## 49. CO<sub>2</sub> emissions/fuel consumption/electric energy consumption:

1. All power trains except pure electric vehicles (if applicable):

NEDC values	CO <sub>2</sub> emissions	EAT, S.A. SI	EAT, S.A. SE/	Fuel consumption [/100 km] S.A. S.F.A.T. S		
T, S.A. SEAT, S.A. SEA SEAT, S.A. SEAT, S.A.	Petrol/Diesel g/km	LPG / CNG g/km	Others g/km	Petrol/Diesel [L]	LPG / CNG [L]/[m³]	Others [L]
Urban conditions	A SEAT-S.A.	EAT, OA S	AT, 5 <del>-4</del> , 5E	1, 18 Amagin 1	SASTAL.	.A. S <del>ea</del> t, S
Extra-urban conditions	T, 5.A. <del>SL</del> AL, S	A. SE44. 5./	SEAT S.A.	SEA <sub>R</sub> -CALS	AV, S-A, SE	NT, S.ASE
Combined SEALS A	SEAT, SAN SEA	S.A <del>. S</del> LAV	S.A. SEAT, S	A 5540, 5.	v. SEAT, S.A.	SEAT, S.A.
Weighted, combined	A SEA43 A	ŒAT, <del>-S.</del> A. SI	AL S-4 SE	5 1.9 AT	S.A51:4	A. SEAT, S

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] 140.00 Electric range: [km] 58 3. Vehicle fitted with eco-innovation(s):

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

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

3.2.2. WLTP savings (if applicable) 3.2.1. NEDC savings (if applicable) Diesel / Petrol Diesel / Petrol LPG / NG [g/km] LPG / NG [g/km] Others [g/km] Others [g/km]

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

WLTP values	CO <sub>2</sub> emissions	SEAT. S.A. S	Fuel consumption: [/100 km]			
T, S.A. SEAT, S.A. SE SEAT S.A. SEAT S.A.	Petrol/Diesel g/km	LPG / CNG g/km	Others g/km	Petrol/Diesel [L]	LPG / CNG [L]/[m³]	Others [L]
LOWS EAT S. A. SEST	S.A. SE/184 A	EAT-9-A S	AT SE	8.2		S.A.BHAT.S
Medium SEAT S.A. SE	5 A 127	A. SEAT. S./	I S SA	5.6	ATXA 57	AT, Sale SKA
Hìght S.A. SEAT S.A.	128 SEA	, S. <del>A. S</del> EAT	SA-GLAT	5.6	EAT SA	SEAT S.A.
Extra High S.A. SEAT	S.A SEA154 A.	SEAT <del>, S.</del> A. S	AT, S.A. SE	6.8 FA	S.A. WLAT	5.A. 3#AT, S
Combined AT S A SE	AT, S.A. <del>SE</del> AT, S	A. S <del>EA</del> T. S./	SEATT-S.A.	SEATING A. S	EAT, S-A. SE	S. S. A. SEA
Weighted, combined	SEAT, 533, SEA	T, S.A. SEAT	S.A. SEAN	A \$1.5   S.	A. SEAT S.A.	SEAT-S.A.

5.1. Pure electric vehicles (if applicable) Electric energy consumption

5.2. OVC hybrid electric vehicles (if applicable)

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

Electric range [km]: Electric range city [km]: Electric range (EAER) [km]: 63 Electric range city (EAER city) [km]:

160.24

51. For special purpose vehicles:

Designation in accordance with Annex II, Section 5:

52. Remarks:

NO 16.2.: with trailer axle 2:+75 kg##NO

35.: alt. to pos 35 with deviating val. in pos 49:##245/40 R19 94W#8,0JX19 ET40 ;##245/40 R19 98Y#8,0JX19 ET40;##225/50 R18 95W M+S#8,0JX18 ET40;##245/45 R18 96 W M+S#8,0JX18 ET40;##

## **EC** Certificate of Conformity



Complete vehicles

The undersigned hereby certify that the vehicle:

