



DUPLICATE

4. All power trains, except pure electric vehicle, under Regulation (EU) 2017/1151 (if applicable)

CO2 emissions WLTP Values

Low:
Medium:
High:
Extra High:
Combined:
Weighted, Combined:

Fuel consumption WLTP Values

Low:
Medium:
High:
Extra High:
Combined:
Weighted, Combined:

5. Pure electric vehicles and OVC hybrid electric vehicles, under 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 range (EAER):
Electric range city (EAER city):

51. For special purpose vehicles: designation in accordance with Annex II Section 5:

52. Remarks:

Alt.: 5.: 4524 ; 6.: 1838 ; 7.: 1677 ; 13.2.: 1699 ; -

Alternative tyres with deviant emission figures

235/45 R19 99 V 8.0Jx19H2OS52.5 (1+2)

235/50 R18 97 V 7.5Jx18H2OS52.5 (1+2)

235/55 R17 99 QM+S 7.5Jx17H2OS52.5 (1+2)

g/km
g/km
g/km
g/km
g/km
g/km
1/100 km
1/100 km
1/100 km
1/100 km
1/100 km
1/100 km

Wh/km
km
km

km
km

EC CERTIFICATE OF CONFORMITY
FOR COMPLETE VEHICLES

The undersigned Dr. Benno M. Hilgers hereby certifies that the vehicle:

- 0.1. Make:
0.2. Type:
Variant:
Version:
0.2.1. Commercial name:
0.4. Vehicle category:
0.5. Company name and address of manufacturer:

- 0.6. Location and method of attachment of the statutory plates:

Location of the vehicle identification number:

- 0.9. Name and address of the manufacturer's representative (if any):

- 0.10. Vehicle identification number:
confirms in all respects to the type described in approval
issued on
and can be permanently registered in Member States having
hand traffic and using
units for the speedometer and
units for the odometer (if applicable)



FORD
DM2
XWMB1AX
5DGAZA00P1C
Kuga
M1
Ford-Werke GmbH
50725 Koeln
Germany

B-pillar, RHS

floor panel in front of front seat, RHS

WF0AXXWPMMAHE37583
e13*2001/116*0109*46
30.08.2017
Right
Metric
Metric



FAST COC

CERTIFICATE OF CONFORMITY (COC)

SAMPLE

B. Hilgers

KOELN
(Place)
HCEM1025

Member of the Management Board Ford-Werke GmbH
(Position)
IJ 26900 91604

(Signature)
(Date): 22.12.2017

1. Number of axles and wheels:
3. Powered axles (number, position, interconnection):
4. Wheelbase:
- 4.1. Axle spacing: 1-2/2-3/3-4:
5. Length:
6. Width:
7. Height:
13. Mass in running order:
- 13.2. Actual mass of the vehicle:
16. Technically permissible maximum masses:
- 16.1. Technically permissible maximum laden mass:
- 16.2. Technically permissible mass on each axle: 1/2/3:
- 16.4. Technically permissible maximum mass of the combination:
18. Technically permissible maximum towable mass in case of:
- 18.1. Drawbar trailer:
- 18.3. Centre-axle trailer:
- 18.4. Unbraked trailer:
19. Technically permissible maximum static vertical mass at the coupling point:
20. Manufacturer of the engine:
21. Engine code as marked on the engine:
22. Working principle:
23. Pure electric:
- 23.1. Class of Hybrid (electric) vehicle:
24. Number and arrangement of cylinders:
25. Engine capacity:
26. Fuel:
- 26.1.
- 26.2. (Dual-fuel only)
27. Maximum power:
- 27.1. Maximum net power (internal combustion engine):
- 27.2. Maximum hourly output (electric motor):
- 27.3. Maximum net power (electric motor):
- 27.4. Maximum 30 minutes power (electric motor):
29. Maximum speed:
30. Axle(s) track: 1/2/3:
35. Tyre/wheel combination/Rolling Resistance Class (if applicable):
- Axle 1
- Axle 2
36. Trailer brake connections
38. Code for bodywork:
40. Colour of vehicle:
41. Number and configuration of doors:
42. Number of seating positions (including the driver):
- 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:
47. Exhaust emission level: Euro
- 47.1. Parameters for emission testing
- 47.1.1. Test mass:
- 47.1.2. Frontal area:
- 47.1.3. Road load coefficients
- 47.1.3.0. I0:
- 47.1.3.1. f1:
- 47.1.3.2. f2:

2/4
1, Axle 1,-
2690 mm
2690 mm
4535 mm
1856 mm
1760 mm
1591 kg
1657 kg

2100 kg
1125/1075 kg
3300 kg

kg
1200 kg
750 kg
100 kg

FORD

XWMB

Compression ignition

No

4, in-line

1499 cm³

Diesel

Mono fuel

-

88.0/3600 kW at min⁻¹

- kW

- kW

- kW

175 km/h

1569/1570 mm

235/55 R17 99 V 7.5Jx17H2OS52.5 -
235/55 R17 99 V 7.5Jx17H2OS52.5 -

AF Multi-purpose vehicle

Black

4;2;2;

5;

-

77 at 2700 / 68

6 W

- kg

- m²

- N

- N / (km/h)

- N / (km/h)²

48. Exhaust emissions:
- Number of the base regulatory act and latest amending regulatory act applicable:

715/2007; 2016/646W

- 1.1. Test procedure: Type 1 or ESC

see 26.

see 26.

Petrol/Diesel

- CO:- HC:- NOx:- HC+NOx:- Particulates:- Smoke opacity (ELR):-

- 1.2. Test procedure: Type I (Euro)

- CO:-
- THC:-
- NMHC:-
- NOx:-
- THC + NOx:-
- NH3:-
- Particulates (mass):-
- Particulates (number):-

- 2.1. Test procedure: ETC (if applicable)

- CO:-
- NOx:-
- NMHC:-
- THC:-
- CH4:-
- Particulates:-

- 2.2. Test procedure: WHTC (EURO VI)

- CO:-
- NOx:-
- NMHC:-
- THC:-
- CH4:-
- NH3:-
- Particulates (mass):-
- Particulates (number):-

- 48.1. Smoke corrected absorption coefficient:

- 48.2. Declared maximum RDE values (if applicable)

- Complete RDE trip: NOx:-
- Particulates (number):-
- Urban RDE trip: NOx:-
- Particulates (number):-

49. CO2 emissions/fuel consumption/electric energy consumption:

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

- CO2 emissions NEDC Values

- Urban conditions:-
- Extra-urban conditions:-
- Combined:-
- Weighted, combined:-

- Fuel consumption in case of emission testing according to regulation (EC) No 692/2008 NEDC Values

- Urban conditions:-
- Extra-urban conditions:-
- Combined:-
- 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)

- Electric range

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):

6

336.3 mg/km

mg/km

mg/km

61.0 mg/km

104.5 mg/km

ppm

0.60 mg/km

0.01 10⁻¹¹/km

g/kWh

g/kWh

g/kWh

g/kWh

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