

Anlage A / Annex A
Prüfbericht Nr./ Test Report No.:
123.99.168.01

Anlage XXVII zu § 48 Abs. 2 und Anlage XIV Nr. 3.4 StVZO
Annex XXVII ref. § 48 Sect. 2 and Annex XIV No. 3.4 StVZO



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
1	BOVA	Futura	from01.95to01.2001	D2866LOH23	1994,5	11967	294/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000108	PMK2
2	BOVA	Futura	from01.95to01.2001	WS242M	1938,3	11630	242/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000108	PMK2
3	BOVA	Futura	from01.95to01.2001	WS268M	1938,3	11630	268/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000108	PMK2
4	BOVA	Futura	from01.95to01.2001	WS315M	1938,3	11630	315/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000108	PMK2
5	BOVA	Futura	from01.2001to09.2005	XE250C1	2097,0	12580	250/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000108	PMK2
6	BOVA	Futura	from01.2001to09.2005	XE280C1	2097,0	12580	280/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000108	PMK2
7	BOVA	Futura	from01.2001to09.2005	XE315C1	2097,0	12580	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000108	PMK2
8	DAF	75, 85, 95	1989 - 1997	WS222L	1938,3	11630	222/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
9	DAF	75, 85, 95	1989 - 1997	WS222L	1938,3	11630	222/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
10	DAF	75, 85, 95	1989 - 1997	WS242 G / L / M	1938,3	11630	242/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
11	DAF	75, 85, 95	1989 - 1997	WS242 G / L / M	1938,3	11630	242/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
12	DAF	75, 85, 95	1989 - 1997	WS268 G / L / M	1938,3	11630	268/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
13	DAF	75, 85, 95	1989 - 1997	WS268 G / L / M	1938,3	11630	268/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
14	DAF	75, 85, 95	1989 - 1997	WS295 G / L / M	1938,3	11630	295/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
15	DAF	75, 85, 95	1989 - 1997	WS295 G / L / M	1938,3	11630	295/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
16	DAF	75, 85, 95	1989 - 1997	WS315 G / L / M	1938,3	11630	315/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
17	DAF	75, 85, 95	1989 - 1997	WS315 G / L / M	1938,3	11630	315/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2

Anlage A / Annex A
Prüfbericht Nr./ Test Report No.:
123.99.168.01

Anlage XXVII zu § 48 Abs. 2 und Anlage XIV Nr. 3.4 StVZO
Annex XXVII ref. § 48 Sect. 2 and Annex XIV No. 3.4 StVZO



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Seite / Page 2 von 59

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
18	DAF	75, 85, 95	1993 - 1999	VF390M	2336,0	14016	390/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
19	DAF	75, 85, 95	1993 - 1999	VF390M	2336,0	14016	390/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
20	DAF	75, 85, 95	1993 - 1999	WS242 G / L / M	1938,3	11630	242/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
21	DAF	75, 85, 95	1993 - 1999	WS242 G / L / M	1938,3	11630	242/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
22	DAF	75, 85, 95	1993 - 1999	WS268 G / L / M	1938,3	11630	268/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
23	DAF	75, 85, 95	1993 - 1999	WS268 G / L / M	1938,3	11630	268/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
24	DAF	75, 85, 95	1993 - 1999	WS295 G / L / M	1938,3	11630	295/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
25	DAF	75, 85, 95	1993 - 1999	WS295 G / L / M	1938,3	11630	295/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
26	DAF	FA85CF.340,FAT85CF.340	from01.95to01.2001	XF250M	2096,7	12580	256/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
27	DAF	FT85CF.340	from01.95to01.2001	XF250M	2096,7	12580	256/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
28	DAF	75, 85, 95	1993 - 1999	XF250M	2096,6	12580	256/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
29	DAF	FA85CF.380,FAT85CF.380	from01.95to01.2001	XF280M	2096,7	12580	283/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
30	DAF	FA95XF.380	from01.95to01.2001	XF280M	2096,7	12580	283/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
31	DAF	FT85CF.380	from01.95to01.2001	XF280M	2096,7	12580	283/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
32	DAF	FT95XF.380	from01.95to01.2001	XF280M	2096,7	12580	283/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
33	DAF	75, 85, 95	1993 - 1999	XF280M	2096,6	12580	283/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
34	DAF	75, 85, 95	1993 - 1999	XF280M	2096,6	12580	283/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
35	DAF	FA85CF.430,FAT85CF.430	from01.95to01.2001	XF315M	2096,7	12580	315/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
36	DAF	FA95XF.430	from01.95to01.2001	XF315M	2096,7	12580	315/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
37	DAF	FT95XF.430	from01.95to01.2001	XF315M	2096,7	12580	315/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
38	DAF	FT85CF.430	from01.95to01.2001	XF315M	2096,7	12580	315/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
39	DAF	75, 85, 95	1993 - 1999	XF315M	2096,6	12580	315/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
40	DAF	75, 85, 95	1993 - 1999	XF315M	2096,6	12580	315/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
41	DAF	FA95XF.480	from01.95to01.2001	XF355M	2096,7	12580	355/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
42	DAF	FT95XF.480	from01.95to01.2001	XF355M	2096,7	12580	355/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
43	DAF	FT95XF.530	from01.95to01.2001	XF355M	2096,7	12580	355/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-D / 5640150137 5644150137	PMK2
44	DAF	75, 85, 95	1993 - 1999	XF355M	2096,6	12580	355/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
45	DAF	75, 85, 95	1993 - 1999	XF355M	2096,6	12580	355/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
46	DAF	95XF,85CF	from01.2001to09.2005	DAFXE-C280	2097,0	12580	280/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / B-D / 5640150137 5644150137	PMK2
47	DAF	95XF,85CF	from01.2001to09.2005	DAFXE-C315	2097,0	12580	315/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / B-D / 5640150137 5644150137	PMK2
48	DAF	95XF,85CF	from01.2001to09.2005	DAFXE-C355	2097,0	12580	355/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / B-D / 5640150137 5644150137	PMK2

