 1.8.9. Maximum peak power for propulsion(s): N.A.

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021
Limited. Ext. : 01

- 2. MASSES AND DIMENSIONS (in kg and mm.) refer to drawings where applicable
- 2.1. Range of vehicle mass (overall)
- 2.1.1. Mass in running order:

200 kg

2.1.1.1. Distribution of mass in running order between the axles:

Front axle: 48 kg Rear axle: 152 kg

2.1.2. Actual mass:

342 kg

2.1.2.1. Distribution of actual mass between the axles:

Front axle: 86 kg Rear axle: 256 kg

- 2.1.3. Technically permissible maximum laden mass: 542 kg
- 2.1.3.1. Technically permissible maximum mass on front axle: 170 kg
- 2.1.3.2. Technically permissible maximum mass on rear axle: 372 kg
- 2.1.3.3. (L4e) Technically permissible maximum mass on sidecar axle: N.A.
- 2.1.4. Maximum hill-starting ability at the maximum technically permissible mass declared by the manufacturer:

10% slope

2.1.5. Maximum pay mass declared by manufacturer:

200 kg

- 2.1.6. Safe load carrying capacity of load platform declared by manufacturer: N.A.
- 2.1.7. Technically permissible maximum towable mass in case of: 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.
- 2.1.8. Mass of the optional equipment: N.A.
- 2.1.9. Mass of the superstructure: N.A.
- 2.1.10. Mass of the propulsion battery: Lead Acid: 13.4 kg * 5
- 2.1.11. (L2e, L4e, L5e, L6e, L7e) Mass of the doors: N.A

Type: H	IF-ET12 lix 4	Huafu New E	Energy Techno Limited.	ology Co.,	Date Ext.	:	27 Jan, 2021 01
2.1.12.	(L2e-U, L5e-	B, L6e-BU, L7e-CU)	Mass of the model load platform	nachines or equarea: N.A	ıipment	insta	illed on the
2.1.13.	Mass of the	gaseous fuel system a	s well as storaç	ge tanks for ga	seous f	uel: N	۱.A.
2.1.14.	Mass of the	storage tanks to store	compressed ai	r: N.A.			
2.2.	. Range of vehicle dimensions (overall)						
2.2.1.	Length:	3010mm					
2.2.2.	Width:	1020mm					
2.2.3.	Height:	1400mm					
2.2.4.	Wheelbase:	2020mm					
2.2.4.1.	(L4e)Wheel	base sidecar: N.A.					
2.2.5.	2.2.5. Track width						
2.2.5.1.	2.2.5.1. (L1e — L7e if equipped with twinned wheels L2e, L4e, L5e, L6e, L7e): N.A						
2.2.5.2.	(L1e — L7e	if equipped with twinne	ed wheels L2e,	L4e, L5e, L6e,	L7e): N	N.A	
2.2.5.3.	(L4e)	Track width sidecar: I	N.A.				
2.2.6.	(L7e-B)	Front overhang: N.A.					
2.2.7.	(L7e-B)	Rear overhang: N.A.					
2.2.8.	Load platforr	n dimensions					
2.2.8.1.	(L2e-U, L5e	-B, L6e-BU, L7e-B2, L	.7e-CU)	Length of the See the draw			
2.2.8.2.	(L2e-U, L5e	-B, L6e-BU, L7e-B2, L	.7e-CU)	Width of load See the draw			<u>:T12-04</u>
2.2.8.3.	(L2e-U, L5e	-B, L6e-BU, L7e-B2, L	.7e-CU)	Height of load See the draw			<u>T12-04</u>
2.2.9.	Centre of gra	avity					
2.2.9.1.	(L2e-U, L5e	-B, L6e-BU, L7e-B2, L	.7e-CU)	Location of the forward of the			
2.2.9.2.	(L2e-U, L5e	-B, L6e-BU, L7e-B2, L	.7e-CU)	Location of the the ground pla			
2.2.9.3.	(L2e-U, L5e	-B, L6e-BU, L7e-B2, L	.7e-CU)	Location centrological platform forward LcgLP: 50mm	ard of th		

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021

Appendix 4 Limited. Date : 27 Jan, 2021

Ext. : 01

2.2.10. Miscellaneous dimensions

2.2.10.1. (L7e-B2) Approach angle: N.A.

2.2.10.2. (L7e-B2) Departure angle: N.A.

2.2.10.3. (L7e-B2) Ramp angle: N.A.

2.2.10.4. (L7e-B2) Ground clearance under the front axle: N.A.

2.2.10.5. (L7e-B2) Ground clearance under the rear axle: N.A.

2.2.10.6. (L3e-AxE (x=1, 2 or 3), L3e-AxT (x=1, 2 or 3), L7e-B) Ground clearance between the

axles: N.A.

2.2.10.7. (L7e-B) Wheelbase to ground clearance ratio: N.A.

2.2.10.8. (L7e-B2) Static stability coefficient — Kst: N.A.

2.2.10.9. (L3e-AxE, L3e-AxT) Seat height: N.A.

2.2.10.10. (L3e-AxE, L3e-AxT) Ground clearance: N.A.

3. GENERAL POWERTRAIN CHARACTERISTICS

3.1. Manufacturer of the propulsion unit:

3.1.1. Combustion engine: N.A.

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.

3.1.1.3 Fuel identification marking (if available): N.A.

3.1.2. Electric motor

3.1.2.1. Manufacturer:

Zhejiang Eureka Mechanical and Electrical Co., Ltd.

3.1.2.2. Electric motor code (as marked on the engine or other means of identification):

YT60V1500-02

3.1.3. Hybrid application: N.A.

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.

3.1.3.3 Fuel identification marking (if available): N.A.

Type: HF-ET	Huafu New Energy Technology Co., Date : 27 Jan, 2021 Ext. : 01					
7.ppoa						
	3.1.3.4. Photographs and/or drawings of the location of the code(s) and/or type-approval numbers (completed example with dimensions): N.A.					
3.2. Combustion engine : N.A.						
3.3. Pure	electric and hybrid electric propulsion and control					
3.3.1. Electi	ric vehicle configuration: pure electric/hybrid electric/manpower electric:					
contro	description and schematic drawing of pure and hybrid electric propulsions and its ol systems: r to Drawing No. HF-ET12-07, HF-ET12-08					
3.3.3. Electi	ric propulsion motor					
3.3.3.1.	Number of electric motors for propulsion: One					
3.3.3.2.	Type (winding, excitation): winding					
3.3.3.3.	Operating voltage: 60V					
3.3.3.4.	15/ 30 minutes power:					
	2.0 kW at 3026 rev/ min					
3.3.4. Propu	ulsion batteries					
3.3.4.1.	Primary propulsion battery: Lead-acid battery					
3.3.4.1.1.	Number of cells:: 5					
3.3.4.1.2.	Mass: 13.4kg*5=67 kg					
3.3.4.1.3.	Capacity: 45Ah					
3.3.4.1.4.	Voltage: 60V					
3.3.4.1.5.	Position in the vehicle: Refer to Drawing No. HF-ET12-07					
3.3.4.2.	Secondary propulsion battery: N.A.					
3.3.5. Hybrid electric vehicle: N.A.						
3.3.6. Energy storage device						
3.3.6.1.	Description: (battery, capacitor, flywheel/generator)					
3.3.6.2.	Identification number: 60V 45Ah					
3.3.6.3.	3.3.6.3. Kind of electrochemical couple: N.A.					

Type: HF- Appendix		Huafu New Energy Technology Co., Limited.	Date Ext.	:	27 Jan, 2021 01
3.3.6.4.		nergy (for battery: voltage and capacity Ah in 2h, for capa	acitor: 、	J ,, f	for
	60	0V 45Ah			
3.3.6.5.	С	harger: on-board /external/ without			
3.3.7. El	ectric r	motor (describe each type of electric motor separately)			
3.3.7.1.	Р	rimary use: propulsion motor/ generator			
3.3.7.2.	W	hen used as propulsion motor: single-/multi-motors (num	ıber): S	Single	e-motor
3.3.7.3.	V	Vorking principle:			
	R	efer to Drawing No. HF-ET12-06			
3.3.7.4.	D	irect current/alternating current/number of phases: Direct	currer	nt	
3.3.7.5.	S	eparate excitation/series/compound: Separate excitation			
3.3.7.6.	S	ynchronous/asynchronous: Synchronous			
3.3.8. El	ectric r	motor control unit			
3.3.8.1.	lo	dentification number: HFKZ01			
3.3.9. Po	ower co	ontroller			
3.3.9.1.		Identification number:			
		Make: CHEN HUI, Type: CH-60V45Ah			
		gines, electric motors or combinations information concerning the parts of these motors) : N.A.			
3.4.1. Co	ooling	system (temperatures permitted by the manufacturer): N.	A.		
3.4.1.1.	Li	iquid cooling: N.A.			
3.4.1.1.1.	M	laximum temperature at outlet: N.A.			
3.4.1.2.	А	ir cooling: N.A.			
3.4.1.2.1.	R	eference point: N.A.			
3.4.1.2.2.	M	laximum temperature at reference point: N.A.			
3.4.2. Lu	ubricati	on system: N.A.			
3.4.2.1.	D	escription of lubrication system: N.A.			

3.4.2.2.

Location of oil reservoir (if any): N.A.

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021
Appendix 4	Limited.	LXI.	•	01

- 3.4.2.3. Feed system (pump/injection into induction system/mixed with the fuel, etc.): N.A.
- 3.4.2.4. Lubricant mixed with the fuel: N.A.
- 3.4.2.4.1. Percentage: N.A.
- 3.4.2.5. Oil cooler: yes/no-N.A.
- 3.5. Drive-train control
- 3.5.1. 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): N.A.
- 3.5.2. Clutch
- 3.5.2.1. Brief description and schematic drawing of the clutch and its control system: N.A.
- 3.5.3. Transmission
- 3.5.3.1. Brief description and schematic drawing of gear shift system(s) and its control:
 Refer to Drawing No. HF-ET12-06
- 3.5.3.2. Drawing of the transmission: Refer to Drawing No. HF-ET12-09
- 3.5.3.3. Type (mechanical, hydraulic, electric, manual/manual automated/automatic/CVT/other (indicate): electric, automatic
- 3.5.3.4 . A brief description of the electrical/electronic components (if any):

Refer to Drawing No. HF-ET12-17

- 3.5.3.5. Location relative to the engine: Refer to Drawing No. HF-ET12-17
- 3.5.3.6. Method of control: by hand/foot

3.5.4. 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
Forward gear	1	10.0	10.0
Reverse gear	1	10.0	10.0

3.5.4.1. (L3e-AxE, L3e-AxT) Final drive ratio: N.A.

3.5.4.2. (L3e-AxE, L3e-AxT) Overall gear ratio in highest gear: N.A.

3.6. Safe-cornering device:

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021

Appendix 4 Limited. Ext. : 01

- 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
- 3.6.2. (L1e L7e equipped with twinned wheels, L2e, L5e, L6e, L7e) Differential lock: yes/no/optional
- 3.6.3. Brief description and schematic drawing of the safe-cornering device, the differential lock and their control systems: see the drawing of HF-ET12-09
- 3.7. Suspension and control
- 3.7.1. Brief description and schematic drawing of suspension and its control system:

Refer to Drawing No. HF-ET12-10, HF-ET12-11

3.7.2. Drawing of the suspension arrangements:

Refer to Drawing No. HF-ET12-10, HF-ET12-11

- 3.7.3. Level adjustment: yes/no/optional
- 3.7.4. Brief description of the electrical/electronic components: N.A.
- 3.7.5. Stabilisers: yes/no/optional
- 3.7.6. Shock absorbers: N.A.
- 3.8. Passenger-compartment heating system and air-conditioning:
- 3.8.1. Passenger-compartment heating system
- 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)): N.A
- 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): N.A
- 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: N.A
- 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: N.A
- 3.8.2. Air-conditioning

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021
Appendix 4	Limited.	LXI.	•	01

3.8.2.1. (L2e, L5e-B, L6e-B, L7e)

Brief description and schematic drawing of air-conditioning and its control system: N.A

- IN.A
- 3.8.2.2. (L2e, L5e-B, L6e-B, L7e)Gas used as refrigerant in the air-conditioning system: N.A
- 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: N.A

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: N.A.

- 3.8.2.3.2. (L2e, L5e-B, L6e-B, L7e) Leakage of the air-conditioning system: N.A. Reference or part number and material of the components of the system and test information (e.g. test report number, Type-approval number, etc.): N.A.
- 3.8.2.3.4. (L2e, L5e-B, L6e-B, L7e) Overall leakage/year of the entire system: N.A.
- 3.9. Cycles designed to pedal: N.A.
- 4. GENERAL INFORMATION ON ENVIRONMENTAL AND PROPULSION PERFORMANCE
- 4.0. General information on environmental and propulsion performance
- 4.0.1. Environmental step: Euro-3 / 4 / 5 /5+N.A.
- 4.0.2 Fuel consumption (provide details for each reference fuel tested): N.A.
- 4.0.3 CO₂ emissions: N.A.
- 4.0.4 Energy consumption:

86 Wh/km

4.0.5 Electric range:

<u>50 km</u>

- 4.1. Tailpipe emission-control system: N.A.
- 4.1.1. Brief description and schematic drawing of the tailpipe emission-control system and its control system: N.A.
- 4.1.2. Catalytic converter: N.A.
- 4.1.2.1. Configuration, number of catalytic converters and elements (information to be provided for each separate unit): N.A.
- 4.1.2.2. Drawing with dimensions, shape and volume of the catalytic converter(s): N.A.

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021
Appendix 4 Limited. Date : 27 Jan, 2021
Ext. : 01

- 4.1.2.3. Catalytic reaction: N.A.
- *4.1.2.4. Total charge of precious metals: N.A.
- *4.1.2.5. Relative concentration: N.A.
- *4.1.2.6. Substrate (structure and material): N.A.
- *4.1.2.7. Cell density: N.A.
- *4.1.2.8. Casing for the catalytic converter(s): N.A.
- 4.1.2.9. Location of the catalytic converter(s) (place and reference distance in the exhaust line): N.A.
- 4.1.2.10. Catalytic heat-shield: N.A.
- 4.1.2.11. Brief description and schematic drawing of the regeneration system/ method of exhaust after-treatment systems and its control system: N.A.
- *4.1.2.11.1. Normal operating temperature range: N.A.
- 4.1.2.11.2. Consumable reagents: N.A
- 4.1.2.11.3. Brief description and schematic drawing of the reagent flow (wet) system and its control system: N.A
- 4.1.2.11.4. Type and concentration of reagent needed for catalytic action: N.A.
- *4.1.2.11.5. Normal operational temperature range of reagent: N.A.
- 4.1.2.11.6. Frequency of reagent refill: N.A.
- 4.1.2.12. Identifying part number: N.A.
- 4.1.3. Oxygen sensor(s)
- 4.1.3.1. Oxygen sensor component(s) drawing(s): N.A.
- 4.1.3.2. Drawing of exhaust device with oxygen sensor location(s) (dimensions relative to exhaust valves): N.A.
- 4.1.3.3. Control range(s): N.A.
- 4.1.3.4. Identifying part number(s): N.A.
- 4.1.3.5. Description of oxygen sensor heating system and heating strategy: N.A.
- 4.1.3.6. Oxygen sensor heat shield(s): N.A.
- 4.1.4. Secondary air-injection (air-inject in exhaust): N.A.