SE0.1. S.A.	Make (Trade name of manufacturer):	L.S./CUPRA S.A. SEAT, S.A. SEAT, S.A.
0.2.	. A Type: 1, S.A. SEAT, S.A. SEAT, S.A. SEAT, S.A. S	SEAT <mark>rim</mark> a, Seat, S.A. Seat, S.A. Seat, S
	V. Variant: AT, S.A. SEAT, S.A. SEAT, S.A. SEAT, S.	CXDGEAX0
	SEVersion: SEAT, S.A. SEAT, S.A. SEAT	FD6HFD6DD0014BI1CBA
0.2.1.	Commercial name:	FORMENTOR VZ E-HYBRID
0.2.3.1.	Interpolation family's identifier:	IP-MQB37WZ_B0_0910-VSS-1
0.2.3.2.	ATCT family's identifier:	AT-5Q0_0V_0256_000-VSS-1
0.2.3.3.	PEMS family's identifier:	09-VSS-715W_KM_DGEA_FD6_B_H-0
0.2.3.4.	Roadload family's identifier:	RL-DQ400E6F_19_001-WVW-1
0.2.3.5.	Roadload matrix family's identifier (if applicable):	I, S. <u>A. SEAL S.A. SEAL</u> S.A. SEAL, S.A.
0.2.3.6.	Periodic regeneration family's identifier:	PR-VW_00220_00_000-WVW-1
0.2.3.7.	Evaporative test family's identifier:	EV-AU_AMN_D_APAFAB-WVW-1
0.4.	Vehicle category:	I, S. M1 LAI, S.A. SEAI, S.A. SEAI, S.A.
0.5.	Company name and address of manufacturer:	SEAT, S.A.
		Autovía A-2, Km. 585
SEAL S.A.		ES-08760 Martorell
T S A SEA	NA, SEAT, S.A. SEAT, S.A. SEAT, S.A. SEAT, S.A. SEAT S.	A SEAT S A SEAT S A SEAT S A SEA
0.6.	Location and method of attachment of the	On the right A-pillar,
	statutory plates:	glued or bonded
T, S.A. SE	Location of the vehicle identification number:	In the engine compartment,
SEAT, S.A.	SEATAS.A SEAT. S.A. SEATAS.A SEATAS.A. SEA	right ALS A. SLAWS A SEAUS A.
.A. SEAT, S	S.A. SEAT, S.A. SEAT, S.A. SEAT, S.A. SEAT, S.A. S	SEAT, S.A. SEAT, S.A. SEAT, S.A. SEAT, S
0.10.	Vehicle identification number:	VSSZZZKMZMR028697
0.11.	Date of manufacture of the vehicle:	2021-04-26

conforms in all respects to the type described in approval e9\*2007/46\*4008\*05 granted on 2021-02-17 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, 2021-04-26

