



**MODIFICACIONES ACEPTADAS EN EL EXPEDIENTE DE HOMOLOGACIÓN /
REVISIONS APPROVED FOR THE HOMOLOGATION**

e9*168/2013*11449*00

Rev. 01

A la vista de lo expuesto en el informe nº /
Regarding the test report No : CN19070526

Del Servicio Técnico /
Of the Technical Service : IDIADA

En lo que se refiere a la homologación cuya contraseña es /
Concerning the homologation under approval number : e9*168/2013*11449*00

Fecha / *Date* : 18.07.2019

Concedida al vehículo / *Granted to vehicle*

Marca / *Make* : Shansu, Rooder, MALCOR, EGREEN,
Strollwheel, E-CRUIZER, Anwa, YUHANZHEN,
RUNSCOOTER, I-RUNFLY, PUGGI, NEON,
EXTREM, LIKAI

Tipo / *Type* : CP-2

Categoría / *Category* : L1e-B

Fabricante / *Manufacturer* : ZHEJIANG SHENGQI INDUSTRY AND
TRADE CO., LIMITED
ROOM 905, WORKINGBERG COMMERCIAL
BUILDING, 41-47, MARBLE ROAD,
HONG KONG, CHINA

Representante / *Representative* : MINIMOTOS SPORT, S.L.
Calle La Mitjana, nº7, Poligono Industrial El
Boch 03330 CREVILLENT (Alicante) – Spain

Esta Subdirección acepta para su ~~inclusión~~/sustitución en el correspondiente expediente de homologación, la siguiente documentación ⁽¹⁾ / *This Subdirection accepts the following documentation for ~~inclusion~~/replacement in the homologation package ⁽¹⁾:*

- Comunicación / *Communication*: Ver informe Nº / *See test report No*. CN19070526
- Informe de ensayo / *Test report*: Ver informe Nº / *See test report No*. CN19070526
- Documentación Técnica / *Technical documentation*: sin cambios / *no changes*
- Certificado de conformidad (CoC) / *Certificate of conformity(CoC)*: sin cambios / *no changes*

Lugar / *Place*: MADRID

Fecha / *Date*: Ver firma electrónica / *See electronic signature*

Firma / *Signature*:

EL SUBDIRECTOR GENERAL DE CALIDAD Y SEGURIDAD INDUSTRIAL
Resolución P.D. del DIRECTOR GENERAL DE INDUSTRIA Y DE LA PYME de 25-10-2012

⁽¹⁾ Táchese lo que no proceda / *Delete as appropriate*

**INFORME / REPORT N° CN19070526**

REGLAMENTO (UE) N° 168/2013*2019/129 RELATIVO A LA HOMOLOGACIÓN DE LOS VEHÍCULOS DE DOS O TRES RUEDAS Y LOS CUATRICICLOS Y A LA VIGILANCIA DEL MERCADO DE DICHSO VEHÍCULOS

REGULATION (EU) No. 168/2013*2019/129 ON THE APPROVAL AND MARKET SURVEILLANCE OF TWO- OR THREE-WHEELED VEHICLES AND QUADRICYCLES

REVISION I

Fabricante / <i>Manufacturer</i>	:	ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED ROOM 905, WORKINGBERG COMMERCIAL BUILDING, 41-47, MARBLE ROAD, HONG KONG, CHINA
Representante / <i>Representative</i>	:	MINIMOTOS SPORT, S.L. Calle La Mitjana, n°7, Poligono Industrial El Boch 03330 CREVILLENT (Alicante) – Spain
Marca del vehículo / <i>Trade mark</i>	:	Shansu, Rooder, MALCOR, EGREEN, Strollwheel, E-CRUIZER, Anwa, YUHANZHEN, RUNSCOOTER, I-RUNFLY, PUGGI, NEON, EXTREM, LIKAI
Tipo / <i>Type</i>	:	CP-2
Categoría, subcategoría y sub-subcategoría / <i>Category, subcategory and sub-subcategory</i>	:	L1e-B
Lugar y fecha de emisión del informe / <i>Place and date issued of the report</i>	:	L'Albornar, Santa Oliva (Tarragona), 19.07.2019

CONCLUSIONES / CONCLUSIONS: Analizado el motivo de la modificación que se detalla en el Anexo a este informe, el vehículo presentado **CUMPLE** las prescripciones generales especificadas en el Reglamento (UE) N° 168/2013*2019/129 y se acepta su sustitución en el expediente CN19060401. / *Taking into account the reason of the modification as detailed in the Annex attached to this report, this vehicle **FULFILS** with the prescriptions of the Regulation (EU) No 168/2013*2019/129, and it accepts for replacement in the report N° CN19060401.*

Realizado / *Performed by:*V. B°. / *Revised by:*

Anpeng(apple) Li
INGENIERO DE HOMOLOGACIONES
HOMOLOGATION ENGINEER



Lluís Sans Gomis
JEFE DE DEPARTAMENTO
DEPARTMENT MANAGER

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

* QUEDA TERMINANTEMENTE PROHIBIDA LA REPRODUCCIÓN PARCIAL DE ESTE INFORME SIN PERMISO EXPRESO DE IDIADA
THE PARTIAL REPRODUCTION OF THIS REPORT WITHOUT THE PERMISSION OF IDIADA IS COMPLETELY FORBIDDEN



ANEXO AL INFORME / ANNEX TO THE TEST REPORT

MOTIVOS DE LA REVISIÓN / REASONS FOR REVISION

- Corrección del punto 0.4.1. y 0.4.2. en el certificado. / *Correction of point 0.4.1. and 0.4.2. in the certificate.*
- Corrección del informe de ensayo CP-2/3/2014/X. / *Correction of the test report CP-2/3/2014/X.*

Se acepta para su sustitución o ~~inclusión~~ ⁽¹⁾ en el correspondiente expediente de homologación N° CN19060401, la siguiente información. / *It accepts the following information for its replacement or ~~inclusion~~ ⁽¹⁾ in the homologation information packaged N° CN19060401.*

a) Comunicación / *Communication:* se sustituye / ~~sin cambios~~ ⁽¹⁾
is replaced / ~~unchanged~~ ⁽¹⁾

- Corrección del punto 0.4.1. y 0.4.2. en el certificado. / *Correction of point 0.4.1. and 0.4.2. in the certificate.*

Previo / previous	0.4.1. Nombre y dirección de las plantas de montaje / <i>Name(s) and address(es) of assembly plants</i>	: MINIMOTOS SPORT, S.L. Calle La Mitjana, nº7, Poligono Industrial El Boch 03330 CREVILLENT (Alicante) – Spain
	0.4.2. En su caso, nombre y dirección del representante autorizado del fabricante / <i>Name and address of manufacturer's authorised representative, if any</i>	: Georgios Markantas Drosini 8 trikala Greece
Nuevo / New	0.4.1. Nombre y dirección de las plantas de montaje / <i>Name(s) and address(es) of assembly plants</i>	: Yongkang Changpao Industry and Trade Co., Ltd. Second Floor, No. 19, Sixth Street, Wuzhong South Road, Changcheng Village, Economic Development Zone, Yongkang City, Zhejiang Province, The People's Republic of China, ZIP: 321300
	0.4.2. En su caso, nombre y dirección del representante autorizado del fabricante / <i>Name and address of manufacturer's authorised representative, if any</i>	: MINIMOTOS SPORT, S.L. Calle La Mitjana, nº7, Poligono Industrial El Boch 03330 CREVILLENT (Alicante) – Spain

b) Informe de ensayo / *Test report:* se sustituye / ~~sin cambios~~ ⁽¹⁾
is replaced / ~~unchanged~~ ⁽¹⁾

- Corrección del informe de prueba CP-2/3/2014/X. / *Correction of the test report CP-2/3/2014/X.*

Previo / previous	Tipo / Modelo <i>Type / Model</i>	YH-055	XX-002-00
	Contraseña de homologación / <i>Component type-approval</i>	E4-81R-000187	E11-81R-001192
Nuevo / New	Tipo / Modelo <i>Type / Model</i>	YH-055	YH-055
	Contraseña de homologación / <i>Component type-approval</i>	E4-81R-000187	E4-81R-000187

* LOS RESULTADOS PRESENTADOS SE REFIEREN UNICAMENTE A LA MUESTRA ENSAYADA.
THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE
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 IDIADA Automotive Technology, S.A. N.I.F. A43581610



- c) Documentación técnica / *Technical documentation*: ~~se sustituye~~ / sin cambios ⁽¹⁾
~~is replaced~~ / unchanged ⁽¹⁾
- d) Certificado de conformidad (CoC) / *Certificate of conformity (CoC)*: ~~se sustituye~~ / sin cambios ⁽¹⁾
~~is replaced~~ / unchanged ⁽¹⁾
- (1) Táchese lo que no proceda / *Strike out what does not apply.*

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

Fecha / *Date* : 19.07.2019

Anpeng(apple) Li
INGENIERO DE HOMOLOGACIONES
HOMOLOGATION ENGINEER

DOCUMENTACIÓN TÉCNICA /
TECHNICAL DOCUMENTATION

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

Information folder sheet

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

The undersigned : < Ms. FANG HUA/ Manager >

Company name and address of the manufacturer : ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED
ROOM 905, WORKINGBERG COMMERCIAL BUILDING, 41-47, MARBLE ROAD, HONG KONG, CHINA

Name and address of the manufacturer's representative (if any) : MINIMOTOS SPORT, S.L.
Calle La Mitjana, n°7, Poligono Industrial El Boch 03330 CREVILLENT (Alicante) – Spain

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:

0.1. Make (trade name of the manufacturer) : Shansu, Rooder, MALCOR, EGREEN, Strollwheel, E-CRUIZER, Anwa, YUHANZHEN, RUNSCOOTER, I-RUNFLY, PUGGI , NEON, EXTREM, LIKAI

0.2. Type : CP-2

0.2.1. Variant(s) : 00

0.2.2. Version(s) : 0

0.2.3. Commercial name(s) (if available) : EGREEN, electric scooter

0.3. Category, subcategory and sub-subcategory of vehicle : L1e-B

Information to be filled in, if application is for type-approval of a system/ component/ separate technical unit:

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.

1.6. Virtual and/or self-testing: n.a.

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:

Overview table virtual and/or self-testing

Delegated act	Annex	Subject	Virtual and/or self- tested: yes/no
Commission Delegated Regulation (EU) No 134/2014 (*)	IX	Testing procedures on maximum design vehicle speed	Self-testing: yes/no
Commission Delegated Regulation (EU) No 3/2014	II	Audible warning devices	Self-testing: yes/no
Commission Delegated Regulation (EU) No 3/2014	VIII	Driver-operated controls including identification of controls, tell-tales and indicators	Self-testing: yes/no
Commission Delegated Regulation (EU) No 3/2014	IX	Installation of lighting and light- signalling devices	Virtual testing: yes/no
Commission Delegated Regulation (EU) No 3/2014	X	Rearward visibility	Virtual testing: yes/no
Commission Delegated Regulation (EU) No 3/2014	XIV	Installation of tyres	Virtual testing: yes/no
Commission Delegated Regulation (EU) No 44/2014	XIV	Registration plate space	Self & Virtual testing: yes/no
Commission Delegated Regulation (EU) No 44/2014	XVI	Stands	Self-testing: yes/no
This Commission Implementing Regulation	VIII	Statutory plate and EU type-approval mark	Self-testing: yes/no

(*) Commission Delegated Regulation (EU) No 134/2014 of 16 December 2013 supplementing Regulation (EU) No 168/2013 of the European Parliament and of the Council with regard to environmental and propulsion unit performance requirements and amending Annex V thereof (OJ L 53, 21.2.2014, p. 1).

1.6.2. Detailed report on validation of virtual and/or self-testing added: **yes/no**

Place : Hong Kong, China

Date : April 19, 2019

Signature :




Name and position in the company : Ms. FANG HUA/ Manager

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

INFORMATION DOCUMENT CONCERNING THE APPROVAL OF A WHOLE VEHICLE TYPE

Index

Contents:

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

Annexes to information document:

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

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

SUBJECT: VEHICLE TYPE “CP-2”

This document concerns the following information:

Variant and Version	Brief technical description
00 / 0	Electric engine type “SS60”, and electric engine is in the rear of vehicle, Maximum continuous-rated power electric motor (45/30 ⁽⁴⁾ minutes power ⁽²⁷⁾) 1.5 kW at 350 min ⁻¹ , max speed 45 km/h, front disc brake, rear disc brake.

Document

Extension Index	Application Date	Reason of Extension
00	April 19, 2019	Not applicable

Variants and Versions matrix

Item No.	Variants	Versions	Brief description
See information document	00	0	Engine type: SS60 Motor controller type: SS12-60V-YTC

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

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

According to Regulation (EU) number 168/2013*2019/129
and Commission implementing Regulation (EU) number 901/2014*2016/1825

Item No	(Sub) categories	Detailed information	
0.		GENERAL INFORMATION	
A.		General information concerning vehicles	
0.1.	L1e-L7e	Make (trade name of manufacturer)	: Shansu, Rooder, MALCOR, EGREEN, Strollwheel, E-CRUIZER, Anwa, YUHANZHEN, RUNSCOOTER, I-RUNFLY, PUGGI, NEON, EXTREM, LIKAI
0.2.	L1e-L7e	Type ⁽¹⁷⁾	: CP-2
0.2.1.	L1e-L7e	Variant(s) ⁽¹⁷⁾	: 00
0.2.2.	L1e-L7e	Version(s) ⁽¹⁷⁾	: 0
0.2.3.	L1e-L7e	Commercial name(s) (if available)	: EGREEN, electric scooter
0.3.	L1e-L7e	Category, subcategory and sub-subcategory of vehicle ⁽²⁾	: L1e-B
0.4.	L1e-L7e	Company name and address of manufacturer	: ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED ROOM 905, WORKINGBERG COMMERCIAL BUILDING, 41-47, MARBLE ROAD, HONG KONG, CHINA
0.4.1.	L1e-L7e	Name(s) and address(es) of assembly plants	: Yongkang Changpao Industry and Trade Co., Ltd. Second Floor, No. 19, Sixth Street, Wuzhong South Road, Changcheng Village, Economic Development Zone, Yongkang City, Zhejiang Province, The People's Republic of China, ZIP: 321300
0.4.2.	L1e-L7e	Name and address of manufacturer's authorized representative, if any	: MINIMOTOS SPORT, S.L. Calle La Mitjana, n°7, Poligono Industrial El Boch 03330 CREVILLENT (Alicante) – Spain
0.5.	L1e-L7e	Manufacturer's statutory plate(s)	
0.5.1.	L1e-L7e	Location of the manufacturer's statutory plate ^{(15) (18)}	: L, x 1050, y 120, z 600
0.5.2.	L1e-L7e	Method of attachment	: By riveted
0.5.3.	L1e-L7e	Photographs and/or drawings of the statutory plate (completed example with dimensions)	: Refer to drawing No. CP-2-01

IDIADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
0.6.	L1e-L7e	Location of the vehicle identification number ⁽¹⁵⁾ : R, x 1060, y 120, z 620
0.6.1.	L1e-L7e	Photographs and/or drawings of the locations of the vehicle identification number (completed example with dimensions) : Refer to drawing No. CP-2-02
0.6.1.1.	L1e-L7e	The serial number of the type begins with : ☆R42CP2000JA000001☆
B.		General information concerning systems, components or separate technical units : Not applicable
C.		General information regarding conformity of production and access to repair and maintenance information
0.12.		Conformity of production
0.12.1.	L1e-L7e	Description of overall quality-assurance : ISO9001: 2015 quality management system and EEC requirements
0.13.		Access to repair and maintenance information
0.13.1.	L1e-L7e	Address of principal website for access to vehicle repair and maintenance information : http://www.zjshansu.com/ Information available within six months from the date of type approval. See regulation (EU) No 168/2013, Article 57, paragraph 8
0.13.2.	L1e-L7e	In the case of multi-stage type-approval, address of principal website for access to vehicle repair and maintenance information from manufacturer(s) at previous stage(s) : Not applicable
1.		GENERAL CONSTRUCTION CHARACTERISTICS
1.1.	L1e-L7e	Photographs and/or drawings of a representative vehicle : Refer to drawing No. CP-2-03
1.2.	L1e-L7e	Scale drawing of the whole vehicle : Refer to drawing No. CP-2-03
1.3.	L1e-L7e	Number of axles and wheels : 2 axles / 2 wheels
1.3.1.	L1e-L7e	Axles with twinned wheels ⁽²³⁾ : Not applicable
1.3.2.	L1e-L7e	Powered axles ⁽²³⁾ : R(rear powered axle)
1.4.	L1e-L7e	Chassis (if any) (overall drawing) : Refer to drawing No. CP-2-04
1.5.	L2e, L5e-B, L6e-B, L7e-A2, L7e-B2, L7e-C	Material used for the bodywork : Not applicable

iDiADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information	
1.6.	L1e-L7e	Position and arrangement of the propulsion(s)	: Refer to drawing No. CP-2-05
1.7.	L4e, L5e-B, L6e-B, L7e-A2, L7e-B2, L7e-C	Hand of drive	: Not applicable
1.7.1.	L1e-L7e	Vehicle is equipped to be driven in right/left-hand traffic and in countries that use metric/metric and imperial units ⁽⁴⁾	: Right-hand and left-hand traffic Metric and imperial units
1.8.		Propulsion unit performance	
1.8.1.	L3e, L4e, L5e, L7e-A, L7e-B2	Declared maximum vehicle speed	: Not applicable
1.8.2.	L1e, L2e, L6e, L7e-B1, L7e-C	Maximum design vehicle speed ⁽²²⁾	: 45 km/h and gear in which it is reached: Not applicable
1.8.3.	L1e-L7e	Maximum net power combustion engine	: Not applicable
1.8.4.	L1e-L7e	Maximum net torque combustion engine	: Not applicable
1.8.5.	L1e-L7e	Maximum continuous-rated power electric motor (15 /30 ⁽⁴⁾ minutes power ⁽²⁷⁾)	: 1.5 kW at 350min ⁻¹
1.8.6.	L1e-L7e	Maximum continuous-rated torque electric motor	: 41.0 N.m at 350 min ⁻¹
1.8.7.	L1e-L7e	Maximum continuous total power for propulsion(s)	: Not applicable
1.8.8.	L1e-L7e	Maximum continuous total torque for propulsion(s)	: Not applicable
1.8.9.	L1e-L7e	Maximum peak power for propulsion(s)	: 2.0 kW at 340 min ⁻¹
2.		MASSES AND DIMENSIONS (In kg and mm.) refer to drawings where applicable	
2.1.		Range of vehicle mass (overall)	
2.1.1.	L1e-L7e	Mass in running order	: 65 kg
2.1.1.1.	L1e-L7e	Distribution of mass in running order between the axles	: Front: 25 kg Rear: 40 kg
2.1.2.	L1e-L7e	Actual mass	: 147 kg
2.1.2.1.	L1e-L7e	Distribution of actual mass between the axles	: Front: 71 kg Rear: 76 kg

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ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
2.1.3.	L1e-L7e	Technically permissible maximum laden mass : 222 kg
2.1.3.1.	L1e-L7e	Technically permissible maximum mass on front axle : 75 kg
2.1.3.2.	L1e-L7e	Technically permissible maximum mass on rear axle : 147 kg
2.1.3.3.	L4e	Technically permissible maximum mass on sidecar axle : Not applicable
2.1.4.	L1e-L7e	Maximum hill-starting ability at the maximum technically permissible mass declared by the manufacturer : 15° slope
2.1.5.	L1e-L7e	Maximum pay mass declared by manufacturer : 75 kg
2.1.6.	L1e-L7e	Safe load carrying capacity of load platform declared by manufacturer : Not applicable
2.1.7.	L1e-L7e	Technically permissible maximum towable mass in case of ⁽⁴⁾ : Not applicable
2.1.7.1.	L1e-L7e	Technically permissible maximum laden mass of the combination : Not applicable
2.1.7.2.	L1e-L7e	Technically permissible maximum mass at the coupling point : Not applicable
2.1.8.	L1e-L7e	Mass of the optional equipment : Not applicable
2.1.9.	L1e-L7e	Mass of the superstructure : Not applicable
2.1.10.	L1e-L7e	Mass of the propulsion battery : 7 kg
2.1.11.	L2e, L4e, L5e, L6e, L7e	Mass of the doors : Not applicable
2.1.12.	L2e-U, L5e-B, L6e-BU, L7e-CU	Mass of the machines or equipment installed on the load platform area : Not applicable
2.1.13.	L1e-L7e	Mass of the gaseous fuel system as well as storage tanks for gaseous fuel : Not applicable
2.1.14.	L1e-L7e	Mass of the storage tanks to store compressed air : Not applicable
2.2.		Range of vehicle dimensions (overall)
2.2.1.	L1e-L7e	Length : 1840 mm


IDIADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
2.2.2.	L1e-L7e	Width : 810 mm
2.2.3.	L1e-L7e	Height : 1200 mm
2.2.4.	L1e-L7e	Wheelbase : 1350 mm
2.2.4.1.	L4e	Wheelbase sidecar ⁽²⁸⁾ : Not applicable
2.2.5.		Track width
		From 2.2.5.1. to 2.2.5.3. : Not applicable
2.2.6.	L7e-B	Front overhang : Not applicable
2.2.7.	L7e-B	Rear overhang : Not applicable
2.2.8.		Load platform dimensions
		From 2.2.8.1. to 2.2.8.3. : Not applicable
2.2.9.		Centre of gravity
		From 2.2.9.1. to 2.2.9.3. : Not applicable
2.2.10.		Miscellaneous dimensions
		From 2.2.10.1. to 2.2.10.10. : Not applicable
3.		GENERAL POWERTRAIN CHARACTERISTICS
3.1.		Manufacturer of the propulsion unit
3.1.1.		<i>Combustion engine</i> : Not applicable
3.1.2.		<i>Electric motor</i>
3.1.2.1.	L1e-L7e	Manufacturer : Yongkang Yanhuang Industry and Trade Co.,Ltd. Make: SHANSU
3.1.2.2.	L1e-L7e	Electric motor code (as marked on the engine or other means of identification) : SS60
3.1.3.		<i>Hybrid application</i> : Not applicable
3.2.		Combustion engine : Not applicable
3.3.		Pure electric and hybrid electric propulsion and control
3.3.1.	L1e-L7e	Electric vehicle configuration: : pure electric/ hybrid electric/manpower electric ⁽⁴⁾
3.3.2.	L1e-L7e	Brief description and schematic drawing of pure and hybrid electric propulsions and its control system(s) : Refer to drawing No. CP-2-05, CP-2-06, CP-2-07

IDIADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
3.3.3.		<i>Electric propulsion motor</i>
3.3.3.1.	L1e-L7e	Number of electric motors for propulsion : 1
3.3.3.2.	L1e-L7e	Type (winding, excitation) : Winding
3.3.3.3.	L1e-L7e	Operating voltage : 60 V
3.3.3.4.	L1e-L7e	15/30 ⁽⁴⁾ minutes power ⁽²⁷⁾ : 1.5 kW at 350 min ⁻¹
3.3.4.		<i>Propulsion batteries</i>
3.3.4.1.	L1e-L7e	Primary propulsion battery
3.3.4.1.1.	L1e-L7e	Number of cells : 128
3.3.4.1.2.	L1e-L7e	Mass : 7 kg
3.3.4.1.3.	L1e-L7e	Capacity : 20 Ah
3.3.4.1.4.	L1e-L7e	Voltage : 60 V
3.3.4.1.5.	L1e-L7e	Position in the vehicle : Refer to drawing No. CP-2-08
3.3.4.2.	L1e-L7e	Secondary propulsion battery
3.3.4.2.1.	L1e-L7e	Number of cells : Not applicable
3.3.4.2.2.	L1e-L7e	Mass : Not applicable
3.3.4.2.3.	L1e-L7e	Capacity : Not applicable
3.3.4.2.4.	L1e-L7e	Voltage : Not applicable
3.3.4.2.5.	L1e-L7e	Position in the vehicle : Not applicable
3.3.5.		<i>Hybrid electric vehicle</i> : Not applicable
3.3.6.		<i>Energy storage device</i>
3.3.6.1.	L1e-L7e	Description : (battery, capacitor, flywheel/generator) ⁽⁴⁾
3.3.6.2.	L1e-L7e	Identification number : HY18650MP16S6
* 3.3.6.3.	L1e-L7e	Kind of electrochemical couple : Lithium battery
3.3.6.4.	L1e-L7e	Energy (for battery: voltage and capacity Ah in 2h, for capacitor: J,..., for flywheel/generator: J,...)
3.3.6.5.	L1e-L7e	Charger : on-board /external/ without ⁽⁴⁾ Refer to drawing No. CP-2-09, CP-2-35
3.3.7.		<i>Electric motor (describe each type of electric motor separately)</i>
3.3.7.1.	L1e-L7e	Primary use : Propulsion motor/ generator ⁽⁴⁾

IDIADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
3.3.7.2.	L1e-L7e	When used as propulsion motor: : Single-motor single-/multi-motors (number) ⁽⁴⁾
3.3.7.3.	L1e-L7e	Working principle : Permanent magnet brushless DC motor
3.3.7.4.	L1e-L7e	Direct current/alternating current : Direct current / three phases /number of phases
3.3.7.5.	L1e-L7e	Separate excitation/series/compound ⁽⁴⁾ : Series
3.3.7.6.	L1e-L7e	Synchronous/ asynchronous ⁽⁴⁾ : Synchronous
3.3.8.		<i>Electric motor control unit</i>
3.3.8.1.	L1e-L7e	Identification number : SS12-60V-YTC
3.3.9.		<i>Power controller</i>
3.3.9.1.	L1e-L7e	Identification number : Not applicable
3.4.		Other engines, electric motors or combinations (specific information concerning the parts of these motors) From 3.4.1. to 3.4.2.5.1. : Not applicable
3.5.		Drive-train and control ⁽¹³⁾
3.5.1.	L1e-L7e	Brief description and schematic drawing : Not applicable of the vehicle drive-train and its control system (gear shift control, clutch control or any other element of drive-train)
3.5.2.		<i>Clutch</i>
3.5.2.1.	L1e-L7e	Brief description and schematic drawing : Not applicable of the clutch and its control system
3.5.3.		<i>Transmission</i>
3.5.3.1.	L1e-L7e	Brief description and schematic drawing : Not applicable of gear shift system(s) and its control
3.5.3.2.	L1e-L7e	Drawing of the transmission : Not applicable
3.5.3.3.	L1e-L7e	Type (mechanical, hydraulic, electric, manual/manual automated/automatic/CVT other (indicate)) ⁽⁴⁾ : Other (Wheel-hub motor)
3.5.3.4.	L1e-L7e	A brief description of the electrical/ : Not applicable electronic components (if any)
3.5.3.5.	L1e-L7e	Location relative to the engine : Not applicable
3.5.3.6.	L1e-L7e	Method of control : Not applicable

IDIADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information				
3.5.4.	L1e-L7e	<i>Gear ratios</i>				
		Overview gear ratios				
		Gear	Internal transmission ratios (ratios of engine to transmission output shaft revolutions)	Final drive ratio(s) (ratio of transmission output shaft to driven wheel revolutions)	Total gear ratios	Ratio (engine speed/ vehicle speed) for Manual transmission only
		1	Not applicable	Not applicable	Not applicable	Not applicable
		Reverse	Not applicable	Not applicable	Not applicable	Not applicable
3.5.4.1.	L3e-AxE, L3e-AxT	Final drive ratio		: Not applicable		
3.5.4.2.	L3e-AxE, L3e-AxT	Overall gear ratio in highest gear		: Not applicable		
3.6.		Safe-cornering device				
3.6.1.	L1e-L7e, equipped with twinned wheels, L2e, L5e, L6e, L7e	Safe-cornering device (Annex VIII to Regulation (EU) No 168/2013		: yes/no ⁽⁴⁾ ; differential/other ⁽⁴⁾		
3.6.2.	L1e-L7e, equipped with twinned wheels, L2e, L5e, L6e, L7e	Differential lock		: yes/no/optional ⁽⁴⁾		
3.6.3.	L1e-L7e	Brief description and schematic drawing of the safe-cornering device, the differential lock and their control systems		: Not applicable		
3.7.		Suspension and control				
3.7.1.	L1e-L7e	Brief description and schematic drawing of suspension and its control system		: Refer to drawing No. CP-2-10 (1), CP-2-10 (2), CP-2-11		
3.7.2.	L1e-L7e	Drawing of the suspension arrangements		: Refer to drawing No. CP-2-10 (1), CP-2-10 (2), CP-2-11		
3.7.3.	L1e-L7e	Level adjustment		: yes/no/optional ⁽⁴⁾		
3.7.4.	L1e-L7e	Brief description of the electrical/ electronic components		: Not applicable		
3.7.5.	L1e-L7e	Stabilisers		: yes/no/optional ⁽⁴⁾		
3.7.6.	L1e-L7e	Shock absorbers		: yes/no/optional ⁽⁴⁾		

IDIADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
3.8.		Passenger-compartment heating system and air-conditioning : Not applicable
3.9.		Cycles designed to pedal : Not applicable
4.		GENERAL INFORMATION ON ENVIRONMENTAL AND PROPULSION PERFORMANCE
4.0.		General information on environmental and propulsion performance
4.0.1.	L1e-L7e	Environmental step ⁽¹⁶⁾ : Euro ... (3/4/5) ⁽⁴⁾
4.0.2.	L1e-L7e	Fuel consumption (provide details for each reference fuel tested) : Not applicable
4.0.3.	L1e-L7e	CO ₂ emissions ⁽²⁵⁾ : Not applicable
4.0.4.	L1e-L7e	Energy consumption ⁽²⁵⁾ : 30 Wh/km
4.0.5.	L1e-L7e	Electric range ⁽²⁵⁾ : 60 km
4.1.		Tailpipe emission-control system : Not applicable
4.2.		Crankcase emission control system
4.2.1.	L1e-L7e	Configuration of crank-case gas recycling system (breather system, positive crank-case ventilation system, other) ⁽⁴⁾ (description and drawings) : Not applicable
4.3.		Evaporative emission control system : Not applicable
4.4.		Additional information on environmental and propulsion unit performance : Not applicable
5.		VEHICLE PROPULSION FAMILY
5.1.	L1e-L7e	To define the vehicle propulsion family, the manufacturer shall submit the information required for classification criteria set out in point 3 of Annex XI to Commission Delegated Regulation : Not applicable
6.		INFORMATION ON FUNCTIONAL SAFETY
6.1.		Audible warning devices
6.1.1.	L1e-L7e	Summary description of device(s) used and their purpose : Eletro-magnetic with resonator disc, single-tone. Used to warn other traffics and pedestrians. Make: LVEE, Type: DL70-II Approval mark: II E32 000002
6.1.2.	L1e-L7e	Drawing(s) showing the location of the audible warning device(s) in relation to the structure of the vehicle : Refer to drawing No. CP-2-12

iDiADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
6.1.3.	L1e-L7e	Details of the method of attachment, including the part of the vehicle structure to which the audible warning device(s) is (are) attached : Refer to drawing No. CP-2-12
6.1.4.	L1e-L7e	Electrical/pneumatic circuit diagram : Refer to drawing No. CP-2-12
6.1.4.1.	L1e-L7e	Voltage : AC /DC ⁽⁴⁾
6.1.4.2.	L1e-L7e	Rated voltage or pressure : 12V
6.1.5.	L1e-L7e	Drawing of the mounting device : Refer to drawing No. CP-2-12
6.2.		Braking, including anti-lock and combined braking systems
6.2.1.	L1e-L7e	Characteristics of the brakes, including details and drawings of the drums , discs, hoses, make and type of shoe /pad assemblies and/or linings , effective braking areas, radius of drums, shoes or discs , mass of drums , adjustment devices, relevant parts of the axle(s) and suspension, levers, pedals ⁽⁴⁾ : Refer to drawing No. CP-2-14, CP-2-15, CP-2-16, CP-2-17, CP-2-18, CP-2-19, CP-2-20, CP-2-21
6.2.2.	L1e-L7e	Operating diagram, description and/or drawing of the braking system, including details and drawings of the transmission and controls as well as a brief description of the electrical and/or electronic components used in the braking system ⁽⁴⁾ : Refer to drawing No. CP-2-14, CP-2-17, CP-2-18
6.2.2.1.	L1e-L7e	Front, rear and sidecar brakes, disc and/or drum ⁽⁴⁾ : Front: disc Rear: disc
6.2.2.2.	L1e-L7e	Parking braking system : Not applicable
6.2.2.3.	L1e-L7e	Any additional braking system : No
6.2.3.	L1e-L7e	Vehicle is equipped to tow a trailer with no brake/overrun brake/electric/pneumatic/hydraulic service brakes : yes /no ⁽⁴⁾
6.2.4.	L1e-L7e	Anti-lock/Combined braking system
6.2.4.1.	L1e-L7e	Anti-lock braking system : yes /no/ optional ⁽⁴⁾
6.2.4.2.	L1e-L7e	Combined braking system : yes /no/ optional ⁽⁴⁾
6.2.4.3.	L1e-L7e	Anti-lock and combined braking system : yes /no/ optional ⁽⁴⁾
6.2.4.4.	L1e-L7e	Schematic drawing(s) : Not applicable
6.2.5.	L1e-L7e	Hydraulic reservoir(s) (volume and location) : Refer to drawing No. CP-2-15, CP-2-17, CP-2-18

IDIADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
6.2.6.	L1e-L7e	Particular characteristics of the braking system(s)
6.2.6.1.	L1e-L7e	Brake shoes and/or pads ⁽⁴⁾ : Refer to drawing No. CP-2-19, CP-2-20
6.2.6.2.	L1e-L7e	Linings and/or pads (indicate make, type, grade of material or identification mark) : Refer to drawing No. CP-2-19, CP-2-20
6.2.6.3.	L1e-L7e	Brake levers and/or pedals ⁽⁴⁾ : Refer to drawing No. CP-2-21
6.2.6.4.	L1e-L7e	Other devices (where applicable) drawing and description : Not applicable
6.3.		Electrical safety
6.3.1.	L1e-L7e	Brief description of the power circuit components installation and drawings/ photographs showing the location of the power circuit components installation : Refer to drawing No. CP-2-34
6.3.2.	L1e-L7e	Schematic diagram of all electrical functions included in power circuit : Refer to drawing No. CP-2-13
6.3.3.	L1e-L7e	Working voltage(s) (V) : Power working voltage:60V Other electrical components voltage: 12V DC
6.3.4.	L1e-L7e	Description of protection against electric-shocks : Using terminal box that made by high and low pressure polyethylene material, and nylon plug to protect against electric-shocks. Refer to drawing No. CP-2-36
6.3.5.	L1e-L7e	Fuse and/or circuit breaker : yes/ no /optional ⁽⁴⁾ , circuit breaker
6.3.5.1.	L1e-L7e	Diagram showing the functional range : Refer to drawing No. CP-2-33
6.3.6.	L1e-L7e	Configuration of power wiring harness : Refer to drawing No. CP-2-13, CP-2-34
6.4.		Front and rear protective structures : Not applicable
6.5.		Glazing, windscreen wipers and washers, and defrosting and demisting systems : Not applicable
6.6.		Windscreen wiper(s) : Not applicable
6.7.		Windscreen washer : Not applicable
6.8.		Defrosting and demisting : Not applicable
6.9.		Driver-operated controls including identification of controls, tell- tales and indicators
6.9.1.	L1e-L7e	Arrangement and identification of controls, tell-tales and indicators : Refer to drawing No. CP-2-22(1), CP-2-22(2)
6.9.2.	L1e-L7e	Photographs and/or drawings of the arrangement of symbols and controls, tell-tales and indicators : Refer to drawing No. CP-2-22(1), CP-2-22(2)

IDIADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information							
6.9.3.	L1e-L7e	Controls, tell-tales and indicators for : Refer to drawing No. CP-2-22(1), CP-2-22(2) which, when fitted, identification is mandatory, including the identification symbols to be used for that purpose							
6.9.4.	L1e-L7e	Summary table: the vehicle is equipped with the following driver-operated controls, including indicators and tell-tales ⁽⁴⁾							
		Controls, tell-tales and indicators for which, when fitted, identification is mandatory, and symbols to be used for that purpose							
	Option 2 headlamp	Symbol No	Device	Control/indicator available (+)	Identified by symbol (+)	Where (++)	Tell-tale available (+)	Identified by symbol (+)	Where (++)
		1	Master light	x	x	c	-	-	-
		2	Dipped-beam head lamps	x	x	c	-	-	-
		3	Main-beam head lamps	x	x	c	x	x	d
	Option 2 headlamp	4	Position (side) lamps	x	x	c	-	-	-
		5	Front fog lamps	-	-	-	-	-	-
		6	Rear fog lamps	-	-	-	-	-	-
		7	Headlamp levelling device	-	-	-	-	-	-
		8	Parking lamps	-	-	-	-	-	-
		9	Direction indicators	x	x	c	x	x	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	-	-	-	-	-	-

IDIADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information									
6.9.5.	L1e-L7e	18	Diesel pre-heat	-	-	-	-	-	-		
		19	Choke	-	-	-	-	-	-		
		20	Brake failure	-	-	-	x	x	d		
		21	Fuel level	-	-	-	-	-	-		
		22	Battery charging condition	-	-	-	-	-	-		
		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.									
		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)	x	x	d	-	-	-				
7	Front hood (bonnet)	-	-	-	-	-	-				
8	Rear hood (boot)	-	-	-	-	-	-				
9	Seat belt	-	-	-	-	-	-				
10	Engine oil pressure	-	-	-	-	-	-				
11	Unleaded petrol	-	-	-	-	-	-				
12	Driving mode	x	x	c	x	x	d				
13	Drive	-	-	-	-	-	-				
14	Reverse	x	x	d	x	x	d				
15	Battery capacity status	x	x	d	-	-	-				

IDIADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019




Item No	(Sub) categories	Detailed information							
		16	Electric motor warning	-	-	-	x	x	d
		17	Handle warning	-	-	-	x	x	d
		18	Controller warning	-	-	-	x	x	d
		(+) x = Yes. - = No or not separately available. o = Optional. (++) d = Directly on control, indicator or tell-tale. c = In close vicinity.							
6.10.		Speedometer and odometer							
6.10.1.		<i>Speedometer</i>							
6.10.1.1.	L1e-L7e	Photographs and/or drawings of the complete system	: Manufacturer: Luqiao Jingxian Electronics Co., Ltd. Type: HL3.0 Refer to drawing No. CP-2-23						
6.10.1.2.	L1e-L7e	Vehicle speed range displayed	: 0~99 km/h, 0~99 mph						
6.10.1.3.	L1e-L7e	Tolerance of the measuring mechanism of the speedometer	: $0 \leq (V_1 - V_2) \leq 0.1 * V_2 + 4$ km/h V ₁ : display speed, V ₂ : actual speed						
6.10.1.4.	L1e-L7e	Technical constant of the speedometer	: 1 pluse/min = 0.262×10^{-3} km/h						
6.10.1.5.	L1e-L7e	Method of operation and description of the drive mechanism	: Directly connected to the controller, to drive speedometer through the signal from controller.						
6.10.1.6.	L1e-L7e	Overall transmission ratio of the drive mechanism	: 310 pluse / 1 wheel rotation						
6.10.2.		<i>Odometer</i>							
6.10.2.1.	L1e-L7e	Tolerance of the measuring mechanism of the odometer	: 0~+5 km						
6.10.2.2.	L1e-L7e	Method of operation and description of the drive mechanism	: See item 6.10.1.5.						
6.11.		Installation of lighting, light-signalling devices, including automatic switching of lighting							
6.11.1.	L1e-L7e	List of all devices (mentioning the number, make(s), type, component type-approval mark(s), the maximum intensity of the main-beam headlamps, colour, the corresponding tell-tale)	: List as below						

iDiADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information				
Name	Make	Type	Quantity /Color	Tell tale	Approval mark	Max. intensity
Headlamp driving beam		CG/M-DD-70Y	1/white	Blue	C/R BS	22500cd
Headlamp passing beam			1/white	/	E4 ₁₀ 0024344	/
Front position lamp			1/white	Via panel	E4 50R-0024344	/
Front direction indicator		CGM-ZX-GS-RY	2/amber	Green	11 12	/
Rear direction indicator			2/amber	Green	E4 50R-001691	/
Stop lamp		CG/M-WD-CG-CG	1/red	/	E4 50R-0024347	/
Rear position lamp			1/red	Via panel		/
Rear registration plate lamp			1/white	Via panel		/
Side reflectors	SHIJIN	SJ-F01A	2/amber	/	IA E4-02.3256	/
Rear reflector		SJ-F02R	1/red	/	IA E4-02.3257	/
Option 1:						
Headlamp driving beam	SHIJIN	SJ-XJTCHL	1/white	Blue	C/R-BS PL	22500cd
Headlamp passing beam			1/white	/	E4 0010931	/
Front position lamp			1/white	Via panel	E4 50R-0010931	/
Front direction indicator	SHIJIN	SJ-LED-Z10	2/amber	Green	11 12	/
Rear direction indicator			2/amber	Green	E4-50R-002854	/
Stop lamp	SHIJIN	SJ-XJTCTL	1/red	/	E4 50R-0010933	/
Rear position lamp			1/red	Via panel		/
Rear registration plate lamp			1/white	Via panel		/
Option 2:						
Daytime running lamp	SHIJIN	SG01-NZ	1/white	/	00 RL E4 27489	/
Headlamp driving beam			1/white	Blue	WCR-DS PL	22500cd
Headlamp passing beam			1/white	/	E4 10 02 27489	/
Front position lamp			1/white	Via panel	E4 50R-0027489	/

6.11.2.	L1e-L7e	Diagram showing the location of the lighting and light-signalling devices	: Refer to drawing No. CP-2-24 (1), CP-2-24 (2)
6.11.3.	L1e-L7e	Hazard warning lamps	: Not applicable
6.11.4.	L1e-L7e	Brief description of the electrical and/or electronic components used in the lighting system and in the light-signalling system	: Not applicable

CN19070526

IDIADA

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
6.11.5.	L1e-L7e	For every lamp and reflector, supply the following information (in writing and/or by diagram) : See component certificates
6.11.5.1.	L1e-L7e	Drawing showing the extent of the illuminating surface : See component certificates
6.11.5.2.	L1e-L7e	Method used to define the apparent surface in accordance with point 2.10 of UNECE Regulation No 48 (OJ L 323, 6.12.2011, p. 46) : See component certificates
6.11.5.3.	L1e-L7e	Axis of reference and centre of reference : See component certificates
6.11.5.4.	L1e-L7e	Method of operation of concealable lamps : Not applicable
6.11.6.	L1e-L7e	Description/drawing and type of headlamp levelling device (e.g. automatic, stepwise manually adjustable, continuously manually adjustable) ⁽⁴⁾ : Not applicable
6.11.6.1.	L1e-L7e	Control device : Not applicable
6.11.6.2.	L1e-L7e	Reference marks : Not applicable
6.11.6.3.	L1e-L7e	Marks assigned for loading conditions : Not applicable
6.12.		Rearward visibility
6.12.1.		<i>Rear-view mirrors (stating for each mirror)</i>
6.12.1.1.	L1e-L7e	Drawing(s) for the identification of the mirror showing the position of the mirror relative to the vehicle structure : Make: BeneFit Type: YH-055 Approval mark: L E4-000187 Refer to drawing No. CP-2-25
6.12.1.2.	L1e-L7e	Details of the method of attachment including that part of the vehicle structure to which it is attached : Refer to drawing No. CP-2-25
6.12.1.3.	L1e-L7e	A brief description of the electronic components of the adjustment system : Not applicable
6.12.2.	L1e-L7e	<i>Devices for indirect vision other than mirrors</i>
6.12.2.1.	L1e-L7e	Description of the device : Not applicable
6.12.2.2.	L1e-L7e	In the case of a camera-monitor device, the detection distance (mm), contrast, luminance range, glare correction, display performance (black and white/colour ⁽⁴⁾), image repetition frequency, luminance reach of the monitor ⁽⁴⁾ : Not applicable

iDiADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
6.12.2.3.	L1e-L7e	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 : Not applicable
6.13.		Rollover protective structure (ROPS) : Not applicable
6.14.		Safety belts and/or other restraints : Not applicable
6.15.		Safety belt anchorages : Not applicable
6.16.		Seating positions (saddles and seats)
6.16.1.	L1e-L7e	Number of seating positions : 2
6.16.1.1.	L2e, L5e, L6e, L7e	Location and arrangement ⁽⁸⁾ : Not applicable
6.16.2.	L1e-L7e	Seating position configuration : seat /saddle ⁽⁴⁾
6.16.3.	L1e-L7e	Description and drawings of:
6.16.3.1.	L1e-L7e	The seats and their anchorages : Not applicable
6.16.3.2.	L1e-L7e	The adjustment system : Not applicable
6.16.3.3.	L1e-L7e	The displacement and locking systems : Not applicable
6.16.3.4.	L1e-L7e	The seat-belt anchorages incorporated in the seat structure : Not applicable
6.16.3.5.	L1e-L7e	The parts of the vehicle used as anchorages : Not applicable
6.16.4.	L2e, L4e, L5e-B, L6e-B, L7e	Coordinates or drawing of the R-point(s) of all seating positions : Not applicable
6.16.4.1.	L2e, L4e, L5e-B, L6e-B, L7e	Driver's seat : Not applicable
6.16.4.2.	L2e, L4e, L5e-B, L6e-B, L7e	All other seating positions : Not applicable
6.16.5.	L1e-L7e	Design torso angle
6.16.5.1.	L1e-L7e	Driver's seat : Not applicable
6.16.5.2.	L1e-L7e	All other seating positions : Not applicable
6.16.6.	L1e-L7e	Range of seat adjustment : Not applicable
6.16.6.1.	L1e-L7e	Driver's seat : Not applicable
6.16.6.2.	L1e-L7e	All other seating positions : Not applicable

