

Mențiuni:

Nr. CINT/TW: AF114J1X11YP0E6

Filtru de particule.

Anv. opt.2'15/60 R17C 109/107 T



A. Registration number; C.2. Owner of the vehicle; 1. Registration competent authority; I. Date of the registration to which this certificate refers; D.1. Make; D.2. Type/Variant/Version; D.3. Commercial description; E. Vehicle identification number; 2. Year of production; J. Vehicle category; 3. National category of use; 4. Class (only for M2, M3 vehicles); 5. Bodywork; K. Type-approval number; 6. Number in the national register of vehicles; L. Number of axles; F.1. Maximum technically permissible laden mass, except for motorcycles; 7. Technically permissible maximum mass of the combination; N.1 - N.5. Distribution of the technically permissible maximum laden mass among the axles; G. Mass in running order; B. Actual mass; O.1 - O.2. Technically permissible maximum towable mass of the trailer (braked/unbraked); 9. Technically permissible maximum static vertical mass at the coupling point; 10. Length; 11. Width; 12. Height; 13. Axle spacing; 14. Engine code; P.1. Engine capacity; P.2. Power; P.3. Type of fuel or power source; P.4. Engine rated speed; P.5. Engine identification number; 15. Propulsion; 16. Electric motor power; V.9. Indication of the environmental category of FEC type-approval; 17. National emission class; R. Color of the vehicle; S.1. Number of seats, including the driver's seat; S.2. Number of standing places; T. Maximum speed; U.1. Stationary sound level; U.2. Engine speed; U.3. Drive-by sound level; Q. Power/Weight ratio (only for motorcycles); V.7. CO₂; 18. Powered axle position; 19.1. - 19.2. Tyre/wheel (front/rear); 20.1. - 20.2. Suspension (front/rear); W. Fuel tank(s) capacity; 21. RAR agency/release date.

REGISTRUL
AUTO ROMÂN

CARTE DE IDENTITATE A VEHICULULUI
Vehicle Identity Card

B 801 PWA

1

A. Număr de înmatriculare:

B-801-PWA

C.2. Proprietar:

ALD AUTOMOTIVE SRL

Data nașterii

(Nr. de înm. la Reg.Com.):

17043227

Adresă:

Bdul Ion Mihalache Nr. 1-7, Sectorul
1, Mun. București

1. Autoritate competentă
care efectuează înmatricularea:

FBROCIU BUCUREȘTI

Data înmatriculării:

18.11.2020

Semnătura și ștampila:

2

A. Număr de înmatriculare:

C.2. Proprietar:

Data nașterii

(Nr. de înm. la Reg.Com.):

Adresă:

1. Autoritate competentă
care efectuează înmatricularea:

I. Data înmatriculării:

Semnătura și ștampila:

3

A. Număr de înmatriculare:

C.2. Proprietar:

Data nașterii

(Nr. de înm. la Reg.Com.):

Adresă:

1. Autoritate competentă
care efectuează înmatricularea:

I. Data înmatriculării:

Semnătura și ștampila:

4

A. Număr de înmatriculare:

C.2. Proprietar:

Data nașterii

(Nr. de înm. la Reg.Com.):

Adresă:

1. Autoritate competentă
care efectuează înmatricularea:

I. Data înmatriculării:

Semnătura și ștampila:



D.1. Marcă:	FORD
D.2. Tip:	FAC
Varianta:	BKFA1EBX
Versiune:	S9WRCSADCAWPC
D.3. Denumire comercială:	Transit Custom
E. Număr de identificare:	WF01XXTTG1LY68731
2. An fabricație:	2020
J. Categorie:	M1
3. Categorie de folosință:	AUTOTURISM
4. Clasă (numai pentru M2, M3):	-
5. Caroserie:	AF vehicul cu utilizare multipla
K. Număr omologare de tip:	e5*2007/46*1034*07
6. Număr național de registru:	AF114J1X0050LE6

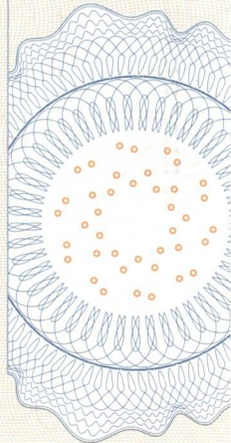
DATE IDENTIFICARE VEHIUL

L. Număr axe:	2
F.1. Masă maximă tehnic admisibilă, cu excepția motocicletelor (kg):	3190
7. Masă maximă tehnic admisibilă a ansamblului de vehicule (kg):	5240
N.1. Masă maximă tehnic admisibilă a axei 1 (kg):	1725
N.2. Masă maximă tehnic admisibilă a axei 2 (kg):	1725
N.3. Masă maximă tehnic admisibilă a axei 3 (kg):	-
N.4. Masă maximă tehnic admisibilă a axei 4 (kg):	-
N.5. Masă maximă tehnic admisibilă a axei 5 (kg):	-
G. Masă în ordine de mers (kg):	2087
8. Masă reală (kg):	2362
O.1. Masă maximă remorcabilă cu dispozitiv de frânare (kg):	2350
O.2. Masă maximă remorcabilă fără dispozitiv de frânare (kg):	750
9. Masă maximă tehnic admisibilă în punctul de cuplare (kg):	112
10. Lungime (mm):	5339
11. Lățime (mm):	2032
12. Înălțime (mm):	1960
13. Distanță între axe (mm):	3300