Joaquín Serra Oliveras **Director Quality Assurance**  Martorell, 2021-04-26

Adrià Martín Milà

Head of Technical Conformity

Internal Manufacturer Data

VSSZZZKMZMR028697

Duplicate



1.	Number of axles / wheels:	2/4	28.	Gearbox (type): automatic
3.	Powered axles (number, position):	1, Axle 1		Gear 1 2 3 4 5 6 R
	Interconnection of powered axles:		28.1. 28.1.2	Gearbox ratios:         3.500         2.773         1.852         1.020         1.023         0.840          2.864           Final drive ratio:         3.750         2.885         2.885         3.750         2.885         2.885          3.750
				Total gear ratios: 13.125 8.000 5.343 3.825 2.951 2.423 10.740
3.1. 4,	Specify if the vehicle is non-automated/automated/fully automated.	non-automated 2679	29.	Maximum speed (km/h): 210
	Wheelbase[mm]:		30.	Axle(s) track (1./2.) [mm]: 1585 / 1559
4.1.	Axle spacing [mm]:	2679	35.	Fitted tyre/wheel combination/energyefficiency class of RRC/type category used for CO <sub>2</sub> determination:
5.	Length [mm]:	<b>4450</b>		Axle 1: 245/40 R19 94W / 8,0JX19 ET40 / C / C1
6.	Width [mm]:	1839	00	Axle 2: 245/40 R19 94W / 8,0JX19 ET40 / C / C1
7-	Height [mm ]:	1528	36. 38.	Trailer brake connections:  Code for bodywork:  AC
13.	Mass in running order [kg]:	1704	40.	Colour of vehicle: GREY
13.2.	Actual mass of the vehicle [kg]:	1756	41.	Number and configuration of doors; 5 / le. 2, ri. 2, ba. 1
16.	Technically permissible maximum masses:		42.	Number of seating positions (including the driver): 5
16.1.	Technically permissible maximum laden mass [kg]:	2120	42.1.	Seat(s) designated for use only when the vehicle is stationary:
16.2.	Technically permissible mass on each axle (1./2.) [kg]:	1080 / 1090	42.3.	Number of wheelchair user accessible position:
16.4.	Technically permissible maximum mass of the combination [kg]:	3620	46.	Sound level
				Stationary [dB(A) at min <sup>-1</sup> ]: 72.00 / 3750
18.	Technically permissible maximum towable mass in case of			Drive-by [dB(A)]: 67.00
18.1.	Drawbar trailer [kg]:		47,	Exhaust emission level: 11
18,3.	Centre-axle trailer [kg]:	1500	47.1.	Parameters for emission testing of Vind:
18.4.	Unbraked trailer [kg]:	750	47.1.1.	Test mass [kg]:
19.	Technically permissible maximum static vertical mass at the	80	47.1.2. 47.1.3.	Frontal area [m²]:
	coupling point [kg]:			159.914517 0.106000 0.040569
20.	Manufacturer of the engine:	Volkswagen AG	47.2.	Driving cycle:
21.	Engine code as marked on the engine:	DGE	47.2.1.	Driving cycle class: 3b
22.	Working principle:	Positive ignition / 4 stroke	47,2.2.	Downscaling factor (f <sub>dsc</sub> ):
23.	Pure electric:	no	47 <u>2.3</u> 48.	Capped speed: no Exhaust emissions: 715/2007*2018/1832AP
23.1.	Class of Hybrid (electric) vehicle:	OVC-HEV		Exhaust emissions: 715/2007*2018/1832AP  2. Test procedure: Type 1 (NEDC average values, WLTP highest values) [mg/km] or WHSC (EURO VI)
24.	Number and arrangement of cylinders:	4; in Line		Petrol / CO THC NMHC NO <sub>x</sub> THC + NO <sub>x</sub> NH <sub>3</sub> Particles # Diesel 275.3 20.1 19.3 9.5
25.	Engine capacity [cm³]:	1395		Diesel 275.3 20.1 18.3 8.5 0.1500 0.15
26.	Fuel:	hybr.p/e ext.rech.		Other
26.1.	Mono fuel/Bi fuel/Flex fuel/Dual fuel	mono fuel vehicle	2	2. Test procedure: WHTC (EURO VI) [mg/kWh]
26.2.	Type of dual fuel engine:			Petrol / CO THC NMHC CH <sub>4</sub> NO <sub>x</sub> NH <sub>3</sub> Particles Particles #
27.	Maximum power			LPG/CNG
27.1.	Maximum net power [kW at min 1] (internal combustion engine):	110.00 / 4500		Other I
27.2.	Maximum hourly output [kW] (electric motor):		48.1.	Smoke corrected absorption coefficient [m <sup>-1</sup> ]:
27.3.	Maximum net power [kW] (electric motor):	80.00	48.2.	Declared maximum RDE values (if NO <sub>x</sub> [mg/km] Particles (number) with exponent (#/km)  Complete RDE trip: 60.0 6.00 E11
27.4.	Maximum 30 minutes power [kW] (electric motor):	55.00		Urban RDE trip: 60.0 6.00 E11