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information															
6.17.		Steer-ability, cornering properties and turn-ability															
6.17.1.	L1e-L7e	Schematic diagram of steered axle(s) showing steering geometry : Refer to drawing No. CP-2-27															
6.17.2.		<i>Transmission and control of steering</i>															
6.17.2.1.	L1e-L7e	Configuration of steering transmission (specify for front and rear) : Refer to drawing No. CP-2-27															
6.17.2.2.	L1e-L7e	Linkage to wheels (including other than mechanical means; specify for front and rear) : Refer to drawing No. CP-2-27															
6.17.2.2.1.	L1e-L7e	A brief description of the electrical/electronic components : Not applicable															
6.17.2.3.	L1e-L7e	Diagram of the steering transmission : Not applicable															
6.17.2.4.	L2e, L5e, L6e, L7e	Schematic diagram(s) of the steering control(s) : Not applicable															
6.17.2.5.	L2e, L5e, L6e, L7e	Range and method of adjustment of the steering control(s) : Not applicable															
6.17.2.6.	L2e, L5e, L6e, L7e	Method of assistance : Not applicable															
6.17.3.		<i>Maximum steering angle of the wheels</i>															
6.17.3.1.	L1e-L7e	To the right : 35° Number of turns of the steering wheel(or equivalent data): Not applicable															
6.17.3.2.	L1e-L7e	To the left : 35° Number of turns of the steering wheel(or equivalent data): Not applicable															
6.18.		Tyres/wheels combination															
6.18.1.		<i>Tyres</i>															
6.18.1.1.		Size designation															
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Axle</th> <th style="width: 30%;">Tyres</th> <th style="width: 15%;">Rolling Circ.(mm)</th> <th style="width: 20%;">Tire pressure (kPa)</th> <th style="width: 25%;">Rim size</th> </tr> </thead> <tbody> <tr> <td>Front</td> <td>225/40-10, 57N</td> <td>1425</td> <td>225</td> <td>7.00×10</td> </tr> <tr> <td>Rear</td> <td>225/40-10, 57N</td> <td>1425</td> <td>250</td> <td>7.00×10</td> </tr> </tbody> </table>			Axle	Tyres	Rolling Circ.(mm)	Tire pressure (kPa)	Rim size	Front	225/40-10, 57N	1425	225	7.00×10	Rear	225/40-10, 57N	1425	250	7.00×10
Axle	Tyres	Rolling Circ.(mm)	Tire pressure (kPa)	Rim size													
Front	225/40-10, 57N	1425	225	7.00×10													
Rear	225/40-10, 57N	1425	250	7.00×10													
6.18.1.1.1.	L1e-L7e	Axle 1 : See above table 6.18.1.1.															
6.18.1.1.2.	L1e-L7e	Axle 2 : See above table 6.18.1.1.															
6.18.1.1.3.	L4e	Sidecar wheel : Not applicable															

iDiADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
6.18.1.2.	L1e-L7e	Minimum load-capacity index with the maximum load on each tyre : Front: 18 Rear: 42
6.18.1.3.	L1e-L7e	Minimum-speed category symbol compatible with the theoretical maximum design vehicle speed : B
6.18.1.4.	L1e-L7e	Tyre pressure(s) as recommended by the vehicle manufacturer : See above table 6.18.1.1.
6.18.2.		<i>Wheels</i>
6.18.2.1.	L1e-L7e	Rim size(s) : See above table 6.18.1.1.
6.18.2.2.	L1e-L7e	Categories of use compatible with the vehicle : Ordinary
6.18.2.3.	L1e-L7e	Nominal rolling circumference : See above table 6.18.1.1.
6.19.		Vehicle maximum speed limitation plate and its location on the vehicle : Not applicable
6.20.		Vehicle occupant protection, including interior fittings and vehicle doors : Not applicable
6.21.		Maximum continuous total power and/or maximum vehicle speed limitation by design
6.21.1.		Propulsion and/or drive-train output governors
6.21.1.1.	L1e-L7e	Number (minimum two, exemption L3e-A3 and L4e-A3) : 2
6.21.1.2.	L1e-L7e	How is the redundancy of governors ensured? : 1. reduction of the maximum power output of one electric motor based on the rotation speed as sensed internally to the electric motor; 2. physical vehicle speed limitation by means of external components such as a maximum achievable revolution speed of an electric motor.
6.21.1.3.	L1e-L7e	Nominal cut-off point no 1
6.21.1.3.1.	L1e-L7e	Engine/motor/drive-train rotation speed at which cut-off starts under load : 550 min ⁻¹
6.21.1.3.2.	L1e-L7e	Maximum rotation speed at the minimum engine load : 550 min ⁻¹
6.21.1.4.	L1e-L7e	Nominal cut-off point no 2
6.21.1.4.1.	L1e-L7e	Engine/motor/drive-train rotation speed at which cut-off starts under load ⁽⁴⁾ : Not applicable
6.21.1.4.2.	L1e-L7e	Maximum rotation speed at the minimum engine load : Not applicable

iDiADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
6.21.1.5.	L1e-L7e	The stated purpose of governor(s) : To limite vehicle speed
7.		INFORMATION ON VEHICLE CONSTRUCTION
7.1.		Coupling devices and attachments : Not applicable
7.2.		Devices to prevent unauthorised use
7.2.1.		<i>Protective device</i>
7.2.1.1.	L1e-L7e	Summary description of protective device(s) used : Type 1, solely and positively on the steering alone. Refer to drawing No. CP-2-28
7.2.2.		<i>Vehicle immobiliser</i>
7.2.2.1.	L1e-L7e	Technical description of the vehicle immobiliser and of the measures taken against inadvertent activation : Not applicable
7.2.3.		<i>Alarm system</i>
7.2.3.1.	L1e-L7e	Description of the alarm system and of the vehicle parts involved in its installation : Not applicable
7.2.3.2.	L1e-L7e	List of the main components comprising the alarm system : Not applicable
7.3.		Electromagnetic compatibility (EMC)
7.3.1.	L1e-L7e	Requirements under UNECE Regulation No 10 (OJ L 254, 20.9.2012, p. 1) are met with relevant documentation included in the information document : yes/ no ⁽⁴⁾
7.3.2.	L1e-L7e	Table or drawing of radio-interference control equipment : Refer to drawing No. CP-2-34
7.3.3.	L1e-L7e	Particulars of the nominal value of the direct-current resistance, and, in the case of resistive ignition cables, of their nominal resistance per metre : 1. 1.50 mm ² (max. resistance: 13.3 Ohm/km) 2. 1.00 mm ² (max. resistance: 19.5 Ohm/km) 3. 0.75 mm ² (max. resistance: 26.0 Ohm/km) 4. 0.50 mm ² (max. resistance: 39.0 Ohm/km) 5. 0.30 mm ² (max. resistance: 69.2 Ohm/km)
7.4.		External projections

İİDİADA CN19070526

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
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) : Not applicable
7.5.		Fuel storage : Not applicable
7.6.		On-board diagnostics (OBD) functional requirements : Not applicable
7.7.		Passenger handholds and footrests
7.7.1.		<i>Handholds</i>
7.7.1.1.	L1e-L7e	Configuration : Strap and/or handle
7.7.1.2.	L1e-L7e	Photographs and/or drawings showing the location and the construction : Refer to drawing No. CP-2-29
7.7.2.		<i>Footrests</i>
7.7.2.1.	L1e-L7e	Photographs and/or drawings showing the location and the construction : Refer to drawing No. CP-2-30
7.8.		Registration plate space
7.8.1.	L1e-L7e	Location of rear registration plate (indicate variants where necessary; drawings may be used as appropriate) : Refer to drawing No. CP-2-31
7.8.1.1.	L1e-L7e	Height above road surface, upper edge : Refer to drawing No. CP-2-31
7.8.1.2.	L1e-L7e	Height above road surface, lower edge : Refer to drawing No. CP-2-31
7.8.1.3.	L1e-L7e	Distance of the center line from the longitudinal median plane of the vehicle : 0 mm
7.8.1.4.	L1e-L7e	Dimensions (length x width) : 145 mm x 125 mm
7.8.1.5.	L1e-L7e	Inclination of the plane to the vertical : 5 degree
7.8.1.6.	L1e-L7e	Angle of visibility in the horizontal plane : 30 degree and above

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Item No	(Sub) categories	Detailed information
7.9.		Stands
7.9.1.	L1e, L3e	Configuration : Central and/or side ⁽⁴⁾
7.9.2.	L1e, L3e	Construction material used : Metal
7.9.3.	L1e, L3e	Photographs and drawings showing the location of the stand(s) in relation to the structure of the vehicle : Refer to drawing No. CP-2-32
7.9.4.	L1e, L3e	Description of the method to prevent contact of the stand with the ground when the vehicle is being propelled : Refer to drawing No. CP-2-32

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

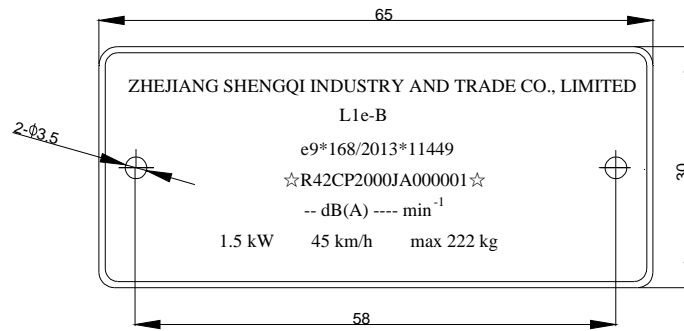
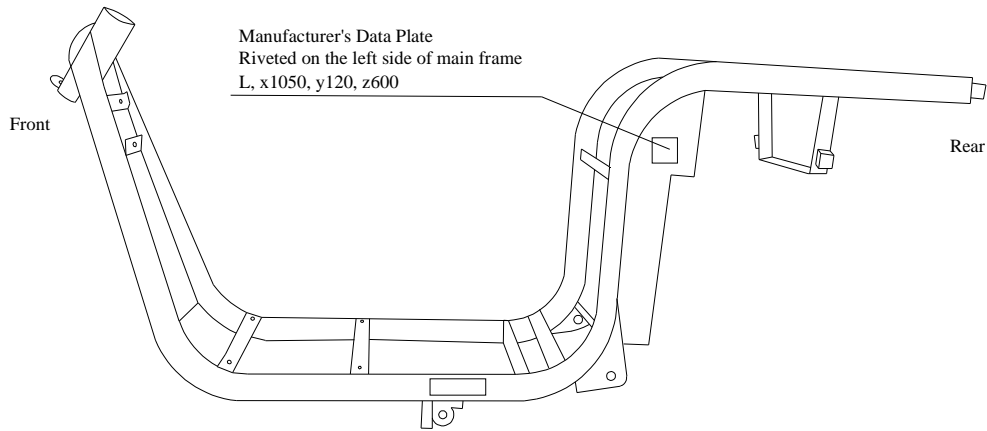
List of drawings:

Drawing no.	Drawing subject
CP-2-01	Locations and detail of manufacturer's statutory plate
CP-2-02	Locations and detail of the vehicle identification number
CP-2-03	Dimension of vehicle
CP-2-04	Chassis
CP-2-05	Position and arrangement of electric motor
CP-2-06	Position and arrangement of controller
CP-2-07	Control system of pure propulsion
CP-2-08	Installation of battery
CP-2-09	Charger
CP-2-10 (1)	Front suspension (1)
CP-2-10 (2)	Front suspension (2)
CP-2-11	Rear suspension
CP-2-12	Location of audible warning device
CP-2-13	Electrical circuit diagram
CP-2-14	Braking system
CP-2-15	Hydraulic reservoir
CP-2-16	Brake hose
CP-2-17	Front brake system
CP-2-18	Rear brake system
CP-2-19	Front brake pads
CP-2-20	Rear brake pads
CP-2-21	Brake levers
CP-2-22 (1)	Control I.D., tell-tales and indicators (1)
CP-2-22 (2)	Control I.D., tell-tales and indicators (2)
CP-2-23	Complete speedometer system
CP-2-24 (1)	Showing the location of lighting and light-signalling devices (1)
CP-2-24 (2)	Showing the location of lighting and light-signalling devices (2)
CP-2-25	Location and installation of rear-view mirror
CP-2-26	The seats and R-point
CP-2-27	Steering geometry
CP-2-28	Steering lock system
CP-2-29	Construction and location of passenger hand-hold
CP-2-30	Construction and location of footrest
CP-2-31	Mounting space for rear registration plate
CP-2-32	Location of stand
CP-2-33	Circuit breaker
CP-2-34	Location of power circuit components
CP-2-35	Location and detail of charging interface
CP-2-36	Locations of high voltage label

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Text Height: 3 mm
Text depth: 0.3 mm

L-Left side of the vehicle

x-Horizontal distance from the front most axles

y-Horizontal distance from the longitudinal center plant of the vehicle

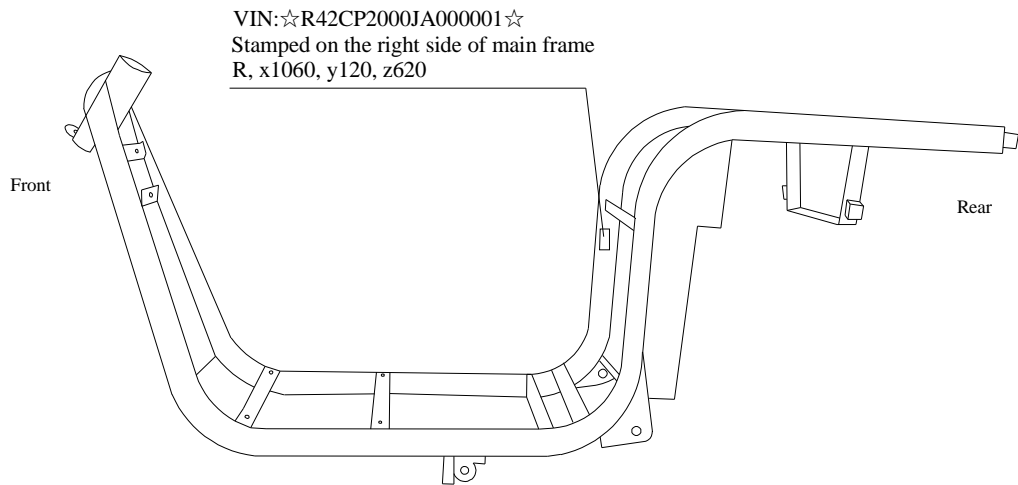
z-Distance from the ground

Vehicle Type	CP-2
Locations and detail of manufacturer's statutory plate	
Drawing No.	CP-2-01

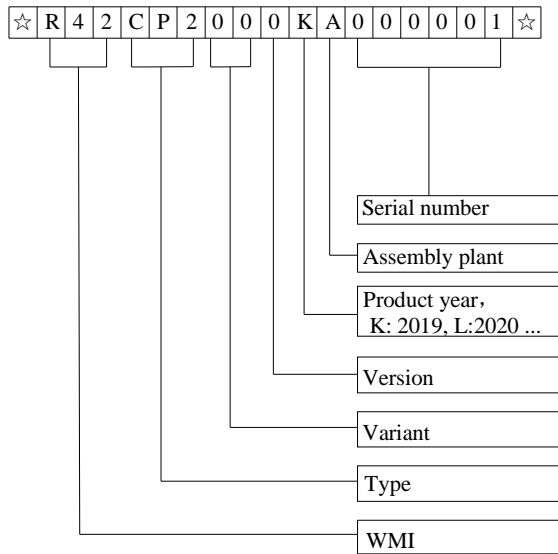
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Text Height: 7 mm
 Text depth: 0.3 mm



R-Right side of the vehicle

x-Horizontal distance from the front most axles

y-Horizontal distance from the longitudinal center plant of the vehicle

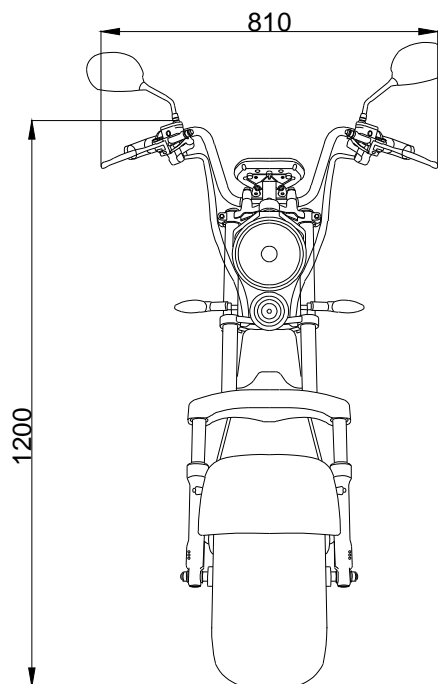
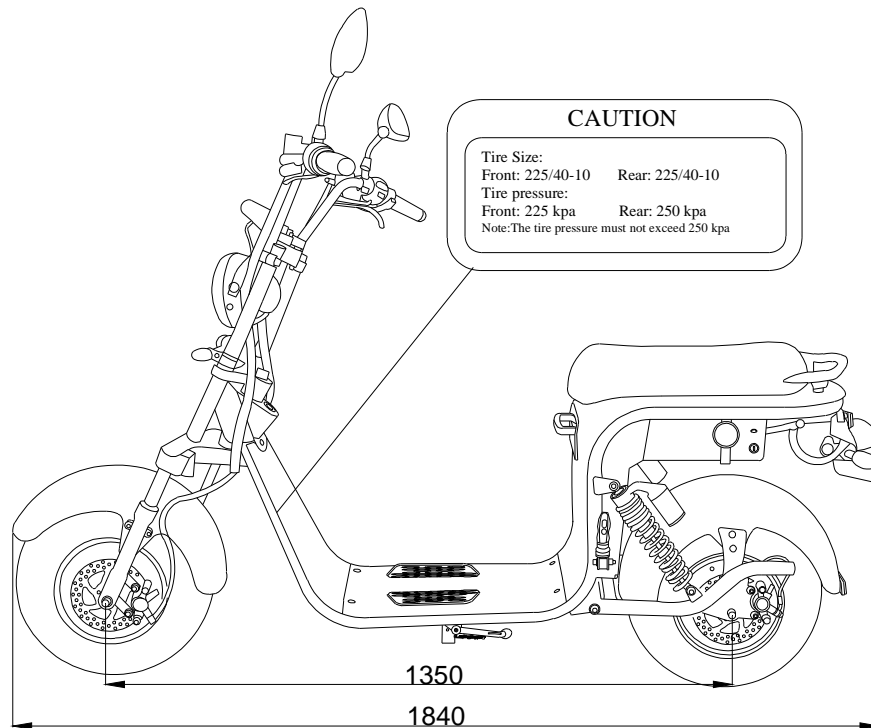
z-Distance from the ground

Vehicle Type	CP-2
Locations and detail of the vehicle identification number	
Drawing No.	CP-2-02

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

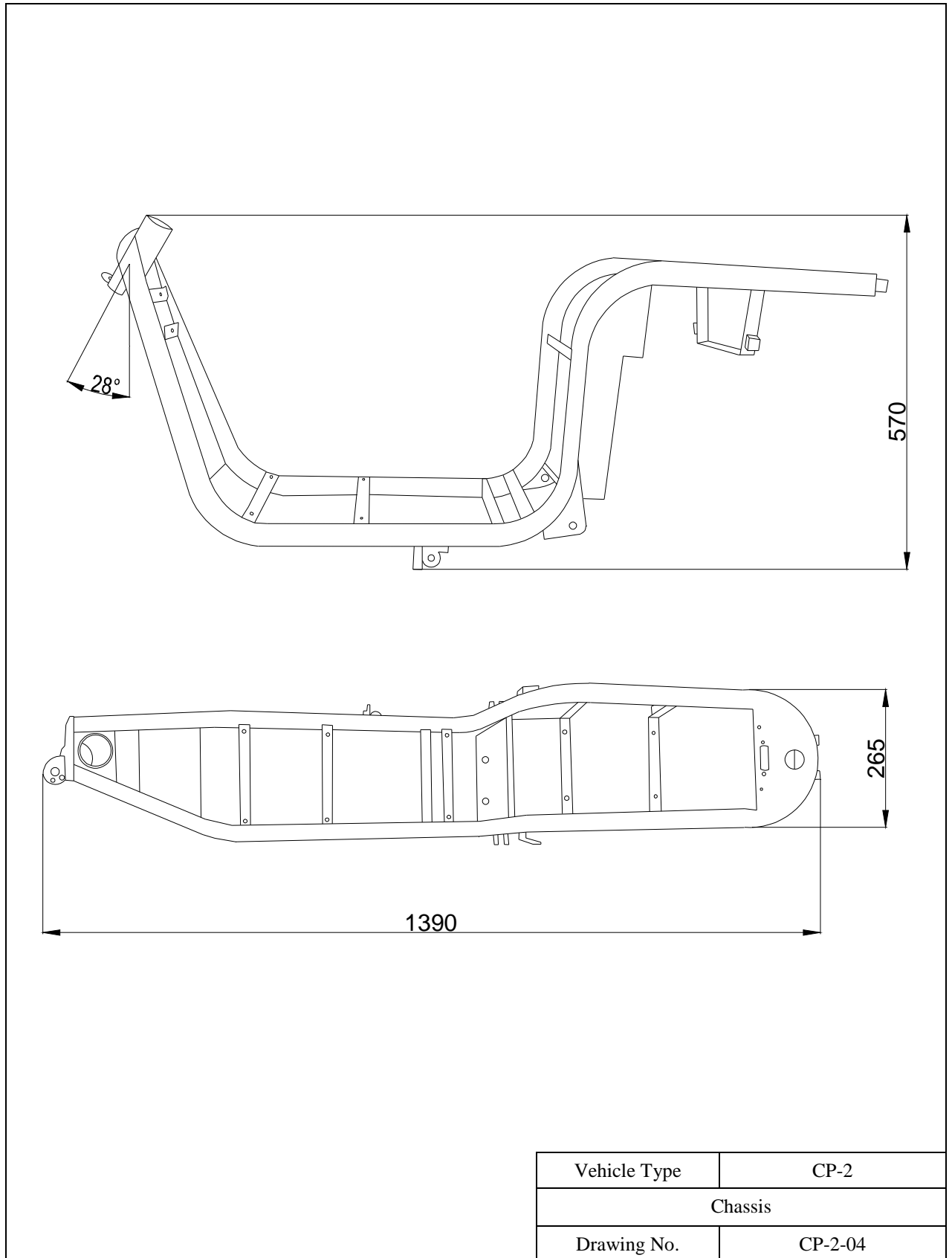


Vehicle Type	CP-2
Dimension of vehicle	
Drawing No.	CP-2-03

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

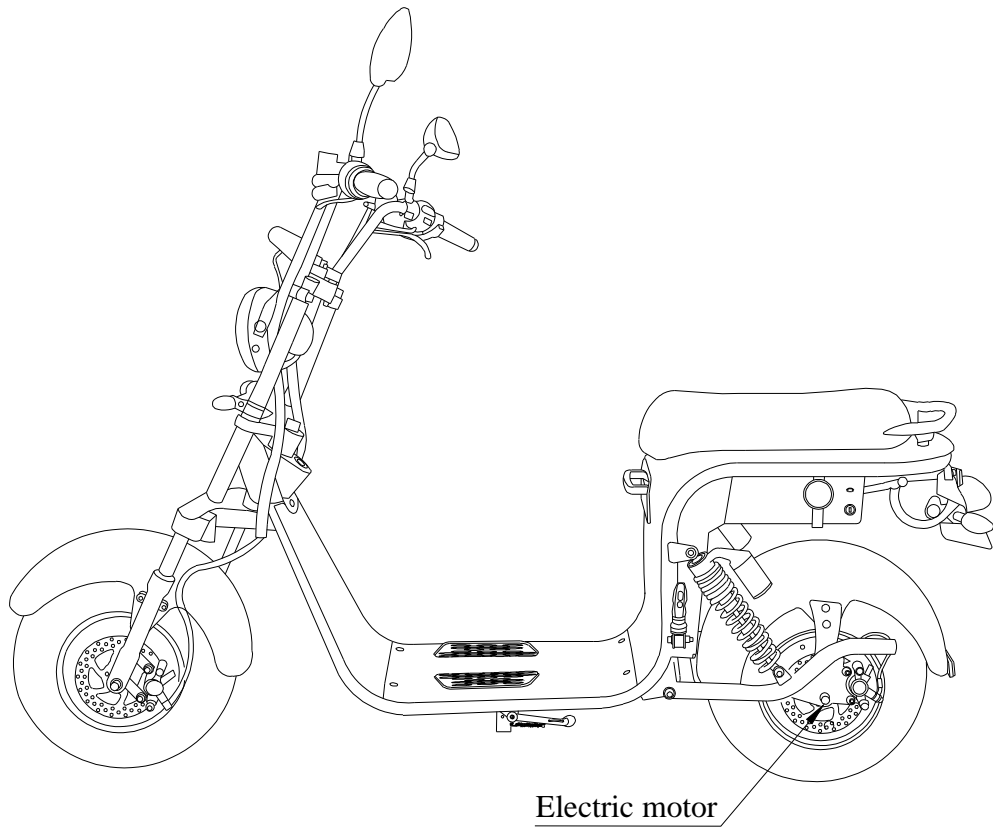


Vehicle Type	CP-2
Chassis	
Drawing No.	CP-2-04

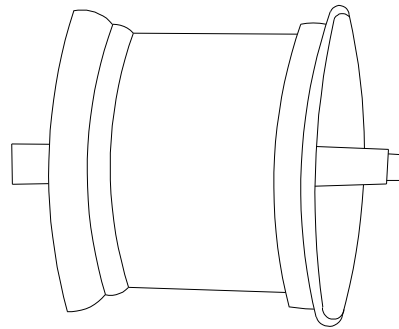
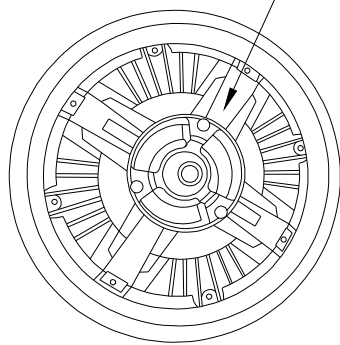
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail: Marking position



Manufacturer: Yongkang Yanhuang Industry and Trade Co., Ltd.

