technical parameters Vehicle equipped with 24 GHz short-range	51 For special purpose vehicles designation : in accordance with point 5 of Part A of Annex I to Regulation (EU) 2018/858 of the Europ 52. Remarks (*)	Electric range city Electric range city State tric range city 5.2 OVC hybrid electric vehicles Electric energy consumption (ECAC, weighted) Electric range (EAER) Electric range city (EAER city) Miscellareous	mecrum high high exila-high combined combined selectric vehicles and OVC hybrid electric yehicles under Regulation (EU) 2017//151 5. Pure electric vehicles Electric vehicles	medium high exira-high exira-high combined weighted, combined WLTP values LPG/NG/Ethanoi CO2 emissi	3. Vehicle fitted with eco-innovation(s) 3.1 General code of the eco-innovation(s) 3.2 Total CO2 emissions savings due to the eco-innovation(s) 4. NEDC savings (if applicable) 4. All power trains, except pure electric vehicle, under Regulation (EU) 2017/1151 WLIP values Petrol/Diesel oil CO2 emissions
55. (*) 03.957 60	ean Pailiament and of the Council 30 1: (*) 1565 mm 30 2: (*) 1565 mm 35 (*) 195700 R18 (96)H, 6.50 J 18 - 3	00505550050	The control of the co	The control of the co	No LPG/NG/Ethanol : LPG/NG/Ethanol :

RENAULT

EC CERTIFICATE OF CONFORMITY COMPLETE VEHICLES M1

<pre>in member states having hand traffic and using units for the speedometer and the odometer * for treland : maybe metric units</pre>		0.9 Name and address of the manufacturer's representative (if any) 0.10 Vehicle identification number 0.11 Date of manufacture of the vehicle conforms in all respects to the type	Location of the vehicle identification number	0.6. Location and method of attachment of the statutory plates	0.5. Company name and address of manufacturer	0.2.3.3. PENS familys identifier 0.2.3.4. Roadload familys identifier 0.2.3.5. Roadload Markix familys identifier 0.2.3.6. Periodic regeneration familys identifier 0.2.3.7. Evaporative test familys identifier 0.4. Vehicle category	3 N N	Variant Version 2.1 Commercial name	0.1 Make 0.2 Type	hereby certifies that the vehicle	The undersigned,
:Right :Metric	.e2*2018/858*00018*02 .02/02/2022	VF1RCB00568912139 :1710212022	Chassis number stamping on the centre pillar	Identification plate on the centre pillar	RENAULT S.A.S 13-15 Quai Alphonse Le Gallo 92100 Boulogne-Billancourt France		: P-CBA1J2E060A_000-VF1-1	BE2 JIEEA1000000 MEGANE E-TECH ELECTRIC	RENAULT		Pierre JACQUEMOT

Guyancourt P. JACQUEMOT

VOZIDLO EVIDOVANÉ 2 8 -03- 2022

Approval Department Manager

24/03/2022

rakes Trailer brake connections of the control of bodywork Code for bodywork Code f	applicable) o complete if and mm find energy effice	Pure electric Class of hybrid (e Number and arrange Engine capacity Mono fuel/Bi fuel/ Type (dual fuel on Maximum power Maximum net power combustion engine) um net power LPG/Et Maximum net power earbox (type) Gearbox (ratios (fo	v→oo œœœœ o ooow	eral construction characteristics Number of axles 2 Powered axles (number, position, interconnection) The vehicle is dimensions wheelbase Axle spacing 1-2 Length Width Width Width Width Height Mass in running order
	Te applic 3:- 7:- 7:- 7:- 7:- 7:- 7:- 160 km/h 2 2 2 2 2 2 2 2 3:- 7:- 160 km/h	Yes Electric at 160 kW Fixed ratio ft transmissions)	01776 2158 2058 3058 in c 7500 k 9600 k 9400 k 9400 k 9400 k 9400 k 9400 k 9400 k 9400 k 9400 k	and w 1 in non-a 2685 2-3 4200 1768 1500
an conditions on bined combined factor (if applicable) if actor (if applicable) es LPG/NG/Ethanol san conditions an conditions an conditions factor (if applicable) factor (if applicable) factor (if applicable) centic vehicles and OVC h cenegy consumption crange	48.1. Sm 48.2 Dec Complete Urban RD 49. CO NEDC val	TMHC + NOX Particulates (mass) Particles (number) 2. 2. test procedura: WHTC (Euro VI) Diesel oil CO NMHC CH4 Particles (number) Particles (number) Exhaust emissions (LPG) NMHC CO NM		Environmental performances 46. Sound level 47. Stationary 47. Exhaust emission level EURO 47.1 Parameters for emission testing of Vind 47.1 Test mass, kg 47.1.2 Frontal area m2 47.1.2 1. Projected frontal area of air entrance of the front grille (if applicable), cm2 47.1.3 Road load coefficients 47.1.3 1. 10. N/(km/h) 47.1.3 1. 11. N/(km/h) 47.1.3 1. 12. N/(km/h)
S Fuel consumption	NOx Particles (number)	NTO THOSE THOSE	3b :-0,335 :No :715/2007*2018/1832AX e values. THC NOX NOX NH3 :-	at engine speed 64.0 dB(A) 1854 1854 1854 10,042