Chrysler LLC



EC CERTIFICATE OF CONFORMITY

For complete vehicle

The undersigned:	STEPHAN J. SPETH	
Hereby certifies that the vehicle:		
0.1. Make:	CHRYSLER	
0.2. Type:	ZH	
Variant:	NE9L	
Version:	LI	
0.2.1 Commercial Name:	CROSSFIRE	
0.4. Category:	MI	
0.5. Name and Address of the Manufacture	DAIMLERCHRYSLER CORPOR	
	AUBURN HILLS, MICHIGAN	U.S.A. 48326-2766
0.6. Location of the statutory plates:	LABEL LOCATED ON RIGHT S	SIDE B-PILLAR
Vehicle Identification Number:	1C3ANE9L15X053499	
Location of the vehicle identification		NGINE COMPARTMENT ON THE RIGHT SIDE
Conforms in all respects to the comple	ete type described in:	
Type-approval number:	e11*2001/116*0140*02	
Dated:	29 November, 2004	
The vehicle can be permanently registered whand traffic, and using METRIC unit	rithout further EC type-approval s for the speedometers.	s in Member States having RIGHT
Auburn Hills, Michigan, U.S.A.		10 December, 2004
(Place)		(Date)
101/1/1/1/1/		
/WIMAM / Knoth		Director
July II I July		(Position)
		Distribution Id : 13537
V = -		Dealer Id: 13537
(Signature)		

1.	Number of axles: 2		and wheels:	= 4			
2.	Powered axles: 1						
3.) mm		<u> </u>			
5. 5.		1493 mm	(2) <u>1502</u> m	nm (3)	mm		
6.1		3 mm	(2) <u>1302</u> III				
		2 mm					
7.1							
8.		<u>5</u> mm					
11.=		_ mm					
12.1.	Mass of the vehicle with b			1481 kg			
14.1.	Technically permissible m	aximum laden r	nass:	<u>1665</u> kg			
14.2.	Distribution of this mass a	mong the axles:	(1)8	845 kg (2) <u>820</u>	kg (3)	kg	
14.3.	Technically permissible m	aximum mass o	n each axle:(1)	845 kg (2) 820	kg (3)	kg	
16.	Maximum permissible roo		<u>50</u> kg				
17.	Maximum mass of trailer (0 kg	(unbraked):	- 0	kg	
18.	Maximum mass of combin		kg			-	
19.1.	Maximum vertical load at			0 kg			
				<u>okg</u>			
20.	Engine manufacturer:		IRYSLER AG				
21.	Engine code:	112947 ON E					
22.	Working principle:	4 STROKE -	POSITIVE IGNIT	TION			
22.1.	Direct injection:	NO					
23.	Number and arrangement of	of cylinders:	6 -V6				
24.	Capacity:	3199 cm3					
25.	Fuel:	PETROL					
26.	Maximum net power:	160 kW at	570	00 min-1			
27.	Clutch (type):	HYDRAULIC					
28.	Gearbox (type):	AUTOMATIC					
29.	Gear ratios:	(1) 3,95	(2) 2,42	(3) 1,49 (4	1,00	(5) 0,83	5)
	* ^ *	3,27	(2) 2,42	(3) 1,49	1,00	(3) 0,03 - (1	"—
30.	Final drive ratio:		(D) 055/25 D	(T) 10V7 5	(D) 10)VO	
32.		E)225/40 R18	(R) <u>255/35</u> R		(R) 19	149	
34.					LOCKOT		
	Steering, method of assista			DRAULIC POWER			
35.	Brief description of the bra		Н	D SYS, FR DISC, RI		ABS	
			Н			ABS	
35.	Brief description of the bra		Н	D SYS, FR DISC, RE coupe		ABS	
35. 37.	Brief description of the bra Type of body:	aking system:	HY AD BL	D SYS, FR DISC, RE coupe		ABS	
35. 37.	Brief description of the bra Type of body: Colour of vehicle:	of doors:	HY AD BL 2-2	D SYS, FR DISC, RE Coupe UE		ABS	
35. 37. 38. 41. 42.1,	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se	of doors:	HY AD BL 2-2	D SYS, FR DISC, RE coupe UE 2 FRONT FRONT		ABS	
35. 37. 38. 41. 42.1. 43.1.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of	of doors:	HY AD BL 2-2 2-2 ce, if fitted: NO	TD SYS, FR DISC, RED coupe UE- 2 FRONT FRONT TAPPLICABLE		ABS	
35. 37. 38. 41. 42.1. 43.1. 44.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed:	aking system: of doors: ats: of coupling devi	HY AD BL 2 - 2 2-2 ce, if fitted: NO 250	D SYS, FR DISC, RE coupe UE 2 FRONT FRONT		ABS	
35. 37. 38. 41. 42.1. 43.1.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive:	of doors: ats: 1999/10	HY AD BL 2 - 2 2-2 ce, if fitted: NO 250	O SYS, FR DISC, RE coupe UE 2 FRONT FRONT OT APPLICABLE D.km/h	R DISC, WITH		
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A)	of doors: ats: of coupling devi	HY AD BL 2-2 2-2 ce, if fitted: NO 250 11 speed 4275 m	O SYS, FR DISC, RE coupe UE 2 FRONT FRONT OT APPLICABLE D.km/h			
