

EC CERTIFICATE OF CONFORMITY FOR INCOMPLETE VEHICLE No 12584602

The undersigned

Ing. Jacopo Corzì
Head Truck Quality & Product Behaviour
Iveco Group
(full name and position)

A socio unico
Dir. e Coor. ex art.2497 c.c.:Iveco Group N.V.
Sede legale: Via Puglia 35, 10156 Torino, Italia
Capitale sociale Euro 200.000.000 i.v.
C.F./P.Iva e n.reg.imprese:09709770011-REA 1074767

hereby certifies that the vehicle:

- 0.1. Make (Trade name of manufacturer): IVECO
- 0.2. Type: TS72C12DA Variant: IR21C1C
- 0.2.1. Commercial name(s): 65C18
- 0.2.2. For multi-stage approved vehicles, type-approval information of the base/previous stages vehicle

Type: -- Variant: --

Version: --
Type-approval number, extension number: --

0.2.2.1. Allowed parameter values for multistage type approval to use the base vehicle emission values

- Final vehicle actual mass (kg): --
- Final vehicle technically permissible maximum laden mass (kg): --
- Frontal area for final vehicle (cm²): --
- Rolling resistance (kg/t): --
- Cross-sectional area of air entrance of the front grille (cm²): --
- 0.2.3. Identifiers (if applicable)
- 0.2.3.1. Interpolation family's identifier: --
- 0.2.3.2. ATCT family's identifier: --
- 0.2.3.3. PEMS family's identifier: --
- 0.2.3.4. Roadload family's identifier: --

0.2.3.3. Roadload Matrix family's identifier: --

0.2.3.6. Periodic regeneration family's identifier: --

0.2.3.7. Evaporative test family's identifier: --

0.4. Vehicle category: M3

0.5. Company name and address of manufacturer:
IVECO S.p.A.
- I - Via Puglia, 35
10156 Torino

0.5.1. For multi-stage approved vehicles, company name and address of the manufacturer of the base / previous stage(s) vehicle

0.6. Location and method of attachment of the statutory plates:
On cross-bar behind grille

0.7. Location of the vehicle identification number:
On front end of right side member

0.9. Name and address of the manufacturer's representative

0.10. Vehicle identification number: ZCFCE65C905742381

0.11. Date of manufacture of the vehicle: 2026/03/26
conforms in all respects to the type described in approval granted on
e3x2007/46*0125*25

2025/09/29
cannot be permanently registered without further approvals

Place: Torino

Date: 2026/03/28

(signature)

GENERAL CONSTRUCTION CHARACTERISTICS

- 1. Number of axles and wheels: 2 6
- 1.1. Number and position of axles with twin wheels: 1 Second axle
- 2. Steered axles (number, position): 1 First axle
- 3. Powered axles (number, position, interconnection): 1 Second axle mechanical
- 3.1. Specify if the vehicle is NOT-automated
- MAIN DIMENSIONS (mm)
- 4. Wheelbase: 4100
- 4.1. Axle spacing: 1-2 4100 2-3 -- 3-4 --
- 5.1. Maximum permissible length: 7627
- 5.2. Elongated Cabs complying with Article 9a of Directive 96/53/EC: No
- 5.3. Vehicle equipped with aerodynamic device or equipment: No --
- 6.1. Maximum permissible width: 2200
- 7.1. Maximum permissible height: 4000
- 12.1. Maximum permissible rear overhang: 2470

MASSES (kg)

- 13.3. Additional mass for alternative propulsion: --
- 14. Mass in running order of the incomplete vehicle: 2945
- 14.1. Distribution of this mass amongst the axles: 1st 1565 2nd 1380 3rd -- 4th --
- 15. Minimum mass of the vehicle when completed: 2843
- 15.1. Distribution of this mass amongst the axles: 1st 1526 2nd 1317 3rd -- 4th --
- 16. Technically permissible maximum masses
- 16.1. Technically permissible maximum laden mass: 6500
- 16.2. Technically permissible mass on each axle: 1st 2300 2nd 5000 3rd -- 4th --

