

EC CERTIFICATE OF CONFORMITY

The undersigned:.....D. Roche Technical Director

Hereby certifies that the vehicle:

1 Make (trade name of manufacturer) Penso City Vehicles Ltd

2 Type: Mercedes-Benz 639

Variant & Version: **Vito Taxi**

3 Commercial Name: Mercedes-Benz Vito Taxi

4 Category:

5 Name and address of the manufacturer of the base vehicle:

Daimler AG
 D-70546
 Stuttgart
 Germany

Name and address of the manufacturer of the latest build stage of vehicle:

Penso City Vehicles Ltd.
 Woodhams Road
 Coventry CV3 4FX

6 Location of statutory plate/label: On forward side of LH B-pillar

Vehicle Identification Number **WDF63970123880449**

Location of vehicle identification number on chassis: On lower windscreen panel (visible through hatch in trim panel at base of windscreen)

Base vehicle: Mercedes-Benz 639 (Vito)
 Manufacturer: Daimler AG
 EC type approval number: e9*2001/116*0048
 Dated: 27/06/2008

Stage 2 manufacturer: Penso City Vehicles Ltd.
 EC type approval number: e11*2001/116*0336*01
 Dated: 18/08/2009

The vehicle can be permanently registered without further EC type approvals in Member states having left hand traffic and using both metric and imperial units for the speedometer

Signed


 D. Roche (Technical Director)

at Coventry on

08 January 2015

Side 2

For complete or completed vehicles of Category M1

(The values and units indicated below are those given in the EC type approval documentation of the relevant Directives. In the case of conformity production (COP) tests, the values must be verified according to the methods laid down in the relevant Directives taking into account the COP test tolerances allowed in those Directives.)

1.	Number of axles:	2	and wheels:	4
2.	Powered axles:	1 Rear		
3.	Wheelbase:	3200mm		
5.	Axle(s) track:	1.	1630-1642mm	2.
6.1	Length:	4748mm		
7.1	Width:	1906mm		
8.	Height:	1903mm		
11.	Rear Overhang	765mm		
12.1	Mass of vehicle with bodywork in running order:	2125-2200kg		
14.1	Technically permissible maximum laden mass:	2770kg		
14.2	Distribution of this mass among axles:	1.	2770kg	
		2.	1385kg	
		1.	1470kg	
14.3	Technically permissible mass on each axle	1.	1470kg	
		2.	150kg	
16.	Maximum permissible roof load	150kg		
17.	Maximum mass of trailer:	(braked):	2000kg (unbraked): 750kg	
18.	Maximum mass of combination:	4770kg		
19.1	Maximum vertical load at the coupling point for a trailer:	150kg		
20.	Engine Manufacturer:	Daimler AG		
21.	Engine code as marked on engine:	646,980		
22.	Working principle:	Compression ignition		
22.1	Direction Injection:	Yes		
23.	Number and arrangement of cylinders:	4 in line		
24.	Capacity:	2148 c.c.		
25.	Fuel:	Diesel		
26.	Maximum net power:	85.0 kW@3800 r.p.m.		
27.	Clutch (type)	Hydraulic		
28.	Gearbox (type)	Automatic 5 speeds + reverse		
29.	Gear ratios:	1. 1:3.595 2. 1:2.186 3. 1:1.405 4. 1:1.000 5. 1:0.831		
30.	Final Drive ratio:	1:3.273		
32.	Tyres and Wheels:	195/65 R16C 100/98T ; 6x16 H2 Steel ET54		
34.	Steering, method of assistance:	Hydraulic		
35.	Brief description of braking system:	Service brake: Hydraulically assisted with two independent circuits Emergency brake: Provided with second circuit discs at front and rear, with anti-lock. Parking brake: Foot pedal operating cables to rear Monocoque white, yellow, orange, red, purple/violet, blue, green, grey, brown or black		
37.	Type of body:			
38.	Colour of vehicle:			
41.	Number and configuration of doors:	Side doors: 2 front, 2 sliding rear 7, Front: driver 2nd row: 3 single rearward facing 3rd row: triple forward facing		
42.1	Number and position of seats			
43.1	EC type-approval mark of coupling device, if fitted:	N/A		
44.	Maximum speed:	164 km/h		
45.	Sound level:	Directive 70/157*1999/101		
46.1	Exhaust emissions:	Directive 70/220*2003/76B CO: 0.0078 g/km HC: - g/km NOx: 0.3504 g/km HC+NOx: 0.3591 g/km Smoke: 2.10 (m-1) Particulates: 0.0379 g/km		
46.2	CO2 emissions/fuel consumption:			
	CO2 emissions	303 g/km		
	Urban Conditions:	114 l/100km		
	Extra Urban Conditions:	186 g/km		
	Combined:	229 g/km		
	Fuel Consumption	8.6 l/100km		
47.	Fiscal power:	N/A		
50.	Remark:	N/A		
51.	Exemptions:	N/A		



Penso Technology Ltd.
Woodhams Road
Coventry
CV3 4FX
Phone: 02476-217760
Facsimile: 02476-217769

Company Registration Address: 2 Woodhams Road, Coventry CV3 4FX
Company Registration: 5287284

CERTIFICATE OF NEWNESS

A. Vehicle Particulars

Make	Mercedes-Benz	DVLA Codes	
Model	Vito Taxi	MM 036	1st Stage VIN No. WDF63970123880449
Type of Body/Vehicle	Taxi	07	Cylinder Capacity (cc.) 2148
Wheelplan	2 axle rigid body	C	Max Laden Mass 2770kg
Type of Fuel	Diesel	2	Unladen Weight 2075kg - 2208kg
Colours	Obsidian Black		
Type Approval	e11*2001/116*0336		

B

Declaration

a) The vehicle, details of which are given in section A., is new and unregistered and manufactured by Pensio Technology Ltd.

b) Pensio Technology Ltd has not issued any previous Certificate or Declaration of Newness (see note 1) or pre-completed a form of Application for a licence for a New Motor Vehicle and Declaration for Registration V55/1 and V55/4

Authorized Signature:

D. Roche (Technical Director) on behalf of Pensio Technology Ltd.
at Coventry on

08 January 2015

Note 1:

If this form is a duplicate it should be clearly marked in the 'Duplicate' box at the top right. The vehicle registration certificate issued for this vehicle will bear the words "new at first registration".