

4. OVC hybrid electric vehicles: WLTP values
CO₂ emissions:

	Low	Medium	High	Extra High	Combined	charge-depleting Combined	g/km
Fuel consumption:	-	-	-	-	-	-	-
Electric Consumption (EC):	Low	Medium	High	Extra High	Combined	charge-depleting Combined	-
Weighted combined values:	Low	Medium	High	Extra High	City	Combined	Wh/km
CO ₂ emissions	-	-	-	-	-	-	g/km
Electric Consumption (EC _{WL})	-	-	-	-	-	-	Wh/km

5. Electric range of OVC hybrid electric vehicles
Equivalent All Electric Range (EAER):
Equivalent All Electric Range city (EAER city):
All Electric Range (AER):
All Electric Range city (AER city):

Miscellaneous

50. Type approved in accordance with the design requirements for transporting dangerous goods of UN Regulation N° 105 of the Economic Commission for Europe of the United Nations.
51. For special purpose vehicles, designation in accordance with Annex II Section 5 of 2007/46/EC / point 5 of Part A of Annex I to Regulation (EU) 2018/858 of the European Parliament and of the Council.

52. Remarks:

NUMBER AND CONFIGURATION OF DOORS: 5 - 2 FRONT SIDE, 2 REAR SIDE AND TAILGATE

List of tyre: technical parameters (no reference to RR)

Axle1: 215/60R17C 104/102H 7Jx17-46 -

Axle2: 215/60R17C 104/102H 7Jx17-46 -

ZB II Nr. 61/413 833
an der Kanzlei des
zugew. am 26.06.23
Landratsamt Regensburg



Protocol Number
F: N10FATCT300U298
00 251

D: BAK012299

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EC CERTIFICATE OF CONFORMITY



3110/91742124 0122156

2023-VHS-000747529

The undersigned **LAURENT DOUART Car Flow Manager** hereby certifies that the vehicle:

0.1. Make: **FIAT**
0.2. Type: **V**
0.2.1. Commercial name: **SCUDO**
0.2.2. Allowed Parameter Values for multistage type approval to use the base vehicle emission values:
0.2.2.1. Final Vehicle actual mass: -
Final Vehicle technically permissible maximum laden mass: -
Frontal area for final vehicle: -
Rolling resistance: -
Cross-sectional area of air entrance of the front grille: -
Identifiers:
0.2.3. Interpolation family's identifier: **DIESEL**
0.2.3.1. IP-YHR **ML6 712D-VF3-0**
0.2.3.2. ATCT family's identifier: **AT-YHV 7102-VR3-0**
0.2.3.3. PEMS family's identifier: **2-VF3-DO**
0.2.3.4. Roadload family's identifier: **RL- MP2CML6 7020-VF3-0**
0.2.3.5. Roadload Matrix family's identifier: -
0.2.3.6. Periodic regeneration family's identifier: **PR-YHV 0107-VR3-0**
0.2.3.7. Evaporative test family's identifier: -
0.4. Vehicle category: **N1**
0.5. Company name and address of manufacturer: **AUTOMOBILES PEUGEOT 2-10 boulevard de l'Europe, 78300 Poissy, France**
0.6. Location and method of attachment of the statutory plates: **ON THE RIGHT B-PILLAR SELF-ADHESIVE**
0.9. Location of the vehicle identification number: **Engine compartment, top center of bulkhead**
Name and address of the manufacturer's representative (if any): -

VXFVBVYHRMP7812036

Vehicle identification number: **VXFVBVYHRMP7812036**
Date of manufacture of the vehicle: **29/03/2023**
conforms in all respects to the type described in approval **e2-2007/46/0533/22**, granted on: **15/11/2022**
and can be permanently registered in Member States having **RIGHT** hand traffic and using **METRIC** units for the speedometer and **METRIC** units for the odometer.