Type: SS60

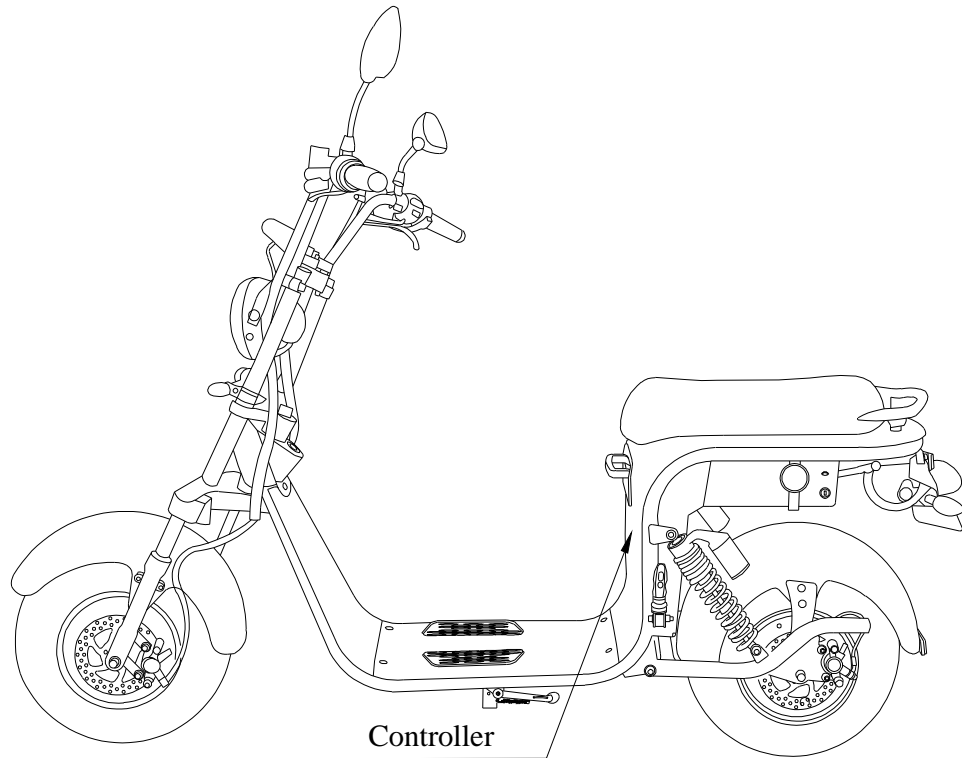
Marking: SS60

Vehicle Type	CP-2
Position and arrangement of electric motor	
Drawing No.	CP-2-05

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

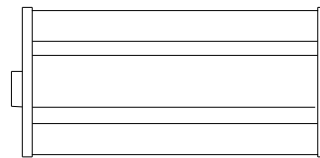
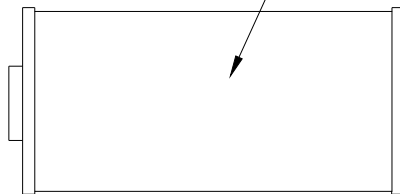
Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:

Marking position



Manufacturer: Yongkang Yanhuang Industry and Trade Co., Ltd.

Type: SS12-60V-YTC

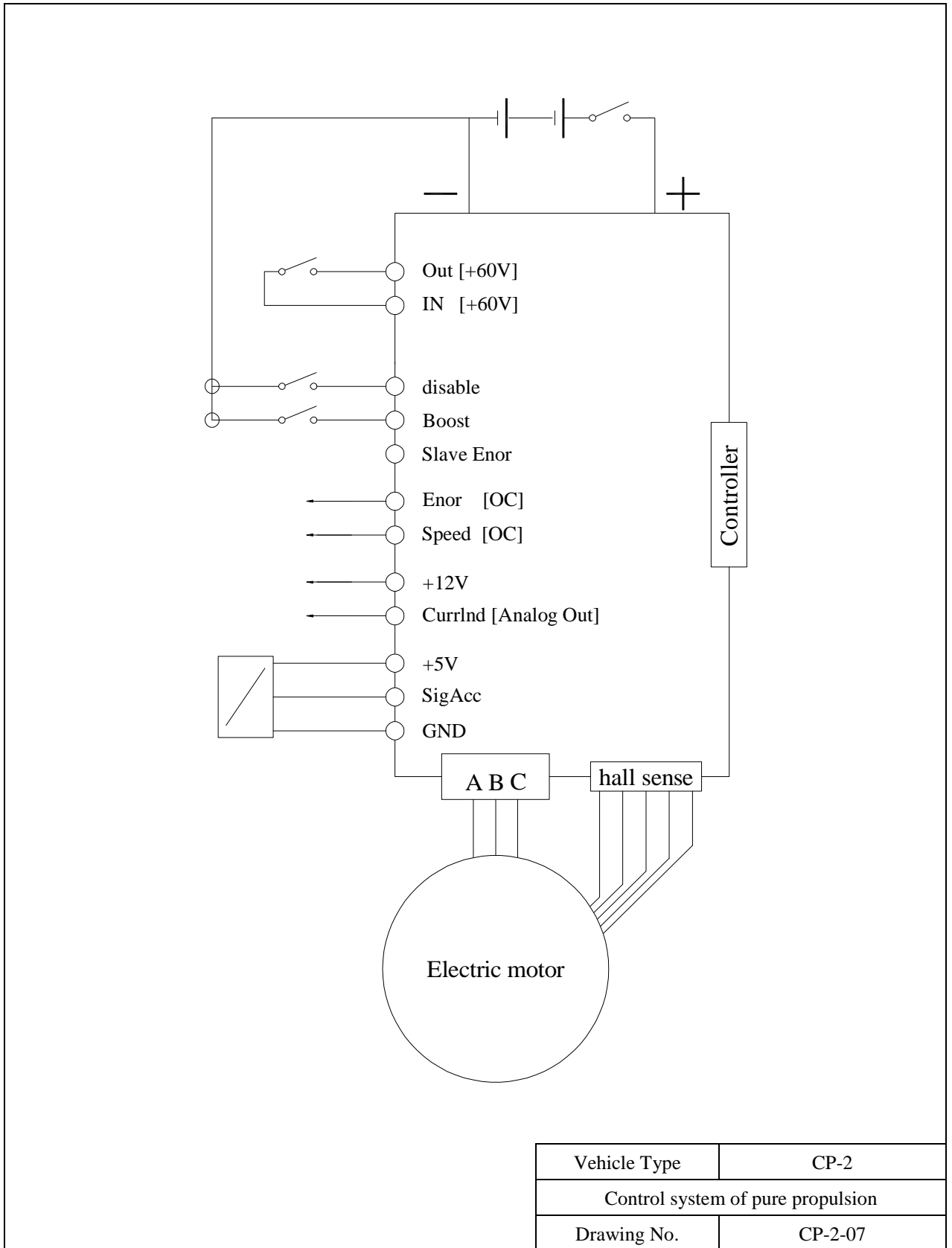
Marking: SHANGSU60V

Vehicle Type	CP-2
Position and arrangement of controller	
Drawing No.	CP-2-06

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

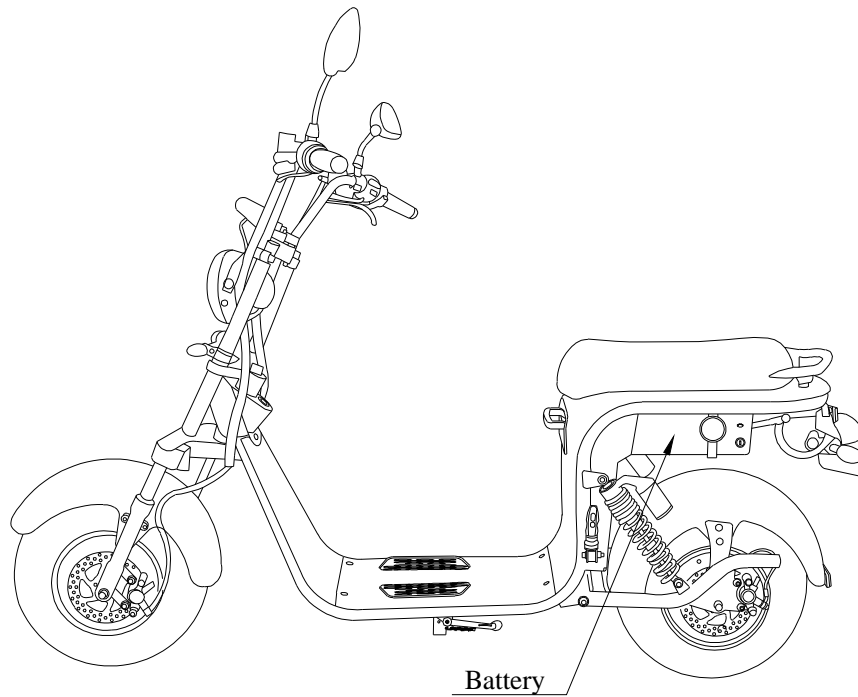


Vehicle Type	CP-2
Control system of pure propulsion	
Drawing No.	CP-2-07

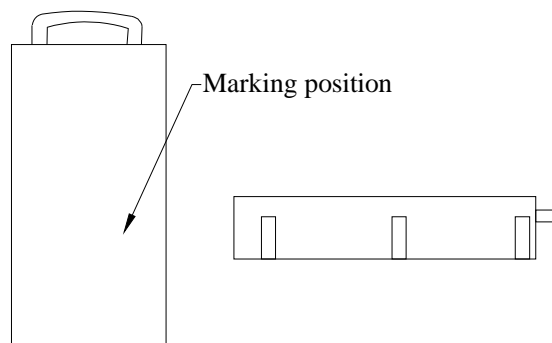
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:



Manufacturer: Yongkang Yanhuang Industry and Trade Co., Ltd.

Type: HY18650MP16S6

Marking: HY18650MP16S6

Vehicle Type	CP-2
Installation of battery	
Drawing No.	CP-2-08

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Manufacturer: Shenzhen hyleton Technology Co.,ltd.

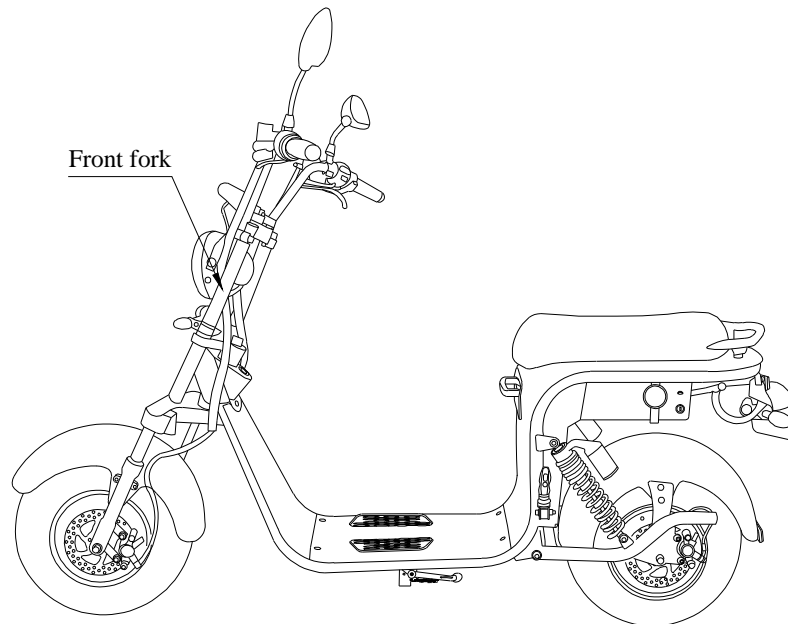
Type: HLT-180-672200

Vehicle Type	CP-2
Charger	
Drawing No.	CP-2-09

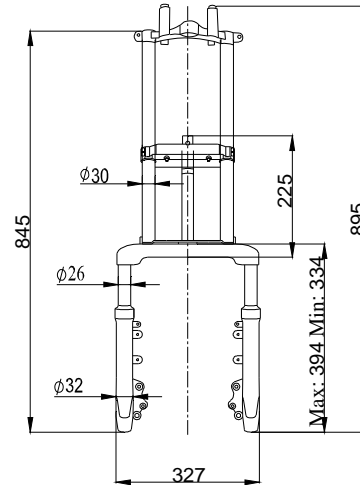
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:

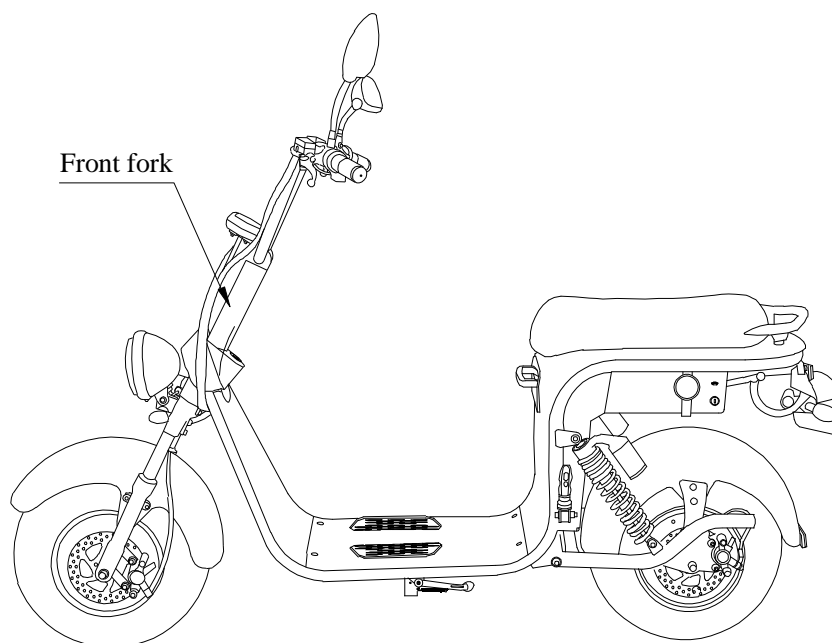


Vehicle Type	CP-2
Front suspension	
Drawing No.	CP-2-10 (1)

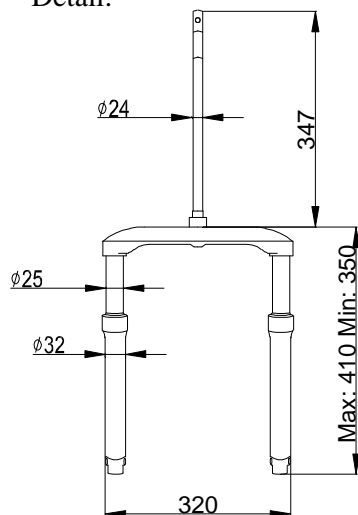
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:

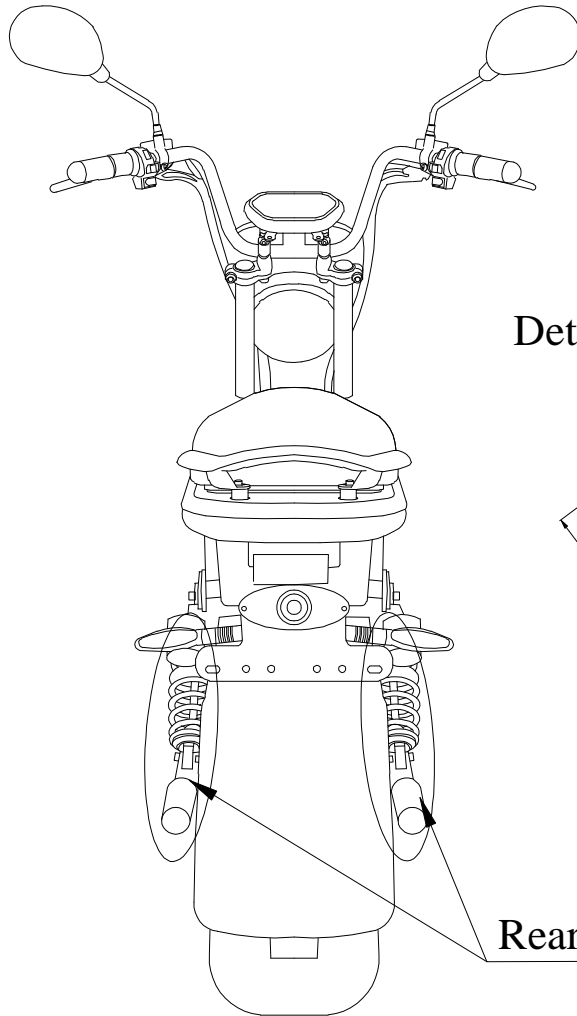


Vehicle Type	CP-2
Front suspension	
Drawing No.	CP-2-10 (2)

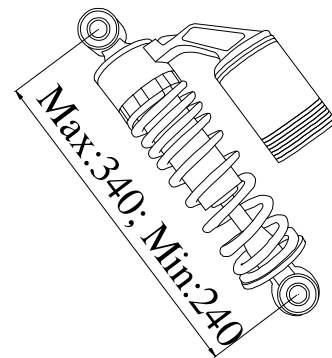
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:



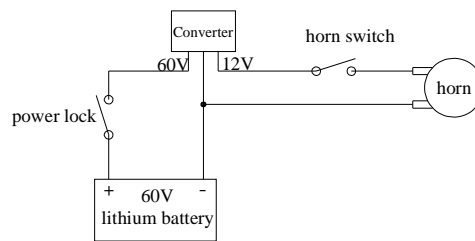
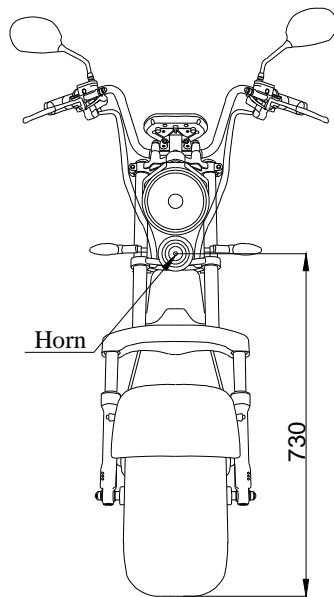
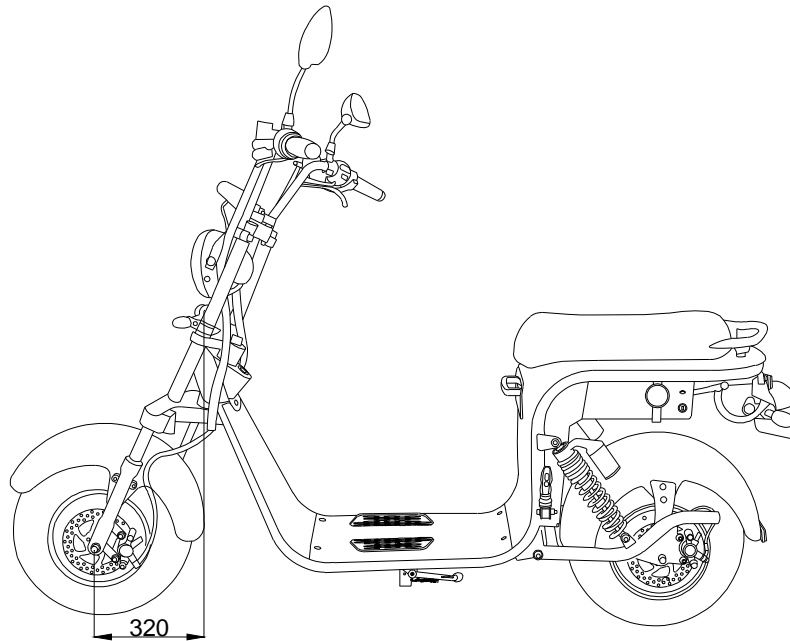
Rear suspension

Vehicle Type	CP-2
Rear Suspension	
Drawing No.	CP-2-11

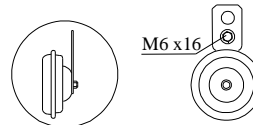
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail area :



