

15

EC Certificate of Conformity



Complete vehicles

The undersigned hereby certify that the vehicle:

- 0.1. Make (Trade name of manufacturer): SEAT
- 0.2. Type: KL
- Variant: FDGEAX0
- Version: FD6HFD6DD00148IML1CBA
- Commercial name: CUPRA LEON SPORTSTOURER
- Interpolation family's identifier: IP-MQB97WZ_B2_0904-VSS-1
- ATCT family's identifier: AT-5C00_OV_0185_000-VSS-1
- PEMS family's identifier: 09-VSS-715W_KL_DGEA_FD6_B_H-000
- Roadload family's identifier: RL-DQ400E6F_19_001-WVW-1
- Roadload matrix family's identifier (if applicable): PR-VW_00220_00_000-WVW-1
- Periodic regeneration family's identifier: EV-AU_AMN_D_APAFAB-WVW-1
- Evaporative test family's identifier: M1
- Vehicle category: SEAT, S.A.
- Company name and address of manufacturer: Autovía A-2, Km. 585
ES-08760 Martorell

- 0.6. Location and method of attachment of the statutory plates: On the right A-pillar, glued or bonded
- Location of the vehicle identification number: in the engine compartment, right
- Vehicle identification number: VSSZZKLZMR017462
- Date of manufacture of the vehicle: 2020-10-11

conforms in all respects to the type described in approval e9*2007/46*3 167*06 issued on 2020-10-01 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.

Martorell, 2020-10-11 Martorell, 2020-10-11

Joaquín Serra Oliveras
Director Quality Assurance

Adrià Martín Milià
Head of Technical Conformity

Internal Manufacturer Data

VSSZZKLZMR017462

49. CO₂ emissions/fuel consumption/electric energy consumption:
1. All power trains except pure electric vehicles (if applicable):

NEDC values	CO ₂ emissions			Fuel consumption [l/100 km]		
	Petrol/Diesel g/km	LPG / CNG g/km	Others g/km	Petrol/Diesel [L]	LPG / CNG [L]/[m ³]	Others [L]
Urban conditions	---	---	---	---	---	---
Extra-urban conditions	---	---	---	---	---	---
Combined	---	---	---	---	---	---
Weighted, combined	35	---	---	1.6	---	---

Deviation factor (if applicable):

Verification factor (if applicable):

2. Pure electric vehicles and OVC hybrid electric vehicles (if applicable)

Electric energy consumption (weighted, combined): [Wh/km]

119.0

67.0

no

3. Vehicle fitted with eco-innovation(s):

3.1. General code of the eco-innovation(s):

3.2. Total CO₂ emissions savings due to the eco-innovation(s):

3.2.1. NEDC savings (if applicable)

Diesel / Petrol

LPG / NG [g/km]

Others [g/km]

3.2.2. WLTP savings (if applicable)

Diesel / Petrol

LPG / NG [g/km]

Others [g/km]

4. All power trains, except pure electric vehicles (if applicable)

WLTP values

CO₂ emissions

Petrol/Diesel g/km

LPG / CNG g/km

Others g/km

Low 202

Medium 125

High 126

Extra High 157

Combined ---

Weighted, combined 32

Fuel consumption: [l/100 km]

Petrol/Diesel [L]

LPG / CNG [L]/[m³]

Others [L]

Low 8.9

Medium 5.5

High 5.6

Extra High 6.9

Combined ---

Weighted, combined 1.4

5.1. Pure electric vehicles (if applicable)

Electric energy consumption [Wh/km]:

158.66

5.2. OVC hybrid electric vehicles (if applicable)

Electric energy consumption (EC AC, weighted) [Wh/km]:

52

Electric range (EAER) [km]:

64

Electric range city (EAER city) [km]:

64

51. For special purpose vehicles:

Designation in accordance with Annex II, Section 5:

52. Remarks:

NO 16.2.: with trailer axle 2.+100 kg##N

O 35.: alt. to pos 35 with deviating val. in pos 49.##235/35 R19 91Y XL#8,0JX19

ET 49.##225/35 R19 88Y XL M+S#8,0JX19 ET49.##225/40 R18 92V XL M+S#7,5JX18 ET46#

#



Zulassungsbescheinigung FX 89 635
Teil II (Fahrzeugbrief) Nr. 3-AE 1767
ausgegeben am 11 NOV 2020

