



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: WHSC (Euro VI)

595/2009\*2020/1181E

49.1. 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

49.2. 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

48.1. Smoke corrected absorption coefficient:

0.018 m-1

49. CO2 emissions/fuel consumption/electric energy consumption

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

4KZaqt1AHxUFhJUAIjyjs hvJ3KSlue+9YYE6TWTsw=

49.2. Zero emission heavy-duty vehicle:

No

49.3. Vocational vehicle:

No

49.4. Cryptographic hash of the customer information file:

OnlSKgubX0mDnRPFDFQ62 vA9eV3vJ0UDJJ5+Uh6RXe E=

49.5. Specific CO2 emissions:

53.7

49.6. Average payload value:

13.842

49.7. Vehicle subgroup/group:

5-LH

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:

No/ -

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:

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

52. Remarks:

(Signature):.....

[Handwritten signature]

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 TRIBE LİDERİ hereby certifies that the vehicle:

0.1. Make (Trade name of manufacturer): FORD

0.2. Type: CHK1

Variant: FHU61JX

Version: HCGMKPBN

0.2.1. Commercial name: F-MAX

0.4. Vehicle category: N3

0.5. Company name and address of manufacturer: Ford Otomotiv Sanayi A.Ş. Akpınar Mah. Hasan Basri Cad. No:2 Sancaktepe 34885 İSTANBUL

0.6. Location and method of attachment of the statutory plates: VIN plate riveted on front of the cross member of cab;Riveted

Location of the vehicle identification number: Location on right chassis arm of front wheel area

0.9. Name and address of the manufacturer's representative (if any): Ford-Werke GmbH 50725 Koeln,Germany

0.10. Vehicle identification number: NM0KCXTP6KCPD97883

0.11. Date of manufacture of the vehicle: 09/06/2023

conforms in all respects to the type described in approval c9\*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)