Make: LVEE

Type: DL70-II

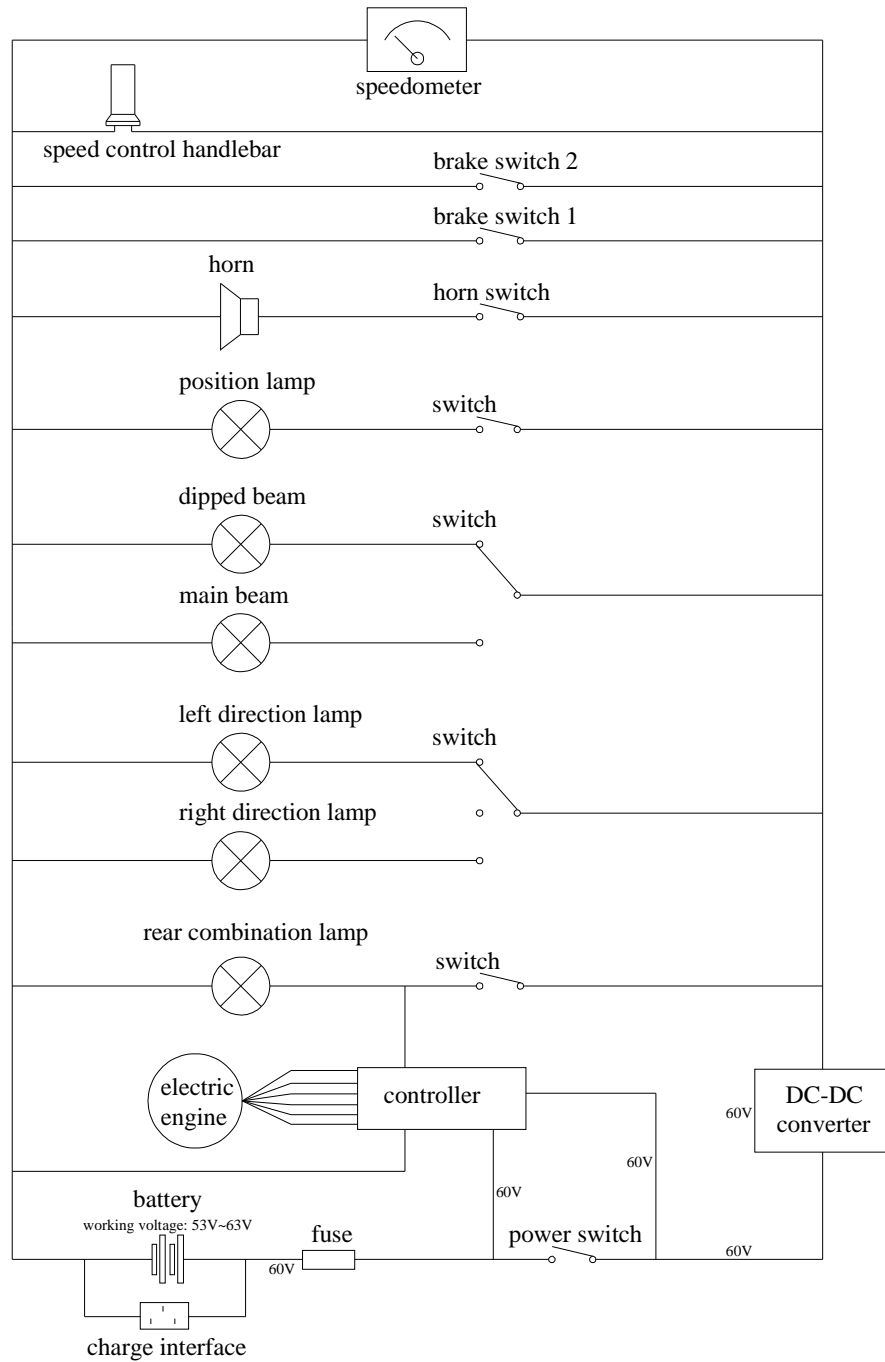
Approval mark: II E32 000002

Vehicle Type	CP-2
Location of audible warning device	
Drawing No.	CP-2-12

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

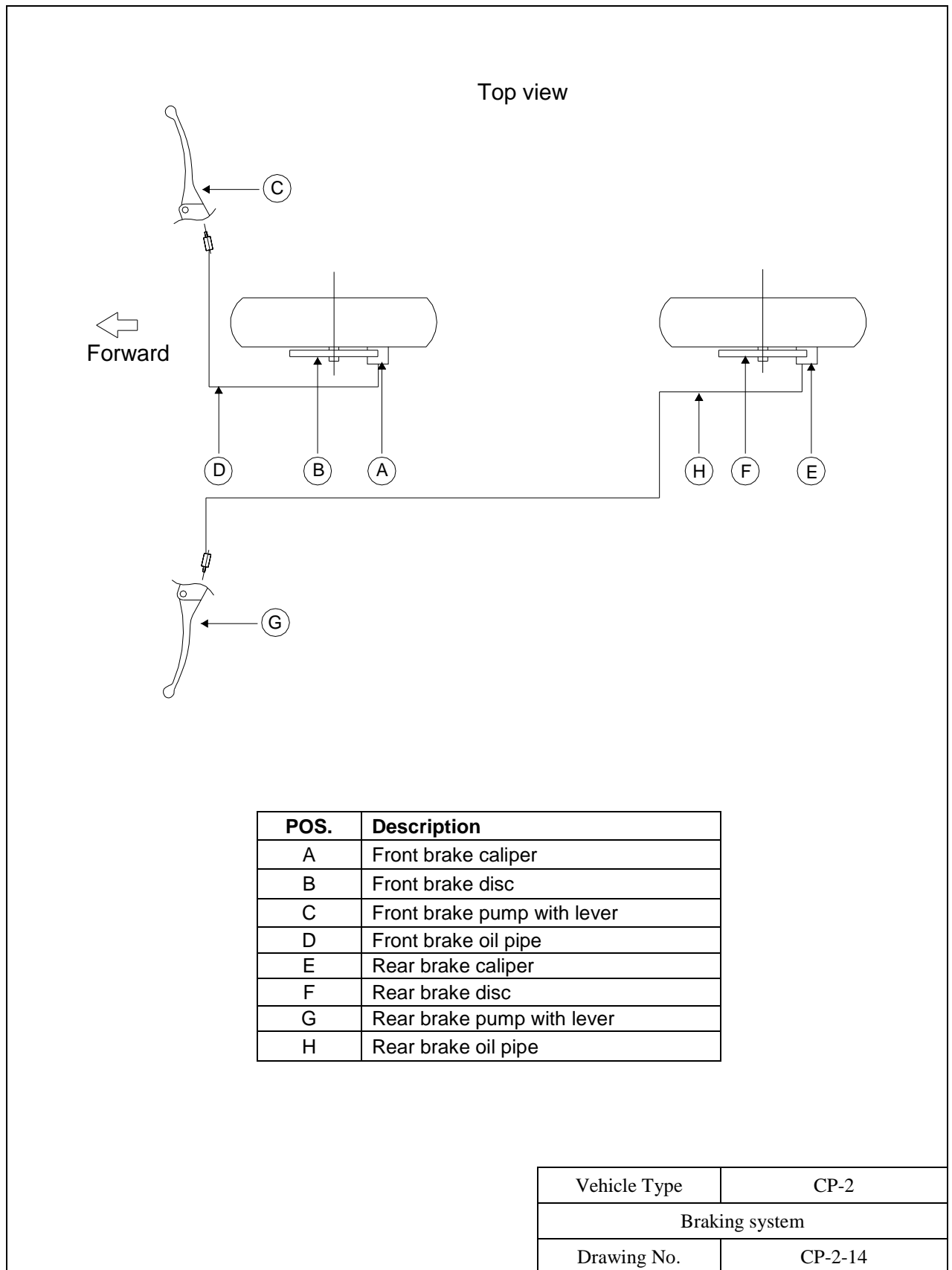


Vehicle Type	CP-2
Electrical circuit diagram	
Drawing No.	CP-2-13

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

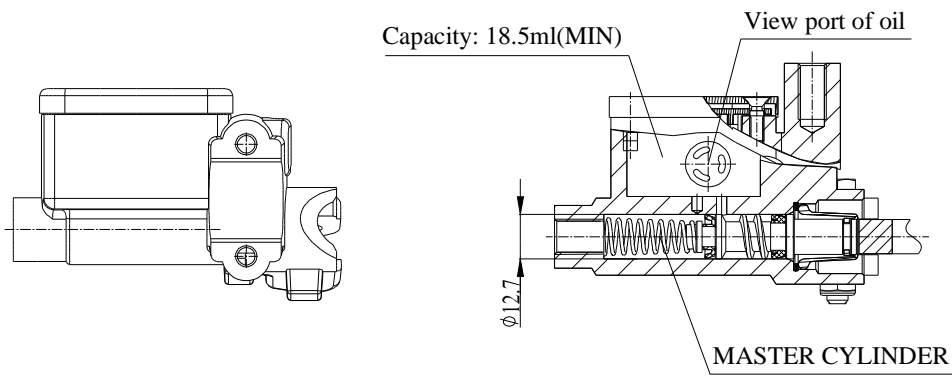
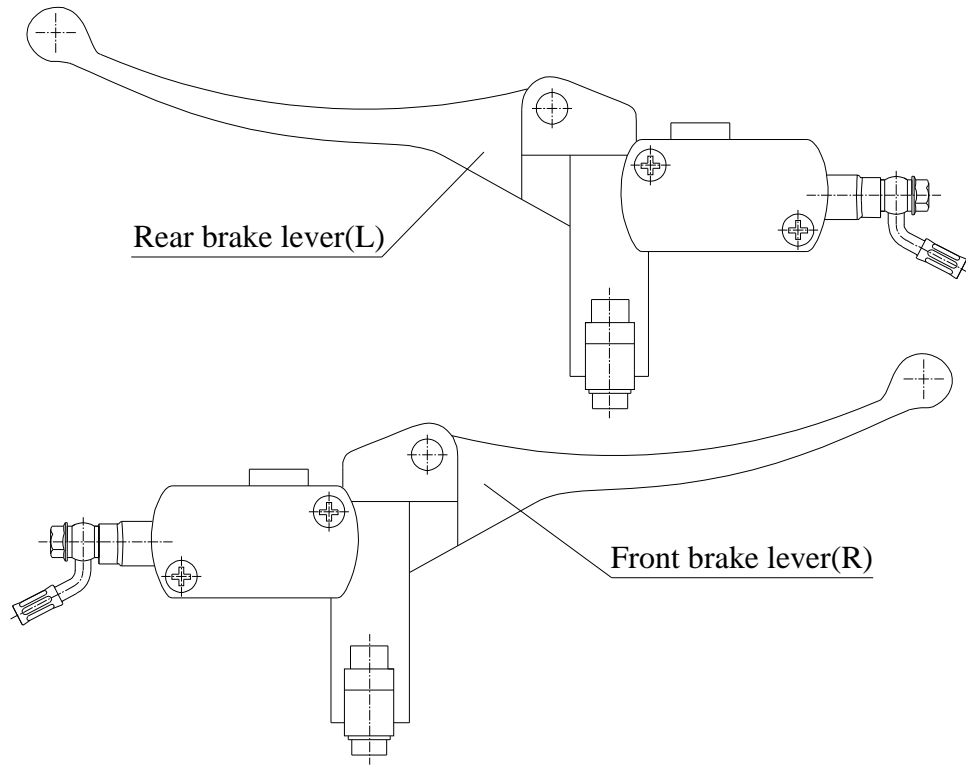
Date: April 19, 2019



ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

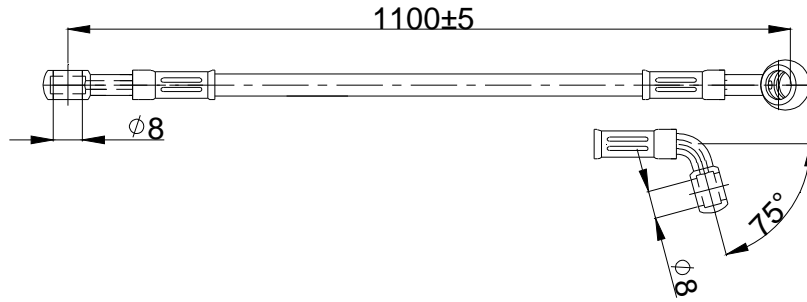
Date: April 19, 2019



Master cylinder piston area: 126.6 mm²

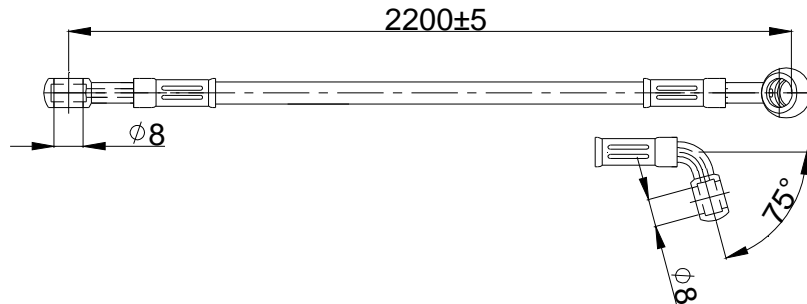
Vehicle Type	CP-2
Hydraulic reservoir	
Drawing No.	CP-2-15

Front brake hose:



Brake pipe inner diameter: 3.2; outer diameter: 10

Rear brake hose:



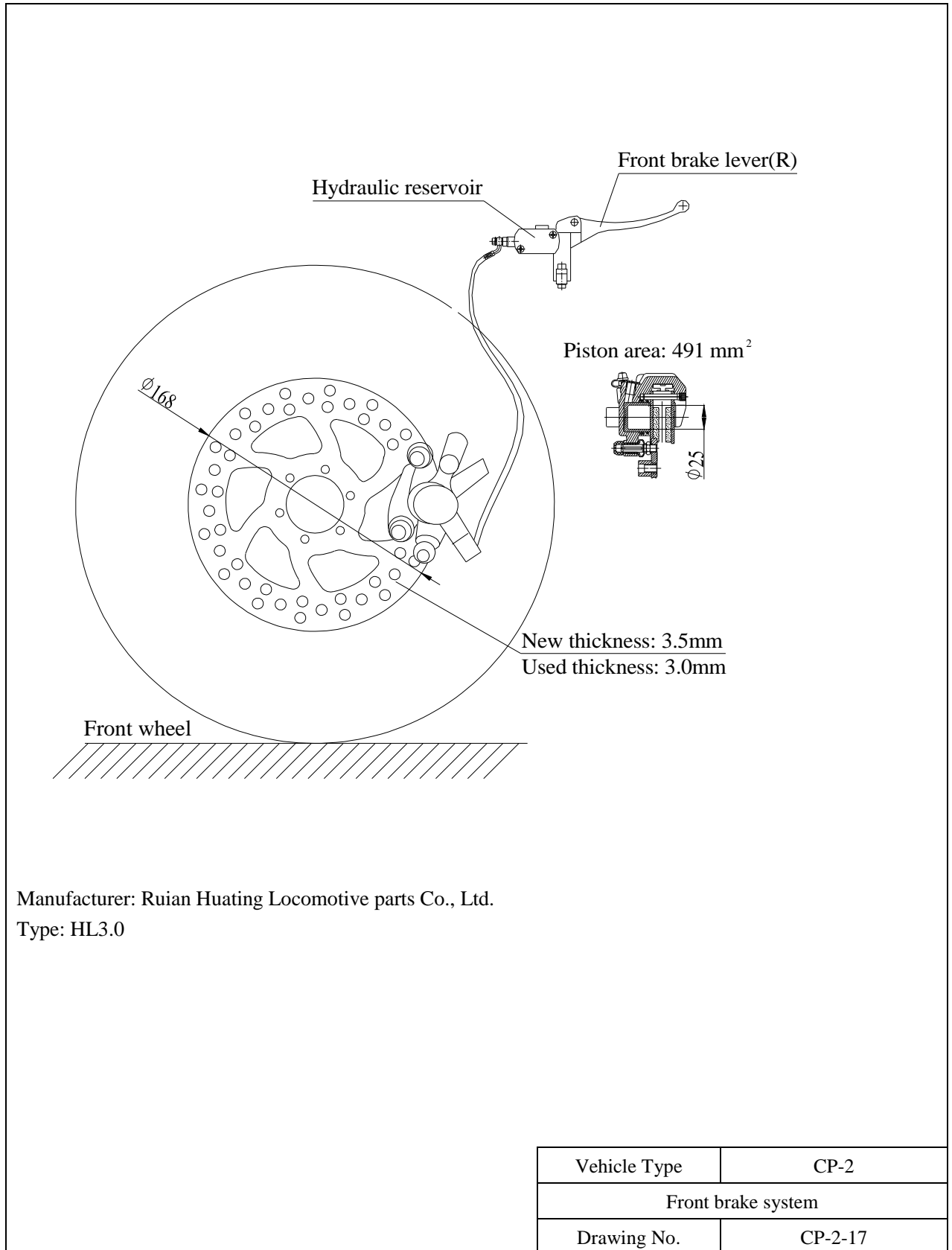
Brake pipe inner diameter: 3.2; outer diameter: 10

Vehicle Type	CP-2
Brake hose	
Drawing No.	CP-2-16

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

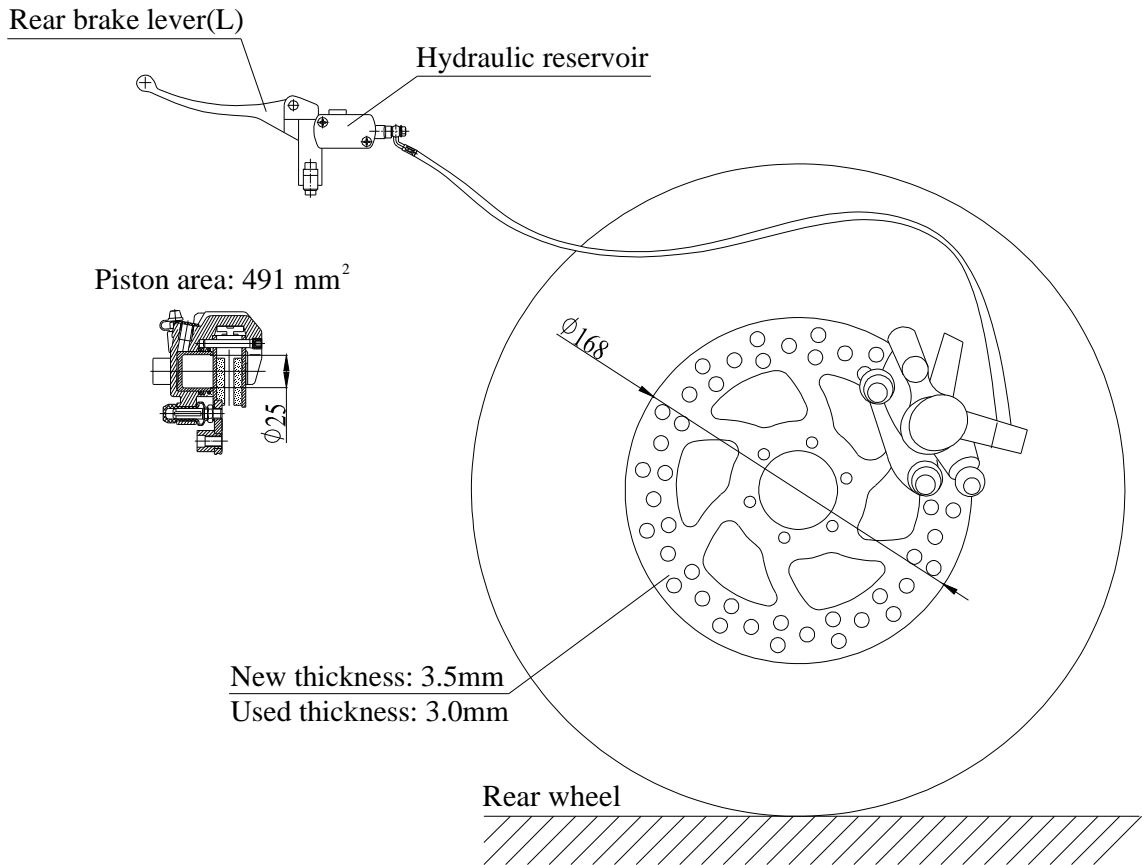
Date: April 19, 2019



ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Manufacturer: Ruian Huating Locomotive parts Co., Ltd.

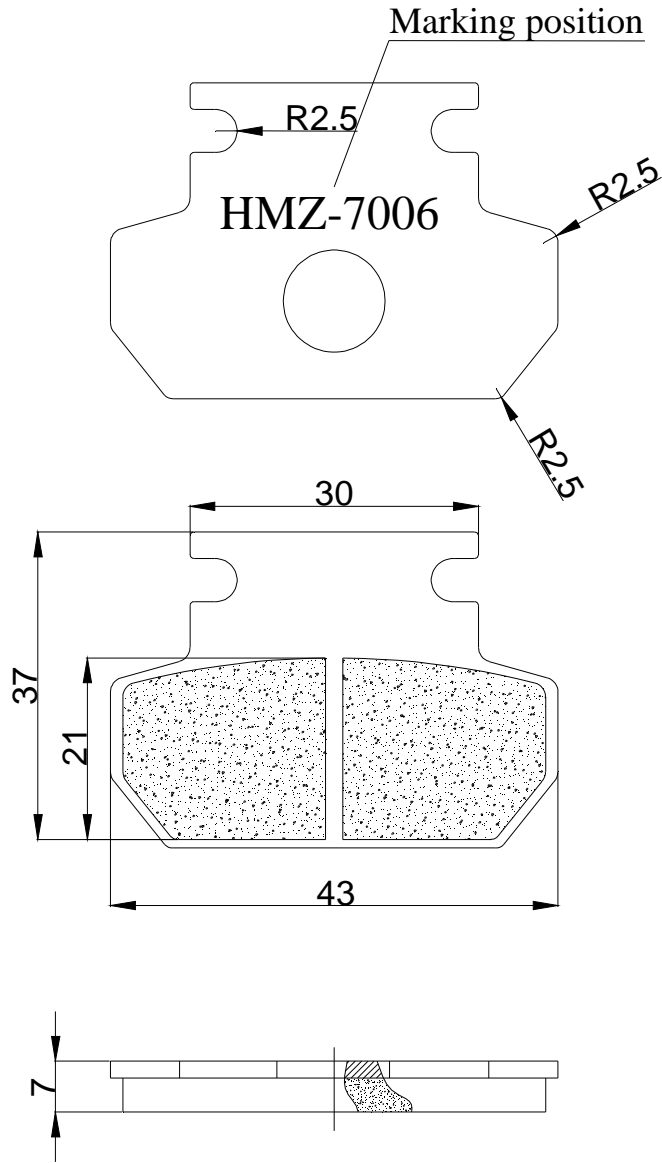
Type: HL3.0

Vehicle Type	CP-2
Rear brake system	
Drawing No.	CP-2-18

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Effective brake area: 780 mm²

Manufacturer: Ruian Huating Locomotive parts Co., Ltd.

Type: HMZ-7006

Marking: HMZ-7006

Material: Metal ceramic

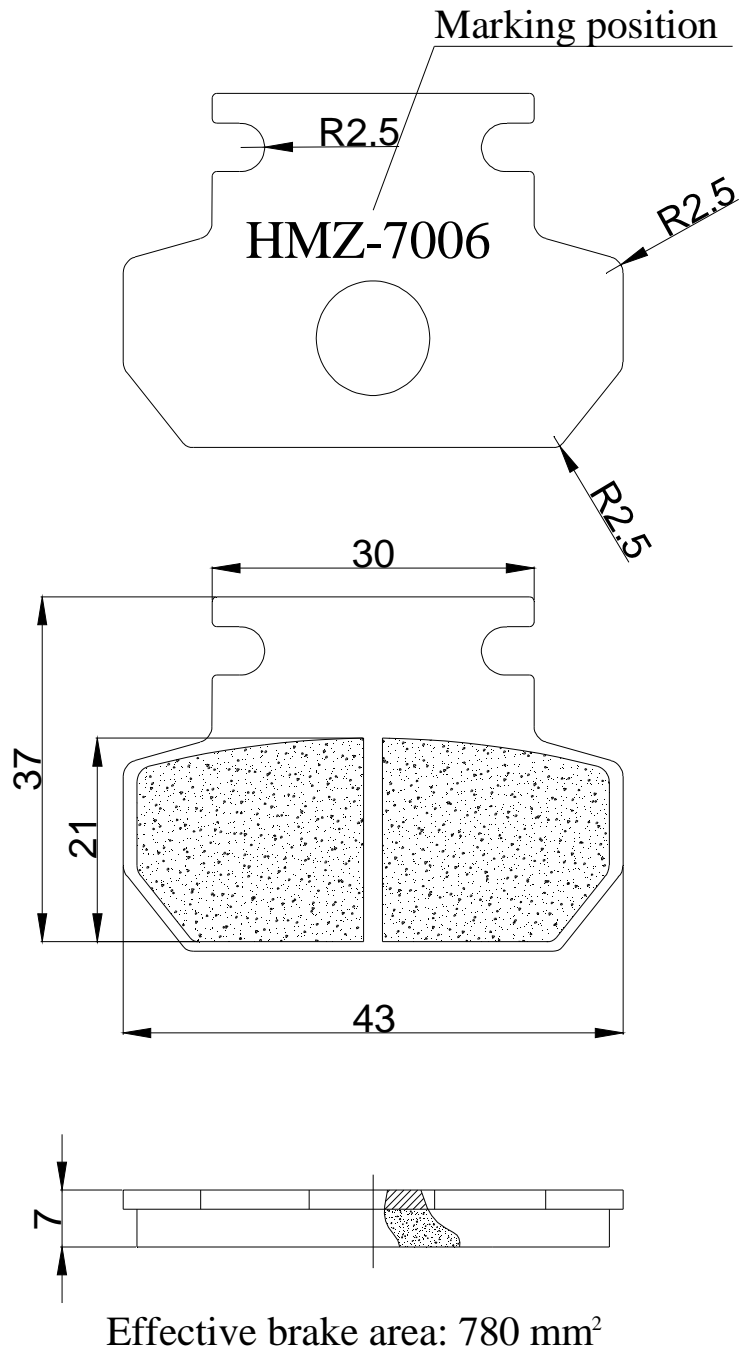
Asbestos free

Vehicle Type	CP-2
Front brake pads	
Drawing No.	CP-2-19

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Manufacturer: Ruian Huating Locomotive parts Co., Ltd.

