

Mențiuni:

Nr. CINT/TVV: LW0300000YP4EE
Masa proprie fara baterie de propulsie.

CARTE DE IDENTITATE A VEHICULULUI
Vehicle Identity Card

Date identificare vehicul

| | |
|-----------------------------------|----------------------------------|
| D.1. Marcă: | RELIVE |
| D.2. Tip: | BAW7000UL47BEV |
| Variantă: | 0 |
| Versiune: | 00 |
| D.3. Denumire comercială: | N1 |
| E. Număr de identificare vehicul: | LDFHGT0C4RH001174 |
| 1. An fabricație: | 2024 |
| J. Categorie de omologare: | L7e |
| 2. Categorie de folosință: | MOTOCICLU |
| 3. Clasă (numai pentru M2, M3): | - |
| 4. Caroserie: | L7e-CU cvadrimobil utilitar greu |
| K. Număr omologare de tip: | e13*168/2013*01547*04 |
| 5. Număr național de registru: | LW03000001504EE |

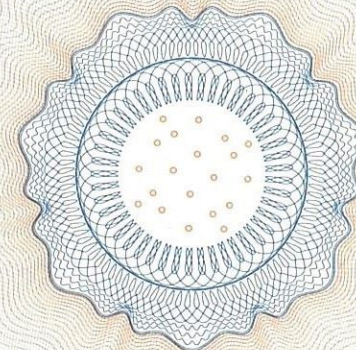
Reprezentanță RAR:
BUCURESTI - D.O.T.

Data eliberare:
12-11-2024



| | | | | |
|------|---|------------|-----------|-----------------|
| L. | Număr axe: | | | 2 |
| F.1. | Masă maximă tehnic admisibilă, cu excepția motocicletelor (kg): | | | 1040 |
| 6. | Masă maximă tehnic admisibilă a ansamblului de vehicule (kg): | | | - |
| N.1. | Masă maximă tehnic admisibilă a axei 1 (kg): | | | 551 |
| N.2. | Masă maximă tehnic admisibilă a axei 2 (kg): | | | 489 |
| N.3. | Masă maximă tehnic admisibilă a axei 3 (kg): | | | - |
| N.4. | Masă maximă tehnic admisibilă a axei 4 (kg): | | | - |
| N.5. | Masă maximă tehnic admisibilă a axei 5 (kg): | | | - |
| G. | Masă în ordine de mers (kg): | | | 600 |
| 7. | Masă reală (kg): | | | 795 |
| O.1. | Masă maximă remorcabilă cu dispozitiv de frânare (kg): | | | - |
| O.2. | Masă maximă remorcabilă fără dispozitiv de frânare (kg): | | | - |
| 8. | Masă maximă tehnic admisibilă în punctul de cuplare (kg): | | | - |
| 9. | Lungime (mm): | | | 3060 |
| 10. | Lățime (mm): | | | 1480 |
| 11. | Înălțime (mm): | | | 1585 |
| 12. | Distanță între axe (mm): | | | 2050 |
| 13. | Cod motor: | | | TZ160X020 |
| P.1. | Capacitate cilindrică (cm ³): | | | - |
| P.2. | Putere (kW): | | | - |
| P.3. | Tip combustibil sau sursă de energie: | | | ELECTRIC |
| P.4. | Turație nominală (min ⁻¹): | | | - |
| P.5. | Serie motor: | | | BQNB205055 |
| 14. | Sistem de propulsie: | | | PE |
| 15. | Putere motor electric (kW): | orara max. | neta max. | max. in 30 min. |
| | | - | - | 13 |
| V.9. | Normă de poluare CE: | | | - |

| | | | | |
|-------|--|--|--|------------------------------|
| 16. | Cod național de emisii: | | | EE |
| R. | Culoare vehicul: | | | VERDE-ALB |
| S.1. | Număr locuri, inclusiv locul conducătorului auto: | | | 2 |
| S.2. | Număr locuri în picioare: | | | - |
| T. | Viteză maximă (km/h): | | | 90 |
| U.1. | Nivel sonor în staționare [dB(A)]: | | | - |
| U.2. | Turație motor (min ⁻¹): | | | - |
| U.3. | Nivel sonor în mers [dB(A)]: | | | - |
| Q. | Raport putere/masă (kW/kg) (numai pentru motociclete): | | | - |
| V.7. | CO ₂ : | | | - |
| 17. | Tracțiune: | | | SPATE |
| 18.1. | Anvelope/jante axe față: | | | 155/65 R13 64 G / 5.00J x 13 |
| 18.2. | Anvelope/jante axe spate: | | | 155/65 R13 60 G / 5.00J x 13 |
| 19.1. | Suspensie axe față: | | | MECANICA |
| 19.2. | Suspensie axe spate: | | | MECANICA |
| W. | Capacitate rezervor (l): | | | - |