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021
Appendix 4	Limited.	LXI.	•	01

- 4.1.4.1. Brief description and schematic drawing of the secondary air-injection system and its control system: N.A.
- 4.1.4.2. Configuration (mechanical, pulse air, air pump ect.): N.A.
- 4.1.4.3. Working principle: N.A.
- 4.1.5. External exhaust gas recirculation (EGR): N.A.
- 4.1.5.1. Brief description and schematic drawing of EGR system (exhaust flow) and its control system: N.A.
- 4.1.5.2. Characteristics: N.A.
- 4.1.5.3. Water-cooled EGR system: N.A.
- 4.1.5.4. Air-cooled EGR system: N.A.
- 4.1.6. Particular filter: N.A.
- 4.1.6.1. PT component drawing with dimensions, shape and capacity of the particulate filter: N.A.
- 4.1.6.2. Design of the particulate filter: N.A.
- 4.1.6.3. Brief description and schematic drawing of the particulate filter and its control system: N.A.
- 4.1.6.4. Location (reference distance in the exhaust line): N.A.
- 4.1.6.5. Method or system of regeneration, description and drawing: N.A.
- 4.1.6.6. Identifying part number: N.A.
- 4.1.7. Lean NOx trap: N.A.
- 4.1.7.1. Operation principle of lean NOx trap: N.A.
- 4.1.8. Additional tailpipe emission-control devices (if any not covered under another heading): N.A.
- 4.1.8.1. Working principle: N.A.
- 4.2. Crankcase emission control system: N.A.
- 4.2.1. Configuration of crank-case gas recycling system (breather system, positive crank-case ventilation system, other) (description and drawings): N.A.
- 4.3. Evaporative emission control system: N.A.
- 4.3.1. Evaporative emission control system: N.A.

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021
Appendix 4	Limited.	LXI.	•	01

- 4.3.2. Drawing of the evaporative control system: N.A.
- 4.3.3. Drawing of the canister (including dimensions and indicating vent and purge mechanism):N.A.
- 4.3.4. Working capacity: N.A.
- 4.3.5. Adsorption material: N.A.
- 4.3.6. Housing material:N.A.
- 4.3.7. Schematic drawing of the fuel tank, indicating capacity and material:N.A.
- 4.3.8. Drawing of the heat-shield between tank and exhaust device: N.A.
- 4.4. Additional information on environmental and propulsion unit performance: N.A.
- 4.4.1. Description and/or schematic drawings of additional pollution-control devices: N.A.
- 4.4.2. Location of the coefficient of absorption symbol (compression-ignition engines only): N.A.
- 4.4.3. Applicable information document set out in respectively UN Regulation No 9, 41 or 63 shall supplement this information document with regard to the sound level: N.A.
- 4.4.4. Applicable information document set out in respectively UN Regulation No 92 shall supplement this information document with regards to the noise-abatement devices installed on the vehicle: N.A.
- 5. VEHICLE PROPULSION FAMILY: N.A.
- 5.1. 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 (EU) No 134/2014, if not already provided in the information document: N.A.
- 6. INFORMATION ON FUNCTIONAL SAFETY
- 6.1. Audible warning devices
- 6.1.1. Summary description of device(s) used and their purpose: Electromagnetic horn

Make	Туре	Approval Number	Description
LVEE	DL70-II	E32 28R-00 0002	Electro-magnetic with resonator disc,
			single-tone
JG, MW,	DL127	I-E9-00.1282	Electro-magnetic with resonator disc,
DC, DB			single-tone

- 6.1.2. Drawing(s) showing the location of the audible warning device(s) in relation to the structure of the vehicle: Refer to Drawing No. HF-ET12-12
- 6.1.3. 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. HF-ET12-12
- 6.1.4. Electrical/pneumatic circuit diagram: Refer to Drawing No. HF-ET12-13

- 6.1.4.1. Voltage: AC/DC
- 6.1.4.2. Rated voltage pressure: 12V
- 6.1.5. Drawing of the mounting device: Refer to drawing No. HF-ET12-12
- 6.2. Braking, including anti-lock and combined braking systems
- 6.2.1. 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:
 - Refer to drawing No. HF-ET12-14, HF-ET12-15, HF-ET12-16
- 6.2.2. 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:
 - Refer to drawing No. HF-ET12-14, HF-ET12-15, HF-ET12-16
- 6.2.2.1. Front, rear and sidecar brakes, disc and/or drum:

Front: disc Rear: drum

- 6.2.2.2. Parking braking system: Refer to drawing No. HF-ET12-16
- 6.2.2.3. Any additional braking system: N.A
- 6.2.3. Vehicle is equipped to tow a trailer with no brake/overrun brake/electric/pneumatic/hydraulic service brakes: N.A.
- 6.2.4. Anti-lock/Combined braking system
- 6.2.4.1. Anti-lock braking system: yes/ no/ optional
- 6.2.4.2. Combined braking system: yes/ no/ optional
- 6.2.4.3. Anti-lock and combined braking system: yes/no/optional
- 6.2.4.4. Schematic drawing(s): N.A
- 6.2.5. Hydraulic reservoir(s) (volume and location): Refer to drawing No. HF-ET12-14
- 6.2.6. Particular characteristics of the braking system(s)
- 6.2.6.1. Brake shoes and/or pads: Refer to drawing No. HF-ET12-14, No. HF-ET12-15
- 6.2.6.2. Linings and/or pads (indicate make, type, grade of material or identification mark):

Refer to drawing No. HF-ET12-14, No. HF-ET12-15

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021
Limited. Ext. : 01

6.2.6.3. Brake levers and/or pedals:

Refer to drawing No. HF-ET12-14, No.HF-ET12-15, No.HF-ET12-16

- 6.2.6.4. Other devices (where applicable): drawing and description: N.A.
- 6.3. Electrical safety:
- 6.3.1. Brief description of the power circuit components installation and drawings/photographs showing the location of the power circuit components installation:

Refer to drawing No. HF-ET12-13, No. HF-ET12-17

6.3.2. Schematic diagram of all electrical functions included in power circuit:

Refer to drawing No. HF-ET12-13

- 6.3.3. Working voltage(s): 60V
- 6.3.4. Description of protection against electric-shocks:

With the high-voltage indicator on the high voltage parts.

- 6.3.5. Fuse and/or circuit breaker: yes/no/optional, circuit breaker
- 6.3.5.1. Diagram showing the functional range:

Charge side: Max 5A Discharge side: Max 32A

- 6.3.6. Configuration of power wiring harness: Refer to Drawing No. HF-ET12-13
- 6.4. Front and rear protective structures: N.A.
- 6.5. Glazing, windscreen wipers and washers, and defrosting and demisting systems: N.A
- 6.5.1 Windscreen
- 6.5.1.1 (L2e, L5e, L6e, L7e) Materials used: N.A
- 6.5.1.2 (L2e, L5e, L6e, L7e) Method of mounting: N.A
- 6.5.1.3 (L2e, L5e, L6e, L7e) Angle of inclination : N.A.
- 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 involved: N.A
- 6.5.1.5 (L2e, L5e, L6e, L7e) Drawing of the windscreen with dimensions: N.A
- 6.5.2 Other windows
- 6.5.2.1 (L2e, L5e, L6e, L7e) Materials used: N.A

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021 01
Appendix 4	Limited.	ĽΧί.	•	01

- 6.5.2.2 (L2e, L5e, L6e, L7e) A brief description of the electrical/electronic components (if any) of the window lifting mechanism: N.A
- 6.5.3 Opening roof glazing
- 6.5.3.1 (L2e, L5e, L6e, L7e) Materials used: N.A
- 6.5.4 Other glass panes N.A.
- 6.5.4.1 (L2e, L5e, L6e, L7e) Materials used: N.A.
- 6.6. Windscreen wiper(s):
- 6.6.1. (L2e, L5e, L6e, L7e) Detailed technical description (including photographs or drawings): N.A
- 6.7. Windscreen washer:
- 6.7.1. (L2e, L5e, L6e, L7e) Detailed technical description (including photographs or drawings): N.A
- 6.8. Defrosting and demisting:
- 6.8.1. (L2e, L5e, L6e, L7e) Detailed technical description (including photographs or drawings): N.A
- 6.9. Driver-operated controls including identification of controls, tell- tales and indicators
- 6.9.1. Arrangement and identification of controls, tell-tales and indicators:

Refer to Drawing No. HF-ET12-18

6.9.2. Photographs and/or drawings of the arrangement of symbols and controls, tell-tales and indicators:

Refer to Drawing No. HF-ET12-18

6.9.3. 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. HF-ET12-18

- 6.9.4. Summary table: the vehicle is equipped with the following driver-operated controls, including indicators and tell-tales: See table 6.9.4.
- 6.9.5. Controls, tell-tales and indicators for which, when fitted, identification is optional, and symbols which shall be used if they are to be identified: See table 6.9.5.
- 6.10. Speedometer and odometer
- 6.10.1. Speedometer

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021
Appendix 4	Limited.	LXt.	•	01

6.10.1.1. Photographs and/or drawings of the complete system:

Refer to Drawing No. HF-ET12-19

- 6.10.1.2. Vehicle speed range displayed: 0~99 km/h
- 6.10.1.3. Tolerance of the measuring mechanism of the speedometer:

+5km/h

- 6.10.1.4. Technical constant of the speedometer: 1 plus \approx 0.056 km
- 6.10.1.5. Method of operation and description of the drive mechanism:

Directly connect to the controller to drive the speedometer through the signal from controller

- 6.10.1.6. Overall transmission ratio of the drive mechanism: N.A.
- 6.10.2. Odometer
- 6.10.2.1. Tolerance of the measuring mechanism of the odometer: 1.5%
- 6.10.2.2. Method of operation and description of the drive mechanism: Electronic impulse
- 6.11. Installation of lighting, light-signaling devices, including automatic switching of lighting
- 6.11.1. List of all devices (mentioning the number, make(s), type, component type- approval mark(s), the maximum intensity of the main-beam headlamps, colour, the corresponding tell-tale): See table 6.11.1
- 6.11.2. Diagram showing the location of the lighting and light-signaling devices:

Refer to Drawing No. HF-ET12-20

- 6.11.3. Hazard warning lamps: N.A
- 6.11.4. Brief description of the electrical and/or electronic components used in the lighting system and in the light-signaling system: N.A.
- 6.11.5. For every lamp and reflector, supply the following information (in writing and/or by diagram):
- 6.11.5.1. Drawing showing the extent of the illuminating surface:

See lightings component type-approval

6.11.5.2. 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 lightings component type-approval

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021 01
Appendix 4	Limited.	Σχι.	•	0.

- 6.11.5.3. Axis of reference and centre of reference: See lighting component type-approval
- 6.11.5.4. Method of operation of concealable lamps: N.A.
- 6.11.6. Description/drawing and type of headlamp leveling device (e.g. automatic, stepwise manually adjustable, continuously manually adjustable): N.A.
- 6.11.6.1. Control device: N.A.
- 6.11.6.2. Reference marks: N.A.
- 6.11.6.3. Marks assigned for loading conditions: N.A.
- 6.12. Rearward visibility
- 6.12.1. Rear-view mirrors (stating for each mirror)
- 6.12.1. 1. Drawing(s) for the identification of the mirror showing the position of the mirror relative to the vehicle structure:

Refer to Drawing No. HF-ET12-21

6.12.1.2. Details of the method of attachment including that part of the vehicle structure to which it is attached

Refer to Drawing No. HF-ET12-21

- 6.12.1.3. A brief description of the electronic components of the adjustment system: N.A.
- 6.12.2. Devices for indirect vision other than mirrors: N.A.
- 6.12.2.1. Description of the device: N.A.
- 6.12.2.2. In the case of a camera-monitor device, the detection distance (mm), contrast, luminance range, glare correction, display performance (black and white/colour), image repetition frequency, luminance reach of the monitor: N.A.
- 6.12.2.3. Sufficiently detailed drawings to identify the complete device, including installation instructions; the position for the EU type-approval mark has to be indicated on the drawings: N.A.
- 6.13. Rollover protective structure (ROPS): N.A.
- 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: N.A
- 6.14.2. (L2e, L4e, L5e-B, L6e-B, L7e) Description of a specific type of belt, with one anchorage attached to the seat back-rest or incorporating an energy-dissipation device: N.A
- 6.14.3. (L2e, L4e, L5e-B, L6e-B, L7e) Number and location of the anchorages: N.A

Type: HF-ET12 Appendix 4	Huafu New E	Energy Technology Co., Date : 27 Jan, 2021 Limited. Ext. : 01
6.14.4. (L2e, L4e, L5	e-B, L6e-B, L7e)	Brief description of electrical/electronic components: N.A.
6.15. Safety belt ancho	orages:	
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: N.A
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): N.A
6.15.3. (L2e, L4e, L5e-	B, L6e-B, L7e)	Designation of the types of belts authorised for attachment to the anchorages on the vehicle: N.A
6.15.4. (L2e, L4e, L5e-	B, L6e-B, L7e)	Type-approval mark for each position: N.A.
6.15.5. (L2e, L4e, L5e-	B, L6e-B, L7e)	Special devices (example: seat-height adjustment, preloading device, ect.): N.A.
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: N.A
6.15.7. (L2e, L4e, L5e-	B, L6e-B, L7e)	Observation: N.A.
6.16. Seating positions	s (saddles and seats	s)
6.16.1. Number of position	ons: 1	
6.16.1.1. (L2e, L5e, L6	e, L7e) Locatio	on and arrangement: 1, r1: 1C
6.16.2. Seating position	configuration: seat/4	saddle
6.16.3. Description and	drawings of:	
6.16.3.1. The seats	s and their anchorag	ges: N.A.
6.16.3.2. The adjust	stment system: N.A.	
6.16.3.3. The displa	acement and locking	g systems: N.A.
6.16.3.4. The seat-	belt anchorages inc	corporated in the seat structure: N.A.
6.16.3.5. The parts	of the vehicle used	d as anchorages: N.A.
6.16.4. (L2e, L4e, L5e	e-B, L6e-B, L7e)	Coordinates or drawing of the R-point(s) of all seating positions:

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021
Appendix 4	Limited.	LAL.		01

- 6.16.4.1. (L2e, L4e, L5e-B, L6e-B, L7e) Driver's seat: Refer to Drawing No. HF-ET12-03
- 6.16.4.2. (L2e, L4e, L5e-B, L6e-B, L7e) All other seating positions: N.A
- 6.16.5. Design torso angle:
- 6.16.5.1. Driver's seat: N.A
- 6.16.5.2. All other seating positions: N.A.
- 6.16.6. Range of seat adjustment:
- 6.16.6.1. Driver's seat: N.A
- 6.16.6.2. All other seating positions: N.A
- 6.17. Steer-ability, cornering properties and turn-ability
- 6.17.1. Schematic diagram of steered axle(s) showing steering geometry:

Refer to Drawing No.HF-ET12-22

- 6.17.2. Transmission and control of steering
- 6.17.2.1. Configuration of steering transmission (specify for front and rear):

Refer to Drawing No.HF-ET12-22

6.17.2.2. Linkage to wheels (including other than mechanical means; specify for front and rear):

Refer to Drawing No.HF-ET12-22

- 6.17.2.2.1. A brief description of the electrical/electronic components: N.A.
- 6.17.2.3. Diagram of the steering transmission: Refer to Drawing No.HF-ET12-22
- 6.17.2.4. (L2e, L5e, L6e, L7e) Schematic diagram(s) of the steering control(s):

Refer to Drawing No.HF-ET12-22

6.17.2.5. (L2e, L5e, L6e, L7e) Range and method of adjustment of the steering control(s):

N.A.

