

1. all power train except pure electric vehicle

CO2 emissions

Urban conditions:	-	-	98.0	g/km
Extra-urban conditions:	•	•	83.0	g/km
Combined:	•	-	89.0	g/km
Weighted, combined:	-	-	•	g/km
Fuel consumption				
Urban conditions:	•	-	3.800	1/100 kr
Extra-urban conditions:	•		3.200	1/100 kr
Combined:	-	•	3,400	1/100 kr

1/100 km

2. pure electric vehicles and OVC hybrid electric vehicles

Electric energy consumption (combined)
Electric range

3. Vehicle fitted with eco-innovation(s):

Weighted, combined:

- 3.1. General code of the eco-innovation(s):
- 3.2. Total CO2 emissions savings due to the eco-innovation(s):

50. Type-approved according to the design requirements transporting

dangerous goods yes/class(es): No

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

52. Remarks:

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Alt.: 5.: 3969 ; 7.: 1443 ; -
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EU 1690

ALTERNATIVE TYRES

175/65 R14	82 QM+S	5.5Jx14H2OS37.5 (1+.
175/65 R14	82 T	5.5Jx14H2OS37.5 (1+2)
195/45 R16	84 V	6.5Jx16H2OS47.5 (1+2)
195/50 R16	84 V	6.5Jx16H2OS47.5 (1+2)
195/55 R15	85 H	6.0Jx15H2OS47.5 (1+2)

Only valid on watermarked paper

EC CERTIFICATE OF CONFORMITY

FOR COMPLETE VEHICLES



The u	ndersigned Dr. Benno M. Hilgers hereby certifies that the vehi-	cle:
0.1.	Make:	FORD
0.2.	Type:	JR8
	Variant:	XUJA1R
	Version:	2DEGBV
0.2.1.	Commercial name:	Fiesta
0.4.	Vehicle category:	N1
0.5.	Company name and address of manufacturer:	Ford-Werke GmbH
	• •	50725 Koeln
		Germany
0.6.	Location and method of attachment of the statutory plates:	B-pillar, RHS
	•	-
	Location of the vehicle identification number:	
		floor panel in front of front seat, RHS
0.9.	Name and address of the manufacturer's representative (if any	y): -
	•	-
		-
0.10.	Vehicle identification number:	WF0RXXGAKRHJ87351
confo	rms in all respects to the type described in approval	e9*2007/46*0002*18
issuec		11.05.2016

and can be permanently registered in Member States having Right Metric hand traffic and using

units for the speedometer

1.	Number of axles and wheels 2/4	
	1.1. Number and position of axles with twin wheels:	
3.	Powered axles: 1,Axle 1,-	
4.	Wheelbase: 2489	mm
	4.1. Axle spacing 1-2/2-3/3-4: 2489	mm
5.	Length: 3982	mm
6.	Width: 1709	mm
7.	Height: 1495	mm
8.	Fifth wheel lead for semi-trailer towing vehicle (maximum and minimum):	mm
9.	Distance between the front end of vehicle and centre of coupling device 4071	mm
11.	Length of the loading area: 1292	mm
13.	Mass in running order: 1172	kg
	13.1. Distribution of this mass amongst the axles: 740/432/-	kg
	13.2. Actual mass of the vehicle:	kg
14.	Mass of the base vehicle in running order:	kg
16.	Technically permissible maximum masses	
	16.1. Technically permissible maximum laden mass: 1570	kg
	16.2. Technically permissible mass on each axle:1/2/3: 850 /785	kg
	16.4. Technically permissible maximum mass of the combination: 2320	kg
18.	Technically permissible maximum towable mass in case of:	
	18.1. Drawbar trailer:	kg
	18.2. Semi-trailer:	kg
	18.3. Centre-axle trailer: 750	kg
	18.4. Unbraked trailer: 570	kg
19.	Technically permissible maximum static mass at the coupling point: 50	kg
20.	Manufacturer of the engine: PSA Peugeot Citroen/FORD	
21.	Engine code as marked on the engine: XUJA	
22.	Working principle: Compression ignition	
23.	Pure electric:	
	23.1. Hybrid (electric) vehicle:	
24.	Number and arrangement of cylinders: 4,in-line	3
25.	Engine capacity: 1499	cm
26.	Fuel: Diesel	
	26.1. Mono fuel	
	26.2. (Dual-fuel only)	
27.	Maximum power	kW at min
	27.1. Maximum net power (internal combustion engine): 55.2/3750	kw at min kW
	27.2. Maximum hourly output (electric motor):	kW
	27.3. Maximum net power (electric motor):	kW
	27.4. Maximum 30 minutes power (electric motor):	***
28.	Gearbox (type): Manual	km/h
29.	Maximum speed: 167	mm
30.	Axle(s) track 1/2/3: 1472/1461	11111
35.	Tyre/wheel combination - Axle 1 195/50 R15 82 H 6.0Jx15H2OS47.5 C C1	
	- Axle 2 195/50 R15 82 H 6.0Jx15H2OS47.5 C C1	
36.	Trailer brake connections	

37. Pressure in feed line for trailer brak	cing system:			bar
38. Code for bodywork:			BB Van	
40. Colour of vehicle:			White	
41. Number and configuration of doors	s:		2;1;1;	
42. Number of seating positions (included)			2;	
44. Approval number or approval mark		(if fitted):	-	
45.1. Characteristics values (D/V/S/U):	1 0			
46. Sound level - Stationary at engine	speed/Drive by:		74 at 2812 / 70	dB(A)min ⁻¹ /dB(A)
47. Exhaust emission level: Euro	-		6 W	
48. Exhaust emissions:				
Number of the base regulatory act a	nd latest amending re	egulatory act applic	cable:	
			/2007; 2015/45W	
1.1. Test procedure: (Type)			-	
•	see 26.	see 26.	Petrol/Diesel	
CO:	-	-	-	g/km
HC:	•	-	-	g/km
NOx:	-	•	-	g/km
HC + NOx:	-	-	-	g/km
Particulates:	-	-	-	g/km
Smoke opacity (ELR):	-	-	-	m ¹
1.2. Test procedure: Type I (Euro)			6	
CO:	•	-	351.7	mg/km
THC:	-	-	•	mg/km
NMHC:	•	-	-	mg/km
NOx:	•	•	50.5	mg/km
THC + NOx:	-	•	103.4	mg/km
NH3:	•	-	-	ppm
Particulates (mass):	-	•	0.80	mg/km
Particles (number):	-	-	7.25	10 ⁹ /km
2.1. Test procedure ETC:				
CO:	-	•	•	g/kWh
NOx:	•	•	•	g/kWh
NMHC:	-	•	•	g/kWh
THC:	•	•	•	g/kWh g/kWh
CH4:	-	-	•	g/kWh
Particulates:	•	•	•	gkwii
2.2. Test procedure: WHTC (EURC) VI)			m all Wh
CO:	•	•	-	mg/kWh mg/kWh
NOx:	-	•	-	mg/kWh
NMHC:	•	•	-	mg/kWh
THC:	-	•	-	mg/kWh
CH4:	•	-	•	ppm -
NH3:	-	•	•	mg/kWh
Particulates (mass):	-	-	-	10 ¹¹ /kWh
Particles (number):	-	-	0.500	n n
48.1 Smoke corrected absorption coeff		tion.	0.500	***
49. CO2 emissions/fuel consumption/	electric energy const	лириоп:		

49. CO2 emissions/fuel consumption/electric energy consumption: