



REPUBBLICA ITALIANA

Ministero delle Infrastrutture e dei Trasporti
DIPARTIMENTO PER I TRASPORTI, LA NAVIGAZIONE,
GLI AFFARI GENERALI ED IL PERSONALE

1

CARTA DI CIRCOLAZIONE CT 0352566

Permis de circulaci6n. Osvo'deni o registraci. Registreringsattest. Zulassungsbeseheimgung. Registrerimistunustus. A6eu
κυκλοφορίας. Πιστοποιητικό Έγγραφής. Registration certificate. Certificat d'immatriculation. Registrācijas apliecība.
Registrācijas liudzimas. Forgalmi engedely. Certifikat za Registraczi. Kentekebawjs. Dowod Rejestracyjny. Certificado de
matricula. Osved6nenie o evidenci. Prometno dovoljenje. Reķistr6ciniitodistus. Registreringsbeviast. Prometna dozvola.

N° M000051BA17

(A) EF74397

(B) 13.12.2016

N°M000051BA17

(A) EF74397

2

(D.1) TANGJUNOULING

(D.2) LJ-EV3 1:LEAD ACID BATTERY

(D.3)

(E) LA71AS610E0089011

(F.1)

(F.2) 1000 (F.3) (G)

(I) 13.12.2016

(J) L7E

(J.1) QUADRICICLO PER TRASP.DI COSE
-USO PROPRIO

(J.2) B0 (CHIUSA)

(K) 0ALAT02

E11*2002/24*1591*00

(L) 2 (N.1) (N.2)

(N.3) (N.4) (N.5)

(O.1) (O.2)

(P.1) (P.2)010,00 (P.3)ELETTR

(P.5) GLMI10A1

(Q) 0,0100 (S.1) 2 (S.2)

(U.1) (U.2)

(V.1) (V.2)

(V.3) (V.5)

(V.6) (V.7)

(V.9)

IMPOSTA
DI BOLLO
ASSOLTA
IN MODO
VIRTUALE

N° M000051BA17

(A) EF74397

3

PRESENTARE LA RICHIESTA DI ISCRIZIONE
AL PRA ENTRO 60 GIORNI DAL 11.01.2017
COSTRUTTORE: SHANDONG LUJUN ELECTRIC
VEHICLE CO.,LTD.

VEICOLO A TRAZIONE ELETTRICA

LUNGHEZZA 2,920 M LARGHEZZA 1,550 M

PORTATA 150 KG

TIPO CAMBIO: AUTOMATICO

PNEUMATICI:

A:155/65 R13 73H; P:155/65 R13 73H

IL VEICOLO DI CUI ALLA PRESENTE CARTA
DI CIRCOLAZIONE NON RIENTRA NEL CAMPO
DI APPLICAZIONE DELLA LEGGE 298/1974.

SEGUE MARCA : SEES , SIMPLICITY'S S
RL , EEE , MMSS.A , NOUN'ELECTRIC ,
VROMOS KIWI , T-KING

MASSA A VUOTO : 439 KG

FRENI : ANT.DISCO ; POST.TAMBURO

N° M000051BA17

(A) EF74397

4



AGENZIA DELLE DOGANE
E DEI MONOPOLI

CERTIFICATO DI AVVENUTO SDOGANAMENTO

SI CERTIFICA CHE IL VEICOLO DI SEGUITO DESCRITTO:

TIPO: AUTOVEICOLO

MARCA: SHANDONG TANGJUN OULING AUT.MAN.CO. LTD

TELAIO: LA71AS610E0089011-

CATEGORIA INTERNAZIONALE: AUTOVEICOLO ELETTRICO

STATO D'USO: NUOVO

HA ASSOLTO I DOVUTI DIRITTI DOGANALI CON BOLLETTA D'IMPORTAZIONE:

IM/A N. 42885 K del 17/10/2014



Il Funzionario





Shandong Lujun Electric Vehicle Co., Ltd.

