



DUPLICATE

# EC CERTIFICATE OF CONFORMITY

The undersigned:  
hereby certifies that the vehicle:

Torbjörn Svensson

0.1. Make: SAAB  
0.2. Type: YS3E????  
Variant: E4A  
Version: M5 01  
0.2.1. Commercial name: Saab 9-5  
0.4. Category: M1  
0.5. Name and address of the manufacturer of the vehicle:  
Saab Automobile AB  
S-461 80 Trollhättan  
Sweden

0.6. Location of the statutory plate:  
On the lower part of the B-pillar on the left hand side of the car.

Vehicle identification number:  
Location of the vehicle identification number on the chassis:  
In the rear of the engine compartment on the upper part of the cowling plate.

conforms in all respects to the complete type described in:  
EC type-approval number:  
Dated:

e4\*2001/116\*0036\*01  
2006-03-09

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

Trollhättan

(Place)

2009-10-06

(Date)

(Signature)

Manager  
Safety and Regulatory Affairs

(Position)

1. Number of axles and wheels: 2 axles / 4 wheels  
2. Powered axles: 1 front  
3. Wheelbase: 2703 mm  
5. Axle track: Front 1522 mm / Rear 1528 mm  
6.1. Length: 4836 mm  
7.1. Width: 1792 mm  
8. Height: 1476 mm  
11. Rear overhang: 1102 mm  
12.1. Mass of the vehicle with bodywork in running order: 1590 kg  
14.1. Technically permissible maximum laden mass: 2050 kg  
14.2. Distribution of this mass among the axles: Front 1072 kg / Rear 978 kg  
14.3. Technically permissible mass on each axle: Front 1175 kg / Rear 1050 kg  
16. Maximum permissible roof load: 100 kg  
17. Maximum mass of trailer: 1800 kg (braked) / 750 kg (unbraked)

18. Maximum mass of combination: 3850 kg  
19.1. Maximum vertical load at the coupling point for a trailer: 75 kg  
20. Engine manufacturer: GM / Saab Automobile AB  
21. Engine code as marked on the engine: B235L  
22. Working principle: Positive ignition, four stroke.  
22.1. Direct injection: No  
23. Number and arrangement of cylinders: 4 in line  
24. Capacity: 2290 cm<sup>3</sup>  
25. Fuel: Unleaded petrol  
26. Maximum net power: 162 kW at 5500 rpm  
27. Clutch (type): Single dry plate  
28. Gearbox (type): Manual 5-speed  
29. Gear ratios: 1)3,38 2)1,76 3)1,18 4)0,89 5)0,66 Reverse)3,17  
30. Final drive ratio: 4,05  
32. Tyres: 225/45 R17 94W  
See item "50. Remarks" for alternative tyres 1 7Jx17"/ET49  
See item "50. Remarks" for alternative wheels 1 Rack and pinion type, Hydraulic assisted servo, ABS, Power assisted by vacuum, AA (Sedan), Blue  
4 side doors.  
2 separate front seats and 1 rear seat for 3 passengers.  
e4\*94/20\*1379 or e4\*94/20\*2339, e4\*94/20\*2446 if body levelling.  
235 km/h  
Stationary: 79 dB(A)/E at engine speed 4125 rpm  
Drive by: 73 dB(A)/E EC: 70/157\*1999/101 CO: 0,48/HC: 0,03/NOx: 0,01 g/km EC: 70/220\*2003/76B  
310 g/km / 13,0 l/100km EC: 80/1268\*2004/3  
155 g/km / 6,5 l/100km  
213 g/km / 8,9 l/100km  
Italy: 162 France: 14 Belgium: 12 or 4/08594 Spain: 14,44 Germany: 62 Luxembourg: 12 Denmark: - Greece: 16 Netherlands: - Ireland: - Austria: - Portugal: B235L Sweden: - Finland: - United Kingdom: PLG Czech Republic: - Estonia: - Cyprus: - Latvia: - Lithuania: - Hungary: - Malta: - Poland: - Slovenia: - Slovakia: -  
50. Remarks:  
Commercial code / Year model: Saab 9-5 Vector / 2006  
Engine: 2,3 T  
Hand of drive: Left  
Alternative tyres (item 32): 215/55 R16 93V or 235/45 R17 94W  
Alternative wheels (item 32): 6,5Jx16"/ET49 or 7,5Jx17"/ET49  
Recommended Snow Tyre / Wheel dimension: Tyre 205/55 R16 / Wheel 6,5Jx16"/ET49 Tyre 215/55 R16 / Wheel 6,5Jx16"/ET49  
51. Exemptions:

SPECIMEN