Type: HMZ-7006

Marking: HMZ-7006

Material: Metal ceramic

Asbestos free

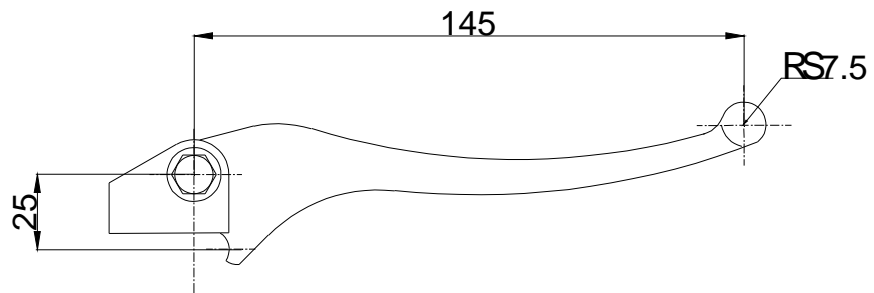
Vehicle Type	CP-2
Rear brake pads	
Drawing No.	CP-2-20

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

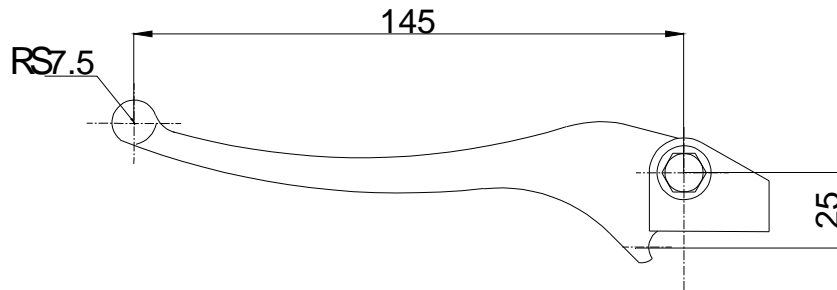
Date: April 19, 2019

Front Brake Lever (R):



Lever ratio: 5.8

Rear Brake Lever (L):



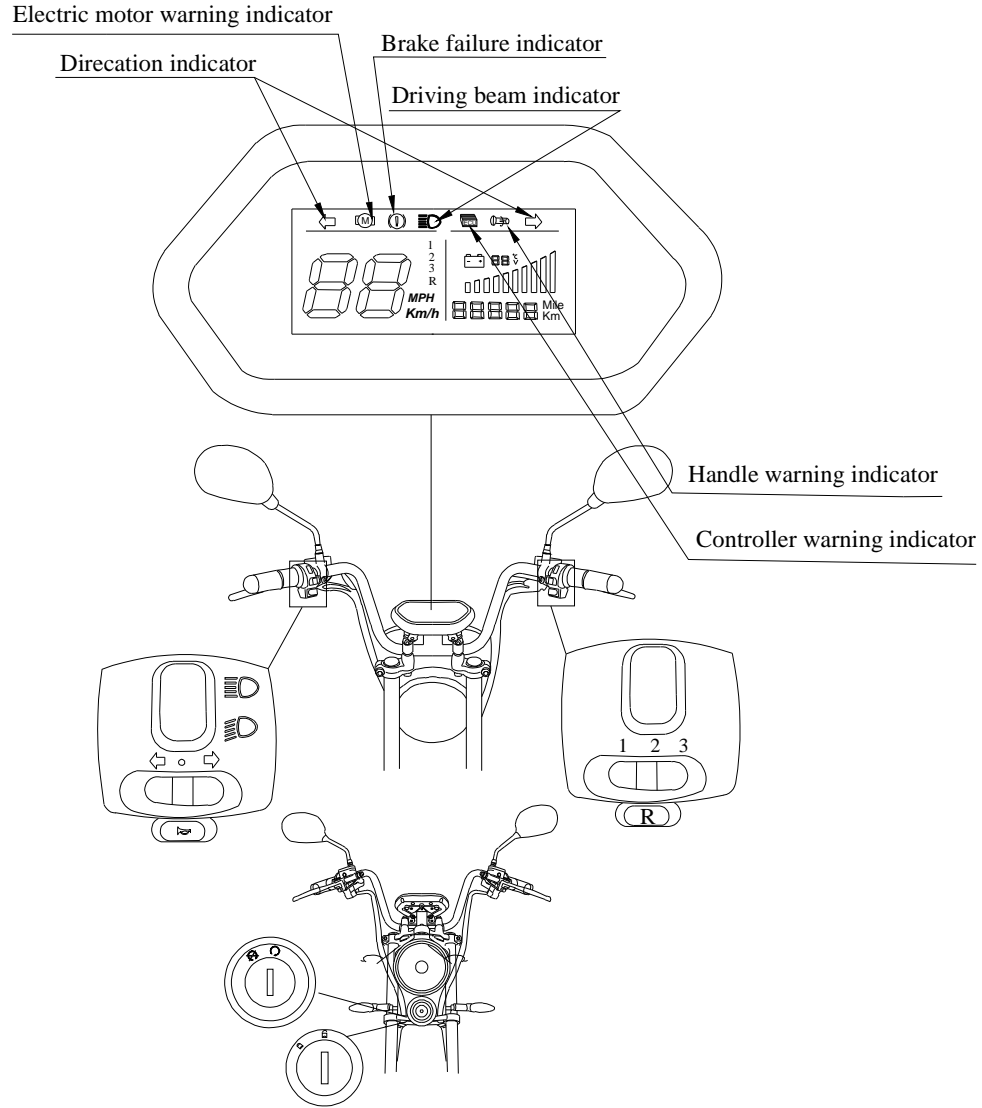
Lever ratio: 5.8

Vehicle Type	CP-2
Brake levers	
Drawing No.	CP-2-21

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



For follow headlamps state:

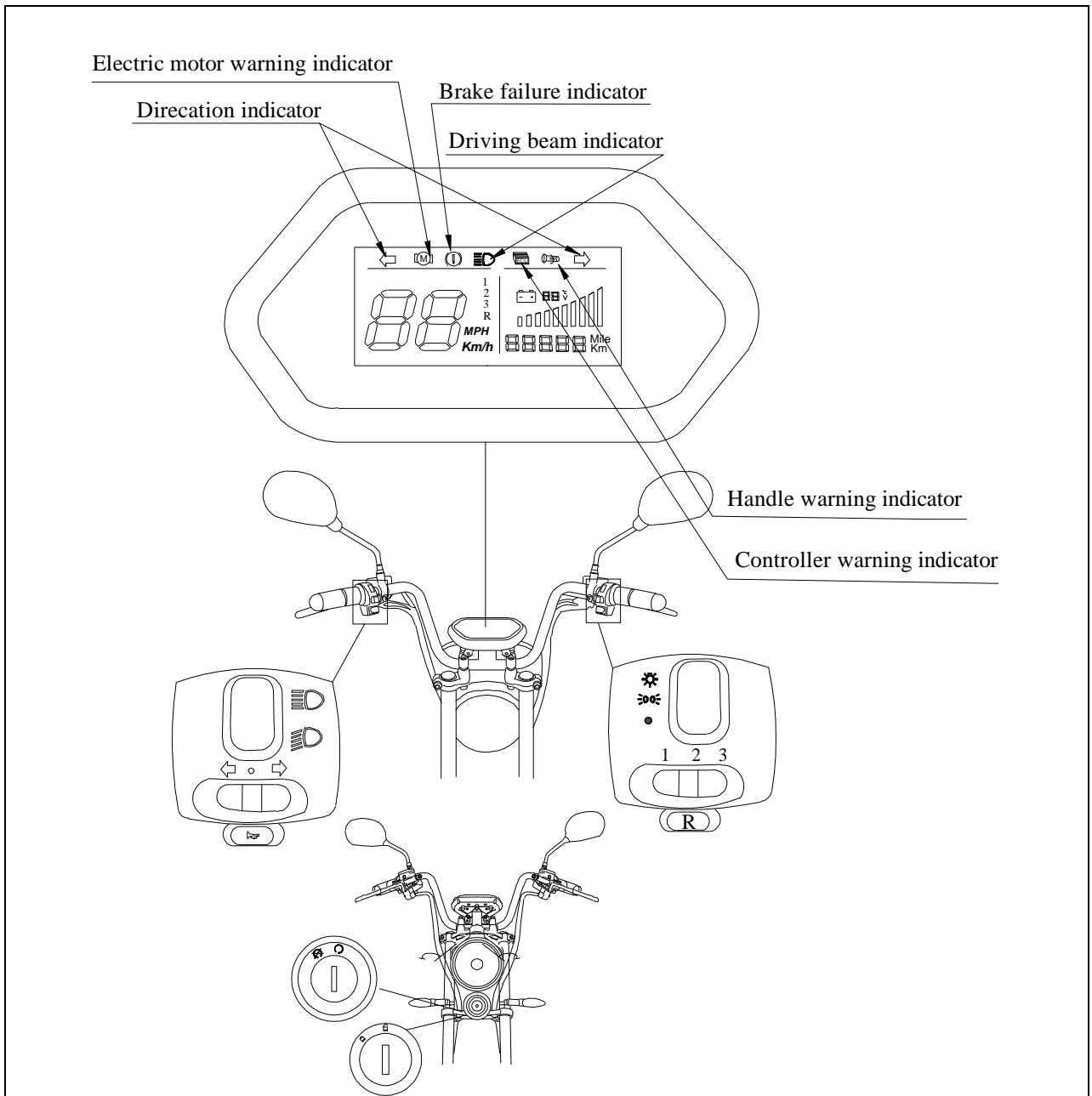
Lamp function	Approval mark
Headlamp driving beam	C/R BS
Headlamp passing beam	E4 ₁₀ 0024344
Front position lamp	E4 50R-0024344
Headlamp driving beam	C/R-BS PL
Headlamp passing beam	E4 0010931
Front position lamp	E4 50R-0010931

Vehicle Type	CP-2
Control I.D., tell-tales and indicators	
Drawing No.	CP-2-22 (1)

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



For follow headlamp state:

Daytime running lamp	00 RL E4 27489
Headlamp driving beam	WCR-DS PL E4 10
Headlamp passing beam	02 27489
Front position lamp	E4 50R-0027489

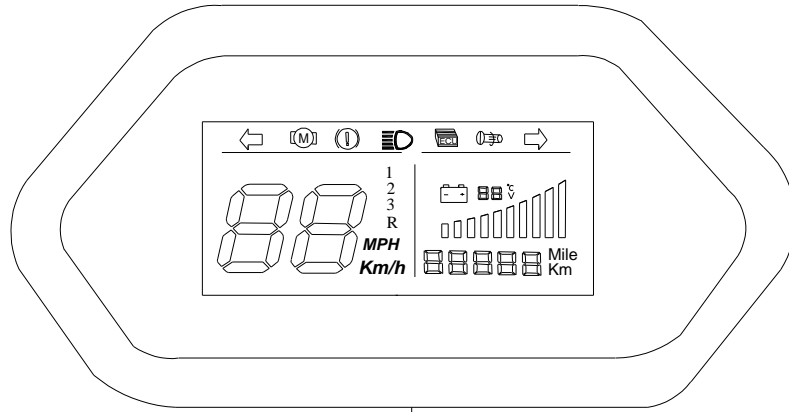
Vehicle Type	CP-2
Control I.D., tell-tales and indicators	
Drawing No.	CP-2-22 (2)

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

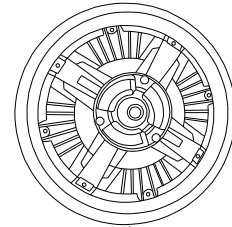
Date: April 19, 2019

Directly connected to the controller.

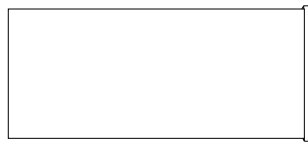


Speedometer

Motor



Controller



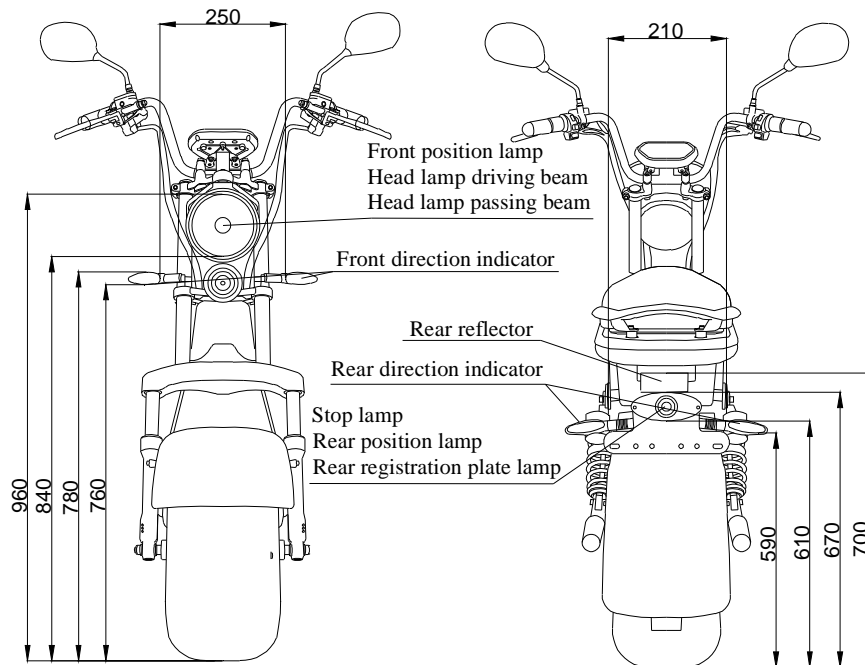
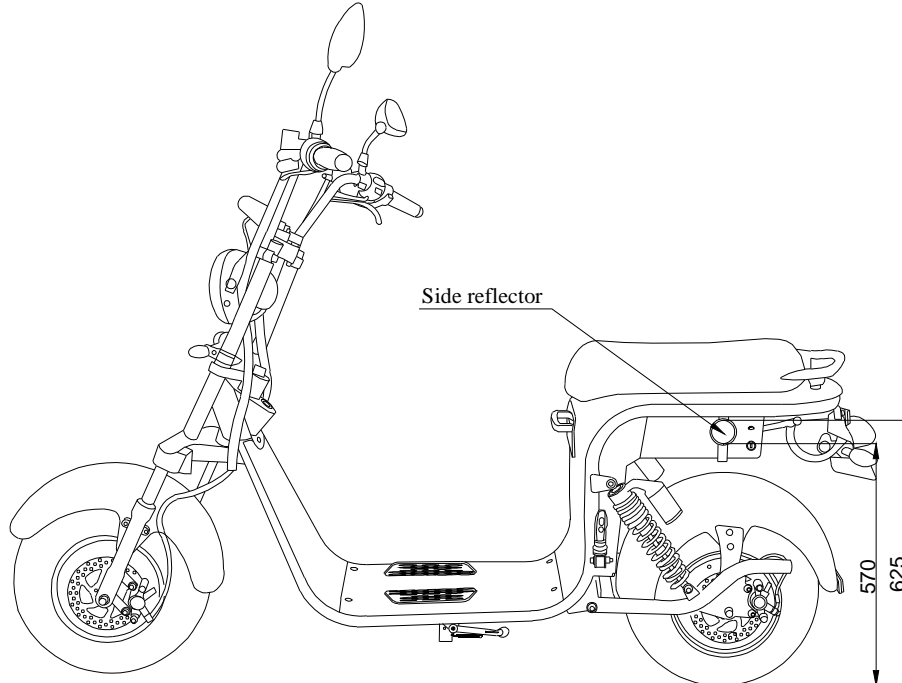
Vehicle Type	CP-2
Complete speedometer system	
Drawing No.	CP-2-23

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

Remark: Passing beam with function of automatically switch on.

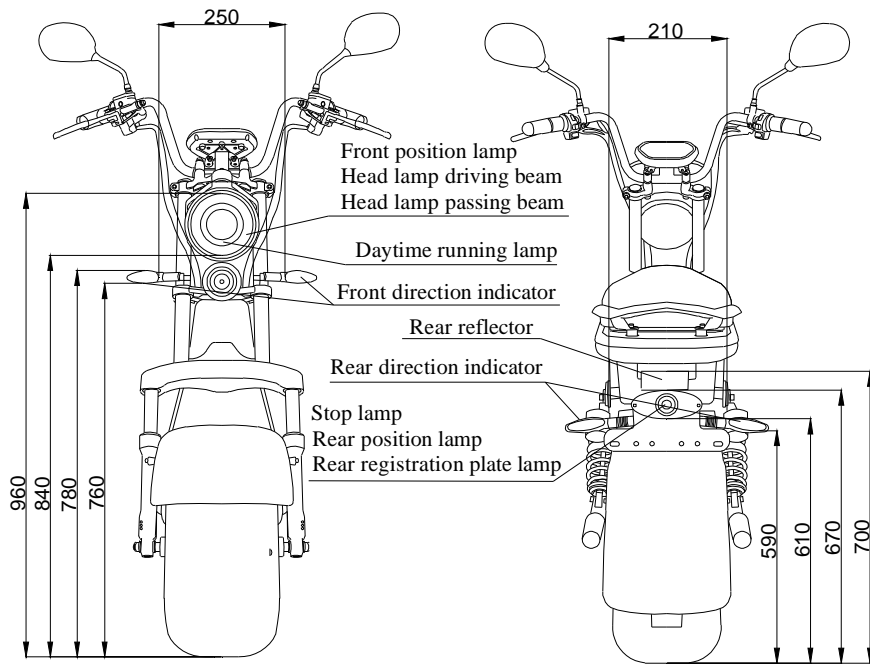
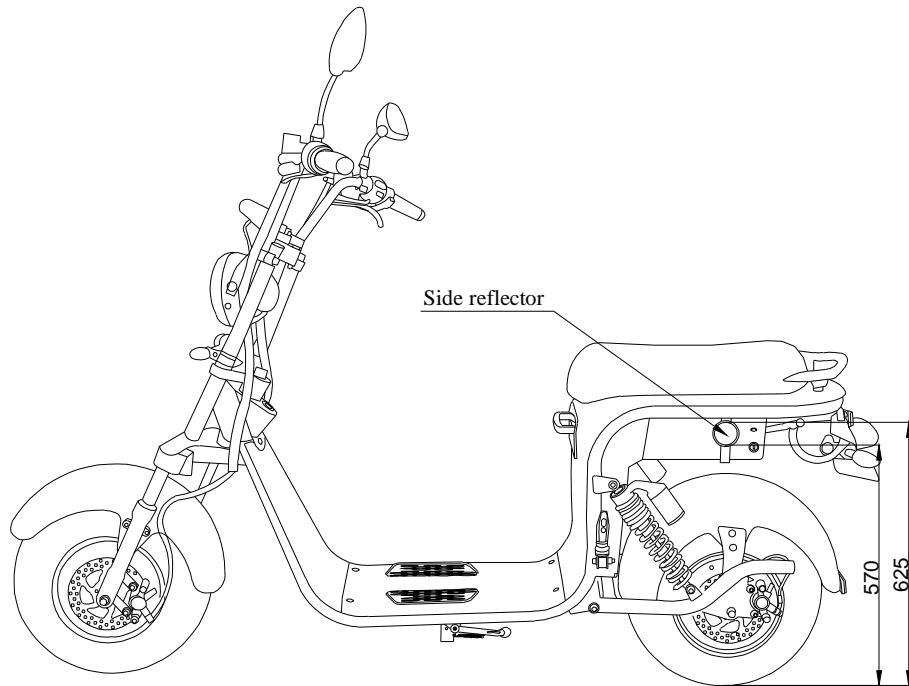


Vehicle Type	CP-2
Showing the location of lighting and light-signaling devices	
Drawing No.	CP-2-24 (1)

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

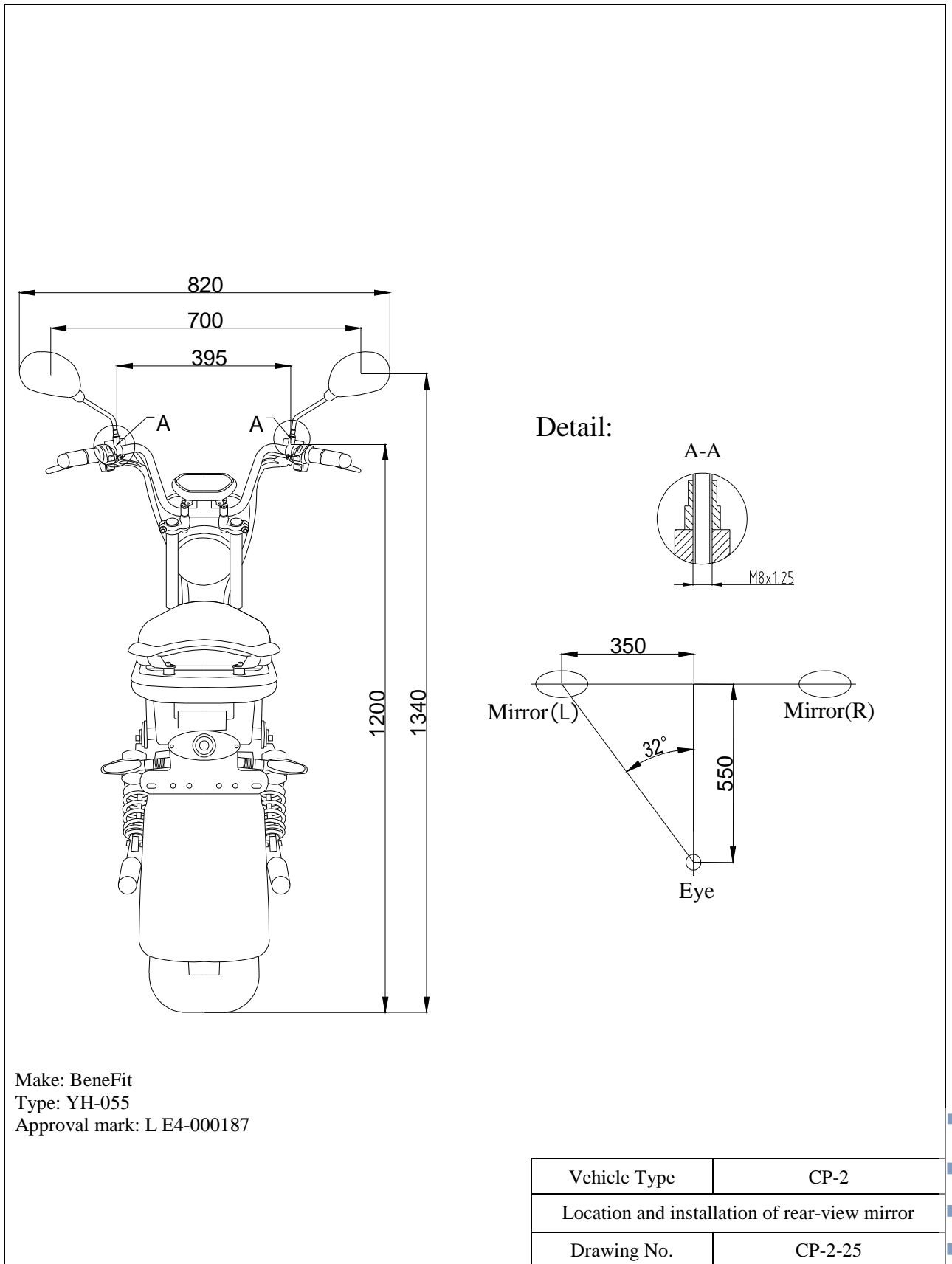


Vehicle Type	CP-2
Showing the location of lighting and light-signaling devices	
Drawing No.	CP-2-24 (2)

