

Infos zum COC (Übereinstimmungsbescheinigung):

- Ein COC gibt es nur für Fahrzeuge mit EG-Homologation
- Die Übereinstimmungsbescheinigung stellt eine Erklärung des Fahrzeugherstellers dar, in der er dem Fahrzeugkäufer versichert, dass das von ihm erworbene Fahrzeug zum Zeitpunkt seiner Herstellung mit den in der Europäischen Union geltenden Rechtsvorschriften übereinstimmt.
- Die Übereinstimmungsbescheinigung soll es außerdem den zuständigen Behörden der Mitgliedstaaten ermöglichen, Fahrzeuge zuzulassen, ohne vom Antragsteller zusätzliche technische Unterlagen anfordern zu müssen.
- COCs gibt es i.d.R. nur für Fahrzeuge mit 17stelliger VIN.
- Kann bei jedem SUBARU-Vertragspartner unter Angabe der VIN bestellt werden.
- www.subaru.de → Händlersuche
- Die Kosten können ebenfalls beim SUBARU-Vertragspartner erfragt werden.
- Die Lieferzeit beträgt bis zu 2 Wochen.

EC CERTIFICATE OF CONFORMITY
FOR COMPLETE VEHICLES

G00181985 (0014)
5021-0015

Side 1

The undersigned Atsushi Osaki, General Manager of Quality Assurance Department,
hereby certifies that the vehicle:

0.1. Make (Trade name of manufacturer) : SUBARU
0.2. Type : G4
Variant : GX3
Version : 0A0
0.2.1. Commercial name : SUBARU XV
0.4. Vehicle category : M1
0.5. Company name and address of manufacturer: FUJI HEAVY INDUSTRIES LTD. Subaru Bldg., 1-7-2
Nishishinjuku Shinjuku-ku, Tokyo/Japan

0.6. Location and method of attachment of the statutory plates : On the left center pillar, Bonded
Location of the vehicle identification number : On the cross member under the front right seat

0.9. Name and address of the manufacturer's representative (if any)
: SUBARU DEUTSCHLAND GMBH
MIELESTRASSE 6 61169 FRIEDBERG

0.10. Vehicle identification number : JF1GP3LW4EG100074

conforms in all respects to the type described in approval e1*2007/46*0597*03
issued on 23.07.2013 and can be permanently registered in Member States having right
hand traffic and using metric units for the speedometer.

1-1 SUBARU-CHO OTA-CITY GUNMA/JAPAN
(Place)

20.01.2014
(Date)

A. Osaki
(Signature)

Side 2

General construction characteristics

1. Number of axles : 2 axles
and wheels : 4 wheels
3. Powered axles : 2, front and rear wheel drive, propeller shaft

Main dimensions

4. Wheelbase : 2635 mm
4.1. Axle spacing: 1-2: 2635 mm
2-3: NA mm
3-4: NA mm
5. Length : 4450 mm
6. Width : 1780 mm
7. Height : 1570 mm

Masses

13. Mass in running order : 1425 kg
13.2. Actual mass of the vehicle : 1450 kg
16. Technically permissible maximum masses
16.1. Technically permissible maximum laden mass : 1940 kg
16.2. Technically permissible mass on each axle:
1. 1075 kg
2. 1060 kg
16.4. Technically permissible maximum mass of the combination : 3440 kg
18. Technically permissible maximum towable mass in case of:
18.1. Drawbar trailer : NA kg
18.3. Centre-axle trailer : 1500 kg
18.4. Unbraked trailer : 650 kg
19. Technically permissible maximum static vertical mass at the coupling point : 75 kg

Power plant

20. Manufacturer of the engine : FUJI HEAVY INDUSTRIES LTD.
21. Engine code as marked on the engine : FB16
22. Working principle : Positive ignition, 4 stroke
23. Pure electric : no
23.1. Hybrid(electric)vehicle : no
24. Number and arrangement of cylinders : 4 cylinders, horizontally opposed
25. Engine capacity : 1600 cm³
26. Fuel : Unleaded petrol
26.1. Mono fuel/Bi fuel/Flex fuel : Mono fuel
27. Maximum net power : 84 kW at 5600 min⁻¹

Maximum speed

29. Maximum speed : 179 km/h

Axles and suspension

30. Axle(s) track : 1. 1525 mm 2. 1525 mm 3. NA mm
35. Tyre/wheel combination : Axle1 225/55R17 17x7J
: Axle2 225/55R17 17x7J
:

Brakes

36. Trailer brake connections : NA

Bodywork

38. Code for bodywork : Station wagon 'AC'
40. Colour of vehicle : gray
41. Number and configuration of doors : Left 2, Right 2
42. Number of seating positions : Front 2 Rear 3 Forward facing
42.1. Seat(s) designated for use only when the vehicle is stationary : NA
42.3. Number of wheelchair user accessible position : NA

Environmental performances

46. Sound level
Stationary : 79 dB(A) at engine speed : 4200 min⁻¹
Drive-by : 70.3 dB(A)

47. Exhaust emission level : Euro5b

48. Exhaust emissions

Number of the base regulatory act and latest amending regulatory act applicable : EC715/2007 - EC630/2012J

1.1. Test procedure : NA
CO : NA g/km HC : NA g/km
NOx : NA g/km HC+NOx : NA g/km
Particulates : NA g/km Smoke opacity(ELR) : NA m⁻¹

1.2. Test procedure : Type I (Euro 5)
CO : 166.2 mg/km THC : 32.3 mg/km
NMHC : 29.6 mg/km NOx : 33.1 mg/km
THC+NOx : NA mg/km Particulates(mass) : NA mg/km
Particles(number) : NA /km

2. Test procedure : NA
CO : NA NA NOx : NA NA
NMHC : NA NA THC : NA NA
CH₄ : NA NA Particulates : NA NA

48.1. Smoke corrected absorption coefficient : NA m⁻¹
49. CO₂ emissions/fuel consumption/electric energy consumption: NA - NA

1. All power train except pure electric vehicles

	CO ₂ emissions	Fuel consumption
Urban conditions	: 185 g/km	8.0 1/100km
Extra-urban conditions	: 134 g/km	5.8 1/100km
Combined	: 151 g/km	6.5 1/100km
Weighted, combined	: NA g/km	NA 1/100km

2. Pure electric vehicles and OVC hybrid electric vehicles
Electric energy consumption : NA Wh/km
Electric range : NA km

3. Vehicle fitted with eco-innovation(s) : no
3.1. General code of the eco-innovation(s) : NA
3.2. Total CO₂ emissions savings due to the eco-innovation(s) : NA g/km
Eco-innovation description : NA

Miscellaneous

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

52. Remarks:

7. 1615 (with roof rail)

35. OP 215/55R17 17x7J (snow)