

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

hereby certifies that the vehicle
 0.1 Make (trade name of manufacturer) IVECO
 0.2 Type TS35S12AA Variant ID21ALE
 Version YP4CA3PR36K
 0.2.1 Commercial name 35S12
 Variant --

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 (cm ²)	--
Rolling resistance (kg/t)	--
Cross-sectional area of air entrance of the front grille (cm ²)	--
Identifiers (if applicable)	--
0.2.3.1 Interpolation family's identifier	IP-1131_6E-ZCF
0.2.3.2 A/T family's identifier	AT-0001-6E-ZCF
0.2.3.3 PEMS family's identifier	3-ZCF-4-1
0.2.3.4 Roadload family's identifier	--

0.2.3.5 Roadload Matrix family's identifier (if applicable) RM-0007_6E-ZCF
 0.2.3.6 Periodic regeneration family identifier PR-0001-6E-ZCF
 0.2.3.7 Evaporative test family's identifier --
 0.4 Vehicle category N1
 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 stages) vehicle --
 Location and method of attachment of statutory plates On cross-bar behind grille
 Location of vehicle identification number On front end of right side member

0.9 Name and address of the manufacturer's representative (if any) --
 0.10 Vehicle identification number ZCFCE358205642780

0.11 Date of manufacture of the vehicle 2024/08/27
 conforms in all respects to the type described in approval granted on e3*2007/46*0118*29
 2024/04/23
 cannot be permanently registered without further approvals
 Place Torino
 Date 2024/08/29

 (signature)

GENERAL CONSTRUCTION CHARACTERISTICS

1 Number of axles and wheels 2 4
 1.1 Number and position of axles with twin wheels -- --
 3 Powered axles (number, position, interconnection) 1 Second axle mechanical
 3.1 Specify if the vehicle is Not-automated

MAIN DIMENSIONS (mm)
 4 Wheelbase 3450
 4.1 Axle spacing 1-2 3450 2-3 -- 3-4 --
 5.1 Maximum permissible length 8950
 6.1 Maximum permissible width 2200
 7.1 Maximum permissible height 4000
 8 Fifth wheel lead for min --
 semi-trailer towing vehicle max --

12.1 Maximum permissible rear overhang 4443
 MASSES (kg)
 14 Mass in running order of the incomplete vehicle 1931
 14.1 Distribution of this mass amongst the axles 1st 1399
 2nd 532
 3rd --
 4th --

15 Minimum mass of the vehicle when completed 1961
 15.1 Distribution of this mass amongst the axles 1st 1277
 2nd 684
 3rd --
 4th --

16 Technically permissible maximum masses
 16.1 Technically permissible maximum laden mass 3500
 16.2 Technically permissible mass on each axle 1st 1900
 2nd 2240
 3rd --
 4th --

16.4 Technically permissible maximum mass of the combination 7000
 18 Technically permissible maximum towable mass in case of 18.1 Drawbar trailer 3500
 18.2 Semi-trailer --
 18.3 Centre-axle trailer 3500
 18.4 Unbraked trailer 750
 19 Technically permissible maximum static mass at the coupling point 150

POWER PLANT

20 Manufacturer of the engine FPT Industrial S.p.A.
 21 Engine code ad marked on the engine FLAGL411JC*M
 22 Working principle Compression ignition
 23 Pure electric No
 23.1 Class of Hybrid (electric) vehicle --
 24 Number and arrangement of cylinders 4 vertical in line
 25 Engine capacity (cm³) 2287
 26 Fuel Diesel
 26.1 Mono fuel/Bi fuel/Flex fuel / Dual-fuel Mono fuel
 26.2 (Dual-fuel only) --

27 Maximum power --
 27.1 Maximum net power (internal combustion engine) 85 kW at 3500 min-1
 27.3 Maximum net power (electric motor) -- kW
 27.4 Maximum 30 minutes power (electric motor) -- kW

28 Gearbox (type) Mechanical
 28.1 Gearbox ratios (to complete for vehicles with manual shift transmissions) 1st gear 5.4 2nd gear 3.2
 3rd gear 2.0 4th gear 1.4
 5th gear 1.0 6th gear 0.8
 28.1.1 Final drive ratio (if applicable) --
 28.1.2 Final drive ratios (to complete if and where applicable) 1st gear 17.28 2nd gear 10.24
 3rd gear 6.4 4th gear 4.48
 5th gear 3.2 6th gear 2.56