Place: **POISSY**

Date: **29/03/2023**

Signature



General construction characteristics				3. Vehicle fitted with eco-innovation(s):			
1.	Number of axles:	2	27.3.	Maximum net power (electric motor)	-	kW	47.1.2.
	and wheels:	4	27.4.	Maximum 30 minutes power (electric motor)	-	kW	47.1.2.1.
1.1.	Number and position of axles with twin wheels:	-	28.	Gearbox (type):	MANUAL		47.1.3.
3.	Powered axes (number, position, interconnection):	-	28.1.	Gearbox ratios	1st gear 0.2683 2nd gear 0.5122 3rd gear 0.8378 4th gear 1.1892 5th gear 1.4848 6th gear 1.8065		47.1.3.1. 47.1.3.2.
3.1.	1 FRONT -			1st gear	0.2683		47.1.3.1.
	Specify if the vehicle is:	non-automated		2nd gear	0.5122		47.1.3.2.
4.	Main dimensions			3rd gear	0.8378		47.2.1.
4.1	Wheelbase:	3275 mm		4th gear	1.1892		47.2.2.
	Axle spacing:			5th gear	1.4848		47.2.3.
1-2:		3275 mm		6th gear	1.8065		48.
5.	Length:	5309 mm		7th gear	-		
6.	Width:	1920 mm		8th gear	-		
7.	Height:	1940 mm		9th gear	-		
8.	Fifth wheel load for semi-trailer towing vehicle:			Final drive ratio:	0.2239		
	maximum:	- mm	28.1.1.	Final drive ratios			
	minimum:	- mm	28.1.2.	1st gear	0.0601		
9.	Distance between the front end of the vehicle and the centre of the coupling device:	5490 mm		2nd gear	0.1147		
11.	Length of the loading area:	2862 mm		3rd gear	0.1876		
	Masses			4th gear	0.2662		
13.	Mass in running order:	1745 kg		5th gear	0.3324		
13.1.	Distribution of this mass amongst the axes:			6th gear	0.4044		
		1. 1054 kg 2. 691 kg		7th gear	-		
13.2.	Actual mass of the vehicle:	1833 kg		8th gear	-		
14.	Mass of the base vehicle in running order:	- kg		9th gear	-		
16.	Technically permissible maximum masses:			Maximum speed	145 km/h		48.1.
16.1.	Technically permissible maximum laden mass:	2830 kg	29.	Axles and suspension			48.2.
16.2.	Technically permissible mass on each axle:	1. 1500 kg 2. 1600 kg	30.	Axle(s) track:	1. 1630 mm 2. 1618 mm		
16.4.	Technically permissible maximum mass of the combination:	4230 kg	35.	Fitted tyre/wheel combination/ energy efficiency class of rolling resistance coefficients (RRC) and tyre category used for CO ₂ determination:			49.
18.	Technically permissible maximum towable mass in case of:			AXI01: 215/65R16C 106/104T 7Jx16-46 - C C2 AXI02: 215/65R16C 106/104T 7Jx16-46 - C C2			
18.1.	Drawbar trailer:	- kg		Brakes			
18.2.	Semi-trailer:	- kg		Trailer brake connections:	-		
18.3.	Centre-axle trailer:	2000 kg		Pressure in feed line for trailer braking system:	- kPa		
18.4.	Unbraked trailer:	750 kg	36.	Bodywork			
19.	Technically permissible maximum static mass at the coupling point:	80 kg	37.	Code for bodywork:	BB - Van		
	Power plant			Colour of vehicle:	WHITE		
20.	Manufacturer of the engine:		38.	Number and configuration of doors:	4		
	PSA		40.	2 FRONT SIDE, 1 REAR SIDE AND TAILGATE			
21.	Engine code as marked on the engine:		41.	Number of seating positions (including the driver):	3		
	YH01		42.	Coupling device			
22.	Working principle:		44.	Approval number or approval mark of coupling device (if fitted):	-		
23.	Pure electric:	NO	45.1	Characteristics values:	D: - V: - S: U: -		
23.1.	Class of Hybrid (electric) vehicle:			Environmental performances			
24.	Number and arrangement of cylinders:		46.	Sound level			
	4 IN LINE			Stationary:	at engine speed: 2025 min ⁻¹	Drive by: 68 dB(A)	
25.	Engine capacity:	1499 cm ³		Exhaust emission level:		EURO 6 AR	
26.	Fuel:	DIESEL		Parameters for emission testing of V _{me}			
26.1.	MONO FUEL			Test mass, kg:		2090	
26.2.	(Dual-fuel only) Type	-					
27.	Maximum power		47.				
27.1.	Maximum net power: (internal combustion engine)		47.1.				
	DIESEL	75 kW at 3500 min ⁻¹	47.1.1.				