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

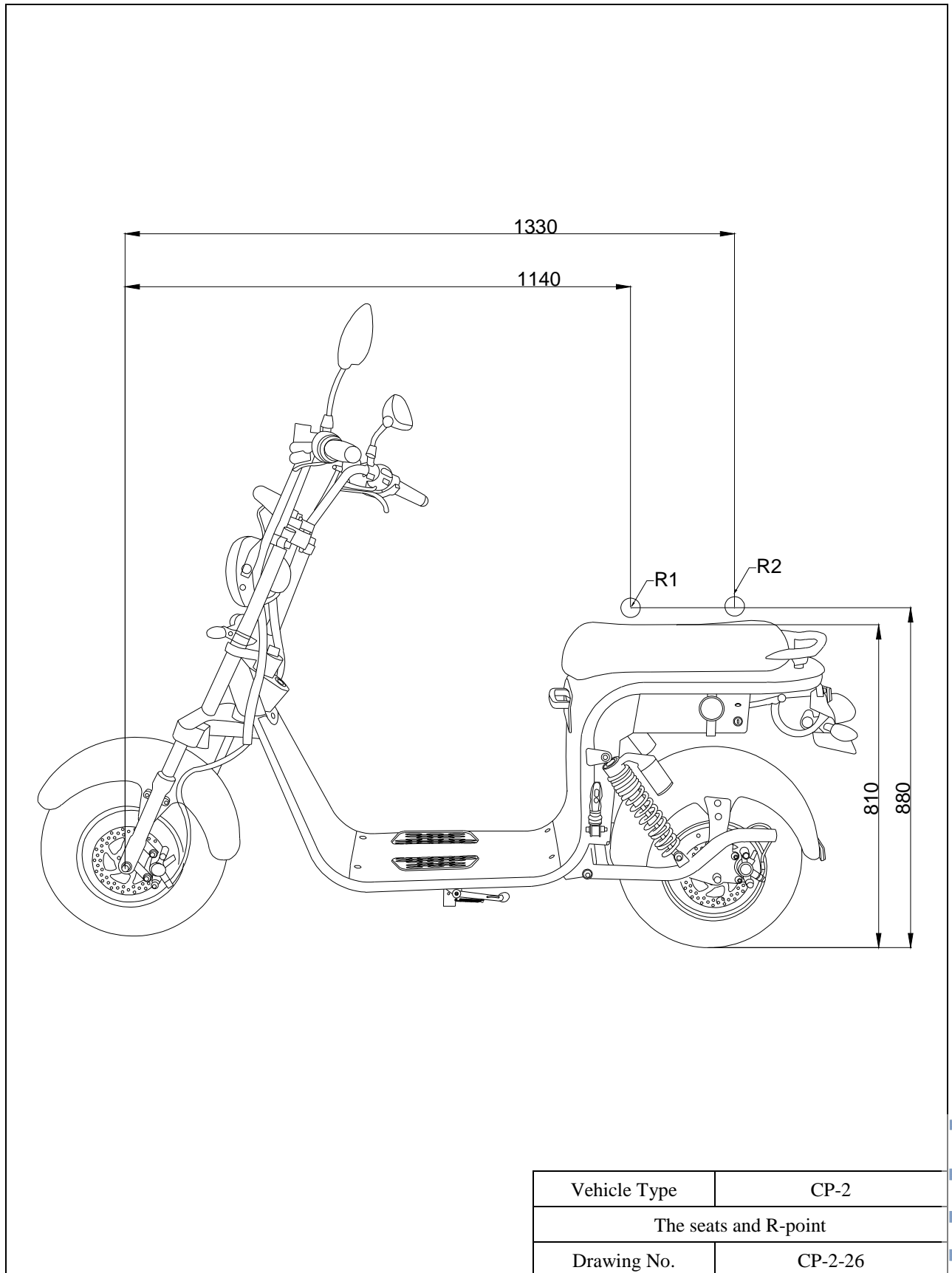
Date: April 19, 2019



ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

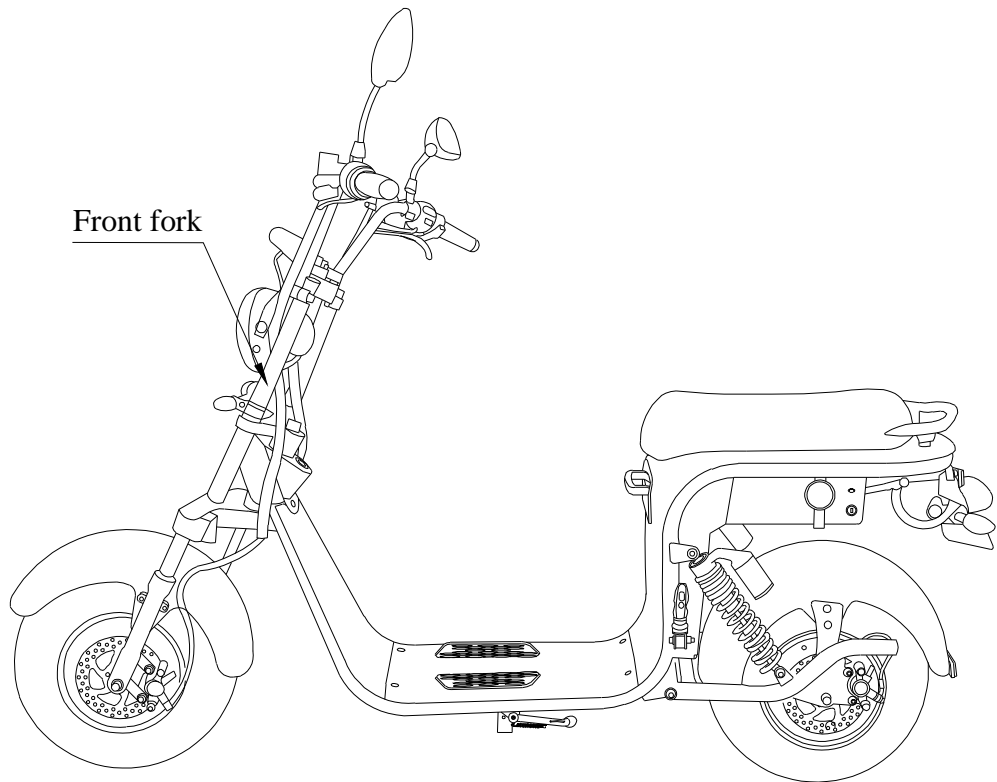
Date: April 19, 2019



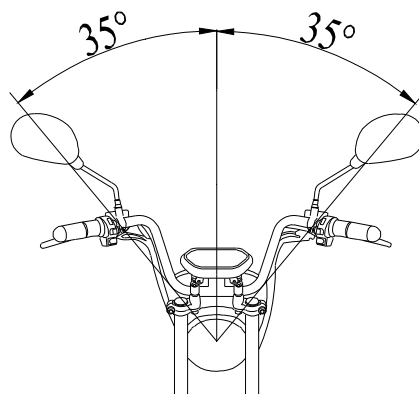
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:

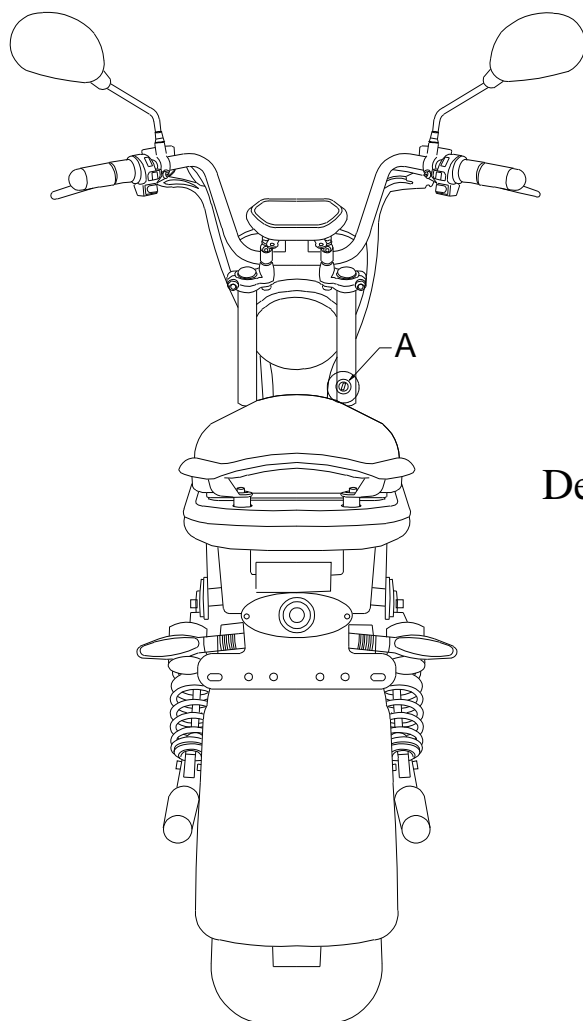


Vehicle Type	CP-2
Steering geometry	
Drawing No.	CP-2-27

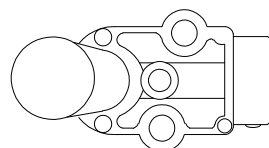
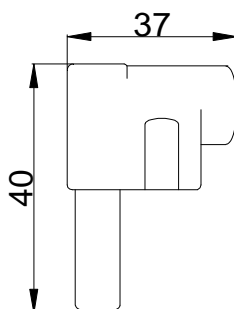
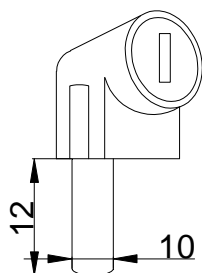
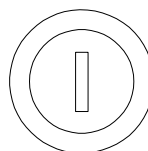
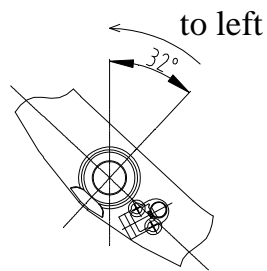
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:

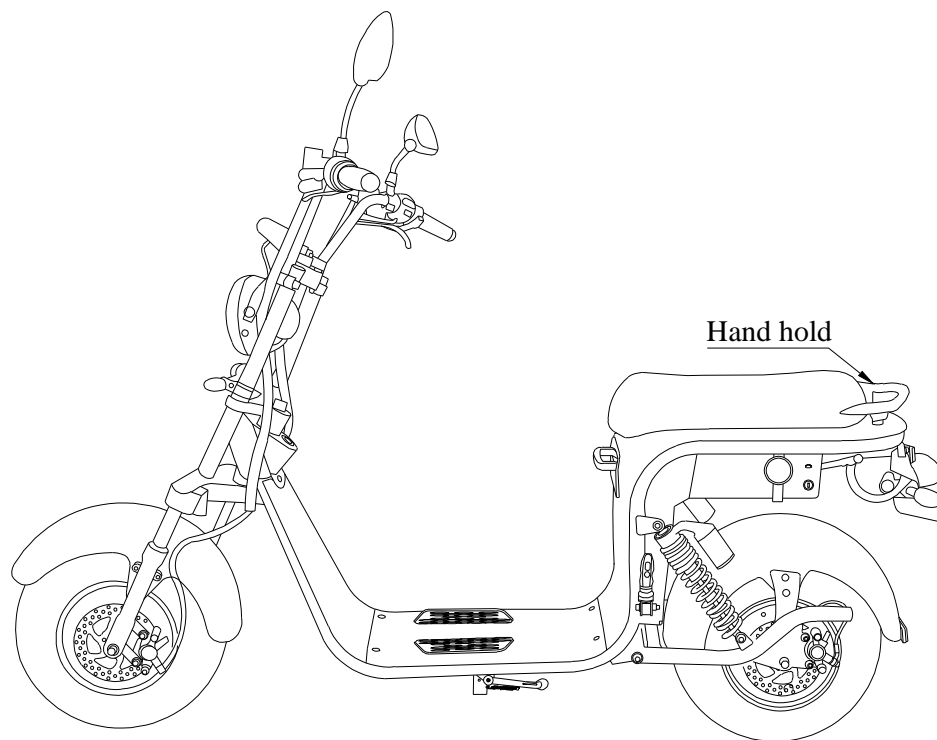


Vehicle Type	CP-2
Steering lock system	
Drawing No.	CP-2-28

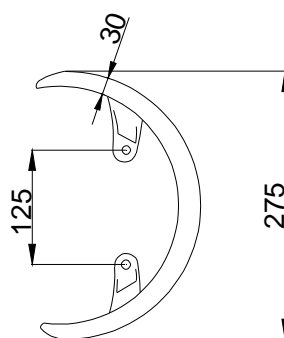
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:

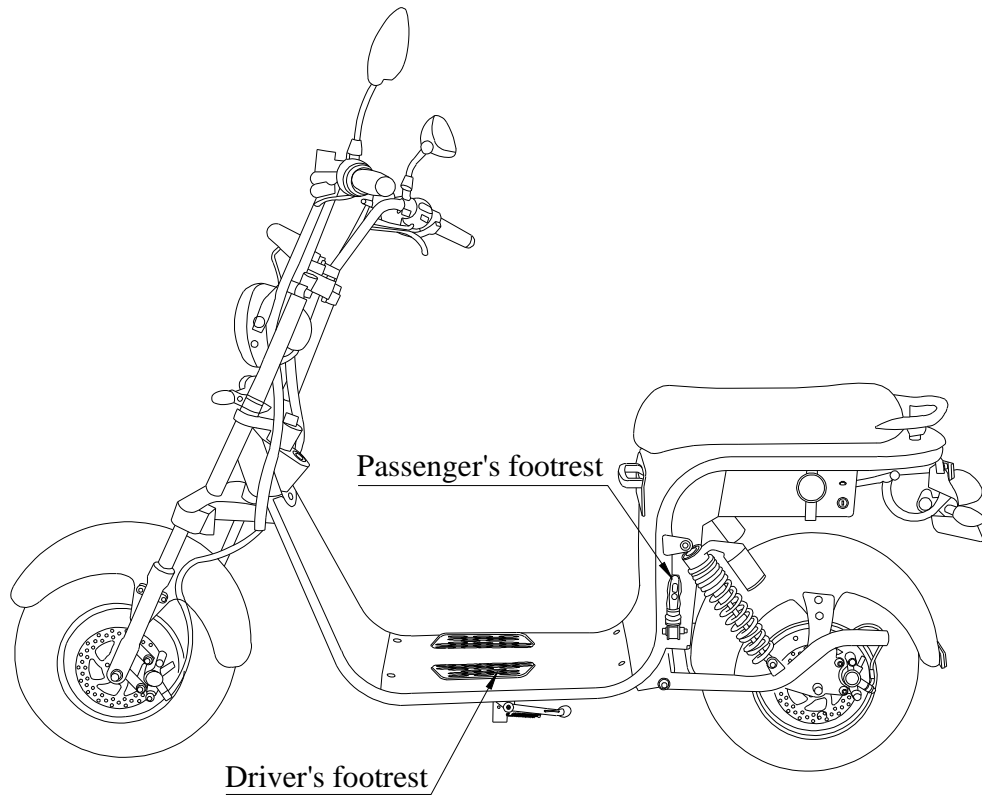


Vehicle Type	CP-2
Construction and location of passenger hand-hold	
Drawing No.	CP-2-29

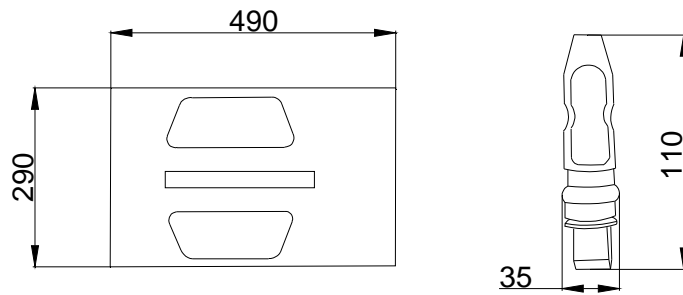
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:

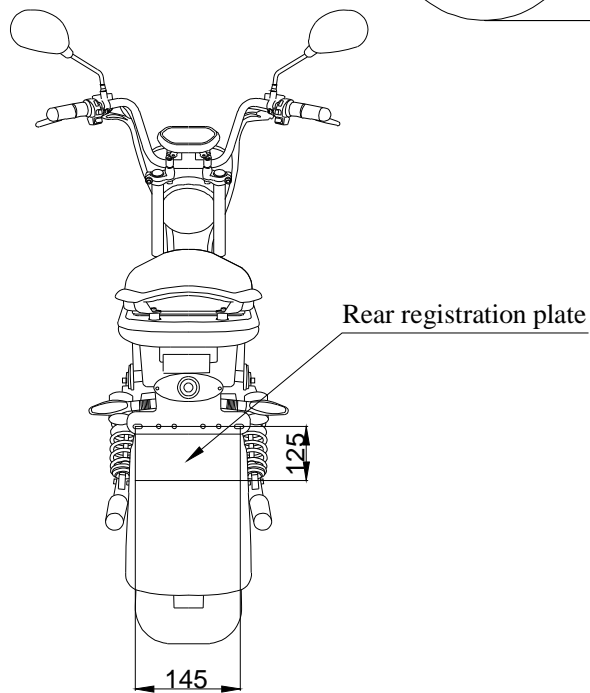
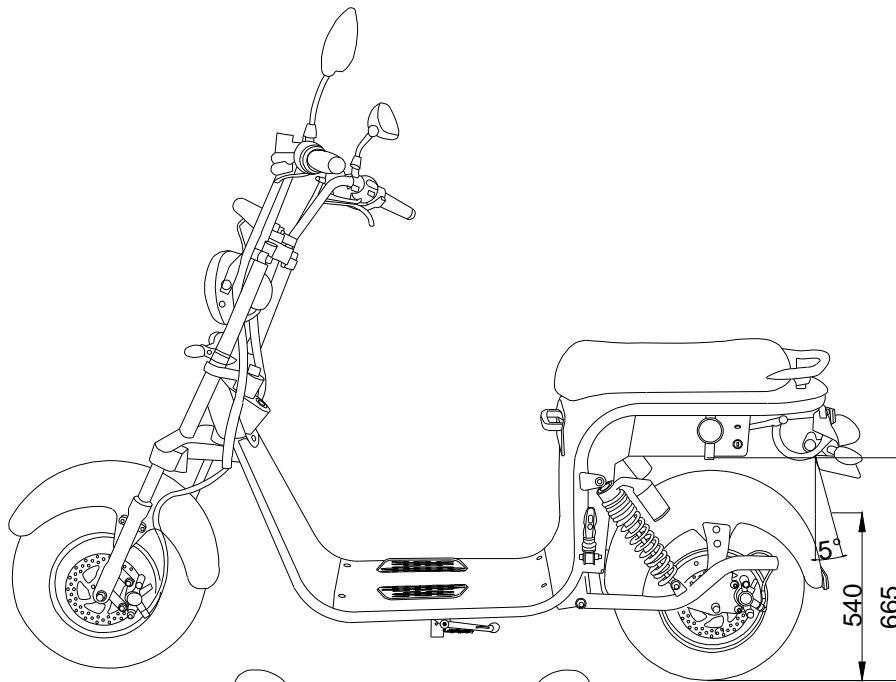


Vehicle Type	CP-2
Construction and location of footrest	
Drawing No.	CP-2-30

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019

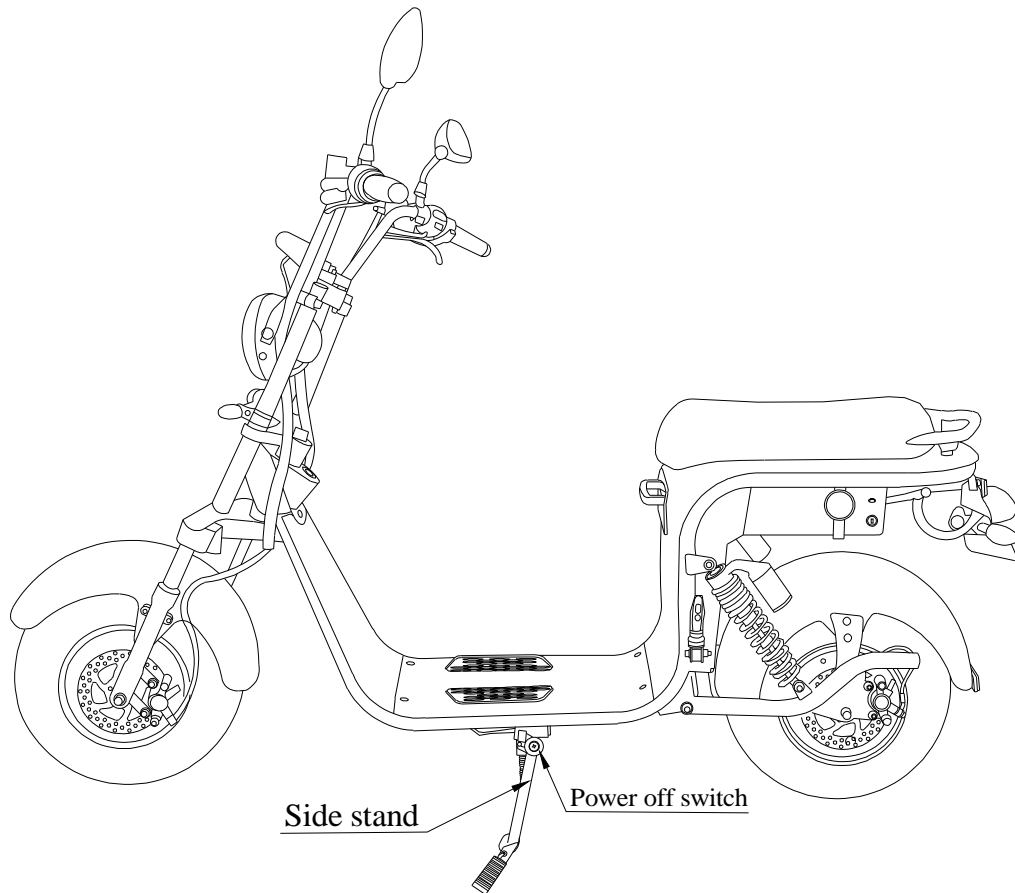


Vehicle Type	CP-2
Mounting space for rear registration plate	
Drawing No.	CP-2-31

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

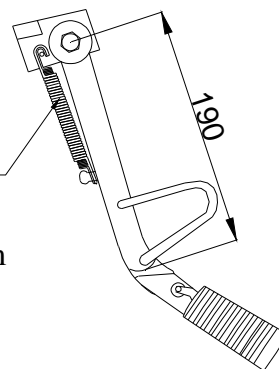
Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:

Side Stand Spring
Big Spring: ϕ 19mm
Small Spring: ϕ 8.5mm

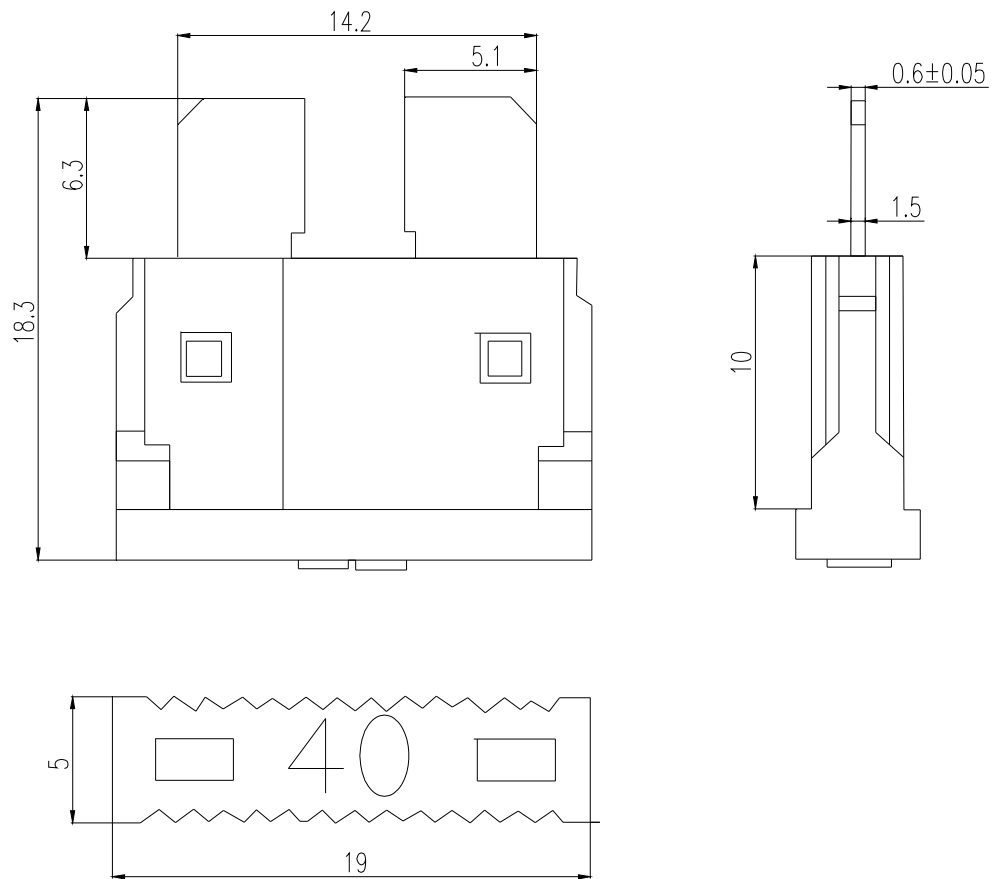


Vehicle Type	CP-2
Location of stand	
Drawing No.	CP-2-32

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



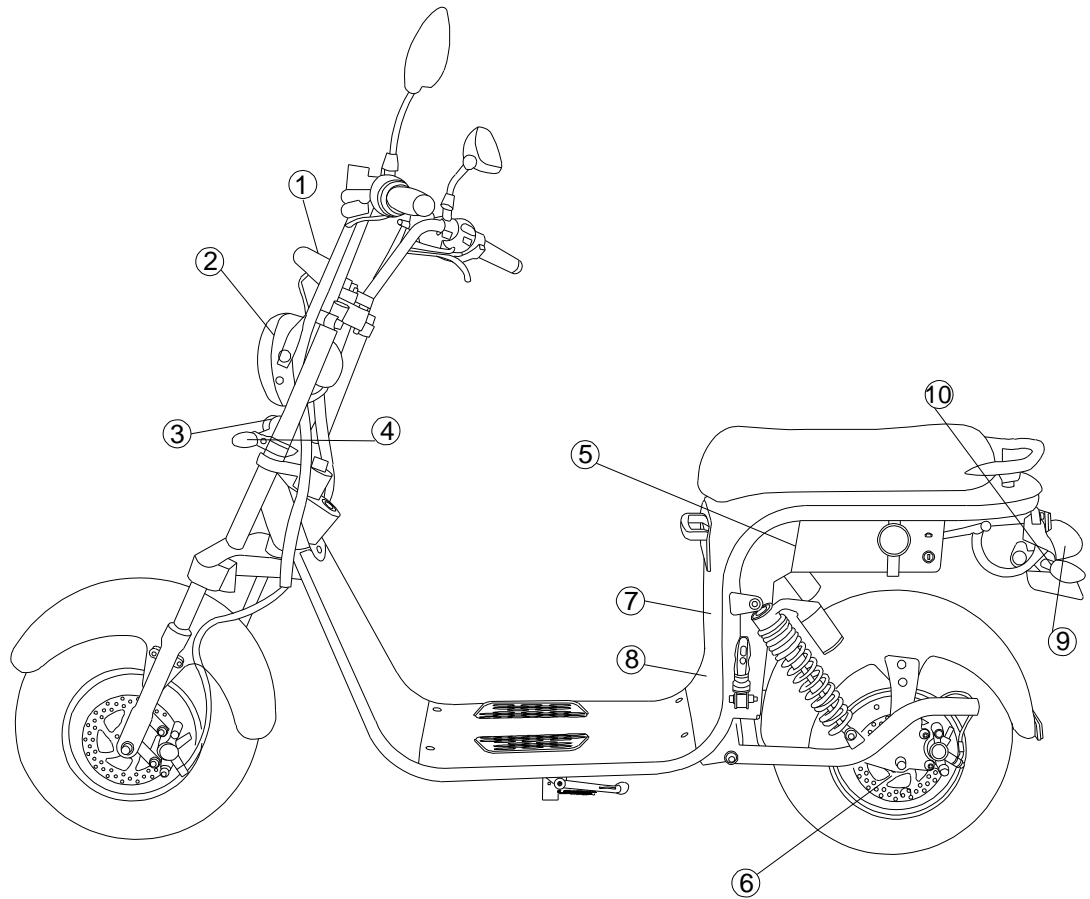
Remark: When the current reaches 50A, the overload protector is disconnected.