- 6.17.2.6. (L2e, L5e, L6e, L7e) Method of assistance: N.A.
- 6.17.3. Maximum steering angle of the wheels
- 6.17.3.1. To the right: 42°; number of turns of the steering wheel (or equivalent data): 2.8
- 6.17.3.2. To the left: 42°; number of turns of the steering wheel (or equivalent data):2.8

Type: HF-ET	12 Huafu	u New Energy Technology Co., Limited.	Date : Ext. :	27 Jan, 2021 01
6.18. Tyres	/wheels combination:			
6.18.1. Tyres	:			
6.18.1.1.	Size designation			
6.18.1.1.1.	Axle 1: See table 6.1	8		
6.18.1.1.2.	Axle 2: See table 6.1	8		
6.18.1.1.3.	(L4e) Sidecar whee	el: N.A.		
6.18.1.2.	Minimum load-capac	ity index:		
	Front: 46 Rear: 50			
6.18.1.3.	Minimum-speed cate vehicle speed: B	gory symbol compatible with the thec	retical maxin	าum design
6.18.1.4.	Tyre pressure(s) as r	ecommended by the vehicle manufac	cturer:	
	See table 6.18			
6.18.2. Whee	ls:			
6.18.2.1.	Rim size(s): See tabl	e 6.18		
6.18.2.2.	Categories of use co	mpatible with the vehicle: Normal		
6.18.2.3.	Nominal rolling circur	mference: See table 6.18		
6.19. Vehic	le maximum speed lim	itation plate and its location on the ve	hicle: N.A.	
6.20. Vehic	le occupant protection,	including interior fittings and vehicle	doors: N.A	
6.20.1. Bodyv	vork			
6.20.1.1. (L2	2e, L5e-B, L6e-B, L7e)	Materials used and methods of cons	struction: N.A	
6.20.2. Occup	oant doors, latches and	d hinges		
6.20.2.1. (L2	2e, L5e, L6e, L7e)	Number of doors, and its configuration maximum angle of opening: N.A	on, dimensio	ns and
6.20.2.2. (L2	2e, L5e, L6e, L7e)	Drawing of latches and hinges and doors: N.A	of their position	on in the
6.20.2.3. (L2	2e, L5e, L6e, L7e)	Technical description of latches and	l hinges: N.A	
6.20.2.4. (L2	2e, L5e, L6e, L7e)	Details, including dimensions, of ennecessary handles where applicable		s and

Type: HF-ET1 Appendix 4	12 Huafu	New Energy Technology Co., Date : 27 Jan, 2021 Limited. Ext. : 01
6.20.3. Interio	r protection for occupa	ints
6.20.3.1. (L2	2e, 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: N.A
6.20.4.Head r	estraints	
6.20.4.1. (L2	2e, L5e, L6e, L7e)	Head restraints:
6.20.4.2. (L2	2e, 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: N.A
6.20.4.3. (L2	2e, L5e, L6e, L7e)	In the case of a 'separate' had restraint : N.A
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: N.A
6.20.4.3.2. (L2e, L5e, L6e, L7e)	Scale drawings of the significant parts of the structure and the head restraint: N.A
6.21. Maxim	num continuous total po	ower and/or maximum vehicle speed limitation by design:
6.21.1.	Propulsion and/or dri	ve-train output governors:
6.21.1.1.	Number (minimum tw	o, exemption L3e-A3 and L4e-A3): Two
6.21.1.2.	How is the redundance	cy of governors ensured :
	By the controller and	the winding of armature
6.21.1.3.	Nominal cut-off point	no 1:
6.21.1.3.1.	Engine/motor/drive-tr	ain rotation speed at which cut-off starts under load:
	3250 rev/min	
6.21.1.3.2.	Maximum rotation sp	eed at the minimum engine load:
	3250 rev/min	
6.21.1.4.	Nominal cut-off point	no 2:
6.21.1.4.1.	Engine/motor/drive-tr	ain rotation speed at which cut-off starts under load:

3250 rev/min

6.21.1.4.2. Maximum rotation speed at the minimum engine load:

3250 rev/min

- 6.21.1.5. The stated purpose of governor(s): maximum design vehicle speed limitation/maximum power limitation/engine over-speed protection
- 7. INFORMATION ON VEHICLE CONSTRUCTION
- 7.1. Coupling devices and attachments: N.A.
- 7.1.1. L-category vehicle equipped with coupling device: yes/no/optional N.A.
- 7.1.2. Guidelines and information for consumers in all EU languages regarding the impact on the driveability of using a trailer with an L-category vehicle included in the owner's manual: yes/no N.A.
- 7.1.3. For coupling-device approved as separate technical unit: installation and operating instructions added to documentation: yes/no N.A.
- 7.1.4. Photographs and/or drawings showing the position and the construction of the couplingdevices: yes/no N.A.
- 7.1.5. Instructions for attaching the coupling-type to the vehicle and photographs or drawings of the fixing points on the vehicle as stated by the manufacturer; additional information, if the use of the coupling-type is restricted to certain variants or versions of the vehicle type: N.A.
- 7.1.6. Attachment points for a secondary coupling and/or breakaway cable (drawings and pictures may be used as appropriate): yes/no N.A.
- 7.2. Devices to prevent unauthorised use
- 7.2.1. Protective device
- 7.2.1.1. Summary description of protective device(s) used:

Type 1
Refer to Drawing No. HF-ET12-23

- 7.2.2. Vehicle immobiliser: N.A.
- 7.2.2.1. Technical description of the vehicle immobiliser and of the measures taken against inadvertent activation: N.A.
- 7.2.3. Alarm system: N.A.
- 7.2.3.1. Description of the alarm system and of the vehicle parts involved in its installation: N.A.
- 7.2.3.2. List of the main components comprising the alarm system: N.A.

Type: HF-ET12 Huafu New Energy Technology Co., Appendix 4 Limited.

Date : 27 Jan, 2021 Ext. : 01

- 7.3. Electromagnetic compatibility (EMC)
- 7.3.1. 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
- 7.3.2. Table or drawing of radio-interference control equipment:

Refer to Drawing No. HF-ET12-17

- 7.3.3. Particulars of the nominal value of the direct-current resistance, and, in the case of resistive ignition cables, of their nominal resistance per metre:
 - 1. 1.50 mm2 (max. resistance: 13.3 Ohm/km)
 - 2. 1.00 mm2 (max. resistance: 19.5 Ohm/km)
 - 3. 0.75 mm2 (max. resistance: 26.0 Ohm/km)
 - 4. 0.50 mm2 (max. resistance: 39.0 Ohm/km)
 - 5. 0.30 mm2 (max. resistance: 69.2 Ohm/km)
- 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): N.A

- 7.5. Fuel storage N.A.
- 7.6. On-board diagnostics (OBD) functional requirements
- 7.6.1. On-board diagnostics system
- 7.6.1.1. Stage I: yes/no, and/or
- 7.6.1.2. Stage II: yes/no
- 7.6.2. OBD system general information
- 7.6.2.1. (L3e-L7e) Written description and/or drawing of the malfunction indicator (MI):

N.A.

7.6.2.2. (L3e-L7e) List and purpose of all components monitored by the OBD system:

N.A.

7.6.2.3. (L3e-L7e) 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: N.A.

Type: HF-E ⁻ Appendix 4	Т12	Huafu New Energy Technology Co., Date: 27 Jan, 2021 Limited. Ext.: 01
7.6.2.4. (LS	3e-L7e)	Written description (general working principles) for all OBD stage I diagnostic triggering any operating mode which significantly reduces engine torque in case of fault detection: N.A.
7.6.2.5. (L3	3e-L7e)	Written description of the communication protocol(s) supported: N.A.
7.6.2.6. (LC	3e-L7e)	Physical location of diagnostic-connector (add drawings and photographs): N.A.
7.6.2.7. (LC	3e-L7e)	Written description in case of voluntary compliance with OBD stage II (general working principles): N.A.
7.6.2.7.1.	(L3e-L7e)	Positive-ignition engines: N.A.
7.6.2.7.1.1.	(L3e-L7e)	Catalyst monitoring: N.A.
7.6.2.7.1.2.	(L3e-L7e)	Misfire detection: N.A.
7.6.2.7.1.3.	(L3e-L7e)	Oxygen sensor monitoring: N.A.
7.6.2.7.1.4.	(L3e-L7e)	Other components monitored by the OBD system: N.A.
7.6.2.7.2.	(L3e-L7e)	Compression-ignition engines: N.A.
7.6.2.7.2.1.	(L3e-L7e)	Catalyst monitoring: N.A.
7.6.2.7.2.2.	(L3e-L7e)	Particulate filter monitoring: N.A.
7.6.2.7.2.3.	(L3e-L7e)	Electronic fuelling system monitoring: N.A.
7.6.2.7.2.4.	(L3e-L7e)	deNOx system monitoring: N.A.
7.6.2.7.2.5.	(L3e-L7e)	Other components monitored by the OBD system: N.A.
7.6.2.7.3.	(L3e-L7e)	Criteria for MI activation (fixed number of driving cycles or statistical method): N.A.
7.6.2.7.4.	(L3e-L7e)	List of all OBD output codes and formats used (with explanation of
7.6.3. OBD	compatibility	each): N.A.

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

Type: HF-ET12 Appendix 4	Huafu New Energy Technology Co., Date : 27 Jan, 2021 Ext. : 01
7.6.3.1. (L3e-L7e)	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: N.A.
7.6.3.2. (L3e-L7e)	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: N.A.
7.6.3.3. (L3e-L7e)	The information required above may be provided in table form as described below: N.A.
7.6.3.4. (L3e-L7e)	Description of ETC diagnostic fault codes: N.A.
7.6.4. Communication pro	otocol information
	nation shall be referenced to a specific vehicle make, model and variant, other workable definitions such as VIN or vehicle and systems
7.6.4.1. (L3e-L7e)	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
	N.A.
7.6.4.2. (L3e-L7e)	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: N.A.
7.6.4.3. (L3e-L7e)	A list of all available live data parameters including scaling and access information: N.A.
7.6.4.4. (L3e-L7e)	A list of all available functional tests including device activation or control and the means to implement them: N.A.

Type: HF-ET12 Huafu New Energy Technology Co., Appendix 4 Limited.	Date Ext.	:	27 Jan, 2021 01
--	--------------	---	--------------------

7.6.4.5. (L3e-L7e) Details of how to obtain all component and status information, time

stamps, pending DTC and freeze frames:

N.A.

7.6.4.6. (L3e-L7e) PCU/ECU identification and variant coding:

N.A.

7.6.4.7. (L3e-L7e) Details of how to reset service lights: N.A.

7.6.4.8. (L3e-L7e) Location of diagnostic connector and connector details: N.A.

7.6.4.9. (L3e-L7e) Engine code identification: N.A.

7.6.5. Test and diagnosis of OBD monitored components

7.6.5.1. (L3e-L7e) A description of tests to confirm its functionality, at the component or

in the harness: N.A.

7.7. Passenger handholds and footrests: N.A.

7.7.1. Handholds

7.7.1.1. Configuration: N.A.

7.7.1.2. Photographs and/or drawings showing the location and the construction:

N.A.

7.7.2. Footrests

7.7.2.1. Photographs and/or drawings showing the location and the construction:

Refer to Drawing No. HF-ET12-24

- 7.8. Registration plate space
- 7.8.1. Location of rear registration plate (indicate variants where necessary; drawings may be used as appropriate):

Refer to Drawing No.HF-ET12-25

7.8.1.1. Height above road surface, upper edge: Refer to Drawing No.HF-ET12-25

7.8.1.2. Height above road surface, lower edge: Refer to Drawing No.HF-ET12-25

7.8.1.3. Distance of the centre line from the longitudinal median plane of the vehicle: 0

7.8.1.4. Dimensions (length x width): 145mm*125mm

7.8.1.5. Inclination of the plane to the vertical: 25°

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021
Appendix 4	Limited.	LXI.	•	01

7.8.1.6. Angle of visibility in the horizontal plane:

Refer to Drawing No. HF-ET12-25

7.9. Stands: N.A.

Type: HF-ET12 Huafu New Energy Technology Co., Appendix 4 Huafu New Energy Technology Co., Limited.

Date : 27 Jan, 2021 Ext. : 01

Table 6.9.4.
Controls, tell-tales and indicators for which, when fitted, identification is mandatory, and symbols to be used for that purpose

	1				- 1		
Symbol No.	Device	Control /indicator available (*)	Identified by symbol(*)	Where (**)	Tell-tale available (*)	Identified by symbol(*)	Where (**)
1	Maser light	-	-	-	-	-	-
2	Driving beam head lamps	Х	х	С	х	х	d
3	Passing beam head lamps	Х	х	С	-	-	-
4	Position (side) lamps	-	-	-	-	-	-
5	Front fog lamps	-	-	-	-	-	-
6	Rear fog lamps	-	-	-	-	-	-
7	Headlamp leveling device	Х	-	С	-	-	-
8	Parking lamps	-	-	-	-	-	-
9	Direction indicators	Х	Х	С	Х	Х	d
10	Hazard warning	-	-	-	-	-	-
11	Windscreen wiper	-	-	-	-	-	-
12	Windscreen washer	-	-	-	-	-	-
13	Windscreen wiper and washer	-	-	-	-	-	-
14	Headlamp cleaning device	-	-	-	-	-	-
15	Windscreen demisting and defrosting	-	-	-	-	-	-
16	Rear window demisting and defrosting	-	-	-	-	-	-
17	Ventilating fan	-	-	-	-	-	-
18	Diesel pre-heat	-	-	-	-	-	-
19	Choke	-	-	-	-	-	-
20	Brake failure	-	-	-	-	-	-
21	Fuel level	-	-	-	-	-	-
22	Battery charging condition	Х	х	d	-	-	-
23	Engine coolant temperature	-	-	-	-	-	-
24	Malfunction indicator light (MI)	-	-	-	-	-	-

^(*) x = yes

^{- =} no or not separately available

o = optional

^(**) d = directly on control, indicator or tell-tale

c = in close vicinity

Type: HF-ET12 Huafu New Energy Technology Co., Appendix 4 Huafu New Energy Technology Co., Limited.

Date : 27 Jan, 2021 Ext. : 01

Table 6.9.5.
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	-	-	-	-	-	-
2	Rear window wiper	-	-	-	-	-	-
3	Rear window washer	-	-	-	-	-	-
4	Rear window wiper and washer	-	-	-	-	-	-
5	Intermittent windscreen wiper	-	-	-	-	-	-
6	Audible warning device (horn)	Х	х	d	-	-	-
7	Front hood (bonnet)	-	-	-	-	-	-
8	Rear hood (boot)	-	-	-	-	-	-
9	Seat belt	-	-	-	_	-	-
10	Engine oil pressure	-	-	-	_	-	-
11	Unleaded petrol	-	-	-	_	-	-
12	Neutral indicator	-	-	-	_	-	-
13	Optical warning device	-	-	-	-	-	-
14	Supplemental engine stop control Off	-	-	-	-	-	-
15	Supplemental engine stop control Run	-	-	-	1	-	-
16	Gear position		-	-	-	-	-
17	Momentary indication	-	-	-	-	-	-
18	Exterior rear-view- mirror heating	-	-	-	-	-	-
19	Exterior rear-view- mirror adjustment		-	-	-	-	-
20	Electric motor enabled	<u>X</u>	<u>x</u>	<u>d</u>	-	-	-
21	Air conditioning system	-	-	-	1	-	-
22	Window lift, power- operated	-	-	-	-	-	-

^(*) x = yes

^{- =} no or not separately available

o = optional

^(**) d = directly on control, indicator or tell-tale

c = in close vicinity

Type: HF-ET12 Huafu New Energy Technology Co., Appendix 4 Limited.

Date : 27 Jan, 2021 Ext. : 01

Table 6.11.1.