35. 37. 38. 41. 42.1. 43.1. 44.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Directive	of doors: ats: of coupling device 1999/10 A) at engine stive: 2001/10	HY AD BL 2 - 2 2-2 ce, if fitted: NO 250 D1 speed 4275 m 00B	O SYS, FR DISC, RECOUPE UE FRONT FRONT OT APPLICABLE D km/h	R DISC, WITH A		
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,066	of doors: ats: of coupling device 1999/10 A) at engine stive: 2001/10 60 g/km NO	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 08 x: ,0200 g/km	CD SYS, FR DISC, RECOUDE UE PERONT FRONT OF APPLICABLE O km/h Inin-1 DO HC + NOx: ,0860	R DISC, WITH A		
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,066 Smoke absorption coefficient	of doors: ats: 1999/10 A) at engine stive: 2001/10 50 g/km NOxent:	HY AD BL 2-2 ce, if fitted: NO 250 Bl speed 4275 m BB c: ,0200 g/km I Particulates: 0,0	CD SYS, FR DISC, RECOUDE UE PERONT FRONT OF APPLICABLE O km/h Inin-1 DO HC + NOx: ,0860	R DISC, WITH A		
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,066	of doors: ats: 1999/10 A) at engine stive: 2001/10 50 g/km NOxent:	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 00B x: ,0200 g/km 1 Particulates: 0,0	CD SYS, FR DISC, RECOUDE UE PERONT FRONT OF APPLICABLE O km/h Inin-1 DO HC + NOx: ,0860	R DISC, WITH A		
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,066 Smoke absorption coefficient	of doors: ats: 1999/10 A) at engine stive: 2001/10 50 g/km NOxent:	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 00B c: ,0200 g/km 1 Particulates: 0, ye: 1999/100	CD SYS, FR DISC, RECOUDE UE PERONT FRONT OF APPLICABLE O km/h Inin-1 DO HC + NOx: ,0860	R DISC, WITH A		
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,066 Smoke absorption coefficient	of doors: ats: of coupling device 1999/10 A) at engine stive: 2001/10 50 g/km NOvent: m-	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 00B x: ,0200 g/km 1 Particulates: 0, ye: 1999/100 Fue	CD SYS, FR DISC, RECOUPE UE PERONT FRONT OF APPLICABLE O km/h Inin-1 HC + NOx: ,0860 ,00000 g/km	R DISC, WITH A		
35. 37. 38. 41. 42.1. 43.1. 44. 45. 46.1	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,060 Smoke absorption coefficien CO2 emissions/fuel consum	of doors: ats: of coupling device 1999/10 A) at engine stive: 2001/10 60 g/km NOvent: m- mption: Directive	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 00B c: ,0200 g/km 1 Particulates: 0, ye: 1999/100 Fue 1 44,	CD SYS, FR DISC, RED coupe UE 2 FRONT FRONT OT APPLICABLE 1 in-1 DI HC + NOx: ,0860 ,00000 g/km 1 Consumption 3 1/100 km	R DISC, WITH A		
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(// Exhaust emissions: Direct CO: ,4080 g/km HC: ,060 Smoke absorption coefficien CO2 emissions/fuel consumurban conditions: extra-urban conditions:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent: m- mption: Directive CO2 343 g/km 186 g/km	HY AD BL 2-2 ce, if fitted: NO 250 Speed 4275 m 00B x: ,0200 g/km 1 Particulates: 0 ye: 1999/100 Fue 1 44, 1 7,7	O SYS, FR DISC, RED coupe UE O FRONT FRONT OT APPLICABLE O km/h Inin-1 In Discussion of the coupe of the coup	R DISC, WITH A		
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,060 Smoke absorption coefficien CO2 emissions/fuel consumurban conditions: extra-urban conditions: combined:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent:m- mption: Directive CO2 343 g/km 186 g/km 243 g/km	HY AD BL 2-2 ce, if fitted: NO 250 Speed 4275 m 00B x: ,0200 g/km 1 Particulates: 0 ye: 1999/100 Fue 1 44, 1 7,7	CD SYS, FR DISC, RED coupe UE 2 FRONT FRONT OT APPLICABLE 1 in-1 Discrete HC + NOx: ,0860 00000 g/km 1 Consumption 3 1/100 km	R DISC, WITH A		
