

COMPLETE VEHICLES

EC CERTIFICATE OF CONFORMITY

44. Number of the approval certificate or approval mark of coupling device

45.1 Characteristic values:
 46. Sound level: Stationary: 85,7 db (A) at engine speed: 1256 min⁻¹ Drive by: 72 db (A)
 Exhaust emission level: EURO VI
 47. Exhaust emissions:
 48. Number of the base regulatory act and the latest amending regulatory act applicable:
 e9*9512009*20222383E*31150*00

1.2 Test Procedure: WHSC
 CO: 0 mg/kWh THC: 4.49 mg/kWh NMHC:N.A. mg/kWh NOx: 295.44 mg/kWh
 NH₃: 0.38 ppm THC+N0x: N.A. mg/kWh
 Particulates (mass): 1.01 mg/kWh Particulates (number): 5.2*10E10 #/kWh
 2.2. Test procedure: WHIC
 CO: 13.65 mg/kWh THC: 8.2600 mg/kWh NMHC:N.A. mg/kWh NOx: 337.58 mg/kWh
 NH₃: 0.16 ppm THC+N0x: N.A. mg/kWh
 Particulates (mass): 1.26 mg/kWh Particulates (number): 8.7*10E10 #/kWh
 Smoke corrected absorption coefficient: N.A.
 C02 emissions/fuel consumption/electric energy consumption
 Cryptographic hash of the manufacturer's records file
 WQ1MhE9p6jwhGa0tEj2zvJBFtFG6vcrpnoneCRf6WV=
 Zero emission heavy duty vehicle: (yes/no) No
 Cryptographic hash of the customer information file
 Professional vehicle (yes/no) No
 OVC0n8mZgUdeMy0ldj+xT9vBclxV1MUUnp9lFVU=
 Specific CO2 emissions gCO2/kWh 17,12
 Average occupancy 39,73
 49.5.1 Vehicle subgroup/group 34-C3
 49.6.1
 49.7

MISCELLANEOUS
 51.1 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 of the Council: N.A.
 52. Remarks: N.A.

54. Vehicle fitted with advanced vehicle systems: TPMS/ESS/AIF/AEBS/ISAD/DAW/ADDW/ YES
 BSIS/EDR/DAM/ADS YES
 55. Vehicle certified in accordance with UN Regulation No 155 YES
 56. Vehicle certified in accordance with Un Regulation No 156 YES

180619

The undersigned AITOR ETXBESTE responsible of conformity of production on behalf of Irizar S.Coop. hereby certifies that the vehicle: IRIZAR
 0.1 Make (list the information for each stage):
 0.2 Type: 18AD3
 Variant: 373M3355H5FB
 Version: TRR149AG7/000011231PCSL0000
 Commercial name: IR 14.98 3.75

0.2.1 Allowed parameter values for multistage type approval to use the base vehicle emission values:
 Final vehicle actual mass: N.A.
 Final vehicle technically permissible maximum laden mass (in kg): N.A.
 Frontal area for final vehicle (in cm²): N.A.
 Rolling resistance (kg/t): N.A.
 Cross-sectional area of air entrance of the front grille (in cm²): N.A.
 Identifiers (if applicable): N.A.
 Interpolation family's identifier: N.A.
 ATCT family's identifier: N.A.
 PEMS family's identifier: N.A.
 Roadload family's identifier: N.A.
 Roadload matrix family's identifier (if applicable): N.A.
 Periodic regeneration family's identifier: N.A.
 Evaporative test family's identifier: N.A.
 Vehicle category: M3
 Company name and address of the manufacturer: RIZAR S.COOP. ZUMARRAGA, 8-20216 ORMAIZTEGUI, GUPPUZCOA (SPAIN)

0.6 Location and method of attachment of the statutory plates:
 On the RS wall of the front step wall
 Location of the vehicle identification number:
 On the frame member right hand side at the front axle
 Name and address of the manufacturer's representative (if any) N.A.
 Vehicle identification number: VS918AD00S1016094
 Date of manufacture of the vehicle: 08/05/2025
 conforms in all respects to the type described in approval and
 e9*2018858*11256*11 granted on 15/04/2025
 can be permanently registered in Member States having
 traffic and using metric/imperial units for speedometer and metric
 units for the odometer (if applicable)



Ormaiztegui 8 of May 2025
 Attachments: Certificate of conformity delivered at each previous stage 1