MAXIMUM SPEED
 29 Maximum speed (km/h) 160





EC CERTIFICATE OF CONFORMITY FOR COMPLETED VEHICLE NO 12390477

The undersigned Ing. Jacopo Corsi

Head Truck Quality & Product Behaviour Iveco Group (full name and position)

hereby certifies that the vehicle 01 Make (trade name of manufacturer) IVECO

02 Type IS35SI2AA Variant LD21A1F Version YP4CA3PR36K

02.1 Commercial name 35S12

02.2 For multi-stage approved vehicles, type-approval information of the base/previous stages vehicle

Type IS35SI2AA Variant ID21A1F Version YP4CA3PR36K Type-approval number, extension number e3*2007/46*0118*29

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

Final Vehicle actual mass (kg) 2100-2815 Final Vehicle technically permissible maximum laden mass (kg) 3500 Frontal area for final vehicle (cm2) 40000-102000 Rolling resistance (kg/t) 4.9-8.6 Cross-sectional area of an entrance of the front grille (cm2) 555

02.3 Identifiers

02.3.1 Interpolation family's identifier: IP-1131_6E-ZCF 02.3.2 AICT family's identifier: AT-0001-6E-ZCF 02.3.3 PRMS family's identifier: 3-ZCF-4-1 02.3.4 Roadload family's identifier: --

02.3.5 Roadload Matrix family's identifier: RM-0007_6E-ZCF

02.3.6 Periodic regeneration family's identifier: PR-0001-6E-ZCF

02.3.7 Evaporative test family's identifier: --

04 Vehicle category N1

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

05.1 For multi-stage approved vehicle, IVECO S.p.A. the name and address of the manufacturer of the base/previous stage vehicle I - Via Puglia, 35 10156 Torino

06 Location and method of attachment of the statutory plates On cross-bar behind grille

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

09 Name and address of the manufacturer's representative (if any) --

010 Vehicle identification number ZCFCE358205642780

011 Date of manufacture of the vehicle 2024/08/27 has been completed and altered Sk.p box assembly

conforms in all respects to the type described in approval e3*2007/46*0118*29

granted on 2024/04/23

and can be permanently registered in Member States having hand traffic and using units for the speedometer

for the odometer

Place Torino Date 2024/08/29

(signature)

GENERAL CONSTRUCTION CHARACTERISTICS

1 Number of axles and wheels 2 4 1.1 Number and position of axles with twin wheels -- -- 3 Powered axles (number, position, interconnection) 1 Second axle mechanical 3.1 Specify if the vehicle is Not-automated

MAIN DIMENSIONS (mm)

4 Wheelbase 3450 4.1 Axle spacing 1-2 3450 2-3 -- 3-4 -- 5 Length 6094 6 Width 2130 7 Height 2302 8 Fifth wheel lead for semi-trailer towing mm -- max -- 9 Distance between the front and of the vehicle and the centre of the coupling device 6083 11 Length of the loading area 2877

MASSES (kg)

13 Mass in running order 2194 13.1 Distribution of this mass amongst the axles 1st 1391 2nd 803 3rd -- 4th -- 13.2 Actual mass of the vehicle 2396 14 Mass of the base vehicle in running order 1931.0

16 Technically permissible maximum masses

16.1 Technically permissible maximum laden mass 3500

16.2 Technically permissible maximum mass on each axle 1st 1900 2nd 2240 3rd -- 4th --

16.4 Technically permissible maximum mass of the combination 7000

18 Technically permissible maximum towable mass in case of

18.1 Drawbar trailer 3500

18.2 Semi-trailer --

18.3 Centre-axle trailer 3500

18.4 Unbraked trailer 750

19 Technically permissible maximum static mass at the coupling point 150

POWER PLANT

20 Manufacturer of the engine FPT Industrial S.p.A. 21 Engine code as marked on the engine FIAGL411C*M

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 (cm3) 2287

26 Fuel Diesel

26.1 Mono fuel / Bi fuel / Flex fuel / Dual-fuel Mono fuel

26.2 (Dual-fuel only) --

27 Maximum power --

27.1 Maximum net power (internal combustion engine) 85 kW at 3500 mm-1

27.3 Maximum net power (electric motor) -- kW

27.4 Maximum 30 minutes power (electric motor) -- kW

28 Gearbox (type) Mechanical

28.1 Gearbox ratios (to complete for vehicles with manual shift transmissions) 1 st gear 5.4 2 nd gear 3.2 3 rd gear 2.0 4 th gear 1.4 5 th gear 1.0 6 th gear 0.8

28.1.1 Final drive ratio (if applicable) --

28.1.2 Final drive ratios (to complete if and where applicable) 1 st gear 17.28 2 nd gear 10.24 3 rd gear 6.4 4 th gear 4.48 5 th gear 3.2 6 th gear 2.56

MAXIMUM SPEED

29 Maximum speed (km/h) 160



