



CERTIFICATE OF CONFORMITY

CERTIFICATE OF CONFORMITY (COMPLETE VEHICLES)

1377648-00BF291E55F971C4E0638D04140A047E-0243-070702-FF



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

595/2009*2020/1181E

1.2. test procedure: WHSC (Euro VI)

CO:0 mg/kWh,THC:0.00 mg/kWh,NMHC:- mg/kWh

NOx:165,2 mg/kWh,THC+NOx:- mg/kWh,NH3:0,25 ppm

Particulates (mass):2,57 Particles (number):5.3 E+10

test procedure: WHTC (Euro VI)

CO:39,53 mg/kWh;NOx:305,03 mg/kWh;NMHC:- mg/kWh

THC:6,89 mg/kWh;CH4- mg/kWh;NH3:0,11 ppm

Particulates (mass):2,82 Particles (number):2.12 E+11

Smoke corrected absorption coefficient:

0.018

m⁻¹

48.1. CO2 emissions/fuel consumption/electric energy consumption

49.1. Cryptographic hash of the manufacturer's records file:

49.2. Zero emission heavy-duty vehicle:

49.3. Vocational vehicle:

49.4. Cryptographic hash of the customer information file:

49.5. Specific CO2 emissions:

49.6. Average payload value:

49.7. Vehicle subgroup/group:

4KZaqt1AHxUfhJUAijyglshvJ3KSlue+9YYE6TWTsw=

No
OnlSKgubX0mDnRPPDFQ62vA9eV3vJ0UDJl5+Uhh6RXXeE=

53.7

13.842

5-LH

No/-

50. Type-approved in accordance with the design requirements for transporting dangerous goods of UN Regulation No 105 of the Economic Commission for Europe of the United Nations:

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:

Fuel Tank 1: 450 lt, Fuel Tank 2: 600 lt

35. Alternative Load Index and Speed Category Symbol: 156/150L

The undersigned (Full name and position) : TOLGA ŞENOĞUZ - FORD TRUCKS TRİBE LİDERİ hereby certifies that the vehicle:

0.1. Make (Trade name of manufacturer):

0.2. Type:

Variant:

Version:

0.2.1. Commercial name:

0.4. Vehicle category:

0.5. Company name and address of manufacturer:

FORD

CHK1

FHU61JX

HCGMKPBN

F-MAX

N3

Ford Otomotiv Sanayi A.Ş.

Akpınar Mah. Hasan Basri Cad. No

Sancaktepe 34885 İSTANBUL

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

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

0.10. Vehicle identification number:

0.11. Date of manufacture of the vehicle:

VIN plate riveted on front of the crew member of cab; Riveted

Location on right chassis arm of front wheel area

Ford Werke GmbH

50725 Koeln, Germany

NM0KCKXTP6KPPD97883

09/06/2023

conforms in all respects to the type described in approval e9*2007/46*0089*31 granted on 03.01.2023 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 (if applicable)

(Place) (Date): Istanbul 09/06/2023

(Signature):