EC CERTIFICATE OF CONFORMITY

The undersigned:

Mr. Zhang Lianhai

Hereby certifies that the following vehicle:

- 0.1. Make: TANGJUNOULING, SEEES,

SIMPLECITY'S SRL,
MMS S.A., NOUN' Electric,


- 0.2. Type: VROMOS KIWI,
Variant: LJ-EV3
Version: Variant 1: lead-acid battery
Not applicable
- 0.2.1 Commercial name(s) (where appropriate): LJ-EV3

- 0.4. Vehicle category: L7e
- 0.4.1 Vehicle category according to Directive 97/24/EC, Chapter 7 (if applicable): Not applicable
- 0.5. Name and address of the manufacturer:
- 0.6. Location of the statutory plate:
Vehicle identification number:
- 0.7. Location of the vehicle identification number on the chassis:

Conforms in all respects to the type described in EC type-approval

— EC type-approval number: e11*2002/24*1591*00

— dated: 07 August, 2012

The vehicle can be permanently registered without requiring any further approvals, for driving on the right/left and for using metric/imperial units for the speedometer.

Zichuan Economic Development Zone, Zibo,
Shandong Province, P.R.China.

05 28, 2014

(date)

Director

(position)

Shandong Lujun Electric Vehicle Co., Ltd.

Zichuan Economic Development Zone, Zibo, Shandong Province, P.R.China.

Additional information

1	Number of axles:	2	and wheels:	4	
5.	Wheel base:	1886			mm
6.1	Length:	2920			mm
7.1	Width:	1550			mm
8.	Height:	1500			mm
12.1.	Mass of the vehicle (with bodywork) in running order: 775				
12.2.	Unladen mass of the vehicle: 439				
14.1.	Technically permissible maximum laden mass: 1000				
14.2	Distribution of this mass among the axles:				
	1.	460	kg	2.	540
14.3.	Technically permissible mass on each axle:				
	1.	460	kg.	2.	540
17.	Maximum mass of trailer:				
	(braked): ---		kg	(unbraked):---	
19.1.	Maximum vertical load at the coupling point for a trailer: ---				
20.	Engine manufacturer: Shandong Lujun Electric Vehicle Co., Ltd.				
21.	Engine type as marked on the engine: GLMI10A1				
21.2.	Engine number: 141000017				
22.	Working principle: Electric				
23.	Number and arrangement of cylinders: ---				
24.	Cylinder capacity: ---				
25.	Fuel: ---				
26.	Maximum net power or maximum continuous rated power as applicable:				
	10.0		KW	at	---
26.1.	Ratio: maximum net power or maximum continuous rated power/mass of the vehicle in running order:				Rev/min (KW/kg)
				0.01	
28.	Gearbox (type): Automatic				
29.	Gear ratios: 7:1				
32.	Tyre size designation:				
	Axle 1: 155/65R13		Axle 2: 155/65R13		
37.	Body: yes/æ				
41.	Number and configuration of doors : 2, 1R,1L				
42.1.	Number and position of seats: 2 ;1R,1L				
43.1.	Approval mark of coupling device, if fitted: not applicable				
44.	Maximum speed: 85				
45.	Sound level : 97/24/EC chapter 9 , with amending of 2009/108/EC				
	Stationary: ---		dB(A)	at engine speed: ---	Rev/min
	Drive-by: ---		dB(A)		
46.	Exhaust emissions: 97/24/EC chapter 5, with amending of 2009/108EC				
	Type I test:	CO : ---	g/km	HC: ---	g/km
		NO _x : ---	g/km	HC+ NO _x : ---	g/km
	Type II test:	for mopeds: CO : --	g/min	HC: ---	g/min
		for motorcycles and tricycles: CO : ---			% vol
	Visible air pollution caused by an engine with compression ignition: ---				
	— corrected value of absorption coefficient : ---				
47.	Fiscal power or national code number (s) :				
	Belgium :	Bulgaria	Czech Republic:	Denmark	
	Germany:	Estonia:	Greece :	Spain:	
	France:	Ireland:	Italy: OALA 702	Cyprus:	
	Latvia:	Lithuania:	Luxembourg:	Hungary:	
	Malta:	Netherlands:	Austria:	Poland:	
	Portugal:	Romania:	Slovenia:	Slovakia:	
	Finland:	Sweden:	United kingdom :		
50.	Remarks :---				
51.	Exemptions : ---				