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,060 Smoke absorption coefficien CO2 emissions/fuel consumurban conditions: extra-urban conditions: combined: Fiscal power or nation cod	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent: m- mption: Directive CO2 343 g/km 186 g/km 243 g/km le number(s):	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 00B x: ,0200 g/km 1 Particulates: 0, ye: 1999/100 Fue 14, 7,7 10,	CD SYS, FR DISC, RED coupe UE 2 FRONT FRONT OT APPLICABLE 0 km/h	R DISC, WITH A	dB(A)	
35. 37. 38. 41. 42.1. 43.1. 44. 45. 46.1	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(// Exhaust emissions: Direct CO: ,4080 g/km HC: ,066 Smoke absorption coefficien CO2 emissions/fuel consumurban conditions: extra-urban conditions: combined: Fiscal power or nation cod Italy:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent:m- mption: Directive CO2 343 g/km 186 g/km 243 g/km 186 g/km France stive: 2001/10 186 g/km	HY AD BL 2-2 ce, if fitted: NO 250 01 speed 4275 m 00B x: ,0200 g/km 1 Particulates: 0, ye: 1999/100 Fue 14, 7,7 1 10,	O SYS, FR DISC, RED coupe UE O FRONT FRONT OT APPLICABLE O km/h Inin-1 In Discussion I Consumption I Consumption I L/100 km I L/100 km I J/100 km I Spain:	rive-by: 71,0	dB(A) Slovakia:	
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(// Exhaust emissions: Direct CO: 4080 g/km HC: 060 Smoke absorption coefficien CO2 emissions/fuel consumurban conditions: extra-urban conditions: combined: Fiscal power or nation cod Italy: Belgium:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent: m- mption: Directive CO2 343 g/km 186 g/km 243 g/km 186 g/km 186 g/km 243 g/km 186 g/km 186 g/km 186 g/km	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 00B r: ,0200 g/km 1 Particulates: 0, ve: 1999/100 Fue 14, 7,7 1 10, many:	CD SYS, FR DISC, RED Coupe UE 2 FRONT FRONT OT APPLICABLE 0 km/h	rive-by: 71,0 o	dB(A) Slovakia: Estonia:	
35. 37. 38. 41. 42.1. 43.1. 44. 45. 46.1	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,060 Smoke absorption coefficien CO2 emissions/fuel consumurban conditions: extra-urban conditions: combined: Fiscal power or nation cod Italy: Belgium: Denmark:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NO ent: m- mption: Directive CO2 343 g/km 186 g/km 243 g/km e number(s): Fra Ger Net	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 0B 1 Particulates: 0, ve: 1999/100 Fue 1 14, 1 7,7 1 10, ance: cherlands:	CD SYS, FR DISC, RED Coupe UE 2 FRONT FRONT OT APPLICABLE 0 km/h	rive-by: 71,0 o	dB(A) Slovakia: Estonia: Hungary:	
35. 37. 38. 41. 42.1. 43.1. 44. 45. 46.1	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86.0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,066 Smoke absorption coefficit CO2 emissions/fuel consumurban conditions: extra-urban conditions: combined: Fiscal power or nation cod Italy: Belgium: Denmark: United Kingdom:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent: m- mption: Directive CO2 343 g/km 186 g/km 243 g/km 186 g/km CO2 186 g/km 186 g/km 186 g/km 186 g/km 186 g/km 186 g/km	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 00B c: ,0200 g/km 1 Particulates: 0, ve: 1999/100 Fue 1 44, 7,7 1 10, nnce: many: cherlands: and:	Consumption Spain: Luxen Greece Coupe UE Description Consumption Con	e DISC, WITH	dB(A) Sloyakia: Estonia: Hungary: Latvia:	
35. 37. 38. 41. 42.1. 43.1. 44. 45. 46.1	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(// Exhaust emissions: Direct CO: ,4080 g/km HC: ,060 Smoke absorption coefficien CO2 emissions/fuel consumurban conditions: extra-urban conditions: combined: Fiscal power or nation cod Italy: Belgium: Denmark: United Kingdom: Austria:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent: m- mption: Directive CO2 343 g/km 186 g/km 243 g/km 186 g/km CO2 CO2 CO2 CO2 CO2 CO3 CO2 CO3 CO3	HY AD BL 2-2 ce, if fitted: NO 250 ce, if fitted: NO 250 speed 4275 m 00B c: ,0200 g/km 1 Particulates: 0, ye: 1999/100 Fue 1 14, 7,7 1 10, ance: cmany: cherlands: and: eden:	D SYS, FR DISC, RED Coupe UE 2 FRONT FRONT T APPLICABLE 3 I/100 km 1 I/100 km	rive-by: 71,0 or g/km abourg:	dB(A) Slovakia: Estonia: Hungary: Latvia: Malta:	
