

FON; C



HYUNDAI

EEC Certificate of Conformity
Certificat de Conformité CEE
Certificato di Conformità CEE
Certificado de Conformidad CEE
Certificato CEE de Conformidade
EWG Übereinstimmungsbescheinigung
EEG Certificaat van Overeenstemming
Ευρωπαικο Πιστοποιητικο Συμμορφωσηs

Hyundai Motor Company FT938340

COMPLETE VEHICLES

EEC CERTIFICATE OF CONFORMITY

The undersigned

GENERAL MANAGER

EXPORT PRODUCT MARKETING TEAM

hereby certifies that the vehicle

0.1. Make (Trade name of manufacture): HYUNDAI

48 47.

Exhaust emissions: Exhaust emission level: Drive-by: Sound level

69,00 dB(A)

dB(A) at engine speed: min-1

Stationary:

1.2. test procedure: Type I

NOX:

됐 8

0,000 mg/km - mg/km

- mg/km

EC 715/2007*2016/646ZX

42.1. 42 4 6 38

Number of seating positions (including the driver):

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

Number of wheelchair user accessible position:

Number and configuration of doors:

A1 /5;2left,2right,1rear

AB (hatchback)

GREY

Colour of vehicle: Code for bodywork

42.3

Environmental performances

0.2 Type: version: variant: B5E11 E11CZ1

0.2.1. Commercial name: OINO Q

0.4 Vehicle category:

0.5 Manufacturers company name and address of manufacturer: Hyundai Motor Company,

12 Heolleung-ro, Seocho-gu, Seoul, Korea

0.6. Location and method of attachment of the statutory plates: On the left hand B-post, bonded

Location of the vehicle identification number

Under the right front seat

Name and address of the manufacturer's representative (if any): Hyundai Motor Europe Technical Center GmbH

0.9. Hyundai-Platz, 65428 Rüsselsheim, Germany

0.10. Vehicle identification number: conforms in all respects to the type described in KMHC851HFKU049719 e4*2007/46*1157*01

51

For special purpose vehicles: designation in accordance with Annex II Section 5:

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

3. Vehicle fitted with eco-innovation(s): no

Electric range: 280 Km

3.1 General code of the eco-innovation(s) : -

2. pure electric vehicles and OVC hybrid electric vehicles

Extra-urban conditions

Urban conditions

Weighted, combined Combined

Electric energy consumption (weighted, combined): 115 Wh/km

Miscellaneous

52

been issued for Germany.

For this vehicle the registration document no. FT938340 has already

can be permanently registered in Member States having right hand traffic

issued on 15.07.2016 and

and using metric units for the speedometer.

Place of Issue HMC

Signature

Issue Date 31.05.2019

8

Trailer brake connections:

VEHICLE CATEGORY M1 (complete and completed vehicles)

Bodywork

	AXIBZ: ZUSISONTO 91H 0.5JX1b/E146	Brake	Φ.
		 Tyre/wheel combination: 	ဒ္ဌ
	1. 1555 mm 2. 1564 mm	30. Axle(s) track:	30
	on	Axles and suspension	>
165 km/h		Maximum speed	29
		Maximum speed	3
25.30 kW	Maximum 30 minutes power: (electric motor):	27.4. Maximum 30 mir	27
88.00 kW	Maximum net power: (electric motor):	27.3. Maximum net po	27
	Maximum hourly output: (electric motor):		27
kW at min-1	Maximum net power: (internal combustion engine):	27.1. Maximum net po	27
		27. Maximum power	27.
•		26.2. (Dual Fuel only)	26
Mono-Fuel	I/Flex fuel:	26.1. Mono fuel/Bi fuel/Flex fuel:	26
Electricity		26. Fuel:	26.
cm ³		25. Capacity:	25
Inline	Number and arrangement of cylinders:		24.
no	vehicle:	23.1. Hybird [electric] vehicle:	23
yes		Pure electric:	23
	θ.	Working principle:	22
EM09	Engine code as marked on the engine:		21.
Mobis	the engine:	Manufacturer of the engine.	20
		Power plant	P
kg	oint	at the coupling point:	
	Technically permissible maximum static vertical mass		19
kg		18.4. Unbraked trailer:	효
kg	917	18.3. Centre-axle trailer:	18
Κg		18.1. Drawbar trailer:	18
	Technically permissible maximum towable mass in case of:		18
₹	Technically permissible maximum n ass of the combination:	16.4. Technically perm	16
2. 1050 kg	Technically permissible mass on each axle: 1. 970 kg	16.2. Technically pern	16
1880 kg	Technically permissible maximum laden mass:	16.1. Technically perm	16
	Technically permissible maximum masses	Technically pern	16
1531 kg	ne vehicle:	13.2 Actual mass of the vehicle:	13
1523 - 1550 kg		Mass in running order	3
		Masses	3
1450 mm		, Height:	7.
1820 mm		s. Width:	9
4470 mm		5. Length:	Ò
: mm 3-4: mm	1-2: 2700 mm 2-3:	 4.1. Axle spacing: 	4.
2700 mm		 Wheel base: 	4.
		Main dimensions	3
	Powered axles (number, position, interconnection): 1, Axle 1		ω
ls: 4	2 and wheels: 4	 Number of axles: 	\overline{z}^{\pm}
	n characteristics	General construction characteristics	ဂ္ဂ

49

CO2 emissions/fuel consumption/electric energy consumption:

Smoke corrected absorption coefficient:

NH3

NMHC:

0,000 mg/km

(m-1)

 mg/km mg/km

Particulates: THC+NOx:

Particles (number):

all power train except pure electric vehicles

CO2 emissions

Fuel consumption

- g/km - g/km

- g/km

- I/100km - I/100km - I/100km 48.1.