Vehicle Type	CP-2
Circuit breaker	
Drawing No.	CP-2-33

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Detail:

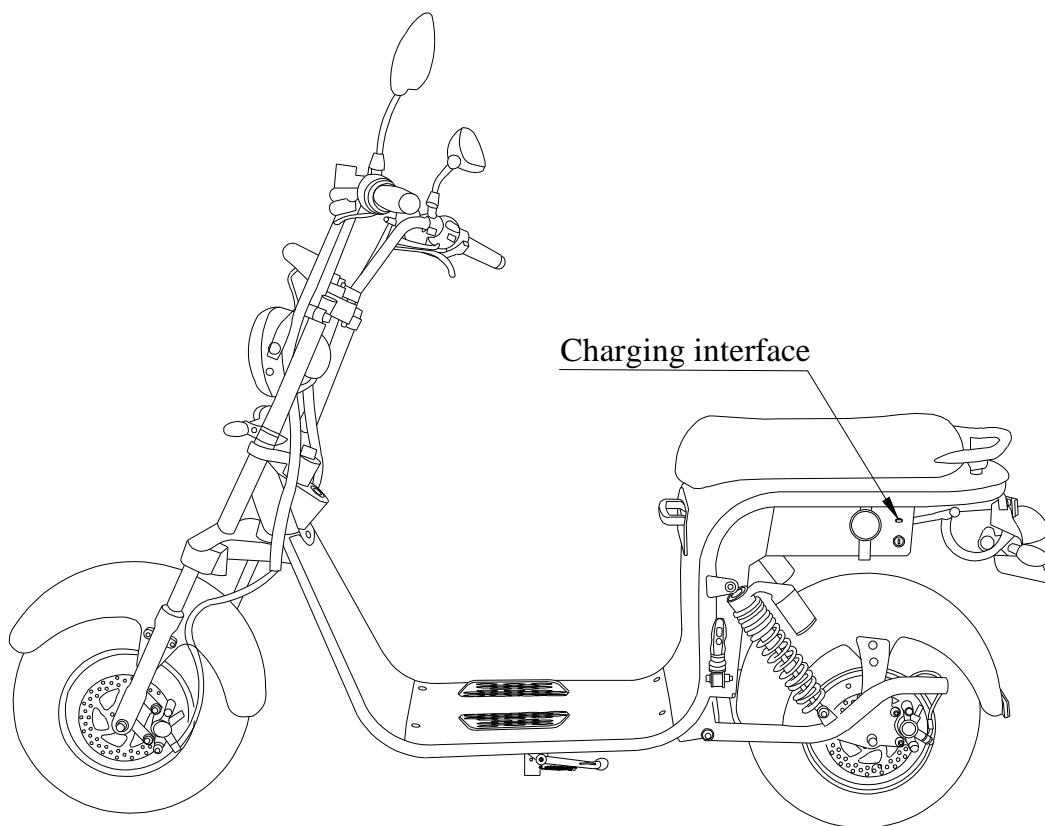
No.	Part Name	No.	Part Name
1	Speed meter	6	Electric motor
2	Headlamp/ Front position lamp	7	Controller
3	Horn	8	Converter
4	Front direction indicator	9	Stop lamp/Rear position lamp Rear registration plate lamp
5	Battery	10	Rear direction indicator

Vehicle Type	CP-2
Location of power circuit components	
Drawing No.	CP-2-34

ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

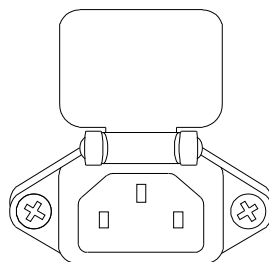
Information document number: 168/2013-CP-2-00

Date: April 19, 2019



Charging interface

Detail:

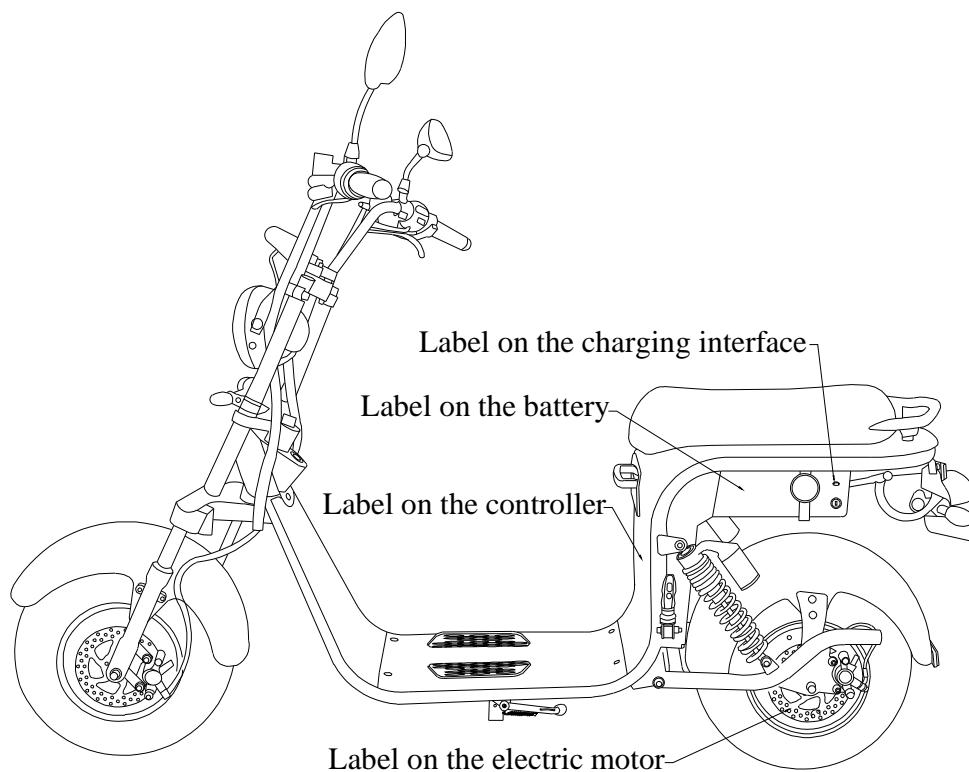


Vehicle Type	CP-2
Location and detail of charging interface	
Drawing No.	CP-2-35

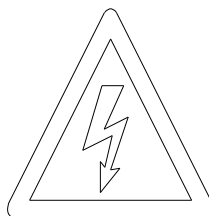
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Information document number: 168/2013-CP-2-00

Date: April 19, 2019



High voltage label:



Remark: The high voltage label's background is yellow, the bordering and arrow is black.

Vehicle Type	CP-2
Locations of high voltage label	
Drawing No.	CP-2-36

STATEMENT ON ENDURANCE TESTING

(Annex V to Commission Delegated Regulation (EU) number 3/2014)

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

The undersigned : < Ms. FANG HUA/ Manager >

Company name and address of the manufacturer : ZHEJIANG SHENGQI INDUSTRY AND TRADE
CO., LIMITED
ROOM 905, WORKINGBERG COMMERCIAL
BUILDING, 41-47, MARBLE ROAD, HONG
KONG, CHINA

Name and address of the manufacturer's
representative (if any) : MINIMOTOS SPORT, S.L.
Calle La Mitjana, n°7, Poligono Industrial El Boch
03330 CREVILLENT (Alicante) – Spain

Hereby states that the vehicles:

0.1. Make (trade name of the manufacturer) : Shansu, Rooder, MALCOR, EGREEN,
Strollwheel, E-CRUIZER, Anwa, YUHANZHEN,
RUNSCOOTER, I-RUNFLY, PUGGI , NEON,
EXTREM, LIKAI

0.2. Type : CP-2

0.2.1. Variant(s) : 00

0.2.2. Version(s) : 0

0.2.3. Commercial name(s) (if available) : EGREEN, electric scooter

0.3. Category, subcategory and sub-subcategory
of vehicle : L1e-B

for which type-approval is sought shall withstand normal use as intended for at least 16,500 km travelled within five years of first registration, taking into account regular and scheduled maintenance and specific equipment adjustments, as described clearly and unambiguously in the instructions manual delivered with the vehicles.

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

This declaration has no bearing on any vehicle warranty.

Place : Hong Kong, China

Date : April 19, 2019

Signature :



Name and position in the company : Ms. FANG HUA/ Manager

STATEMENT ON STRUCTURE INTEGRITY

(Annex XIX to Commission Delegated Regulation (EU) number 3/2014)

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

The undersigned : < Ms. FANG HUA/ Manager >

Company name and address of the manufacturer : ZHEJIANG SHENGQI INDUSTRY AND TRADE
CO., LIMITED
ROOM 905, WORKINGBERG COMMERCIAL
BUILDING, 41-47, MARBLE ROAD, HONG
KONG, CHINA

Name and address of the manufacturer's
representative (if any) : MINIMOTOS SPORT, S.L.
Calle La Mitjana, n°7, Poligono Industrial El Boch
03330 CREVILLENT (Alicante) – Spain

Hereby states that the vehicles:

0.1. Make (trade name of the manufacturer) : Shansu, Rooder, MALCOR, EGREEN,
Strollwheel, E-CRUIZER, Anwa, YUHANZHEN,
RUNSCOOTER, I-RUNFLY, PUGGI , NEON,
EXTREM, LIKAI

0.2. Type : CP-2

0.2.1. Variant(s) : 00

0.2.2. Version(s) : 0

0.2.3. Commercial name(s) (if available) : EGREEN, electric scooter

0.3. Category, subcategory and sub-subcategory
of vehicle : L1e-B

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

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

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

Place : Hong Kong, China

Date : April 19, 2019

Signature :



Name and position in the company : Ms. FANG HUA/ Manager

**MANUFACTURER'S CERTIFICATE ON ACCESS TO ~~VEHICLE OBD (STAGE I) AND~~
VEHICLE REPAIR AND MAINTENANCE INFORMATION**

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

Reference number: 168/2013-CP-2-00

The undersigned : < Ms. FANG HUA/ Manager >
Company name and address of the manufacturer : ZHEJIANG SHENGQI INDUSTRY AND TRADE
CO., LIMITED
ROOM 905, WORKINGBERG COMMERCIAL
BUILDING, 41-47, MARBLE ROAD, HONG
KONG, CHINA
Name and address of the manufacturer's
representative (if any) : MINIMOTOS SPORT, S.L.
Calle La Mitjana, n°7, Poligono Industrial El Boch
03330 CREVILLENT (Alicante) – Spain

Hereby certifies that:

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

- Chapter XV of regulation (EU) No168/2013

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

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

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

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

Place : Hong Kong, China

Date : April 19, 2019

Signature :



Name and position in the company : Ms. FANG HUA/ Manager

Addenda:

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

Addendum 1

TO

**MANUFACTURER'S CERTIFICATE WITH REFERENCE NUMBER 168/2013-CP-2-00 ON ACCESS
TO ~~VEHICLE OBD (STAGE I) AND VEHICLE REPAIR AND MAINTENANCE INFORMATION~~**

LIST OF THE TYPES OF VEHICLE:

- | | | |
|--------|--|----------------------------|
| 0.2. | Type | : CP-2 |
| 0.2.1. | Variant(s) | : 00 |
| 0.2.2. | Version(s) | : 0 |
| 0.2.3. | Commercial name(s) (if available) | : EGREEN, electric scooter |
| 0.3. | Category, subcategory and sub-subcategory of vehicle | : L1e-B |
| 1. | Type-approval number including extension number (if available) | : N.A. |
| 1.1. | Type-approval issued on (date, if available) | : N.A. |

LIST OF THE TYPES OF ENGINES:

- | | | |
|------|--|--------|
| 3. | Combustion engine / electric motor/ hybrid application ⁽¹⁾ code | : SS60 |
| 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 168/2013-CP-2-00 ON ACCESS
TO ~~VEHICLE OBD (STAGE I) AND VEHICLE REPAIR AND MAINTENANCE INFORMATION~~**

Web site addresses referred to in this certificate:

<http://www.zjshansu.com/>

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Addendum 3

TO

**MANUFACTURER'S CERTIFICATE WITH REFERENCE NUMBER 168/2013-CP-2-00 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: MINIMOTOS SPORT, S.L.

Address: Calle La Mitjana, n°7, Poligono Industrial El Boch 03330 CREVILLENT (Alicante) – Spain

Name and position in the company: ABDELLATIF KHALFI NASIRI

TEL: + 00346763856697

E-mail: abdulkhalfi@gmail.com

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**MANUFACTURER'S DECLARATION ON POWERTRAIN TAMPERING PREVENTION
MEASURES (ANTI-TAMPERING)**

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

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

**MANUFACTURER'S DECLARATION NOT TO MARKET INTERCHANGEABLE COMPONENTS WHICH
COULD ENABLE PROPULSION UNIT PERFORMANCE TO EXCEED LEVELS APPLICABLE TO THE
RELEVANT (SUB) CATEGORY**

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

- 0.4. Company name and address of manufacturer : ZHEJIANG SHENGQI INDUSTRY AND TRADE
CO., LIMITED
ROOM 905, WORKINGBERG COMMERCIAL
BUILDING, 41-47, MARBLE ROAD, HONG
KONG, CHINA
- 0.4.2. Name and address of the manufacturer's
representative (if any) : MINIMOTOS SPORT, S.L.
Calle La Mitjana, n°7, Poligono Industrial El Boch
03330 CREVILLENT (Alicante) – Spain

Hereby states that the vehicles:

For the L1e-B category vehicle:

- 0.1. Make (trade name of the manufacturer) : Shansu, Rooder, MALCOR, EGREEN,
Strollwheel, E-CRUIZER, Anwa, YUHANZHEN,
RUNSCOOTER, I-RUNFLY, PUGGI , NEON,
EXTREM, LIKAI
- 0.2. Type : CP-2
- 0.2.1. Variant(s) : 00
- 0.2.2. Version(s) : 0
- 0.2.3. Commercial name(s) (if available) : EGREEN, electric scooter
- 0.3. Category, subcategory and sub-subcategory
of vehicle : L1e-B

WILL NOT MARKET INTERCHANGEABLE COMPONENTS WHICH COULD ENABLE PROPULSION
UNIT PERFORMANCE TO EXCEED LEVELS APPLICABLE TO THE RELEVANT (SUB) CATEGORY

and that

The manufacturer-facilitated modifications of the following characteristics:

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

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

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

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

Place : Hong Kong, China

Date : April 19, 2019

Signature :



Name and position in the company : Ms. FANG HUA/ Manager

STATEMENT ON NONE “DEFEAT DEVICE”

The undersigned : < Ms. FANG HUA/ Manager >

Company name and address of the manufacturer : ZHEJIANG SHENGQI INDUSTRY AND TRADE
CO., LIMITED
ROOM 905, WORKINGBERG COMMERCIAL
BUILDING, 41-47, MARBLE ROAD, HONG
KONG, CHINA

Name and address of the manufacturer’s
representative (if any) : MINIMOTOS SPORT, S.L.
Calle La Mitjana, n°7, Poligono Industrial El Boch
03330 CREVILLENTE (Alicante) – Spain

Hereby states that the vehicles:

- 0.1. Make (trade name of the manufacturer) : Shansu, Rooder, MALCOR, EGREEN,
Strollwheel, E-CRUIZER, Anwa, YUHANZHEN,
RUNSCOOTER, I-RUNFLY, PUGGI , NEON,
EXTREM, LIKAI
- 0.2. Type : CP-2
- 0.2.1. Variant(s) : 00
- 0.2.2. Version(s) : 0
- 0.2.3. Commercial name(s) (if available) : EGREEN, electric scooter
- 0.3. Category, subcategory and sub-subcategory
of vehicle : L1e-B

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

Place : Hong Kong, China

Date : April 19, 2019

Signature :



Name and position in the company : Ms. FANG HUA/ Manager

Statement Concerning Authority of Signature on COC Paper

We, ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED, declare that the undersigned, Ms. FANG HUA, the Legal Person of our company, will be the authorized person to sign the COC paper of the Vehicles.

Type: CP-2

Specification of signature of COC:

Signed:



ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED

Date: April 19, 2019

COMPLETE VEHICLE EU CERTIFICATE OF CONFORMITY

The undersigned, Ms. FANG HUA/ Manager
Hereby certifies that the following vehicle:

- 0.1. Make (trade name of the manufacturer): Shansu, other see information item 0.1.
- 0.2. Type: CP-2 (CV * Type): N.A.
- 0.2.1. Variant: 00 (CV * Version): N.A.
- 0.2.2. Version: 0 (CV * Version): N.A.
- 0.2.3. Commercial name (if available): EGREEN, electric scooter (CV * Commercial name (if available)): N.A.
- 0.3. Category, subcategory and sub-subcategory of vehicle: L1e-B (CV * Category, subcategory and sub-subcategory of vehicle): N.A.
- 0.4. Company name and address of manufacturer:
ZHEJIANG SHENGQI INDUSTRY AND TRADE CO., LIMITED
ROOM 905, WORKINGBERG COMMERCIAL BUILDING, 41-47, MARBLE ROAD, HONG KONG, CHINA
- 0.4.2. Name and address of manufacturer's authorized representative (if any):
MINIMOTOS SPORT, S.L.
Calle La Mitjana, nº7, Poligono Industrial El Boch 03330 CREVILLENT (Alicante) – Spain
- 0.5.1. Location of the manufacturer's statutory plate(s): L, x 1050, y 120, z 600
- 0.5.2. Method of attachment of the manufacturer's statutory plate(s): By riveted
- 0.6. Location of the vehicle identification number: R, x 1060, y 120, z 620
- 1. Vehicle identification number: ☆R42CP200????????☆

Conforms in all respects to the type described in EU type-approval e9*168/2013*11449*00(type-approval number including extension number) (CV* type-approval number including extension number) issued on XX,XX,XXXX (date of issue) (CV* date of issue) and

can be permanently registered in Member States having right/left-hand traffic and using metric/imperial units for the speedometer.

Hong Kong, China.

XX,XX,XXXX

Place

Date



(signature)

General construction characteristics

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

Main dimensions

- 2.2.1. Length: 1840 mm
- 2.2.2. Width: 810 mm
- 2.2.3. Height: 1200 mm
- 2.2.4. Wheelbase: 1350 mm
- 2.2.4.1. Wheelbase sidecar: N.A.
- 2.2.5. Track width: N.A.
- 2.2.5.1. Track width front: N.A.
- 2.2.5.2. Track width rear: N.A.
- 2.2.5.3. Track width sidecar: N.A.
- 2.2.10.6. Ground clearance between the axles: N.A.
- 2.2.15. Wheelbase to ground clearance ratio: N.A.
- 2.2.17. Seat height: N.A.

Masses

- 2.1.1. Mass in running order: 65 kg
- 2.1.2. Actual mass: 147 kg
- 2.1.3. Technically permissible maximum laden mass: 222 kg
- 2.1.3.1. Technically permissible maximum mass on front axle: 75 kg
- 2.1.3.2. Technically permissible maximum mass on rear axle: 147 kg
- 2.1.3.3. Technically permissible maximum mass on sidecar axle: N.A.
- 2.1.7. Technically permissible maximum towable mass:
- Braked: N.A. Unbraked: N.A.
- 2.1.7.1. Technically permissible maximum laden mass of the combination: N.A.
- 2.1.7.2. Technically permissible maximum mass at the coupling point: N.A.

Powertrain

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

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COMPLETE VEHICLE EU CERTIFICATE OF CONFORMITY

3.1.2.1. Manufacturer: Yongkang Yanhuang Industry and Trade Co., Ltd.
 3.1.2.2. Electronic motor code (as marked on the engine or other means of identification):
 SS60 ??????????
 3.3.3.4. ~~15/30 minutes power:~~ 1.5 kW at 350 min⁻¹
 3.1.3.1. Manufacturer: N.A.
 3.1.3.2. Application code (as marked on the engine or other means of identification): N.A.
 3.3.1. Electric vehicle configuration: pure electric/hybrid electric/manpower electric 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.

Maximum speed

1.8. Maximum speed of vehicle: 45 km/h (CV*: N.A.)
 3.9.3. Maximum vehicle speed for which the electric motor gives assistance: N.A.

Drive-train and control

3.5.3.9. Transmission (type): W
 3.5.4. Gear ratios: N.A.
 3.5.4.1. Final drive ratio: N.A.
 3.5.4.2. Overall gear ratio in highest gear: N.A.

Installation of tyres

6.18.1.1. Tyre size designation:
 Axle 1: 225/40-10, 57N Axle 2: 225/40-10, 57N
 Minimum Load capacity index:
 Axle 1: 18 Axle 2: 42
 Minimum speed category symbol:
 Axle 1: B Axle 2: B
 Recommended pressure:
 Axle 1: 225 kpa Axle 2: 250 kpa
 Rim size:
 Axle 1: 7.00 x10 Axle 2: 7.00 x10
 Sidecar wheel: N.A.

Bodywork

6.20.2.1. Door configuration and number of doors: N.A.
 6.16.1. Number of seating position: 2
 6.16.1.1. Location and arrangement: N.A.

Coupling devices

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

Environmental performance

4.0.1. Environmental step: N.A.
 4.0.6. Sound level measured according to: N.A.
 4.0.6.1. Stationary: N.A. dB(A) (CV*: N.A.)
 4.0.6.2. Drive-by : N.A. dB(A) (CV*: N.A.)
 4.0.6.3. Limit value for L_{urban}: N.A. dB(A) (CV*: N.A.)
 3.2.15. Exhaust emissions measured according to: N.A.
 3.2.15.1. Type I test: tailpipe emissions after cold start, including the deterioration factor, if applicable:

CO: N.A. mg/km (CV*: N.A.)
 THC: N.A. mg/km (CV*: N.A.)
 NMHC: N.A. (CV*: N.A.)
 NOx: N.A. mg/km (CV*: N.A.)
 HC+Nox: N.A. (CV*: N.A.)
 PM: N.A. (CV*: N.A.)

3.2.15.2. Type II test: tailpipe emissions at (increased) idle and free acceleration:
 HC: N.A. ppm at normal idling speed and: N.A. ppm at high idle speed (CV*: N.A.)
 CO: N.A. %vol at normal idling speed and: N.A. %vol at high idle speed (CV*: N.A.)

3.2.15.3. Smoke corrected absorption coefficient: N.A. (CV*: N.A.)

Energy efficiency

4.0.2. Fuel consumption: N.A.l or kg /100km (CV*: N.A.)
 4.0.3. CO₂ emissions: N.A. g/km (CV*: N.A.)
 4.0.4. Energy consumption: 30 Wh/km (CV*: N.A.)
 4.0.5. Electric range: 60 km (CV*: N.A.)

Conversion of the performance of the vehicle:

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

Additional information:

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

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