35. 37. 38. 41. 42.1. 43.1. 44. 45. 46.1	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,060 Smoke absorption coefficit CO2 emissions/fuel consumurban conditions: extra-urban conditions: extra-urban conditions: combined: Fiscal power or nation cod Italy: Belgium: Denmark: United Kingdom: Austria: The Czech Republic:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent: m- mption: Directive CO2 343 g/km 186 g/km 243 g/km 243 g/km E number(s):	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 0B R: ,0200 g/km 1 Particulates: 0, ve: 1999/100 Fue 1 4, 7,7 n 10, many: cherlands: and: eden: munia:	CD SYS, FR DISC, RED Coupe UE DEFRONT FRONT OT APPLICABLE D km/h Lin-1 HC + NOx: ,0860 00000 g/km I Consumption J/100 km J/100 km L J/100 km L J/100 km Creece Portug Finlan Poland	abourg:	dB(A) Sloyakia: Estonia: Hungary: Latvia:	
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(// Exhaust emissions: Direct CO: ,4080 g/km HC: ,060 Smoke absorption coefficien CO2 emissions/fuel consumurban conditions: extra-urban conditions: combined: Fiscal power or nation cod Italy: Belgium: Denmark: United Kingdom: Austria:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent: m- mption: Directive CO2 343 g/km 186 g/km 243 g/km 243 g/km E number(s):	HY AD BL 2-2 ce, if fitted: NO 250 ce, if fitted: NO 250 speed 4275 m 00B c: ,0200 g/km 1 Particulates: 0, ye: 1999/100 Fue 1 14, 7,7 1 10, ance: cmany: cherlands: and: eden:	D SYS, FR DISC, RED Coupe UE 2 FRONT FRONT T APPLICABLE 3 I/100 km 1 I/100 km	abourg:	dB(A) Slovakia: Estonia: Hungary: Latvia: Malta:	
35. 37. 38. 41. 42.1. 43.1. 44. 45.	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,060 Smoke absorption coefficit CO2 emissions/fuel consumurban conditions: extra-urban conditions: extra-urban conditions: combined: Fiscal power or nation cod Italy: Belgium: Denmark: United Kingdom: Austria: The Czech Republic:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent: m- mption: Directive CO2 343 g/km 186 g/km 243 g/km 243 g/km E number(s):	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 0B R: ,0200 g/km 1 Particulates: 0, ve: 1999/100 Fue 1 4, 7,7 n 10, many: cherlands: and: eden: munia:	CD SYS, FR DISC, RED Coupe UE DEFRONT FRONT OT APPLICABLE D km/h Lin-1 HC + NOx: ,0860 00000 g/km I Consumption J/100 km J/100 km L J/100 km L J/100 km Creece Portug Finlan Poland	abourg:	dB(A) Slovakia: Estonia: Hungary: Latvia: Malta:	
35. 37. 38. 41. 42.1. 43.1. 44. 45. 46.1	Brief description of the bra Type of body: Colour of vehicle: Number and configuration Number and position of se EC Type-Approval mark of Maximum speed: Sound level: Directive: Stationary: 86,0 dB(A) Exhaust emissions: Direct CO: ,4080 g/km HC: ,066 Smoke absorption coefficien CO2 emissions/fuel consumurban conditions: extra-urban conditions: combined: Fiscal power or nation cod Italy: Belgium: Denmark: United Kingdom: Austria: The Czech Republic: Slovenia:	of doors: ats: of coupling devices 1999/10 A) at engine stive: 2001/10 60 g/km NOvent: m- mption: Directive CO2 343 g/km 186 g/km 243 g/km 243 g/km E number(s):	HY AD BL 2-2 2-2 ce, if fitted: NO 250 01 speed 4275 m 0B R: ,0200 g/km 1 Particulates: 0, ve: 1999/100 Fue 1 4, 7,7 n 10, many: cherlands: and: eden: munia:	CD SYS, FR DISC, RED Coupe UE DEFRONT FRONT OT APPLICABLE D km/h Lin-1 HC + NOx: ,0860 00000 g/km I Consumption J/100 km J/100 km L J/100 km L J/100 km Creece Portug Finlan Poland	abourg:	dB(A) Slovakia: Estonia: Hungary: Latvia: Malta:	