

Section 1

EU CERTIFICATE OF CONFORMITY

The undersigned: **Ali Noke, Plant Manager** at CAKE, hereby certifies that the following complete vehicle:

0.1.	Make:	:	CAKE
0.2.	Type:	:	Makka
0.2.1.	Variant:	:	В
0.2.2.	Version:	:	Makka Range
0.2.3.	Commercial Name	:	Makka Range
0.3.	Category, subcategory and sub-subcategory of vehicle	:	L1e-B
0.4.	Company name and address of manufacturer	:	Cake 0 Emission AB Hammarby Fabriksväg 43 120 30 Stockholm Sweden
0.5.1.	Location of the manufacturer's statutory plate	:	R, X597, Y81, Z125
0.5.2.	Method of attachment of the manufacturer's statutory plate(s)	:	Self-destructive label
0.6.	Location of the vehicle identification number	:	R, X749, Y110, Z55
1.	Vehicle Identification Number	:	YW2C4H015NA000059

conforms in all respects to the type described in EU type approval e9*168/2013*11876*00 issued on 07/02/2022 and can be permanently registered in Member States having right/left-hand traffic and using metric/imperial units for the speedometer.

Stockholm, Sweden 2022-06-28

Ali Noke,

Plant Manager



Section 2

VEHICLE CATEGORY L

General construction characteristics

1.3. Number of axles : 2

and wheels : 2

1.3.2. Powered axles : R

6.2.4 Advanced braking system : None

Main dimensions

2.2.1. Length : 1741 mm

2.2.2. Width : 727 mm

2.2.3. Height : 1032 mm

2.2.4. Wheelbase : 1214 mm

Masses

2.1.1. Mass in running order : 57,5 kg

2.1.2. Actual mass : 144 kg

2.1.3. Technically permissible

maximum laden mass : 245 kg

2.1.3.1. Technically permissible

maximum mass on front axle : 110 kg

2.1.3.2. Technically permissible

maximum mass on rear axle : 135 kg

Powertrain

3.1.2.1. Manufacturer : QS Motor

3.1.2.2. Electric motor code : C48Vxxxxxxx

3.3.3.4. 30 minutes power : 0,65 kW

3.3.1. Electric vehicle configuration : Pure electric

Maximum speed

1.8. Maximum speed of vehicle : 25 km/h

Drive-train and control



3.5.3.9. Transmission (type) : N/A

3.5.4. Gear ratios

1:1 2: N/A 3: N/A 4: N/A 5: N/A 6: N/A

3.5.4.1. Final drive ratio : 1

3.5.4.2. Overall gear ratio in highest gear : 1

Installation of tyres

6.18.1.1. Tyre size designation : Axle 1:

Tyre size: 3.0-14
Min_load canacity index: 4

Min. load capacity index: 40 Minimum speed category: B Tyre pressure: 225 kPa

Rim size: 1.85"x14"

Axle 2:

Tyre size: 3.0-14

Min. load capacity index: 40 Minimum speed category: B Tyre pressure: 225 kPa Rim size: 1.85"x14"

Bodywork

6.16.1. Number of seating positions : 2

Environmental performance

4.0.1. Environmental step : Euro 5

4.0.6. Sound level measured

according to : N/A

4.0.6.1. Stationary : N/A dB(A)

at engine speed : N/A min-1

4.0.6.2. Drive-by : N/A dB(A)

4.0.6.3. Limit value for Lurban : N/A dB(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 :

N/A

3.2.15.2. Type II test: tailpipe

emissions at (increased) idle

and free acceleration : N/A

Energy efficiency

4.0.4. Energy consumption : 88 Wh/km

4.0.5. Electric range : 66 km