



2023-VHS-000563528

31:10:9180694 0122156

The undersigned **LUIGI GALANTE PRODUCTION MANAGER** hereby certifies that the vehicle:

0.1. Make: **FIAT**  
 0.2. Type: **250**  
 Variant: **HEIEK**

0.3. Commercial name: **FIAT DUCATO**  
 Variant: **ASNFB**

0.4. Identifiers:  
 0.4.1. Interpolation family's identifier:  
 0.4.2. ATCT family's identifier:  
 0.4.3. PEMS family's identifier:  
 0.4.4. Roadload family's identifier:  
 0.4.5. Roadload Matrix family's identifier:  
 0.4.6. Periodic regeneration family's identifier:  
 0.4.7. Evaporative test family's identifier:  
 0.4.8. Vehicle category: **N1**  
 0.4.9. Company name and address of manufacturer:  
**FCA Italy S.p.A. C.so G. Agnelli 200 - 10135 - Turin - Italy**

0.5. Location and method of attachment of the statutory plates:  
**ENGINE COMPARTMENT, FRONT UPPER CROSS MEMBER MECHANICALLY FIXED**

0.6. Location of the vehicle identification number: **ON THE RIGHT WHEELHOUSE, IN THE FRONT PASSENGER COMPARTMENT**  
 Name and address of the manufacturer's representative (if any):  
**ZFA25000002W23478**

0.7. Vehicle identification number:  
**ZFA25000002W23478**

0.8. Date of manufacture of the vehicle: **10/11/2022**

0.9. conforms in all respects to the type described in approval **e3\*2007/46\*0044-14** granted on: **30/06/2022** 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.



Date: 10/11/2022

Place: **TURIN**

*Luigi Galante*  
 Signature



Zulassungsbescheinigung  
 Teil II (Fahrzeugbrief) Nr. 50212474  
 ausgegeben am 07. Feb. 2023



4. All power trains, except pure electric vehicle, under Commission Regulation (EU) 2017/1151: WLTP values  
 CO<sub>2</sub> emissions:  

Low	Medium	High	Extra High	Combined	Weighted, combined
<b>226</b>	<b>183</b>	<b>188</b>	<b>275</b>	<b>221</b>	-

 g/km

5. Pure electric vehicles and OVC hybrid electric vehicles, under Commission Regulation (EU) 2017/1151  
 Electric energy consumption (weighted, combined)  

Low	Medium	High	Extra High	Combined	Weighted, combined
<b>8.6</b>	<b>7</b>	<b>7.2</b>	<b>10.5</b>	<b>8.4</b>	-

 l/100 km

5.1. Pure electric vehicles:  
 Electric energy consumption (Wh/km)  
 Electric range city (km)  
 Electric range (EAER city) (km)

5.2. OVC hybrid electric vehicles:  
 Electric energy consumption (Wh/km)  
 Electric range city (km)  
 Electric range (EAER city) (km)

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

51. Remarks:

52. List of tyre technical parameters (no reference to RRI)  
 Axle1: 225/70R15 C 112/110S 6Jx15-68 -  
 Axle2: 225/70R15 C 112/110S 6Jx15-68 -  
 Axle1: 215/70R15 C 109/107S 6Jx15-68 -  
 Axle2: 215/70R15 C 109/107S 6Jx15-68 -

cb2d4396e02c11f04669090797666e6+45728d86cc

D: AYE011615

