



CHANGZHOU KWANGYANG MOTOR CO., LTD.
NO.380, HAN JIANG ROAD, NEW DISTRICT,
CHANGZHOU CITY, JIANGSU, P. R. CHINA.
POST CODE: 213022

**CERTIFICATE OF CONFORMITY ACCOMPANYING EACH VEHICLE IN THE SERIES OF THE TYPE
WHICH HAS BEEN APPROVED**

EC CERTIFICATE OF CONFORMITY

Side 1

The undersigned: Mr. Lu A. Chu

Hereby certifies that the following vehicle:

- | | | | |
|-------|--|---|---|
| 0.1. | Make | : | KYMCO |
| 0.2. | Type | : | CK125T-6 |
| | Variant | : | n.a. |
| | Version | : | CK125T-6-0A |
| 0.3. | Commercial name(s)(where appropriate) | : | AGILITY125 |
| 0.4. | Vehicle category | : | L3e (motorcycle) |
| 0.4.1 | Vehicle category according to Directive 97/24/EC,
Chapter 7(if applicable): A/B/C/D | : | B |
| 0.5. | Name and address of manufacturer | : | CHANGZHOU KWANGYANG MOTOR CO., LTD.
No.380, Hanjiang Road, New District,
213022, Changzhou City, Jiangsu Province,
P.R.China |
| 0.6. | Location of the statutory plate | : | L, x 826, y 147, z 224 |
| | Vehicle identification number | : | LC2U62001***** |
| 0.7. | Location of the Vehicle identification number on
the chassis | : | R, x 333, y6, z 521 |

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

--- EC type-approval number: e4*2002/24*0531*02

--- Dated: MM.DD.YYYY

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

Changzhou, P.R. China

(Place)

MM.DD.YYYY

(Date)

Lu A. Chu

(Signature)

General Manager

(Position)

Side 2



CHANGZHOU KWANGYANG MOTOR CO., LTD.
NO.380, HAN JIANG ROAD, NEW DISTRICT,
CHANGZHOU CITY, JIANGSU, P. R. CHINA.
POST CODE: 213022

Additional Information

1. Number of axles: 2 and wheels : 2
3. Wheel base : 1315 mm
- 6.1 Length : 1835mm
- 7.1 Width : 690 mm
8. Height : 1125 mm
- 12.1 Mass of vehicle (with bodywork) in running order : 109 kg
- 12.2 Unladen mass of vehicle : 105 kg
- 14.1 Technically permissible maximum laden mass : 259kg
- 14.2 Distribution of this mass among the axles : 1. 77kg 2. 182kg
- 14.3 Technically permissible mass on each axle : 1. 77kg 2. 182kg
17. Maximum mass of trailer : (braked): -- kg (unbraked): -- kg
- 19.1 Maximum vertical load at the coupling point for a trailer : -- kg
20. Engine manufacturer : Changzhou Kwangyang Motor Co., Ltd
21. Engine type as mark on the engine : KN25
- 21.2 Engine number : KN25*1000040*
22. Working principle: ~~electric/spark ignition/compression ignition~~, four/two-stroke (³)
23. Number, arrangement of cylinders : One, S
24. Cylinder capacity : 125 cm³
25. Fuel : P
26. Maximum net power or o maximum continuous rated power as applicable : 6.9KW at 7500 min⁻¹
- 26.1 Ratio: maximum net power or o maximum continuous rated power/mass of the vehicle in running order : 0.063(KW/kg)
28. Gearbox (type) : A
29. Gear ratios: : minimum transmission ratio :22.73
maximum transmission ratio: 7.40
32. Tyre size designation : Axle 1: 120/70-12 Axle 2: 130/70-12
37. Body : Yes/no
41. Number and configuration of doors : n.a
- 42.1. Number and position of seats : 2, r1: 1C r2: 1C
- 43.1. Approval mark of coupling device, if fitted : not applicable
44. Maximum speed : 105km/h
45. Sound level according to 97/24/EC chapter 9:
Stationary : 85dB (A) at engine speed 3750 min⁻¹
Drive-by : 76dB (A)
46. Exhaust emissions according to 97/24/EC as lasted amendment 2003/77/EC (rows A of the table in Chapter 5, Annex II, section 2.2.1.1.5)
Type I test: CO: 1.599 g/km HC: 0.297 g/km
NO_x : 0.13 g/km HC+ NO_x : --- g/km
Type II test: for mopeds: CO: --- g/min HC: -- g/min
for motorcycle and tricycle: CO: 0.65 %vol at 1700min⁻¹; 0.21 %vol at 2500min⁻¹
Visible air pollution caused by an engine with compression ignition:
---corrected value of absorption coefficient: m⁻¹
47. Fiscal power or national code number:
Italy: France: Spain: Belgium: Germany:
Luxembourg: Denmark: Netherlands: Greece: United Kingdom:
Ireland: Portugal: Austria: Sweden: Finland:
Czech Republic: Estonia: Cyprus: Latvia: Lithuania:
Hungary: Malta: Poland: Slovenia: Slovakia
50. Remarks : N.A
51. Exemptions : N.A