D.1. Make; D.2. Type/Variant/Version; D.3. Commercial description; E. Vehicle identification number; 1. Year of production; J. Vehicle category; 2. National category of use; 3. Class (only for M, M₁ vehicles); 4. Bodywork; K. Type-approval number; 5. Number in the national register of vehicles; L. Number of axles; F.1. Maximum technically permissible laden mass, except for motorcycles; 6. Technically permissible maximum mass of the combination; N.1-N.5. Distribution of the technically permissible maximum laden mass among the axles; G. Mass in running order; 7. Actual mass; O.1-O.2. Technically permissible maximum towable mass of the trailer (braked/unbraked); 8. Technically permissible maximum static vertical mass at the coupling point; 9. Length; 10. Width; 11. Height; 12. Axle spacing; 13. Engine code; P.1. Engine capacity; P.2. Power; P.3. Type of fuel or power source; P.4. Engine rated speed; P.5. Engine identification number; 14. Propulsion; 15. Electric motor power; V.9. Indication of the environmental category of EC type-approval; 16. National emission class; R. Color of the vehicle; S.1. Number of seats, including the driver's seat; S.2. Number of standing places; T. Maximum speed; U.1. Stationary sound level; U.2. Engine speed; U.3. Drive-by sound level; Q. Power/weight ratio (only for motorcycles); V.7. CO₂; 17. Powered axles position; 18.1.-18.2. Tyre/wheel (front/rear); 19.1.-19.2. Suspension (front/rear); W. Fuel tank(s) capacity.

COMPLETE VEHICLE EU CERTIFICATE OF CONFORMITY

The undersigned, Liu Junming, Manager
Hereby certifies that the following vehicle:

- 0.1. Make (trade name of the manufacturer): RELIVE
- 0.2. Type: BAW7000UL47BEV
 - 0.2.1. Variant: 0
 - 0.2.2. Version: 00
 - 0.2.3. Commercial name (if available): N1
- 0.3. Category, subcategory and sub-subcategory of vehicle: L7e-CU
- 0.4. Company name and address of manufacturer:
Shandong Marabese Vehicle Co., Ltd.
East of North End Yingbin Road, Economic Development Zone, Lingcheng District,
Dezhou City, Shandong Province, P.R.China
- 0.4.2. Name and address of manufacturer's authorized representative (if any):
QUADRO TECNOLOGIE SRL
Cerro Maggiore Via Delle Amasche 7, Italy
- 0.5.1. Location of the manufacturer's statutory plate(s): R, X1537, Y653, Z667
- 0.5.2. Method of attachment of the manufacturer's statutory plate(s): Riveled
- 0.6. Location of the vehicle identification number: R, x905, y425, z157
- 1. Vehicle identification number: LDFHGT0C4RH001174

conforms in all respects to the type described in EU type-approval e13*168/2013*01547*04 (type-approval number including extension number) issued on 29 12, 2023 (date of issue) and

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

Dezhou, P.R.China

01.02.2024

(place)

(date)

Liu Junming



(signature)

General construction characteristics

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

Main dimensions

- 2.2.1. Length: 3060 mm
- 2.2.2. Width: 1480 mm
- 2.2.3. Height: 1585 mm
- 2.2.4. Wheelbase: 2050 mm
- 2.2.4.1. Wheelbase sidecar: N.A.
- 2.2.5. Track width
- 2.2.5.1. Track width front: 1290 mm
- 2.2.5.2. Track width rear: 1290 mm
- 2.2.5.3. Track width sidecar: N.A.
- 2.2.10.6. Ground clearance between the axles: N.A.
- 2.2.15. Wheelbase to ground clearance ratio: N.A.
- 2.2.17. Seat height: N.A.

Masses

- 2.1.1. Mass in running order: 600 kg
- 2.1.2. Actual mass: 795 kg
- 2.1.3. Technically permissible maximum laden mass: 1040 kg
- 2.1.3.1. Technically permissible maximum mass on front axle: 551 kg
- 2.1.3.2. Technically permissible maximum mass on rear axle: 489 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—N.A.
- 3.2.1.4.1. Number of cylinders: N.A.
- 3.1.1.4.2. Arrangement of cylinders: U/V/O/S—N.A.
- 3.2.1.5. Engine capacity: N.A.
- 1.9. Maximum net power, or maximum continuous rated power as applicable: N.A.
- 1.10. Ratio maximum net power/mass of the vehicle in running order: N.A.
- 3.2.3.1. Fuel type: N.A.
- 3.2.3.2. Vehicle fuel combination: mono-fuel/bi-fuel/tri-fuel—N.A.
- 3.2.3.2.1. Maximum amount of bio-fuel acceptable in fuel: N.A.
- 3.1.2.1. Manufacturer: ZHEJIANG FOUNDER MOTOR Co., Ltd
- 3.1.2.2. Electronic motor code (as marked on the engine or other means of identification): TZ160X020 BQNB205055
- 3.3.3.4. 15/30 minutes power: 13.0 kW at 4800 min⁻¹