List of all devices (mentioning the number, make(s), type, component type- approval mark(s), the maximum intensity of the main-beam headlamps, colour, the corresponding tell-tale)

,	i the main-beam he	<u> </u>	, 		,
DEVICES	MAKE/MODEL	NUMBER/ COLOUR	TELL-TALE	APPROVAL NUMBER	MAXIMUM INTENSITY
PASSING/DRIVING BEAM HEADLAMP (option 1)	RONG JIA/	1 / white	*	E4-113R-000052	
FRONT POSITION LAMP (option 1)	RJ-VB-1000	1 / white		E4-50R-000669	
PASSING/DRIVING BEAM HEADLAMP (option 2)	YONGZHAO/YG- CMCHL	1 / white		E4-113R-0011644	
FRONT POSITION LAMP (option 2)		1 / white		E4-50R-0011644	
FRONT DIRECTION INDICATOR (OPTION 1)	SHIJIN/SJ-Z04	2 /amber	YES / Green	E4-50R-000939	
FRONT DIRECTION INDICATOR (OPTION 2)	YONGZHAO/ YG- ZSTUF	2 /amber	YES / Green	E4-50R-000793	
FRONT DIRECTION INDICATOR (OPTION 3)		0 /	YES /	E4*50R00/19*	
INDICATOR (OF HON 3)	SHIJIN/SJ-LED-Z10	2 /amber	Green	<u>2854*00</u>	
FRONT DIRECTION INDICATOR(OPTION 4)	SHIJIN/SJ-XJTTUF	2 /amber	YES / Green	E4-50R-000695	
FRONT DIRECTION INDICATOR(OPTION 5)	SHIJIN/SJ-Z01	2 /amber	YES / Green	E4-50R-000773	
FRONT DIRECTION INDICATOR(OPTION 6)	RONGJIA/ RJ-CF-3/4/5/6	2 /amber	YES / Green	E4-50R-000849	
REAR POSITION LAMP (OPTION 1)		2 /amber	*		
STOP LAMP(OPTION 1)	YONGZHAO/	1 / red	NO	E4-50R-0014307	
REAR DIRECTION LAMP (OPTION 1)	YG- UTVZ6CTL	2 /amber	YES / Green		
REAR POSITION LAMP (OPTION 2)		2 /amber	* -		
STOP LAMP (OPTION 2)	K-LITE/T102	<u>1 / red</u>	<u>NO</u>	E4-7R-0214401	
REAR DIRECTION LAMP (OPTION 2)		2 /amber	YES / Green	E4-6R-0114401	
REAR REGISTRATION PLATE LAMP(OPTION 3)		1 / white	<u>*</u>	E4-4R-0014401	
REAR POSITION LAMP (OPTION 3)	SHIJIN/SJ-W04	2 /amber	<u>*</u>	E4-50R-0011713	
STOP LAMP (OPTION 3)	<u></u>	<u>1 / red</u>	<u>NO</u>	<u>-</u>	

Date : Ext. : 27 Jan, 2021 Huafu New Energy Technology Co., Limited. Type: HF-ET12

Appendix 4

REAR DIRECTION LAMP (OPTION 3)	SHIJIN/SJ-Z04	2 /amber	YES / Green	E4-50R-000939	
REAR REGISTRATION PLATE LAMP(OPTION 1)	SHIJIN/SJ-P01	1 / white	*	E4-50R-000774	
REAR REGISTRATION PLATE LAMP(OPTION 2)	YONGZHAO/ YG-125PL	1 / white	*	E4-50R-000685	
REAR REGISTRATION PLATE LAMP(OPTION 4)	/TF-PZD-A68	1 / white	* -	E4*50R00/19* 2853*00	
REAR REGISTRATION PLATE	SHIJIN/SJ-P02	1 / white	*	E4-50R-000940	
LAMP(OPTION 5)	<u> </u>		-		
REAR RETRO- REFLECTOR(OPTION 1)	K-LITE, KYI, HILUX K- LITE/ KM202	1 / red	NO	E4-3R-023712	
REAR RETRO- REFLECTOR(OPTION 2)	SHIJIN/SJ-F02	1 / red	NO	E4-3R-023257	
REAR RETRO- REFLECTOR(OPTION 3)	钻石峰			E32*3R02/17*	
	ZUANSHIFENG /CHP-PH-719	<u>1 / red</u>	<u>NO</u>	<u>0012*00</u>	
SIDE RETRO- REFLECTOR(OPTION 1)	K-LITE,KYI,HILUX K- LITE / KM101	2 / amber	NO	E4-3R-023298	
SIDE RETRO- REFLECTOR(OPTION 2)	SHIJIN/SJ-F01	2 / amber	NO	E4-3R-023256	
SIDE RETRO- REFLECTOR(OPTION 3)	ZUANSHIFENG /CHP-PC-752	2 / amber	<u>NO</u>	E32*3R02/17*	

Type: HF-ET12 Huafu New Energy Technology Co., Appendix 4 Huafu New Energy Technology Co., Limited.

Date : 27 Jan, 2021 Ext. : 01

Table 6.18. Tyres/wheels combination

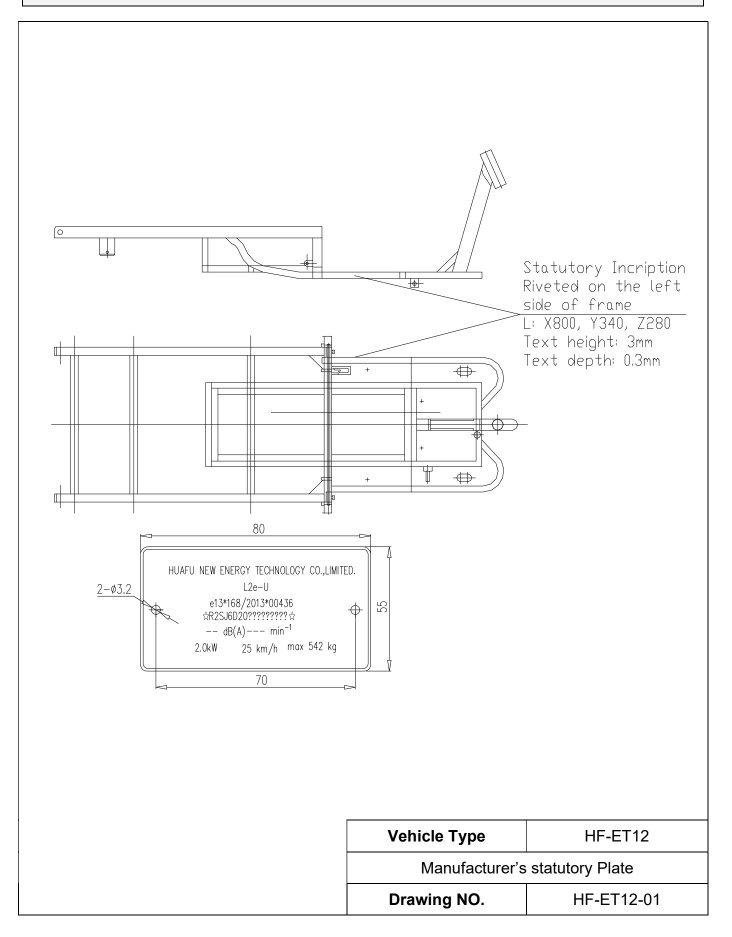
	1		1	1			
Axle	Type approval number	Dimension	Max. loading	Speed Category	Rims	Nominal rolling circumference	Tyre pressure
Front	E4-75R-			_			
(option 1)	0005106	3.00-12	52	J	2.10 x 12	1470 mm	250 kPa
<u>Front</u>	E9-75R-	2 00 40	47		0.40 40	4470	050LD-
(option 2)	<u>00.1060</u>	3.00-12	<u>47</u>	<u>J</u>	2.10 x 12	<u>1470 mm</u>	<u>250kPa</u>
Front (option 3)	E4-75R- 0007969	3.00-12	<u>47</u>	<u>L</u>	2.10 x 12	<u>1470 mm</u>	<u>250kPa</u>
<u>Front</u>	E4-75R-			_			
(option 4)	0010028	<u>3.00-12</u>	<u>47</u>	<u>J</u>	2.10 x 12	<u>1470 mm</u>	<u>250kPa</u>
<u>Front</u>	E4-75R-	00/00 40	F.4		0.40 40	4470	050LD
(option 5)	0005683	<u>90/90-12</u>	<u>54</u>	<u>J</u>	2.10 x 12	<u>1470 mm</u>	<u>250kPa</u>
Rear	E4-75R-						
(option 1)	0007975	4.00-12	65	J	2.50 x 12	1690 mm	250kPa
Rear	E9-75R-	4.00.42	70		2.50 - 42	4600	050kD-
(option 2)	00.1137	<u>4.00-12</u>	<u>72</u>	<u>J</u>	2.50 x 12	<u>1690 mm</u>	<u>250kPa</u>
Rear	E4-75R-	4.00.40	65		0.50 40	4600	050LD-
(option 3)	0004358	<u>4.00-12</u>	<u>65</u>	<u>J</u>	2.50 x 12	<u>1690 mm</u>	<u>250kPa</u>
Rear	E4-75R-	4.00.42	70		2 50 ~ 42	1600	2501/00
(option 4)	0004955	<u>4.00-12</u>	<u>70</u>	<u>J</u>	2.50 x 12	<u>1690 mm</u>	<u>250kPa</u>
Rear	E4-75R-	4 50 42	77	K	2.50 x 12	1794 mm	250kDa
(option 5)	0007075	<u>4.50-12</u>	77	<u>K</u>	2.50 X 12	<u>1784 mm</u>	<u>250kPa</u>
Rear	E4-75R-	4 50 42	72		2 50 × 12	1794 mm	250kBa
(option 6)	0007976	<u>4.50-12</u>	<u>72</u>	<u>J</u>	2.50 x 12	<u>1784 mm</u>	<u>250kPa</u>
Rear	E9-75R-	4.00-12	72		2.50 x 12	1690 mm	250kB2
(option 7)	00.1057	4.00-12	<u>72</u>	<u>J</u>	2.30 X 12	<u>1690 mm</u>	<u>250kPa</u>

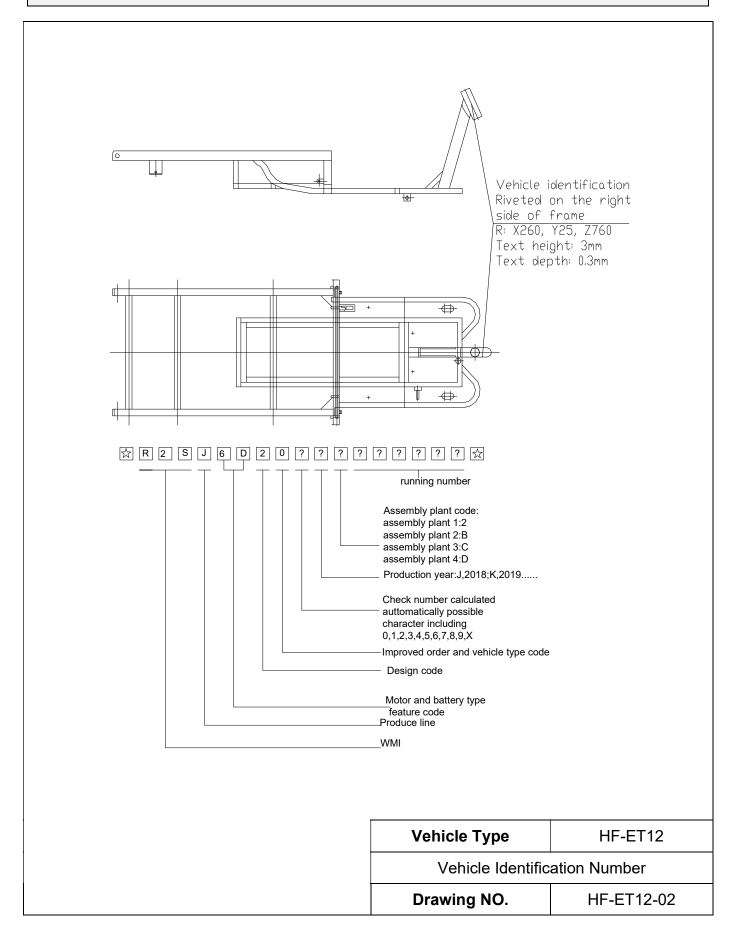
Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021 Ext. : 01

INDEX OF DRAWINGS

	1
Drawing No	Drawing description
<u>HF-ET12-01</u>	Manufacturer's Date Plate
<u>HF-ET12-02</u>	Vehicle Identification Number
HF-ET12-03	Photos of A Representative Vehicle
HF-ET12-04	Dimension Measured on Vehicle
HF-ET12-05	Frame
HF-ET12-06	Pure electric propulsion
HF-ET12-07	Location of the propulsion batteries
HF-ET12-08	Control system
HF-ET12-09	Differential and drive train
<u>HF-ET12-10</u>	Front suspension
<u>HF-ET12-11</u>	Rear suspension
HF-ET12-12	Location of audible warning device
HF-ET12-13	Vehicle electrical circuit diagram
<u>HF-ET12-14</u>	Front brake system
<u>HF-ET12-15</u>	Rear brake system
<u>HF-ET12-16</u>	Parking brake system
<u>HF-ET12-17</u>	Position of high voltage parts
<u>HF-ET12-18</u>	Controls, Tell-tales and Indicators
<u>HF-ET12-19</u>	Speedometer
<u>HF-ET12-20</u>	Location of Lights
<u>HF-ET12-21</u>	Position of Rear view mirror
<u>HF-ET12-22</u>	Transmission and Control of Steering
<u>HF-ET12-23</u>	Anti – theft device
<u>HF-ET12-24</u>	Footrests
<u>HF-ET12-25</u>	Rear Registration plate

Type:HF-ET12	Huafu New Energy Technology Co.,	Date:	27.Jan 2021
Appendix 4	Limited.	Ext:	01







