

7239352



Europäische Gemeinschaft
Bundesrepublik Deutschland
Zulassungsbescheinigung Teil II
(Fahrzeugbrief)



Свидетелство за регистрация - Част II / Permiso de circulación. Parte II / Osvědčení o registraci - Část II / Registreringsattest. Del II / Registreerimistunnistus. Osa II /
Αδειά κυκλοφορίας/Πιστοποιητικό Εγγραφής. Μέρος II / Registration certificate. Part II / Certificat d'immatriculation. Partie II / Prometna dozvola II / Carta di circolazione. Parte II /
Registrācijas apliecība. II. daļa / Registracijos liudijimas. II dalis / Forgalmi engedély. II. Rész / Certifikat ta' Registrazzjoni. It-II Parti / Kentekenbewijs. Deel II /
Dowód Rejestracyjny. Część II / Certificado de matrícula. Parte II / Certificat de immatriculare. Parte II / Osvedčenie o evidencii. Časť II / Prometno dovoljenje. Del II /
Rekisteröintitodistus. Osa II / Registreringsbeviset. Del II

Diese Bescheinigung n i c h t im Fahrzeug aufbewahren!

A	Amtliches Kennzeichen	FFB-K7772	
	Datum der Erstzulassung des Fahrzeugs	15.02.2022	(1) Anzahl der Vorhalter 1
1	Name oder Firmenname	Gujszczak Tattoo Studio	
2	Vorname(n)	Przemyslaw	
3	Anschrift zum Zeitpunkt der Ausstellung der Bescheinigung	Lochhauser Straße 34 82178 Puchheim	
Der Inhaber der Zulassungsbescheinigung wird nicht als Eigentümer des Fahrzeugs ausgewiesen.			
	Datum	21.06.2024	Datum

Landratsamt
Fürstenfeldbruck
Zulassungsbehörde
Münchner Strasse 32
82256 Fürstenfeldbruck

← Nur zur Nutzung des Sicherheitscodes
im internetbasierten Zulassungsver-
fahren freilegen. Dokument nur
unbeschädigt gültig.

HA565035

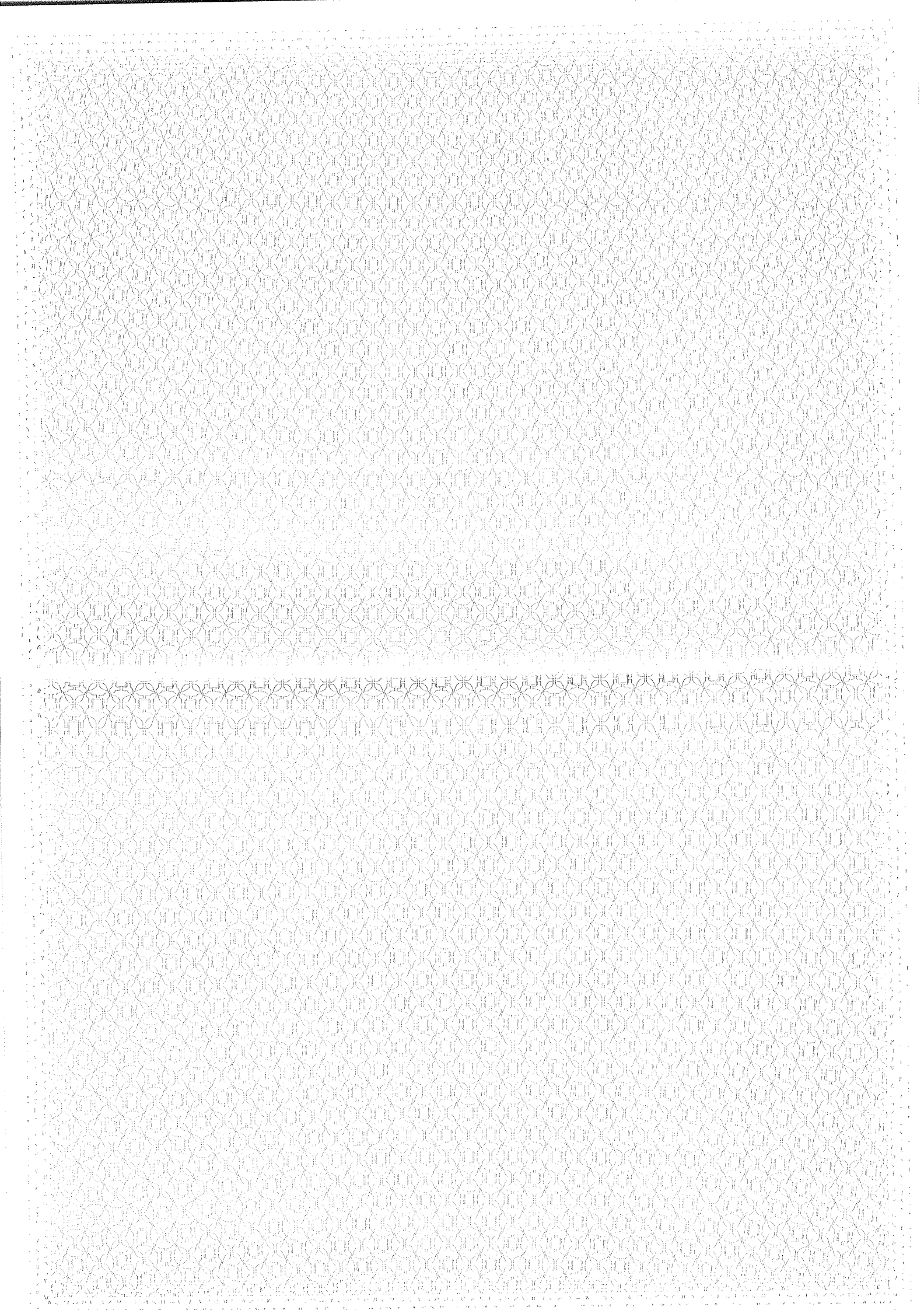
(Nummer der Zulassungsbescheinigung)