DATE CONSTRUCTIVE VEHIUL

14. Cod motor:	BKFA
P.1. Capacitate cilindrică (cm ³):	1995
P.2. Putere (kW):	95,6
P.3. Tip combustibil sau sursă de energie:	MOTORINA
P.4. Turajie nominală (min ⁻¹):	3250
P.5. Serie motor:	LY68731
15. Sistem de propulsie:	MAI
16. Putere motor electric (kW):	-
V.9. Normă de poluare CE:	Euro 6; 715/2007*2018/1832 AP
17. Cod național de emisii:	E6
R. Culoare:	ALBASTRU
S.1. Număr locuri, inclusiv locul conducătorului auto:	9
S.2. Număr locuri în picioare:	-
T. Viteză maximă (km/h):	165
U.1. Nivel sonor în staționare [dB(A)]:	75,4
U.2. Turajie motor (min ⁻¹):	2625
U.3. Nivel sonor în mers [dB(A)]:	71
Q. Raport putere/masă (kW/kg) (numai pentru motocicletele):	-
V.7. CO ₂ :	NEDC: 173 (g/km); WLTP: 197 (g/km)
18. Tracțiune:	FATA
19.1. Anvelope/jante axe față:	215/65 R16C 109/107 T / 6.50J X 16
19.2. Anvelope/jante axe spate:	215/65 R16C 109/107 T / 6.50J X 16
20.1. Suspensie axe față:	MECANICA
20.2. Suspensie axe spate:	MECANICA
W. Capacitate rezervor (l):	70
21. Reprezentant RAR:	BUCURESTI - D.O.T.
Data eliberării:	20.10.2020

DATE CONSTRUCTIVE VEHIUL (continuare)



A B-801-PWA
 J AUTOTURISM M1
 D.1 FORD
 D.2 FAC BKFA1EBX
 D.3 TRANSIT CUSTOM
 E WF01XXTTG1LY68731
 K e5*2007/46*1034*07
 C.2) C.2.1 ALD AUTOMOTIVE SRL
 C.2.2
 C.2.3 Bdul ION MIHALACHE Nr. 1-7
 mun BUCURESTI SECTORUL 1
 C2=C1
 C.3) C.3.1
 C.3.2
 C.3.3
 C3=C1
 Numărul certificatului: B04652269

B 18.11.2020) H
 I 18.11.2020) I.1 18.11.2020
 F.1 3190) G 2087
 P.1 1995) P.2 96
 P.3 MOTORINA) Q
 R ALBASTRU
 S.1 9) S.2
 Y O733029) Z SRPCIV Bucuresti
 Observații
 MASA MAX. TEHN. ADM. A ANS. DE
 VEH. 5240 KG, MASA REALA 2362 KG
 Numărul certificatului: B04652269

ANEXA
 LA CERTIFICATUL DE ÎN

NR. B04652269
 Numărul de înmatriculare B-801-PWA

INSPECȚII TEHNICE	
X	Data următoarei inspecții tehnice
	18.11.2023
	ITP BUCUREȘTI





EC CERTIFICATE OF CONFORMITY

FOR COMPLETE VEHICLES

- 8.2 l/100 km
- 6.9 l/100 km
- 6.5 l/100 km
- 8.5 l/100 km
- 7.5 l/100 km

-
-
-
-
-

Weighted, Combined:
 5. Pure electric vehicles and OVC hybrid electric vehicles, under Commission Regulation (EU) 2017/1151 (if applicable)

5.1 Pure electric vehicles
 Electric energy consumption:
 Electric range:
 Electric range city:
 5.2 OVC hybrid electric vehicles
 Electric energy consumption (ECAC, weighted):
 Electric range (EAER):
 Electric range city (EAER city):

51. For special purpose vehicles: designation in accordance with point 5 of Part A of Annex I to Regulation (EU) 2018/858 of the European Parliament and of the Council:

52. Remarks:
 29. optional w/ speedlimiter: 130/140

Alternative tyres with deviant emission figures
 185/75R16C 104/102S 5.5lx16H2x50.0 (1)
 215/60R17C 109/107T 6.0lx17H2x60.0 (1+2)
 215/60R17C 109/107T 7.0lx17H2x55.0 (1+2)

The undersigned Dr. Clemens Doeppgen hereby certifies that the vehicle:

- 0.1. Make: FORD
- 0.2. Type: FAC
- Variant: BKFAIEBX
- Version: S9WRCSADCAWPC
- 0.2.1. Commercial name: Transit Custom
- 0.2.3. Identifiers:
 0.2.3.1. Interpolation family's identifier: IP-V362_2019_00046-WF0-1
 0.2.3.2. ATCT family's identifier: AT-V36X_2019_00001-WF0-1
 0.2.3.3. PEMS family's identifier: 5-WF0-D36-0
 0.2.3.4. Roadload family's identifier: -
 0.2.3.5. Roadload Matrix family's identifier (if applicable): RM-V362_2019_00003-WF0-1
 0.2.3.6. Periodic regeneration family's identifier: PR-V36X_2019_00001-WF0-1
 0.2.3.7. Evaporative test family's identifier: -
 0.4. Vehicle category: M1
 0.5. Company name and address of manufacturer: Ford-Werke GmbH
 50725 Koeln
 Germany
- 0.6. Location and method of attachment of the statutory plates: kerbside B-pillar
- 0.9. Name and address of the manufacturer's representative (if any):
 Location of the vehicle identification number: Front apron (wheel-arch.)
 Vehicle identification number: WF01XXTTTGLY68731
 Date of manufacture of the vehicle: 10.10.2020
 conforms in all respects to the type described in approval e5*2007/46*1034*07
 granted on 17.08.2020
 and can be permanently registered in Member States having hand traffic and using Right
 units for the speedometer and Metric
 units for the odometer (if applicable) Metric

(Signature):
 (Date): 10.10.2020

KOELN Member of the Management Board Ford Werke GmbH
 (Place) (Position)

HCEM1028 RB 10600 00677 1

5011739

Item	Value	Unit	Limit	Other
1. Number of axles and wheels:	2/4			
3. Powered axles (number, position, interconnection):	1, Axle 1,-			
3.1. Specify if the vehicle is non-automated/automated/fully automated				
4. Wheelbase:	3300	mm		
4.1. Axle spacing 1-2/2-3/3-4:	3300	mm		
5. Length:	5339	mm		
6. Width:	2032	mm		
7. Height:	1960	mm		
13. Mass in running order:	2087	kg		
13.2. Actual mass of the vehicle:	2362	kg		
16. Technically permissible maximum masses:				
16.1. Technically permissible maximum laden mass:	3190	kg		
16.2. Technically permissible maximum mass on each axle 1/2/3:	1725/1725	kg		
16.4. Technically permissible maximum mass of the combination:	5240	kg		
18. Technically permissible maximum towable mass in case of:				
18.1. Drawbar trailer:	2350	kg		
18.3. Centre-axle trailer:	2350	kg		
18.4. Unbraked trailer:	750	kg		
19. Technically permissible maximum static vertical mass at the coupling point:	112	kg		
20. Manufacturer of the engine:	Ford			
21. Engine code as marked on the engine:	BKFA			
22. Working principle:	Compression ignition			
23. Pure electric:	No			
23.1. Class of Hybrid (electric) vehicle:	4,in-line			
24. Number and arrangement of cylinders:	1995	cm ³		
25. Engine capacity:	Diesel			
26. Fuel:	Mono fuel			
26.1. (Dual-fuel only)				
26.2. (Dual-fuel only)				
27. Maximum power	95,6/5250	kW at min ⁻¹		
27.1. Maximum net power (internal combustion engine):				
27.3. Maximum net power (electric motor):				
27.4. Maximum 30 minutes power (electric motor):				
28. Gearbox (type):	manual			
28.1. Gearbox ratios (to complete for vehicles with manual shift transmissions)	(1) 3.727 (2) 1.952 (3) 1.121 (4) 0.780 (5) 0.844 (6) 0.683			
28.1.1. Final drive ratio (if applicable):	see 28.1.2.			
28.1.2. Final drive ratios (to complete if and where applicable)	(1) 4.429 (2) 4.429 (3) 4.429 (4) 4.429 (5) 3.263 (6) 3.263			
29. Maximum speed:	165	km/h		
30. Axle(s) track: 1/2/3:	1734/1735	mm		
35. Fitted tyre/wheel combination/ energy efficiency class of rolling resistance coefficients (RRC) and tyre category used for CO2 determination (if applicable):	215/65R16C 109/107T 6.5Jx16H2x60.0 B C2 215/65R16C 109/107T 6.5Jx16H2x60.0 B C2			
36. Trailer brake connections	mechanical			
38. Code for bodywork:	AF Multi-purpose vehicle			
40. Colour of vehicle:	Blue			
41. Number and configuration of doors:	3;1;2;			
42. Number of seating positions (including the driver):	9;			
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 at engine speed/Drive-by:	75 at 2625 / 71	dB(A)min ⁻¹ /dB(A)		
47. Exhaust emission level: Euro	6 AP			
47.1. Parameters for emission testing of V ind				
47.1.1. Test mass:	2487	kg		
47.1.2. Frontal area:	3,590	m ²		
47.1.3. Road load coefficients				
47.1.3.0. f0:	192.13041	N		