



# ŠKODA

## ECC-CERTIFICATE OF CONFORMITY

The undersigned hereby certifies that the vehicle

0.1 Make SKODA

0.2 Type 6Y

Variant SEBMEX01

Version NFM5FM52T037LALLE0GGS5

0.2.1 Commercial name(s) FABIA

0.4 Category M1

0.5 Name and address of the manufacturer SKODA AUTO a.s.  
CZ, 293 60 Mlada Boleslav

0.6 Location of the statutory plates on the left side of engine compartment

Vehicle identification number

0.7 Location of the vehicle identification number on the chassis on the right side of engine compartment

conforms in all respects to the complete type described in EC type-approval number e11\*98/14\*0123\*38 dated 04.11.2005

The vehicle can be permanently registered without further EC type-approvals in Member States having right hand traffic and using metric units for the speedometer

Mlada Boleslav 03.09.2009

Dr.-Ing. Pavel Vokal

Head Type Approval Tests and Technical Regulations

### 47. Fiscal power or national code number(s)

Italy	14 CV	Greece	8
France		United Kingdom	TC49
Spain	8.7	Ireland	1198
Belgium	7	Portugal	B
Germany	0462	Austria	
Luxembourg	1198	Sweden	
Denmark		Finland	
Netherlands		Hungary	9
Estonia		Slovenia	
Latvia		Czech Republic	
Lithuania		Malta	
Poland		Cyprus	
Slovakia			

50. Remark No 42.1: wurde als 05 Sitzler ausgeliefert  
 No 32.: 185/55 R15 81T#6Jx15 H2 ET43;  
 185/60 R14 82T#6Jx14 H2 ET43;  
 185/60 R14 82T#6Jx14 H2 ET38;  
 195/50 R15 82T#6Jx15 H2 ET43;  
 205/45 R16 83V#6,5Jx16 H2 ET42;

### 51. Exemptions

2. edition

SPECIMEN

1. Number of axles and wheels 2/4

2. Powered axles 1

3. Wheel base 2462 mm

5. Axle(s) track 1/2 1419 - 1435 mm / 1408 - 1424 mm

6.1 Length 4232 mm

7.1 Width 1646 mm

8. Height 1452 - 1495 mm

11. Rear overhang 933 - 1036 mm

12.1 Mass of the vehicle with bodywork in running order 1181 kg

14.1 Technically permissible maximum laden mass 1605 kg

14.2 Distribution of this mass among the axles  
Axles 1 / 2 767 - 801 kg / 804 - 838 kg

14.3 Technically permissible mass on each axle  
Axles 1 / 2 900 kg / 840 kg

16. Maximum permissible roof load 75 kg

17. Maximum mass of trailer (braked/unbraked) 750 kg / 450 kg

18. Maximum mass of combination 2355 kg

19.1 Maximum vertical load at the coupling point for a trailer 50 kg

20. Engine manufacturer Volkswagen AG/ VW/ AUDI/ SKODA

21. Engine code as marked on the engine \*BME??????\*

22. Working principle positive ignition/ 4-stroke

22.1 Direct injection yes/no no

23. Number and arrangement of cylinders 3; in line

24. Capacity 1198 ccm

25. Fuel petrol

26. Maximum net power 47 kW / 5400 1/min

27. Clutch(type) mechanical

28. Gearbox (type) manual gear

29. Gear ratios 30. Final drive ratio

1.GANG	3,455	4,188
2.GANG	1,955	4,188

3.GANG	1,387	4,188
4.GANG	1,026	4,188
5.GANG	0,851	4,188
6.GANG	-----	-----
7.GANG	-----	-----

31. Tyres and wheels  
Axle 1 165/70 R14 81T 5Jx14 H2 ET35  
Axle 2 see axle 1

34. Steering electrohydraulic

35. Brief description of the braking system servo assisted brake system, two circuit

37. Type of body AC station wagon

38. Colour of vehicle rot flamenco

41. Number and configuration of doors 4 / 2 left, 2 right

42.1 Number and position of seats 5 2 seats in front and 3 seats at rear

43.1 EC type-approval mark of coupling device if fitted

44. Maximum speed 162 km/h

45. Sound level  
Stationary at engine speed 51R\*02  
Drive-by 74 dB(A) / 4050 min-1  
73 dB(A)

46.1 Exhaust emissions ----- 70/220/EEC\*2003/76B/EC  
1.test procedure 2.test procedure (if applicable)

CO	0,660 g/km	CO	-----
HC	0,050 g/km	NO <sub>x</sub>	-----
NO <sub>x</sub>	0,032 g/km	NMHC	-----
HC + NO <sub>x</sub>	-----	THC	-----
Smoke	-----	CH <sub>4</sub>	-----
Particulates	-----	Particulates	-----

46.2 CO<sub>2</sub>- emissions/fuel consumption 80/1268/EEC\*1999/100/EC

CO <sub>2</sub>	Fuel consumption		
Urban conditions	185 g/km	Urban conditions	7,7 l/100km
Extra-urban conditions	122 g/km	Extra-urban conditions	5,1 l/100km
Combined	144 g/km	Combined	6,0 l/100km