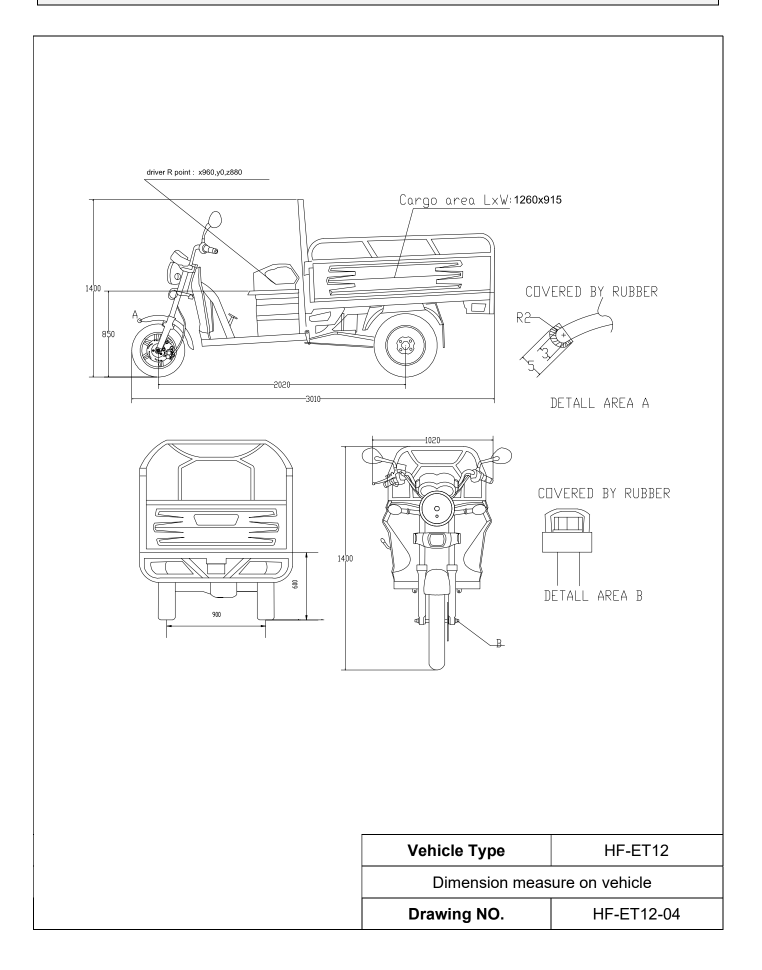




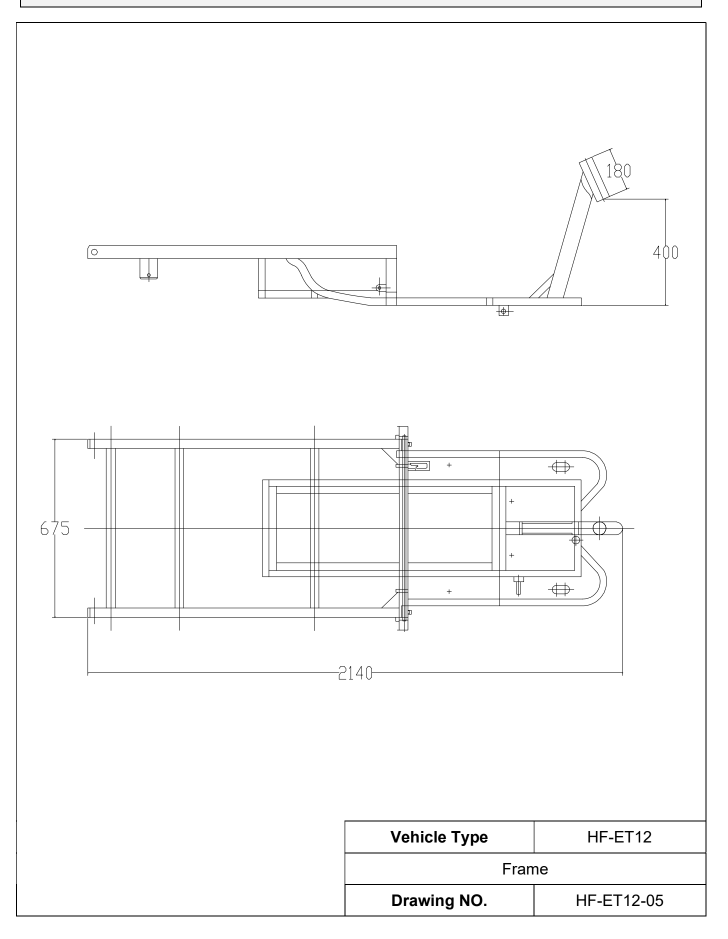


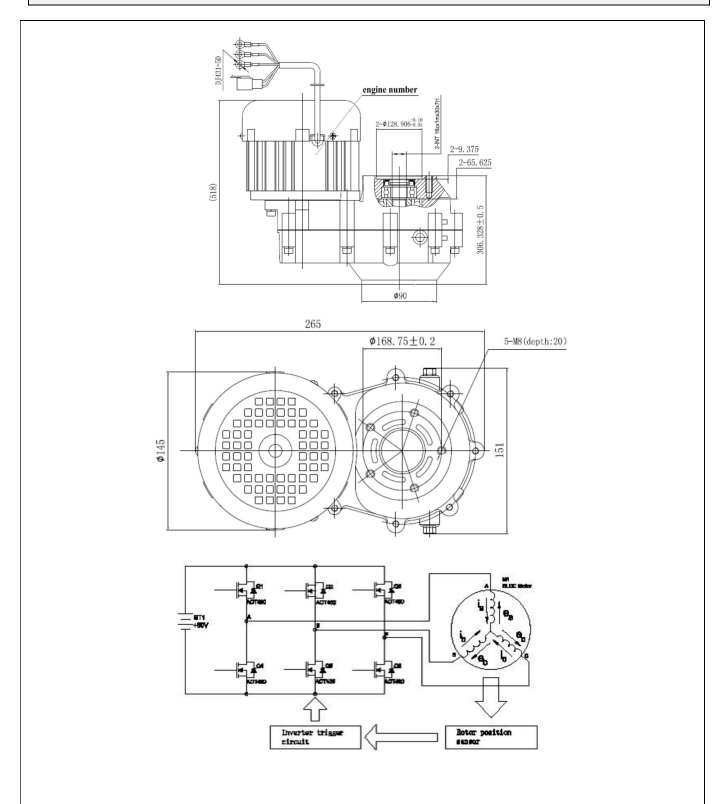
Vehicle Type	HF-ET12		
Photos of A Representative Vehicle			
Drawing NO. HF-ET12-03			

Type:HF-ET12	Huafu New Energy Technology Co.,	Date:	27.Jan 2021
Appendix 4	Limited.	Ext:	01



Type:HF-ET12	Huafu New Energy Technology Co.,	Date:	27.Jan 2021
Appendix 4	Limited.	Ext:	01



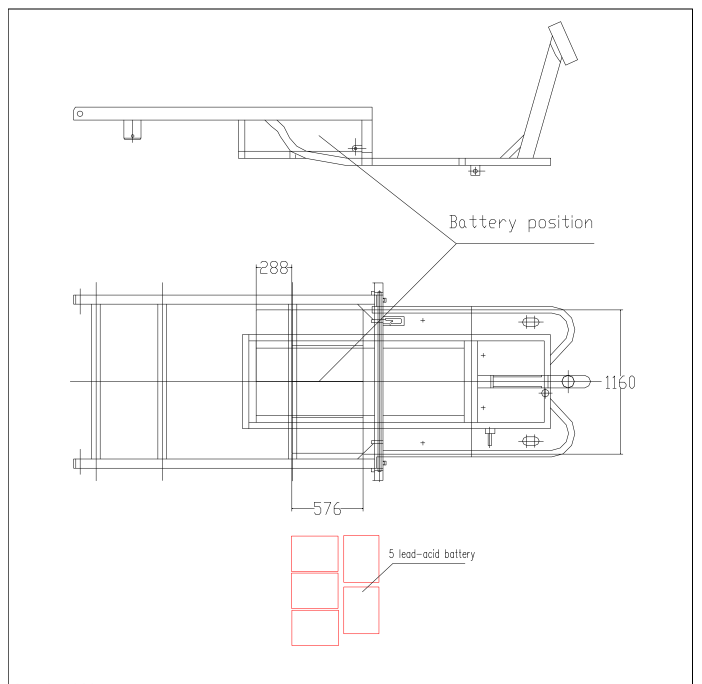


Type: YT60V1500-02

Manufacturer: Zhejiang Eureka Mechanical and Electrical Co., Ltd.

Vehicle Type HF-ET12		
Pure electric propulsion		
DRAWING NO.	HF-ET12-06	

Type:HF-ET12	Huafu New Energy Technology Co.,	Date:	27.Jan 2021
Appendix 4	Limited.	Ext:	01
Appendix 4	Limited.	Ext:	01



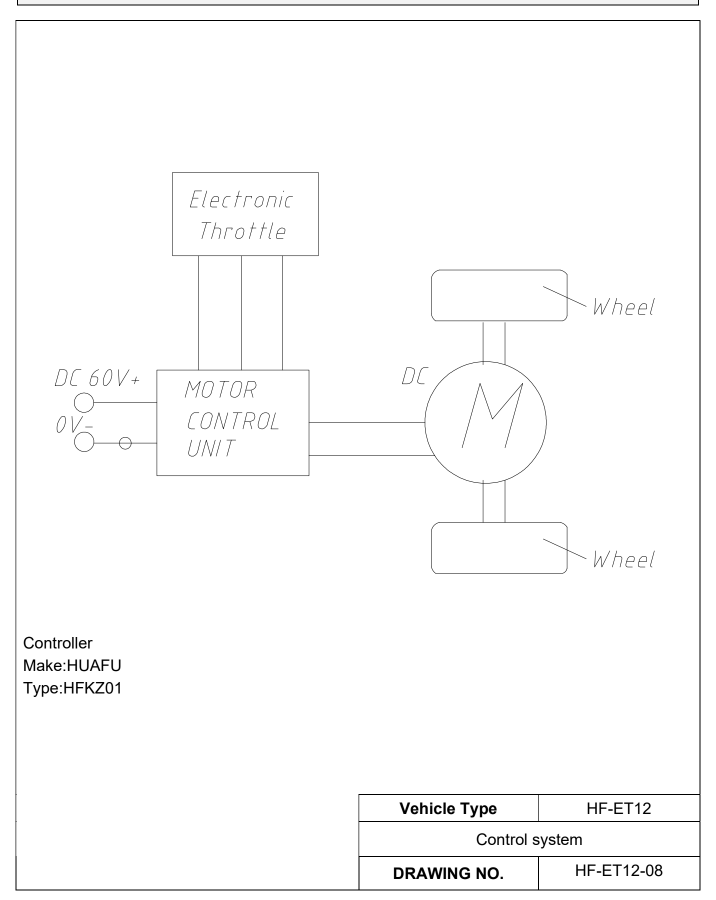
Lead-acid battery Make: XUPAI Type: 6-EVF-45

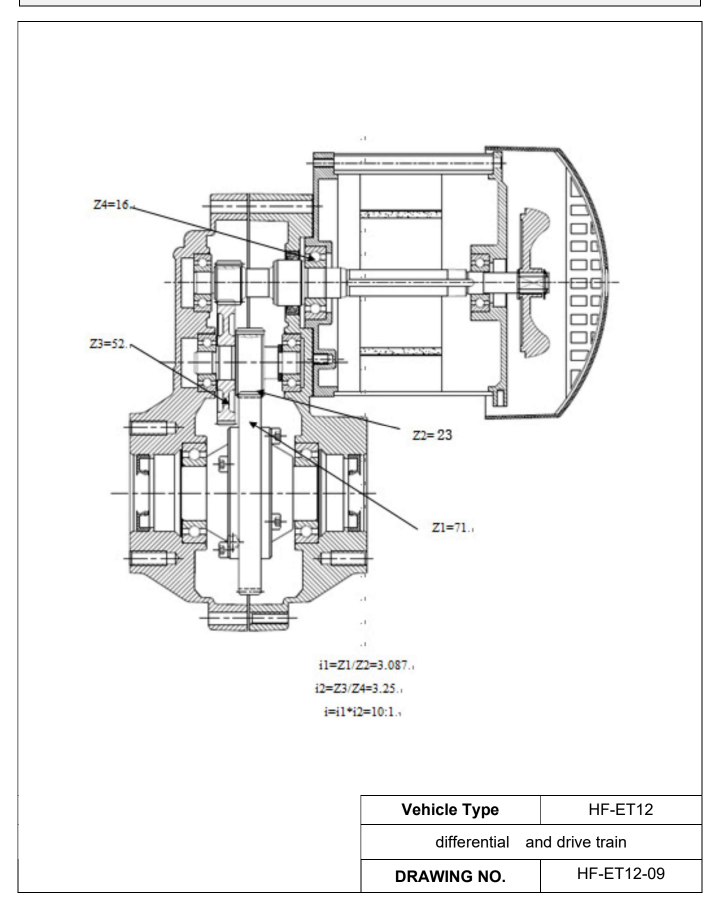
Manufacturer: XUPAI POWER CO.,LTD.

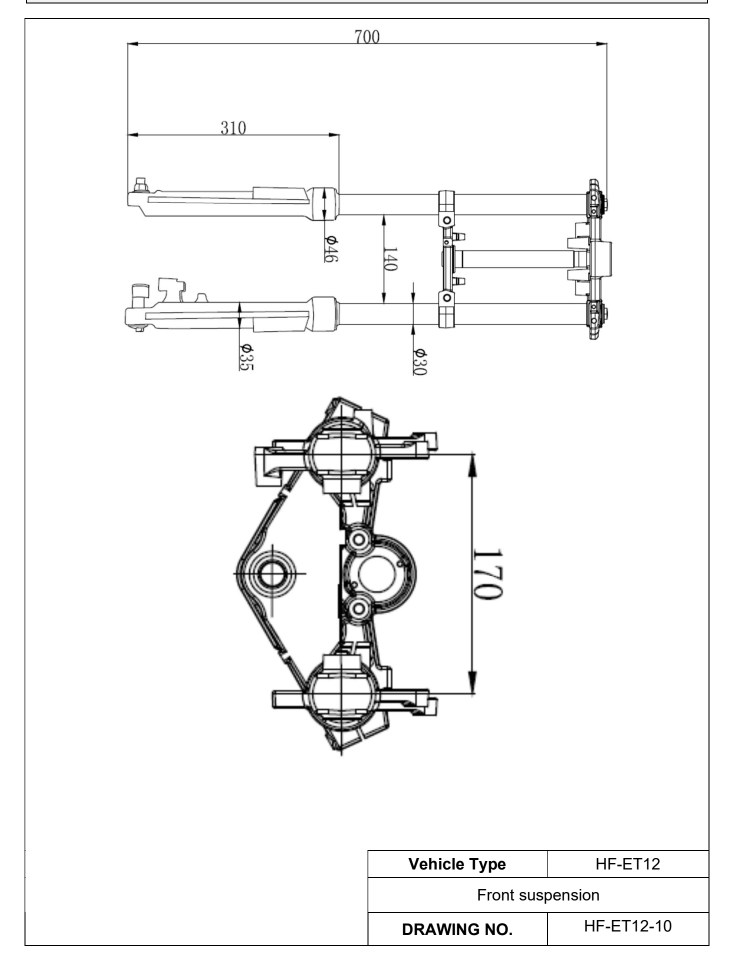
Capacity:45Ah

Vehicle Type	Vehicle Type HF-ET12	
Location of the propulsion batteries		
DRAWING NO.	HF-ET12-07	

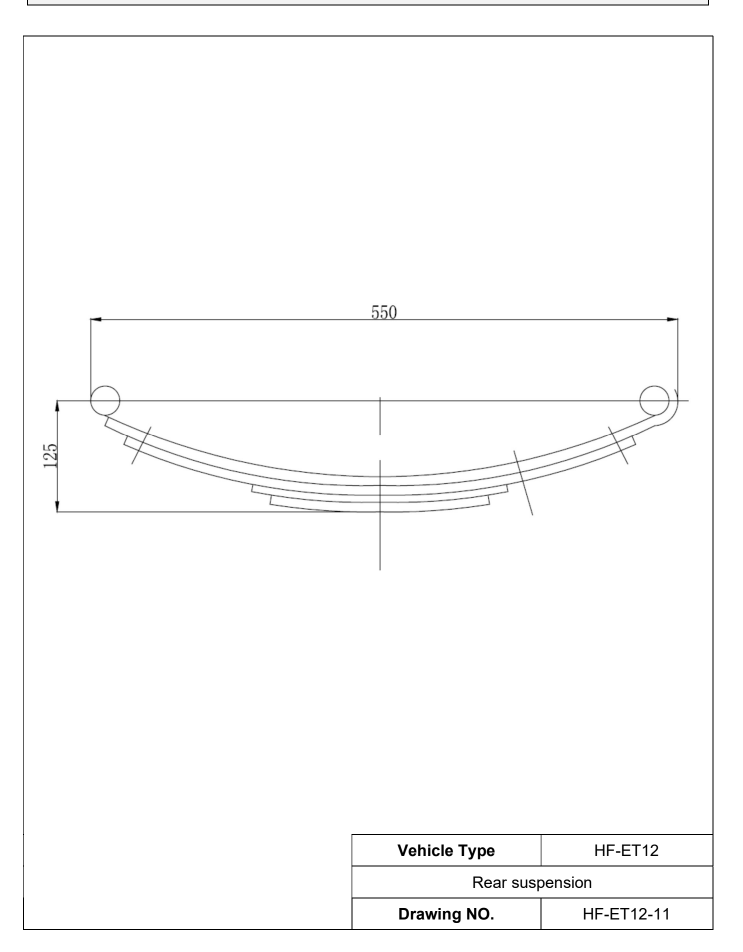
Type:HF-ET12	Huafu New Energy Technology Co., Limited.	Date:	27.Jan 2021
Appendix 4		Ext:	01

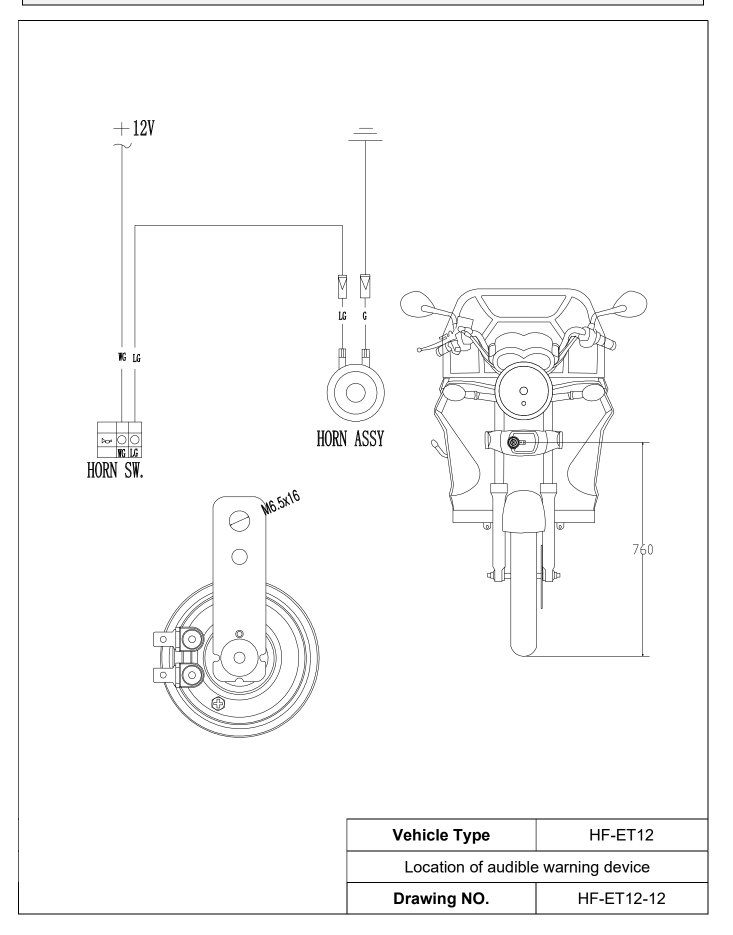


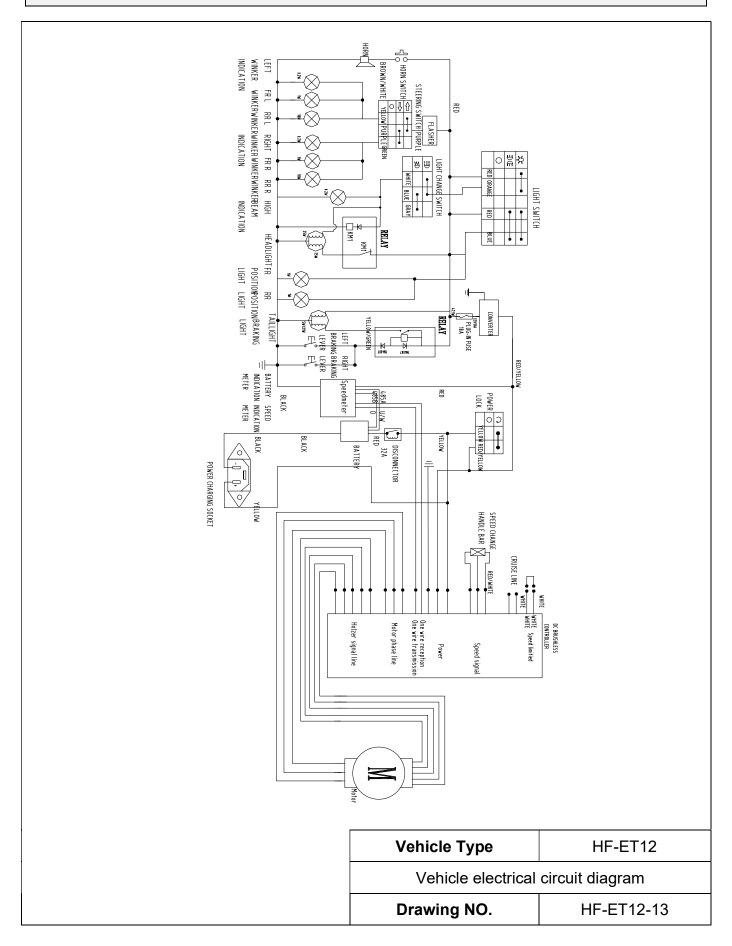


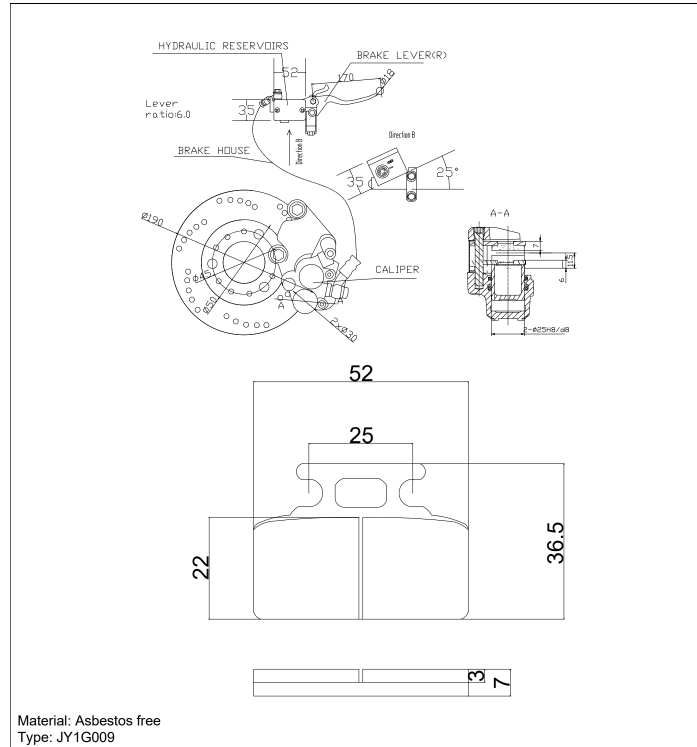


Type:HF-ET12	Huafu New Energy Technology Co., Limited.	Date:	27.Jan 2021
Appendix 4		Ext:	01





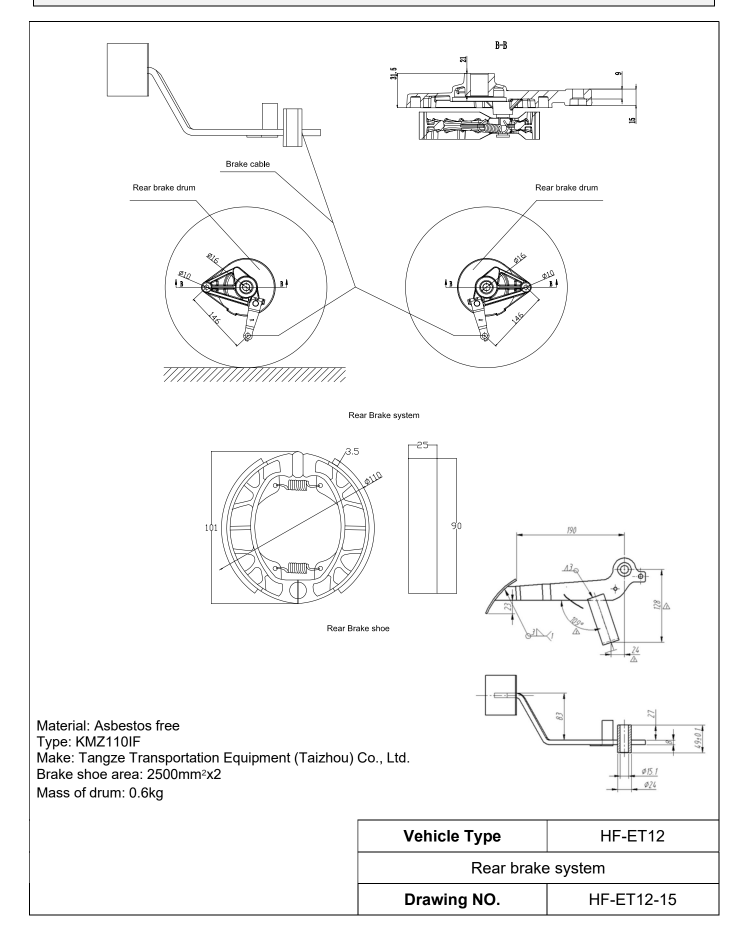




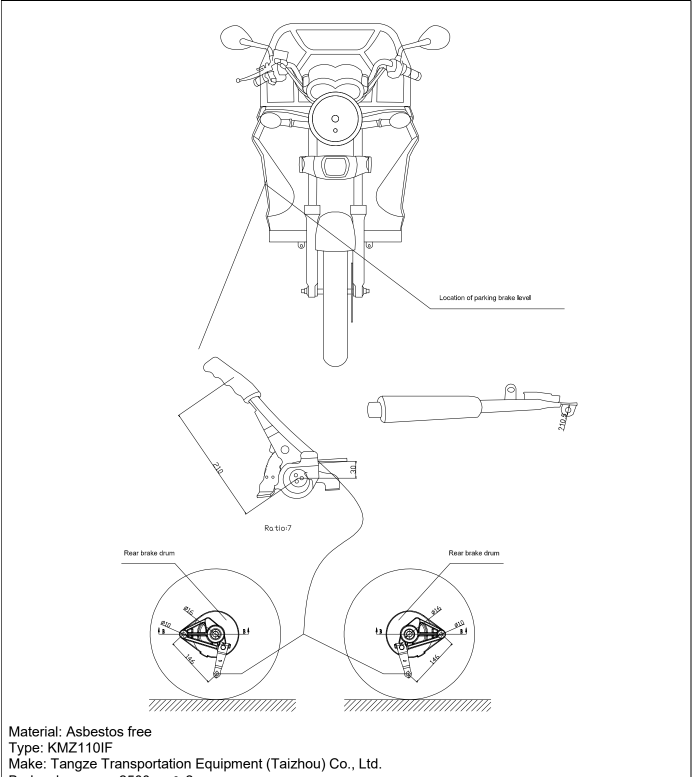
Make: Wuxi Jiayi Automobile and Motorcycle parts Co., Ltd.

Brake shoe area: 2112mm²x2

Vehicle Type HF-ET12		
Front brake system		
Drawing NO.	HF-ET12-14	



Type:HF-ET12 Appendix 4	Huafu New Energy Technology Co.,	Date:	27.Jan 2021
	Limited.	Ext:	01
Appendix 4	Limited.	Ext:	01

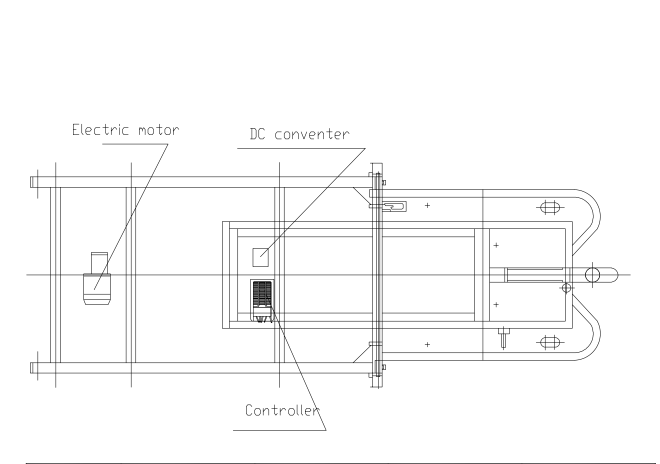


Brake shoe area: 2500mm²x2

Mass of drum: 0.6kg

Vehicle Type HF-ET12			
Parking brake system			
Drawing NO. HF-ET12-16			

Type:HF-ET12	Huafu New Energy Technology Co.,	Date:	27.Jan 2021
Appendix 4	Limited.	Ext:	01

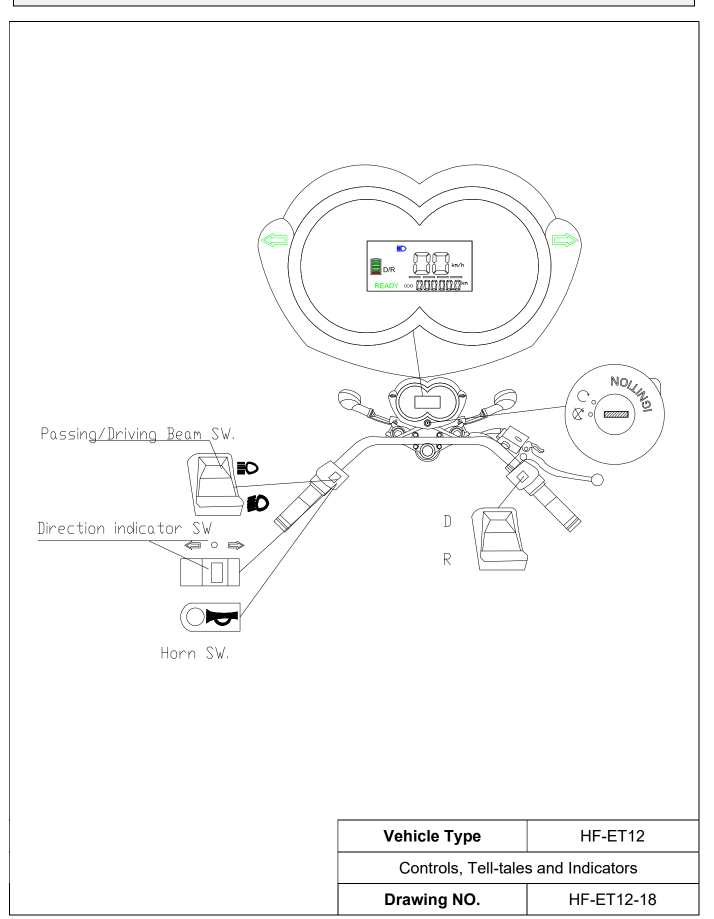


Part name	DC Converter	Controller	Electric motor	Charger
Make	HUAFU	HUAFU	EUREKA	CHEN HUI
Туре	HF-ET1201	HFKZ01	YT60V1500-02	CH-60V45Ah
Voltage	12V -60V	60V	60V	60V-220V

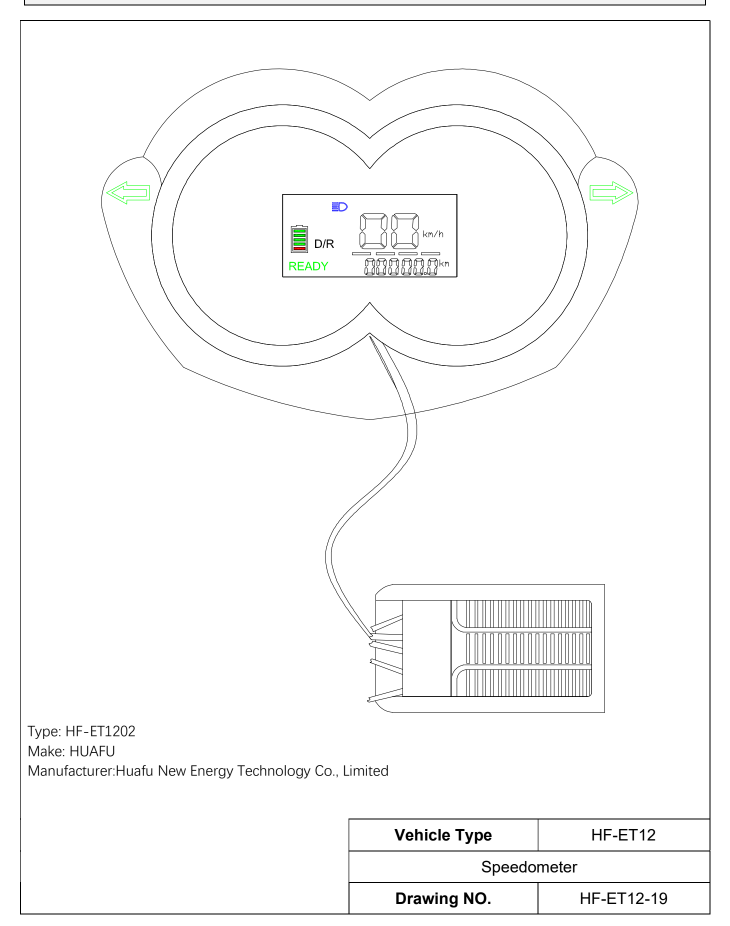
Marking: On each high voltage part cover, slicked with symbol All high voltage harness having an outer orange colored cover.

