

# RENAULT

## EC CERTIFICATE OF CONFORMITY COMPLETE VEHICLES M1

### Exhaust emissions (LPG)

CO :-  
NMHC :-  
CH4 :-  
Particulates (mass) -  
Particles (number) -

NOx :-  
THC :-  
NH3 :-

48.1. Smoke corrected absorption coefficient : 0,51 m-1

49. CO2 emissions/fuel consumption/electric energy consumption

1. all power train except pure electric vehicles

Petrol/Diesel oil CO2 emissions  
urban conditions : 132 g/km  
extra-urban conditions : 103 g/km  
combined : 114 g/km

Fuel consumption  
5,1 l/100km  
4,0 l/100km  
4,4 l/100km

Weighted, combined : -

LPG/Ethanol CO2 emissions  
urban conditions : -  
extra-urban conditions : -  
combined : -

Fuel consumption

Weighted, combined : -

2. pure electric vehicles and OVC hybrid electric vehicles

Electric energy consumption (weighted, combined) :-

Electric range :-

49.3. Vehicle fitted with eco-innovation(s) : No

49.3.1. General code of the eco-innovation(s) :-

49.3.2. Total CO2 emissions savings due to the eco-innovation(s) :-

### Miscellaneous

51. Special purpose vehicles: designation accordance with Annex II Section 5 :-

52. Remarks (\*)

07: (\*) 1523 mm  
35: (\*) 195/65 R15 (91) H, 6.50 J 15 - 43  
35: (\*) 205/55 R16 (91) H, 6.50 J 16 - 47  
35: (\*) 205/50 R17 (89) H, 7.00 J 17 - 49  
35: (\*) 205/50 R17 (89) V, 7.00 J 17 - 49  
35: (\*) 205/55 R16 (91) V, 6.50 J 16 - 47  
35: (\*) 205/50 R17 (89) V, 7.00 J 17 - 47

Vehicle equipped with 24 GHz short-range radar equipment : No

The undersigned,

Hubertus BELLONI

hereby certifies that the vehicle

0.1. Make : RENAULT  
0.2. Type : Z  
Variant : KZ10  
Version : KZ1006  
0.2.1. Commercial name(s) : MEGANE  
0.4. Category : M1

0.5. Name and address of the manufacturer of the base vehicle

RENAULT s.a.s.  
13-15, Quai Alphonse Le Gallo  
92100 Boulogne-Billancourt  
France

0.6. Location of the statutory plates

Identification sticker affixed to the right hand rear door pillar below the striker plate

Location of the vehicle identification number on the chassis

Chassis number stamping on the right front pillar or on right suspension cup

0.9. Name and address of the manufacturer's representative (if any) :-

0.10. Vehicle identification number conforms in all respects to the complete type described in

VF1KZ100652497100

Type-approval number  
Dated

e2\*2001/116\*0373\*52  
03/12/2014

The vehicle can be permanently registered without further EC type-approvals in member states having hand traffic and using units for the speedometer

: Right  
: Metric

\* for Ireland : maybe metric units  
Guyancourt  
H. BELLONI

12/03/2015

Approval Department Manager



General construction characteristics

1. Number of axles : 2 and wheels : 4

3. Powered axles (number, position, interconnection) : 1 in front

Main dimensions

4. Wheelbase : 2703 mm

4.1. Axle spacing  
1-2 : 2-3

5. Length : 4559 mm

6. Width : 1804 mm

7. Height : 1468 mm (\*)

Masses

13. Mass in running order : 1377 kg

13.2. Actual mass of the vehicle : 01436,0 kg

16. Technically permissible maximum masses

16.1. Technically permissible maximum laden mass : 1857 kg

16.2. Technically permissible mass on each axle  
1 : 1010 kg 2 : 990 kg

16.4. Technically permissible maximum mass of the combination : 3157 kg

18. Technically permissible maximum towable mass in case of:

18.1. Drawbar trailer : -

18.3. Centre-axle trailer : 1500 kg

18.4. Unbraked trailer : 685 kg

19. Technically permissible maximum static mass at the coupling point : 75 kg

Power plant

20. Manufacturer of the engine : RENAULT

21. Engine code as marked on the engine : K9K J8

22. Working principle : Compression ignition 4 stroke

23. Pure electric : No

23.1. Hybrid \*electric\$ vehicle : No

24. Number and arrangement of cylinders : 4 in line

25. Engine capacity : 1461 cm3

26. Fuel : Diesel oil

26.1. Mono fuel/Bi fuel/Flex fuel : Mono fuel

26.2. Type (dual fuel only) : -

27. Maximum power : 81 kW at 4000 tr/min

27.1. Maximum net power (LPG/Ethanol) : -

27.2. Maximum hourly output : -

27.3. Maximum net power : -

27.4. Maximum 30 minutes power : -

Maximum speed

29. Maximum speed : 190 km/h

Axles and suspension

30. Axle(s) track  
1 : 1546 mm 2 : 1547 mm

35. Tyre/wheel combination  
1 : 195/65 R15 (91)T, 6.50 J 15 - 43 (\*)  
2 : 195/65 R15 (91)T, 6.50 J 15 - 43 (\*)

Brakes

36. Trailer brake connections : mechanical

Bodywork

38. Code for bodywork : AC

40. Colour of vehicle : black

41. Number and configuration of doors : 4 opening doors

42. Number of seating positions (including the driver) : 05 - 2 front and 3 rear

42.1. Seat(s) designated for use only when the vehicle is stationary : -

42.3. Number of wheelchair user accessible : -

Environmental performances

46. Sound level  
Stationary : 78 dB(A) at engine speed : 3000 tr/min  
drive-by : 74,1 dB(A)

47. Exhaust emission level EURO : 5J

48. Emissions of exhaust gases  
Number of basic regulation and the last amending regulations applicable : 715/2007\*195/2013J/CE

1.1. test procedure: Type I or ESC

Petrol/Diesel oil

CO :- HC :-

NOx :- HC + NOx :-

Particulates :-

Smoke opacity (ELR) :-

LPG/NG/Ethanol

CO :- HC :-

NOx :- HC + NOx :-

Particulates :-

Smoke opacity (ELR) :-

1.2. test procedure: Type I or WHSC

Petrol/Diesel oil

CO : 252,9 mg/km THC :-

NMHC :- NOx : 158,4 mg/km

HC + NOx : 176,5 mg/km NH3 :-

Particulates (mass) : 0,44 mg/km

Particulates (number) : 0,02 E11/km

LPG/NG/Ethanol

CO :- THC :-

NMHC :- NOx :-

HC + NOx :- NH3 :-

Particulates (mass) :-

Particulates (number) :-

2.1. test procedure: ETC

Diesel oil

CO :- NOx :-

NMHC :- THC :-

CH4 :- Particulates :-

Exhaust emissions (LPG)

CO :- NOx :-

NMHC :- THC :-

CH4 :- Particulates :-

2.2. test procedure: WHTC

Diesel oil

CO :- NOx :-

NMHC :- THC :-

CH4 :- NH3 :-

Particulates (mass) :-

Particulates (number) :-