



By Appointment to  
His Royal Highness the Prince of Wales  
Motor Car Manufacturer and Retailer

## EC CERTIFICATE OF CONFORMITY

for complete vehicles

The Undersigned

**Stephen Wiles**

hereby certifies that the vehicle:

0.1. Make (trade name of manufacturer): **Aston Martin**

0.2. Type: **VH1**

Variant: **A10**

Version: **L4EAAA**

0.2.1. Commercial name(s): **DB9**

0.4. Category: **M1**

**DUPLICATE**

0.5. Name and address of manufacturer of the base vehicle:  
**ASTON MARTIN LAGONDA LTD  
Banbury Road, Gaydon,  
Warwickshire, CV35 0DB, England**

0.6. Location of Statutory plate:  
 **Aluminium plate or adhesive label located underbonnet on forward engine crossmember. Attached by adhesive bonding.**

Vehicle Identification Number:  
**SCFAD01E19GA11259**

Location of the vehicle identification number on the chassis:  
**RH Front footwell**

conforms in all respects to the complete type described in

EC type-approval number: **e11\*2001/116\*0229\*07**

Dated: **7th of March 2008**

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

Place: **Gaydon, Warwickshire, UK**

Date: **18th June 2008**

Signature:

Position:

**Manager - Legislation & Certification Dept**

1	Number of axles and wheels:	2 axles / 4 wheels	45	Sound level:
2	Powered axles:	1, rear		Number of the base Directive and latest amending Directive applicable to the EC type-approval. In case of a Directive with two or more implementation stages, indicate also the implementation stage:
3	Wheelbase mm:	2740		70/157*1999/101
5	Axle(s) track 1 (mm):	1570		
	Axle(s) track 2 (mm):	1560 or 1570		
6.1	Length mm:	4710		Stationary dB(A) at engine speed min <sup>-1</sup> :
7.1	Width mm:	1875		87 @ 4500
8	Height mm:	1270		Drive-by dB(A):
11	Rear overhang mm:	990		73
12.1	Mass of the vehicle with bodywork in running order kg:	1875		
14.1	Technically permissible maximum laden mass kg:	2100		
14.2	Distribution of this mass among the axles:			
	Axle 1 kg:	1000	46.1	Exhaust emissions:
	Axle 2 kg:	1100		Number of the base Directive and latest amending Directive applicable to the EC type-approval. In case of a Directive with two or more implementation stages, indicate also the implementation stage:
14.3	Technically permissible mass on each axle:			70/220*2003/76B
	Axle 1 kg:	1020		
	Axle 2 kg:	1200	1. test procedure:.....	Type I
16	Maximum permissible roof load kg:	N/A	CO:	0.529
17	Maximum mass of trailer kg:		HC:	0.058
	(braked):	N/A	NOx:	0.006
	(unbraked):	N/A	HC + NOx:	N/A
18	Maximum mass of combination kg:	N/A	Smoke (Corrected value of a absorption coefficient (m <sup>-1</sup> ))	N/A
19.1	Maximum vertical load at the coupling point for a trailer kg:	N/A	Particulates:	N/A
20	Engine manufater:	ASTON MARTIN LAGONDA LTD	2. test procedure (if applicable)	N/A
21	Engine code as marked on the engine:	AM09/		
22	Working principle:	Positive ignition, four stroke	46.2	CO2 emissions/fuel consumption (1)
22.1	Direct injection: yes/no	No		Number of the base Directive and latest amending Directive applicable to the EC type-approval:
23	Number and arrangement of cylinders:	12 in 60 deg V		80/1268*2004/3
24	Capacity cm <sup>3</sup> :	5935 cc		
25	Fuel:	Petrol (unleaded)	C02 emissions (g/km)	
26	Maximum net power kW@min <sup>-1</sup>	350kW @ 6000	Urban conditions:	569
27	Clutch (type):	N/A	Extra-urban conditions:	251
28	Gearbox (type):	6 speed automatic	Combined:	368
29	Gear ratios:		Fuel consumption (l/100km)	
	1:	4.171	Urban conditions:	24.1
	2:	2.340	Extra-urban conditions:	10.6
	3:	1.521	Combined:	15.6
	4:	1.143		
	5:	0.867		
	6:	0.691		
	Reverse:	3.403		
30	Final drive ratio:	3.154 : 1	47	Fiscal power or national code number(s) (if applicable):
32	Tyres and wheels:	Axle 1: 235/40 ZR19, 8.5Jx19 Axle 2: 275/35 ZR19, 9.5Jx19		
34	Steering, method of assistance:	Hydraulic Power Assistance	Austria	-
35	Brief description of the braking system:	Foot pedal actuated, vacuum booster assisted. Ventilated and grooved discs all round, incorporating four piston fixed front/rear calipers. Parking brake is by hand lever operation of a mechanical cable which operates separate rear brake calipers/linings	Belgium	28
37	Type of body:	AD (coupe)	Bulgaria	-
38	Colour of vehicle (1)	White	Cyprus	-
41	Number and configuration of doors:	2, 1 each side	Czech Republic	-
42.1	Number and position of seats:	4 (2 front and 2 rear)	Denmark	-
43.1	EC type-approval mark of coupling device, if fitted:	N/A	Estonia	-
44	Maximum speed km/h:	300	France	40
50	Remark:	Italian National Registration Code: OE SCF03 EST64 Optional wheel/tyre specification - Front: 245/40 ZR19, 8.5Jx19; Rear: 285/35 ZR19, 9.5Jx19 Winter tyre specification - Front: 225/45 R18 95V, 8J x 18; Rear: 255/40 R18 95V, 9J x 18	Germany	62
51	Exemptions:		Greece	-
			Hungary	-
			Ireland	-
			Italy	41
			Latvia	-
			Lithuania	-
			Luxembourg	-
			Malta	-
			Netherlands	-
			Poland	-
			Portugal	-
			Romania	-
			Slovakia	-
			Slovenia	-
			Spain	39.69
			Sweden	-
			United Kingdom	PLG