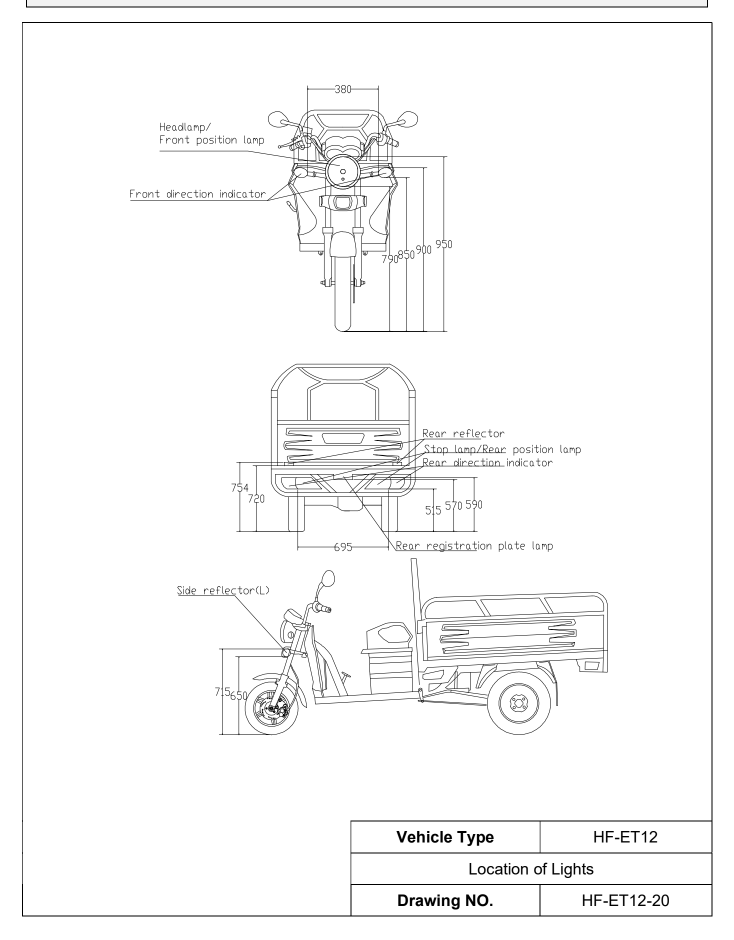


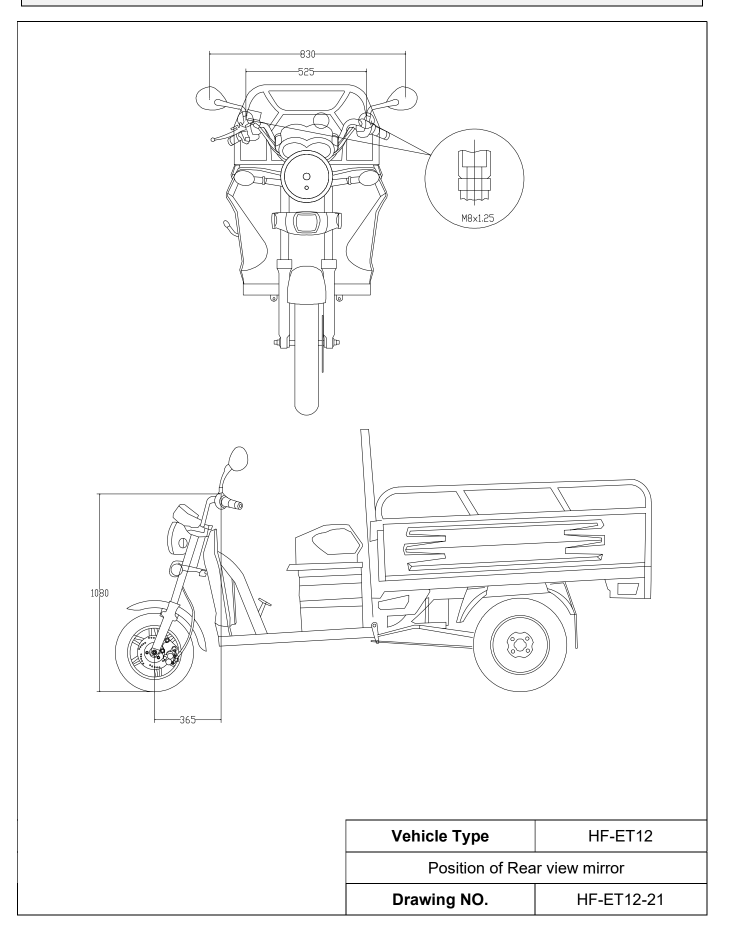
Vehicle Type HF-ET12			
Position of high voltage parts			
Drawing NO. HF-ET12-17			



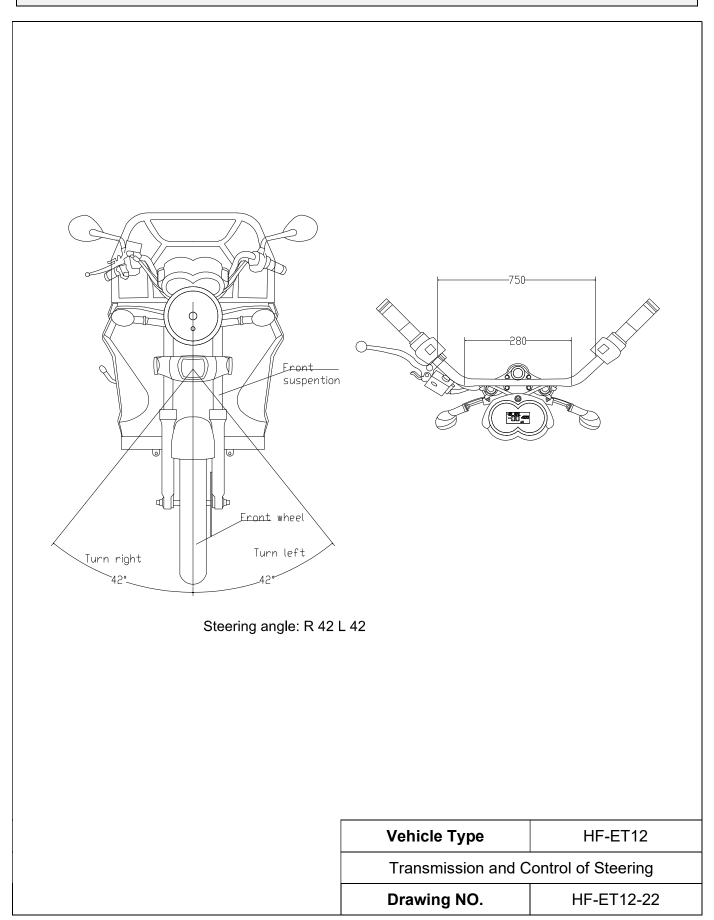
Type:HF-ET12	Huafu New Energy Technology Co.,	Date:	27.Jan 2021
Appendix 4	Limited.	Ext:	01

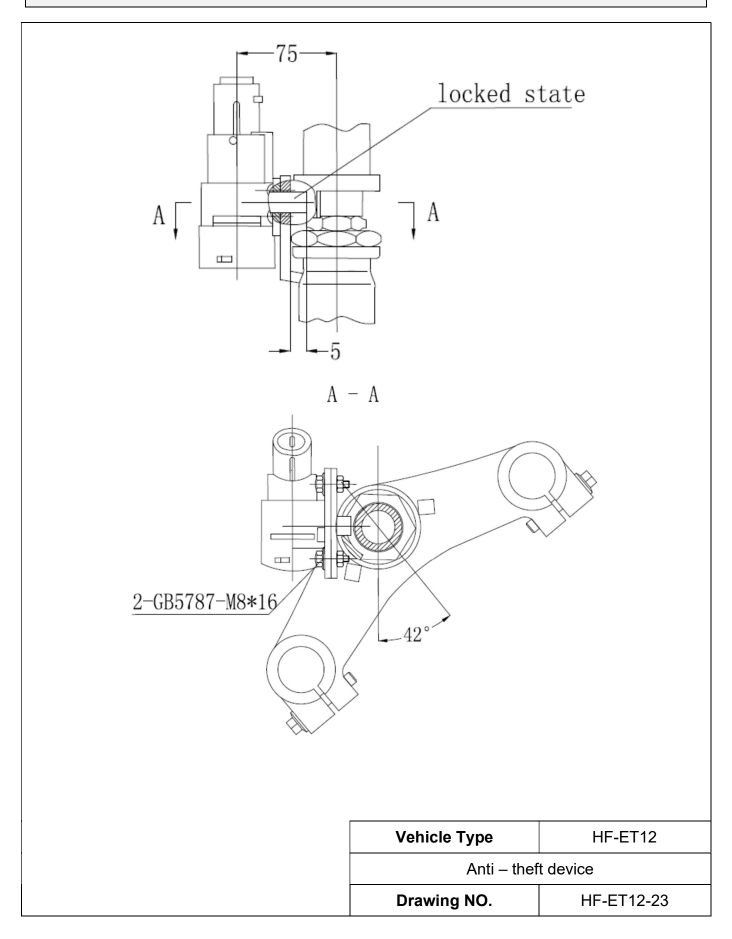


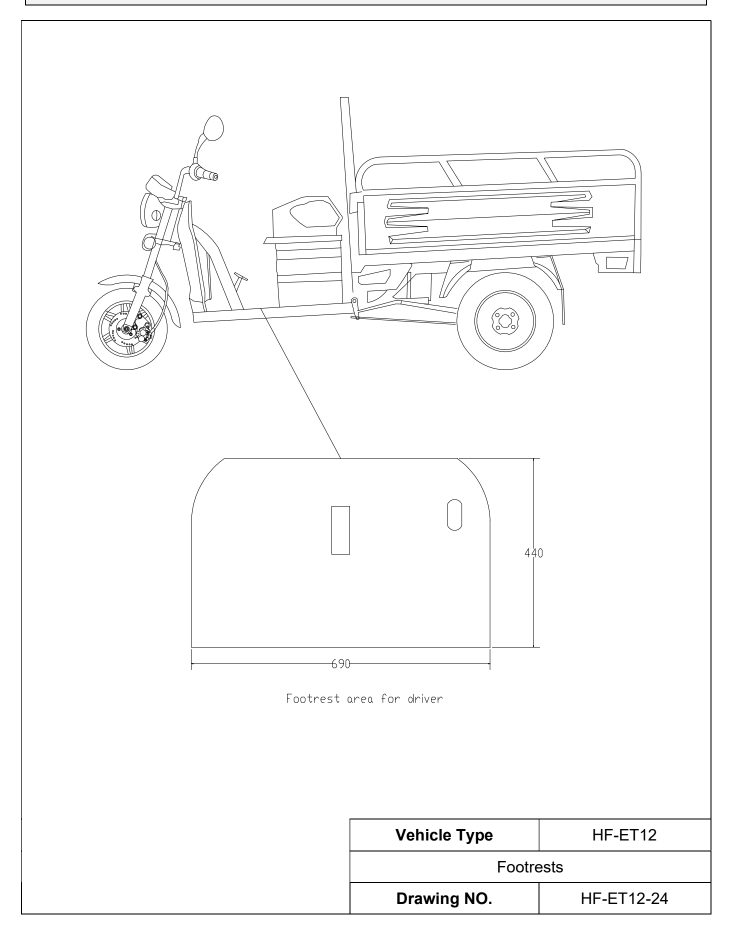


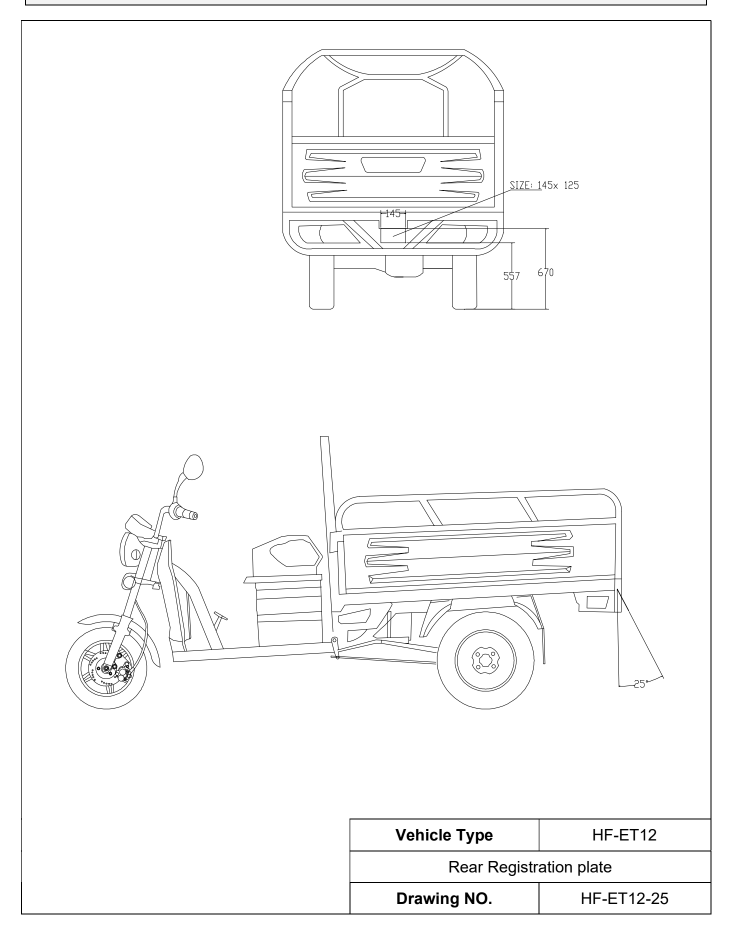


Type:HF-ET12	Huafu New Energy Technology Co.,	Date:	27.Jan 2021
Appendix 4	Limited.	Ext:	01









Type:HF-ET12 Huafu New Energy Technology Co., Appendix 5 Huafu New Energy Technology Co., Limited.

Date : 27 Jan, 2021 Ext. : 01

Manufacturer's statement on endurance testing (Annex V to Commission Delegated Regulation (EU) No 3/2014)

The undersigned: Mr.Zhang Zifu, general manager

Company name and address of manufacturer:

Huafu New Energy Technology Co., Limited Room C, 21/F, CENTRAL 88, 88 DES VOEUX ROAD CENTRAL, HONG KONG

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

VLM Kereskedés Kft

6000 Kecskemét Mindszenti krt. 32 Hungary

Hereby states that the vehicles:

- 0.1. Make (trade name of the manufacturer): yadea, SUNRA, KUBA, YUKI, ARORA, E-MON, MOTORAN, REVOLT, Rolektro, VOLTA, TGB, ISILDAR, APACHI, <u>huafu, HUAFU, KRAL</u>, RDB RAC DOBROGEA BIKE, Skand, XIN RI, STMAX
- 0.2. Type: HF-ET12
- 0.2.1 Variant(s): 0
- 0.2.2 Version(s): **0**
- 0.2.3 Commercial name(s) (if available): HF-ET12, YD1500D-02, YD-ET06, E-PIKAP, E-PIKAP PLUS, PIKAP12000, PIKAP12000 PLUS, PIKAP 14000, PIKAP 14000PLUS, TT Cargo, TT Car-Go, E-Mon TT Cargo, E-Mon TT Car-Go, YK-16, KR013, FX34, POLO, X-Klass, AR 10000, AR 50000, AR150-5 KARGO, Elite1500, STX-04, POLO 9000
- 0.3 Category, subcategory and sub-subcategory of vehicle: L2e-U

for which type-approval is sought shall withstand normal use as intended for at least 30000 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: HongKong Date: 27 Jan, 2021

Signature: ZHANGZIFU Name and position in the company: Mr. Zhang Zifu/ General Manager

Type: HF-ET12 Huafu New Energy Technology Co., Appendix 6 Huafu New Energy Technology Co., Limited. Date : 27 Jan, 2021 Ext. : 01

Manufacturer's statement on structure integrity (Annex XIX to Commission Delegated Regulation (EU) No 3/2014)

The undersigned: Mr.Zhang Zifu, general manager

Company name and address of manufacturer:

Huafu New Energy Technology Co., Limited Room C, 21/F, CENTRAL 88, 88 DES VOEUX ROAD CENTRAL, HONG KONG

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

<u>VLM Kereskedés Kft</u> 6000 Kecskemét Mindszenti krt. 32 Hungary

Hereby states that the vehicles:

- 0.1. Make (trade name of the manufacturer): yadea, SUNRA, KUBA, YUKI, ARORA, E-MON, MOTORAN, REVOLT, Rolektro, VOLTA, TGB, ISILDAR, APACHI, <a href="https://doi.org/10.1016/j.jcha.2016/j
- 0.2. Type: HF-ET12
- 0.2.1 Variant(s): 0
- 0.2.2 Version(s): **0**
- 0.2.3 Commercial name(s) (if available): HF-ET12, YD1500D-02, YD-ET06, E-PIKAP, E-PIKAP PLUS, PIKAP12000, PIKAP12000 PLUS, PIKAP 14000, PIKAP 14000PLUS, TT Cargo, TT Car-Go, E-Mon TT Cargo, E-Mon TT Car-Go, YK-16, KR013, FX34, POLO, X-Klass, AR 10000, AR 50000, AR150-5 KARGO, Elite1500, STX-04, POLO 9000
- 0.3 Category, subcategory and sub-subcategory of vehicle: L2e-U

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: HongKong Date: 27 Jan, 2021

Signature: ZHANGZIFU Name and position in the company: Mr. Zhang Zifu/ General Manager

Type: HF-ET12 Huafu New Energy Technology Co., Appendix 7 Huafu New Energy Technology Co., Limited.

Date : 27 Jan, 2021 Ext. : 01

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

Reference number: HF-ET12-01

The undersigned: Mr.Zhang Zifu, general manager

Company name and address of manufacturer:

Huafu New Energy Technology Co., Limited Room C, 21/F, CENTRAL 88, 88 DES VOEUX ROAD CENTRAL, HONG KONG

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

VLM Kereskedés Kft

6000 Kecskemét Mindszenti krt. 32 Hungary

Hereby states that the vehicles:

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.

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: HongKong Date: 27 Jan, 2021

Signature: ZHANGZIFU Name and position in the company: Mr. Zhang Zifu/ General Manager

Addenda:

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

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021
Limited. Ext. : 01

Addendum 1

to

Manufacturer's certificate with reference number HF-ET12-01 on access to vehicle OBD (stage I) and vehicle repair and maintenance information

List of the types of vehicle:

- 0.2. Type: HF-ET12
- 0.2.1 Variant(s): **0**
- 0.2.2 Version(s): **0**
- 0.2.3 Commercial name(s) (if available): HF-ET12, YD1500D-02, YD-ET06, E-PIKAP, E-PIKAP PLUS, PIKAP12000, PIKAP12000 PLUS, PIKAP 14000, PIKAP 14000PLUS, TT Cargo, TT Car-Go, E-Mon TT Cargo, E-Mon TT Car-Go, YK-16, KR013, FX34, POLO, X-Klass, AR 10000, AR 50000, AR150-5 KARGO, Elite1500, STX-04, POLO 9000
- 0.3 Category, subcategory and sub-subcategory of vehicle: L2e-U
- 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 code: YT60V1500-02
- 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.

Addendum 2

to

Manufacturer's certificate with reference number HF-ET12-01 on access to vehicle OBD (stage I) and vehicle repair and maintenance information

Web site addresses referred to in this certificate: www.jshuafu.com

Type: HF-ET12	Huafu New Energy Technology Co.,	Date Ext.	:	27 Jan, 2021
Appendix 7	Limited.	LXI.	•	01

Addendum 3

Manufacturer's certificate with reference number HF-ET12-01 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 and position in the company: **BALINT LEVENTE /Director**

TEL: +36305251033

E-mail: vlmkereskedes@gmail.com

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021
Limited. Ext. : 01

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

0.4 Company name and address of manufacturer:

Huafu New Energy Technology Co., Limited Room C, 21/F, CENTRAL 88, 88 DES VOEUX ROAD CENTRAL, HONG KONG

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

VLM Kereskedés Kft 6000 Kecskemét Mindszenti krt. 32 Hungary

Hereby declares that:

For the L1e/L2e, (L3e/L4e)-A1/(L3e/L4e)-A2/L6e/L7e category vehicle:

- 0.2. Type: HF-ET12
- 0.2.1 Variant(s): **0**
- 0.2.2 Version(s): **0**
- 0.2.3 Commercial name(s) (if available): HF-ET12, YD1500D-02, YD-ET06, E-PIKAP, E-PIKAP PLUS, PIKAP12000, PIKAP12000 PLUS, PIKAP 14000, PIKAP 14000PLUS, TT Cargo, TT Car-Go, E-Mon TT Cargo, E-Mon TT Car-Go, YK-16, KR013, FX34, POLO, X-Klass, AR 10000, AR 50000, AR150-5 KARGO, Elite1500, STX-04, POLO 9000
- 0.3 Category, subcategory and sub-subcategory of vehicle: L2e-U

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

and that

Type: HF-ET12 Huafu New Energy Technology Co., Date : 27 Jan, 2021

Limited. Ext. : 01

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.

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

For L3e-A2/L4e-A2/L7e category vehicles the manufacturer

declares that:

The modifications and interchangeability of:

- (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) the drive-train;
- (e) the control unit(s) for the propulsion unit performance of the powertrain;
- (f) removal of any component (mechanical, electrical, structural, etc.) which limits full engine load, leading to any change in the propulsion unit performance as approved in accordance with Annex II (A) to Regulation (EU) No 168/2013

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

Place: HongKong Date: 27 Jan, 2021

Signature: ZHANGZIFU Name and position in the company: Mr. Zhang Zifu/ General Manager

Statement Concerning Authority of Signature on COC Paper

We, Huafu New Energy Technology Co., Limited.declare that theunder signed person will be the authorized person to sign the COC paper of the vehicle

Type: HF-ET12

Specification of signature of COC:

Name	Position	Signature
Zhang Zifu	general	2HANGZIFU
	manager	

Huafu New Energy Technology Co., Limited.

Date:21.Dec.2020

General construction characteristics

YT60V1500-02

COMPLETE VEHICLE EU CERTIFICATE OF CONFORMITY

The undersigned, Zhang Zifu, General Manager Hereby certifies that the following complete vehicle:

- Make (trade name of the manufacturer): yadea, SUNRA, KUBA, YUKI, ARORA, E-MON, MOTORAN, REVOLT, Rolektro, VOLTA, TGB, ISILDAR, APACHI, <u>huafu, HUAFU, KRAL, RDB RAC DOBROGEA BIKE, Skand, XIN RI, STMAX</u>
- 0.2. Type: HF-ET12
- 0.2.1. Variant: 0
- 0.2.2. Version: **0**
- 0.2.3. Commercial name (if available): HF-ET12, YD1500D-02, YD-ET06, E-PIKAP, E-PIKAP PLUS, PIKAP12000, PIKAP12000 PLUS, PIKAP 14000, PIKAP 14000PLUS, TT Cargo, TT Car-Go, E-Mon TT Cargo, E-Mon TT Car-Go, YK-16, KR013, FX34, POLO, X-Klass, AR 10000, AR 50000, AR150-5 KARGO, Elite1500, STX-04, POLO 9000
- 0.3. Category, subcategory and sub-subcategory of vehicle: L2e-U
- 0.4 Company name and address of manufacturer:

Huafu New Energy Technology Co., Limited Room C, 21/F, CENTRAL 88, 88 DES VOEUX ROAD CENTRAL, HONG KONG

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

VLM Kereskedés Kft

6000 Kecskemét Mindszenti krt. 32 Hungary

- 0.5.1. Location of the manufacturer's statutory plate(s): L, x800, y340, z280
- 0.5.2. Method of attachment of the manufacturer's statutory plate(s): Riveted on the left side of the frame
- 0.6. Location of the vehicle identification number: R, x260, y25, z760
- Vehicle identification number: ☆R2SJ6D20????????? ☆
 conforms in all respects to the type described in EU type-approval (e13*168/2013*00436*01 type-approval
 number including extension number) issued on (DD, MM, YYYY date of issue)
 and can be permanently registered in Member States having right/left-hand traffic and using metric/imperial units for the
 speedometer.

Hongkong, China	DD, MM, YYYY
(place)	(date)
2HANGZI FU	STANTAL STATE
(signature)	

-	onstruction characteristics	ANT STATE Y DATE OF Y	SEASON PROGRAMMAN SOUTH
1.3.	Number of axles: 2	and wheels:	3
1.3.1.	Axles with twinned wheels: N.A.		
1.3.2.	Powered axles: R	100 C C C C C C	
6.2.4.	Advanced braking system: ABS	CBS / Both ABS and CBS / No	one
Main dime	ensions	>	
0.4			2010
2.2.1.	Length:		3010 mm
2.2.2.	Width:		1020 mm
2.2.3.	Height:		1400 mm
2.2.4.	Wheelbase:		2020 mm
2.2.4.1.	Wheelbase sidecar:		N.A.
2.2.5.	Track width		
2.2.5.1.	Track width front:		N.A.
2.2.5.2.	Track width rear:		900 mm
2.2.5.3.	Track width sidecar:		N.A.
2.2.10.6	Ground clearance between the a		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:		200 kg
2.1.2.	Actual mass:		342 kg
2.1.3.	Technically permissible maximum	n laden mass:	542 kg
1.1.3.1.	Technically permissible maximur	n mass on front axle:	170 kg
.1.3.2.	Technically permissible maximur	n mass on rear axle:	372 kg
2.1.3.3.	Technically permissible maximum	n mass on sidecar axle:	N.A.
1.1.7.	Technically permissible maximur		
	Braked: N.A.	Unbraked: N.A.	TO (100) (10) (10) (10)
2.1.7.1.	Technically permissible maximum		n: N.A.
2.1.7.2.	Technically permissible maximur		N.A.
Powertraii 3.1.1.1.	n Manufacturer:		N.A.
3.1.1.2.	Engine code (as marked on the	anging or other means of identif	
3.2.1.2.	Working principle of the combusti		
J.Z. I.Z.	compression ignition/external con		
3.2.1.4.1.	Number of cylinders:	N.A.	ompresseu all - iv. <i>r</i> v.
3.2.1.4.1. 3.2.1.4.2.	Arrangement of cylinders:	N.A. LI / V / O / S. N.A.	
3.2.1.5.	Engine capacity:	N.A.	
1.9.	Maximum net power: N.A.	IN.74.	Section Marcon
.9. .10.	Ratio maximum net power/mass	of the vehicle in rupping order	N.A.
3.2.3.1.		of the verticle in furning order.	N.A. N.A.
3.2.3.1.	Fuel type: Vehicle fuel combination:	mono-fuel/bi-fuel/flex-fuel N	
3.2.3.2. 3.2.3.2.1.			V.A.
3.2.3.2.1. 3.1.2.1.	Maximum amount of bio-fuel acc		td
	Manufacturer: Zhejiang Eureka N		
3.1.2.2.	Electric motor code (as marked of	in the engine of other means of	identification):

		6.16.1,1.	Location and arrangement:	r1: 1C	
3.3.3.4.	15/30 minutes power: 2.0 kW at 3026 min ⁻¹				
3.1.3.1.	Manufacturer: N.A.	Coupling d	ling devices		
3.1.3.2.	Application code (as marked on the engine or other means of identification): N.A.		The same of the sa		
3.3.1.	Electric vehicle configuration: pure electric/hybrid electric/manpower electric	7.2.8.	Type-approval number of coupling-d	evice: N.A.	
3.3.5.2.	Category of hybrid electric vehicle: off-vehicle charging/not off-vehicle charging N.A.				
3.9.2.	Maximum assistance factor: N.A.	Environme	ental performance		
				72	
380		4.0.1.	Environmental step: Euro (3/4/5)	/5+) N.A.	
Maximum speed		4.0.6.	Sound level measured according to:		
		4.0.6.1.	Stationary: N.A. at engine sp		
3.	Maximum speed of vehicle: 25 km/h	4.0.6.2.	Drive-by: N.A.		
.3.	Maximum vehicle speed for which the electric motor gives assistance: N.A.	4.0.6.3.	Limit value for L _{urban} : N.A.		
288	maximum remote speed to this time the description of the description o		Limit value for Europi.		
a_train	and control	W GIVET SE	A PANTATAL		
5-train	and Control	3.2.15.	Exhaust emissions measured accord	ding to Regulation (EU) No 134/2014 i	including all
3.9.	Transmission (type): A.	0.2.10.	amendments up to (EU) 2018/295	21119 to 1 togulation (LO) 110 104/2014 1	inolading all
.9.	Gear ratios: Forward gear: 10.0, Reverse gear: 10.0	3.2.15.1.		cold start, including the deterioration fa	actor if applicable:
1.8	Final drive ratio: N.A.	J.Z. IJ. I.	CO: N.A.	oord start, including the deterioration is	actor, ii applicable.
			THC: N.A.		
2.	Overall gear ratio in highest gear: N.A.				
3			NMHC: N.A.		
ition	of tyres		NOx: N.A.		
			THC+NOx: N.A.		
6.18.1.1.	Tyre size designation:		PM: N.A.		
		3.2.15.2	Type II test: tailpipe emissions at (in-	creased) idle and free acceleration:	
	Axle 1:		HC: N.A.	Table 1 Sept 1 Sept 1	
	Option 1:		CO: N.A.		
	3.00-12 52J 2.10x12 250 kPa	3.2.15.3.	Smoke corrected absorption coefficient	ent: N.A.	
	Option 2~4:				
	3.00-12 47J 2.10x12 250 kPa	Energy efficiency			
(Option 5:				
	90/90-12 54J 2.10x12 250 kPa	4.0.2.	Fuel consumption:	N.A.	
		4.0.3.	CO ₂ emissions:	N.A.	
	Axle 2:	4.0.4.	Energy consumption:	86 Wh/km	
	Option 1, <u>3</u> :	4.0.5.	Electric range:	50 km	
	4.00-12 65J 2.50x12 250 kPa	4.0.3.	Lieblic fallye.	OU KIII	
SKX		Conversion of the performance of the vehicle			
	Option 2, 7:	Conversion of the performance of the vehicle:			
	4.00-12 72J 2.50x12 250 kPa	0.4	Vahiala appropriate for converting the	no formanco loval batva a autorita	rarian (1.2a/1.4a) AO -
	Option 4:	8.1.		performance level between subcateg	jories (L3e/L4e)-A2 and
	4.00-12 70J 2.50x12 250 kPa		(L3e/L4e)-A3 and vice versa: yes/no	-N.A.	
	Option 5:				
	4.50-12 77K 2.50x12 250 kPa	Additional	Additional information:		
	Option 6:				
	4.50-12 72J 2.50x12 250 kPa	9.1.	Remarks: N.A.		
		9.2.	Exemptions: N.A.		
	Sidecar wheel: N.A.	THE PARTY OF THE P			
work					
30					
0.2.1.	Door configuration and number of doors: N.A.				
16.1.	Number of seating positions: 1				
		MINTEN I STATE			