

RENAULT

EC CERTIFICATE OF CONFORMITY
COMPLETE VEHICLES M1

Pierre JACQUEMOT

The undersigned,
hereby certifies that the vehicle

: RENAULT
: RGB
: BE2
: JTEEA1000000
: MEGANE E-TECH ELECTRIC

: IP-CBA1J2E060A_000-VF1-1
: RL-CBAR00A_300_000-VF1-1
: -
: -

: RENAULT S.A.S.
: 13-15 Quai Alphonse Le Gallie
: 92100 Boulogne-Billancourt
: France

0.6 location and method of attachment
of the statutory plates
: Identification plate on the centre pillar
: Chassis number stamping on the centre pillar

0.9 Name and address of the manufacturer's
representative (if any)
: VF1RCB00568912139
: VF170212022

0.10 Vehicle identification number
conforms in all respects to the type
described in
Type-approval number
Granted on
can be permanently registered
: e2-2018/858-00018-02
: 0210212022

in member states having
hand traffic and using
units for the speedometer and the odometer
* for Ireland : maybe metric units
: Right
: Metric

Guyancourt
P. JACQUEMOT

Approval Department Manager

24/03/2022

General construction characteristics			
1. Number of axles	2	and wheels	4
2. Powered axles (number, position, interconnection)	1 in front		
3.1. The vehicle is	non-automated		
4. Main dimensions			
4.1. Wheelbase	2655 mm		
5. Length	2-3		
6. Width	4200 mm		
7. Height	1768 mm		
8. Masses			
13.2. Actual mass of the vehicle	1711 kg		
16.1. Technically permissible maximum masses	01776,0 kg		
16.2. Technically permissible mass on each axle	2158 kg		
16.4. Technically permissible maximum mass of the combination	3058 kg		
18.1. Technically permissible maximum towable mass in case of			
18.3. Centre-axle trailer	500 kg		
18.4. Unbraked trailer	750 kg		
19. Technically permissible maximum static mass at the coupling point	75 kg		
20. Power plant	RENAULT		
21. Engine code as marked on the engine	6AM 40		
22. Working principle	Yes		
23.1. Pure electric			
23.2. Class of hybrid (electric) vehicle			
24. Number and arrangement of cylinders			
25. Engine capacity	Electric		
26. Fuel			
26.1. Mono fuel/Bi fuel/Flex fuel/Dual-fuel			
26.2. Type (dual fuel only)			
27.1. Maximum net power (internal)	at		
27.2. Maximum net power (internal)			
27.3. Maximum net power (electric motor)	160 kW		
27.4. Maximum net power (electric motor)	55 kW		
28. Gearbox (type)	Fixed ratio		
28.1. Gearbox ratios (for vehicles with manual shift transmissions)	3:-		
28.1.1. Final drive ratio (if applicable)	7:-		
28.1.2. Final drive ratios (to complete it and where applicable)	3:-		
28.2. Final drive ratios (to complete it and where applicable)	7:-		
29. Maximum speed	160 km/h		
30. Axle(s) track	1555 mm		
35. Fitted tyre/wheel combination/ energy efficiency class of rolling resistance coefficients (RRC)	215/45 R20 (95) T 7.0 J 20 - 34 (C1)A		
36. Brakes			
36.1. Trailer brake connections	mechanical		
38. Bodywork			
40. Colour of vehicle	black		
41. Number and configuration of doors	4 swing side doors and 1 back door		
42. Number of seating positions (including the driver)	C5 - 2 front and 3 rear		
42.1. Seats designated for use only when the vehicle is stationary			
42.3. Number of wheelchair user accessible position			

Environmental performances			
46. Sound level			
47. Stationary			
47.1. Exhaust emission level EURO			
47.1.1. Test mass, kg	1854		
47.1.2. Frontal area, m ²			
47.1.2.1. Projected frontal area of air entrance of the front grille (if applicable), cm ²			
47.1.3. Road load coefficients			
47.1.3.1. N	103,5		
47.1.3.2. N/(km/h)	0,422		
47.2. Driving cycle	0,0344		
47.2.1. Driving Cycle class			
47.2.2. Downscaling factor (f _{ds})			
47.2.3. Capped speed			
48. Exhaust emissions			
Number of the base regulatory act and latest amending regulatory act applicable 1.2. test procedure: Type 1 (NEDC average values, WLTP highest values) or WHSC (Euro VI)	715/2007*2018/1832AX		
Petrol/ Diesel oil			
CO			
THC			
THC + NOx			
Particulates (mass)			
Particulates (number)			
LPG/NG/Ethanol			
CO			
THC + NOx			
Particulates (mass)			
Particulates (number)			
2.2. test procedure: WHTC (Euro VI)			
Diesel oil			
CO			
THC			
CH4			
Particulates (mass)			
Particulates (number)			
Exhaust emissions (LPG)			
CO			
THC			
CH4			
Particulates (mass)			
Particulates (number)			
Smoke corrected absorption coefficient			
48.2. Declared maximum RDE values (if applicable)			
Complete RDE trip			
Urban RDE trip			
CO2 emissions/fuel consumption/electric energy consumption			
1. all power train except pure electric vehicles			
NEDC values: Petrol/Diesel oil			
urban conditions			
extra-urban conditions			
combined			
weighted, combined			
Deviation factor (if applicable)			
Verification factor (if applicable)			
NEDC values: LPG/NG/Ethanol			
urban conditions			
extra-urban conditions			
combined			
weighted, combined			
Deviation factor (if applicable)			
Verification factor (if applicable)			
2. pure electric vehicles and OVC hybrid electric (if applicable):			
Electric energy consumption			
weighted, combined			
Electric range			