



Jeep

Fiat Group
Automobiles S.p.A.



EC CERTIFICATE OF CONFORMITY

3110/90333709 0139101

Zulassungs-
bescheinigung II Nr. TC 534367
und amt. Kennzeichen VE SR 43
am 7. 02. 2013 **zugeteilt**

Legal Notes:

A:	F: N10FATCT0038706	L:
B:	FIN:	NL:
D: AXO000078	GR:	P: 2010100050560016
DK:	I: OBZFA32EST001G	S:
E:	IRL:	UK:
H:	BG:	SLO:
CZ:	PL:	SK:
EST:	LV:	LT:
CY:	MT:	RO:

The undersigned **STEFAN KETTER** DIRETTORE DI PRODUZIONE hereby certifies that the vehicle

0.1. Make : **FIAT**

0.2. Type: **278**
Variant: **AYR1A**
Version: **5A**

0.2.1. Commercial name:
FIAT STRADA

0.4. Vehicle category:
N1

0.5. Name and address of manufacturer:
FIAT GROUP AUTOMOBILES S.p.A. TORINO (I)

0.6. Location and method of attachment of the statutory plates:
FISSATA MECCANICAMENTE
Location of the vehicle identification number:
SUL LATO DESTRO DEL PAVIMENTO, NEL VANO ABITACOLO ANTERIORE

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

0.10. Vehicle identification number:
ZFA27800007589957
conforms in all respects to the type described in approval
e3*2007/46*0048*02
issued on: **14/02/2012**

and can be permanently registered in Member States having
DESTRA hand traffic and using **CHILOMETRI/ORA** units for the
speedometer.

Place: **TORINO** Date: **05/10/2012**



DIRETTORE DI PRODUZIONE

Signature Position

General construction characteristics

1. Number of axles: **2**
and wheels: **4**

1.1. Number and position of axles with twin wheels:
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3. Powered axles (number, position, interconnection):
1 ANTERIORE -

Main dimensions

4. Wheelbase:: **2718** mm

4.1. Axle spacing:
1-2: **2718** mm
2-3: - mm

5. Length: **4409** mm

6. Width: **1670** mm

7. Height: **1564** mm

8. Fifth wheel lead for semi-trailer towing vehicle:
maximum: - mm
minimum: - mm

9. Distance between the front end of the vehicle and the centre of the coupling device:
- mm

11. Length of the loading area:
1685 mm

Masses

13. Mass of the vehicle in running order: **1304.13** kg

13.1. Distribution of this mass amongst the axles:
1. **792.335** kg
2. **511.795** kg
3. kg

16. Technically permissible maximum masses

16.1. Technically permissible maximum laden mass: **1915** kg

16.2. Technically permissible mass on each axle:
1. **910** kg
2. **1110** kg
3. - kg

16.4. Technically permissible maximum mass of the combination: **2915** 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: **1000** kg
18.4. Unbraked trailer: **450** kg

19. Technically permissible maximum static mass at the coupling point: **60** kg

Power plant

20. Manufacturer of the engine:
FIAT POWERTRAIN TECHNOLOGIES

21. Engine code as marked on the engine:
199B1000

22. Working principle:
ACCENSIONE SPONTANEA 4 TEMPI

23. Pure electric: **NO**

23.1. Hybrid (electric) vehicle: **NO**

24. Number and arrangement of cylinders:
4 IN LINEA

25. Engine capacity: **1248** cm³

26. Fuel:
GASOLIO

26.1. **MONOCARBURANTE**

27. Maximum net power:
GASOL
70 kW a
4000 min⁻¹
or maximum continuous rated power
(electric motor) - kW

28. Gearbox (type):
MANUALE

Maximum speed

29. Maximum speed: **163** km/h

Axles and suspension

30. Axle(s) track:
1. **1425** mm
2. **1390** mm
3. - mm

35. Tyre/wheel combination:
175/70 R 14 88 T 5 1/2 J x 14-40 -

Brakes

36. Trailer brake connections
-

37. Pressure in feed line for trailer braking system:
- bar

Bodywork

38. Code for bodywork: **BA**

40. Colour of vehicle: **BIANCO**

41. Number and configuration of doors:
2 LATERALI

42. Number of seating positions (including the driver):
2

Coupling device

44. Approval number or approval mark of coupling device (if fitted):
-

45.1. Characteristics values:
D: V: S: U:

Environmental performances

46. Sound level
Stationary: **79** dB(A)
at engine speed: **3000** giri/min⁻¹
Drive-by: **71,8** dB(A)

47. Exhaust emission level: **EURO 5**

48. Exhaust emissions:
Number of the base regulatory act and latest amending regulatory act applicable:
- 715/2007*692/2008H
1.1. test procedure:
CO:
HC:
NO_x:
HC+NO_x:
Particulates:
Smoke opacity (ELR): m⁻¹

1.2. test procedure **TIPO I [Euro 5]**
GASOL **GASOL** **GASOL**
CO: **379,8** mg/km
THC: - mg/km
NMHC: - mg/km
NO_x: **217,4** mg/km
THC+NO_x: **248,7** mg/km
Particulates (mass): **0,35** mg/km
Particulates (number): **2,80x10^11**

2. test procedure:
CO:
NO_x:
NMHC:
THC:
CH₄:
Particulates:

48.1. Smoke corrected absorption coefficient: **0,51** m⁻¹ **GASOL**

49. CO₂ emissions/fuel consumption/electric energy consumption
1. all power train except pure electric vehicles
CO₂ emissions: **GASOL**
Urban conditions **170** g/km
Extra-urban conditions **119** g/km
Combined **138** g/km
Weighted, combined g/km
Fuel consumption
GASOL
Urban conditions **6,5** l/100 km
Extra-urban conditions **4,5** l/100 km
Combined **5,2** l/100 km
Weighted, combined - l/100 km

2. pure electric vehicles and OVC hybrid electric vehicles
Electric energy consumption - Wh/km
Electric range: - km

Miscellaneous

50. Type-approved according to the design requirements for transporting dangerous goods:
- classe/I -

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