(Fahrzeug-Identifizierungsnummer als Barcode)

D.1	Marke	CUPRA	(23) Raum für interne Vermerke des Herstellers	
	Typ	KM		
D.2	Variante	CXDNNA1		
	Version	AD7CAD7GC0074BI1AAC		
D.3	Handelsbezeichnung(en)	FORMENTOR		
(2)	Hersteller-Kurzbezeichnung	SEAT (E)		
(2.1)	Code zu (2)	7593	(2.2) Code zu D.2 mit Prüfziffer	ARA00022 2
E	Fahrzeug-Identifizierungsnummer	VSSZZZKZMNR031527	(3) Prüfziffer zur Fahrzeug-Identifizierungsnummer	X
J	Fahrzeugklasse	M1	(4) Art des Aufbaus	AC
(5)	Bezeichnung der Fahrzeugklasse und des Aufbaus	Fz.z.Pers.bef.b. 8 Spl. Kombilimousine	(24) Diese Bescheinigung wurde für das nebenstehend beschriebene Fahrzeug ausgegeben durch (Zulassungsbehörde bzw. Genehmigungsinhaber):	
R	Farbe des Fahrzeugs	Grau	(11) Code zu R	7
P.1	Hubraum in cm³	1984	P.2 Nennleistung in kW P.4 Nenndrehzahl bei min⁻¹	140/4200
P.3	Kraftstoffart oder Energiequelle	Benzin	(10) Code zu P.3	0001
K	Nummer der EG-Typgenehmigung oder ABE	e9*2007/46*4008*09	(6) Datum zu K	22.10.2021
(17)	Merkmal zur Betriebsart	K		
(25)	Zusätzliche Vermerke der Zulassungsbehörde:			
Bish. Zulassungsbesch. Teil II / bish. Fahrzeugbrief Nr.: GG178903				
Briefvermerk: entwertet und ausgehändigt				

(maschinenlesbare Nummer der Zulassungsbescheinigung)





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]/[m³]	Others [l]
Urban conditions	200	---	---	8.8	---	---
Extra-urban conditions	132	---	---	5.8	---	---
Combined	157	---	---	6.9	---	---
Weighted, combined	---	---	---	---	---	---

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]

Electric range: [km]

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)

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	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]/[m³]	Others [l]
Low	226	---	---	10.0	---	---
Medium	174	---	---	7.7	---	---
High	148	---	---	6.5	---	---
Extra High	173	---	---	7.6	---	---
Combined	173	---	---	7.6	---	---
Weighted, combined	---	---	---	---	---	---

5.1. Pure electric vehicles (if applicable)

Electric energy consumption

[Wh/km]:

Electric range [km]:

Electric range city [km]:

51. For special purpose vehicles:

Designation in accordance with Annex II, Section 5:

52. Remarks:

NO 16.2.: with trailer axle 2+20 kg##NO

35.: alt. to pos 35 with deviating val. in pos 49##245/40 R19 94W#8.0JX19 ET40

##245/45 R18 96W#9.0JX18 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:

0.1. Make (Trade name of manufacturer):
Type: CUPRA
0.2. Variant: KM

0.2.1. Commercial name:
0.2.3.1. Interpolation family's identifier: AD7CAD76C0074B11AAC
0.2.3.2. ATCT family's identifier: FORMENTOR
0.2.3.3. PEWS family's identifier: IP-MQB37WZ_A0_0860-VSS-1
0.2.3.4. Roadload family's identifier: AT-500_0V_0257_000-VSS-1
0.2.3.5. Roadload matrix family's identifier (if applicable): 09-VSS-715W_KM_DNNA_AD7_A-000
0.2.3.6. Periodic regeneration family's identifier: RL-DQ381_7A_19_002-WWW-1
0.2.3.7. Evaporative test family's identifier: PR-AU_00109_00_000-WWW-1
0.4. Vehicle category: EV-A1_DGW_D_AYAXX-WWW-1
0.5. Company name and address of manufacturer: SEAT S.A.
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
0.10. Vehicle identification number: VSSZZZKMZNR031527
0.11. Date of manufacture of the vehicle: 2022-01-21

conforms in all respects to the type described in approval e9/2007/46/4008/09 issued on 2021-10-22 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, 2022-01-21

Martorell, 2022-01-21

Daniel Cortina Munuera
Director Quality Assurance

Robin Christoph Bräutigam
Head of Technical Conformity

Internal Manufacturer Data



VSSZZZKMZNR031527



1.

Number of axles / wheels:

2 / 4

3.

Powered axles (number, position):

2 Axle 1/2

Interconnection of powered axles:

cardan shaft

3.1.

Specify if the vehicle is non-automated/automated/fully automated:

non-automated

4.

Wheelbase[mm]:

2679

4.1.

Axle spacing [mm]:

2679

5.

Length [mm]:

4450

6.

Width [mm]:

1839

7.

Height [mm]:

1528

13.

Mass in running order [kg]:

1592

13.2.

Actual mass of the vehicle [kg]:

1648

16.

Technically permissible maximum masses:

16.1.

Technically permissible maximum laden mass [kg]:

2110

16.2.

Technically permissible mass on each axle (1./2.) [kg]:

1100 / 1060

16.4.

Technically permissible maximum mass of the combination [kg]:

3810

18.

Technically permissible maximum towable mass in case of:

18.1.

Drawbar trailer [kg]:

18.3.

Centre-axle trailer [kg]:

1700

18.4.

Unbraked trailer [kg]:

750

19.

Technically permissible maximum static vertical mass at the coupling point [kg]:

80

20.

Manufacturer of the engine:

Audi AG

21.

Engine code as marked on the engine:

DNN

22.

Working principle:

Positive ignition / 4 stroke

23.

Pure electric:

no

23.1.

Class of Hybrid (electric) vehicle:

24.

Number and arrangement of cylinders:

4; in Line

25.

Engine capacity [cm³]:

1984

26.

Fuel:

petrol

26.1.

Mono fuel/Bi fuel/Flex fuel/Dual fuel:

mono fuel vehicle

26.2.

Type of dual fuel engine:

27.

Maximum power

140.00 / 4200

27.1.

Maximum net power [kW at min⁻¹] (internal combustion engine):

27.2.

Maximum hourly output [kW] (electric motor):

27.3.

Maximum net power [kW] (electric motor):

27.4.

Maximum 30 minutes power [kW] (electric motor):

28.

Gearbox (type):

automatic

28.1.

Gear

28.1.2.

Gearbox ratios:

28.1.2.

Final drive ratio:

28.1.2.

Total gear ratios:

29.

Maximum speed [km/h]:

220

30.

Axle(s) track (1./2.) [mm]:

1585 / 1559

35.

Fitted tyre/wheel combination/energyefficiency class of RRC/type category used for CO₂ determination:

Axle 1:

245/45 R18 96W

/ 8,0JX18 ET40

/ A / C1

Axle 2:

245/45 R18 96W

/ 8,0JX18 ET40

/ A / C1

36.

Trailer brake connections:

38.

Code for bodywork:

AC

40.

Colour of vehicle:

GREY

41.

Number and configuration of doors:

5 / le. 2, ri. 2, ba. 1

42.

Number of seating positions (including the driver):

5

42.1.

Seat(s) designated for use only when the vehicle is stationary:

42.3.

Number of wheelchair user accessible position:

46.

Sound level

Stationary [dB(A) at min⁻¹]:

74.00 / 3750

Drive-by [dB(A)]:

66.00

47.

Exhaust emission level:

EURO 6 AP

47.1.

Parameters for emission testing of Vind:

47.1.1.

Test mass [kg]:

1726

47.1.2.

Frontal area [m²]:

47.1.3.

Road load coefficients

47.1.3.0. f0 [N]

151.670714

47.1.3.1. f1 [N/(km/h)]

47.1.3.2. f2: [N/(km/h)²]

0.115000

0.039962

47.2.

Driving cycle:

47.2.1.

Driving cycle class:

3b

47.2.2.

Downscaling factor (f_{ds}):

47.2.3.

Capped speed:

no

48.

Exhaust emissions:

715/2007*2018/1832AP

1.2. Test procedure: Type 1 (NEDC average values, WLTP highest values) [mg/km] or WHSC (EURO VI)

Petrol /

CO

THC

NMHC

NO_x

THC + NO_x

NH₃

Particles

Particles #

Diesel

228.9

20.2

17.3

15.0

0.1900

0.08E11

LPG/CNG

Other

2.2. Test procedure: WHTC (EURO VI) [mg/kWh]

Petrol /

CO

THC

NMHC

CH₄

NO_x

NH₃

Particles

Particles #

Diesel

LPG/CNG

Other

48.1.

Smoke corrected absorption coefficient [m⁻¹]:

48.2.

Declared maximum RDE values (if

NO_x [mg/km]

Particles (number) with exponent (#/km)

Complete RDE trip:

60.0

6.00 E11

Urban RDE trip:

60.0

6.00 E11