16.3. Technically permissible mass on each axle: 1-2 -- 2-3 -- 3-4 --

16.4. Technically permissible maximum mass of the combination: --

17.1. Intended registration/in service maximum permissible laden mass: --

17.2. Intended registration/in service maximum permissible laden mass on each axle: 1st -- 2nd -- 3rd -- 4th --

17.3. Intended registration/in service maximum permissible laden mass on each axle group: 1-2 -- 2-3 -- 3-4 --

17.4. Intended registration/in service maximum permissible 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 towable mass at the coupling point: --

POWER PLANT

- 20. Manufacturer of the engine: FPT Industrial S.p.A.
- 21. Engine code as marked on the engine: F1CPT411B*5
- 22. Working principle: Compression ignition 4 stroke
- 23. Pure electric: No
- 23.1. Class of hybrid (electric) vehicle: --
- 24. Number and arrangement of cylinders: 4 vertical in line
- 25. Engine capacity: 2998
- 26. Fuel: Diesel
- 26.1. Mono fuel / Bi-fuel / Flex fuel / Dual-fuel: Mono fuel
- 26.2. (Dual-fuel only): --
- 27. Maximum power: 129 kW at 3500 min-1
- 27.1. Maximum net power (internal combustion engine): -- kW
- 27.3. Maximum net power (electric motor): -- kW
- 27.4. Maximum 30 minutes power (electric motor): -- kW
- 28. Gearbox (type): Automatic
- MAXIMUM SPEED
- 29. Maximum speed: 100

17. Intended registration/in service maximum permissible masses in national/international traffic

AXLES AND SUSPENSION

30.1. Track of each steered axle:

1st 1723
2nd --
3rd --
4th --

30.2. Track of all other axles:

2nd 1661
3rd --
4th --

32. Position of loadable axle(s):

--

33. Drive axle(s) fitted with air suspension or equivalent:

NO

35. Tyre/wheel combination

1st 225/75 R16 118/- R
2nd 6J x 16H2
3rd 225/75 R16 -/116 R
4th 6J x 16H2
5th --

BRAKES

36. Trailer brake connections

NO

37. Pressure in feed line for trailer braking system (kPa)

--

COUPLING DEVICE

44. Number of the approval certificate or mark of coupling device (if fitted):

--

45. Types or classes of coupling devices which can be fitted:

S O R A 50X

45.1. Characteristics values

D --
V --
S --
U --

ENVIRONMENTAL PERFORMANCES

46. Sound level Stationary - dB(A)

85

Drive-by - dB(A)

70

47. Exhaust emission level

Euro VI E

48. Exhaust emissions

Number of the base regulatory act and latest amending regulatory act applicable: S95/2009+2022/2383E

1.2 Test procedure: WHSC mg/KWh

CO 14.405

THC 4.731

NMHC --

NOx 115.747

THC+NOx --

NH3 0.436 (ppm)

Particulates (mass): 1.278

Particulates (number): 0.118E+11

2.2 Test procedure: WHTC mg/KWh

CO 127.991

NOx 67.160

NMHC --

THC 33.809

CH4 --

NH3 0.226 (ppm)

Particulates (mass): 0.9025

Particulates (number): 1.751E+11

48.1. Smoke corrected absorption coefficient (m-1) 0.5020

49. CO2 emissions / fuel consumption / electric energy consumption

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

49.2. Zero emission heavy-duty vehicle: NO

49.3. Vocational vehicle: NO

49.4. Cryptographic hash of the customer information file: --

49.5. Specific CO2 emissions: --

49.6.1. Average occupancy (no persons): --

49.7. Vehicle subgroup/group: --

49.8. Cryptographic hash of the vehicle information file: --

MISCELLANEOUS

52. Remarks:

ALTERNATIVE TYRES:

1st axle: 225/75 R16

2nd axle: 225/75 R16

3rd axle: --

4th axle: --

Permissible minimum load index

1st axle: 118/-

2nd axle: -/116

3rd axle: --

4th axle: --

Permissible minimum speed category symbol: L

54. Vehicle fitted with advanced vehicle systems: --

-AIP-ISA-ESS-AERBS-TPMS-DDAW-BSIS-

55. Vehicle certified in accordance with UN Regulation No 155: Yes

56. Vehicle certified in accordance with UN Regulation No 156: Yes

Vehicle Identification Number ZCFCE65C905742381

DATE 2026/03/28