Anlage A / Annex A
Prüfbericht Nr./ Test Report No.:
123.99.168.01

Anlage XXVII zu § 48 Abs. 2 und Anlage XIV Nr. 3.4 StVZO
 Annex XXVII ref. § 48 Sect. 2 and Annex XIV No. 3.4 StVZO



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Seite / Page 4 von 59

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
49	DAF	95XF,85CF	from01.2001to09.2005	DAFXE-C390	2097,0	12580	390/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / B-D / 5640150137 5644150137	PMK2
50	DAF	CF/XF 85/95	2001 - 2006	MX300	2096,7	12580	300/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
51	DAF	CF/XF 85/95	2001 - 2006	MX340	2096,7	12580	340/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
52	DAF	CF/XF 85/95	2001 - 2006	MX375	2096,7	12580	375/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
53	DAF	CF/XF 85/95	2001 - 2006	XE250 C / C1	2096,7	12580	250/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
54	DAF	CF/XF 85/95	2001 - 2006	XE280 C / C1 / C3	2096,7	12580	280/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
55	DAF	CF/XF 85/95	2001 - 2006	XE315 C / C1 / C2 / C3	2096,7	12580	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
56	DAF	CF/XF 85/95	2001 - 2006	XE355 C / C1	2096,7	12580	355/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
57	DAF	CF/XF 85/95	2001 - 2006	XE390 C / C1	2096,7	12580	390/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
58	DAF	85 CF FA / FAC / FAD / FAG / FAN / FAR / FAS / FAT / FT / FTG / FTT	1998 - 2006	XF250M	2096,7	12580	250/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
59	DAF	CF/XF 85/95	2001 - 2006	XF280M	2096,7	12580	280/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
60	DAF	CF/XF 85/95	2001 - 2006	XF315M	2096,7	12580	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
61	DAF	CF/XF 85/95	2001 - 2006	XF355M	2096,7	12580	355/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
62	EVOBUS	O530,O530G	from01.95to01.2001	OM457HLAI1	1994,5	11967	185/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000059 5654000059	PMK2
63	EVOBUS	O530,O530G	from01.95to01.2001	OM457HLAI3	1994,5	11967	220/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000059 5654000059	PMK2
64	EVOBUS	O530,O530G	from01.95to01.2001	OM457HLAI5	1994,5	11967	260/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000059 5654000059	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
65	EVOBUS	O405N	from01.2001to09.2005	OM447HLAIII	1995,0	11967	185/2200	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsl / C-A / 5650000034 5654000034	PMK2
66	EVOBUS	O530,O530G,O530LCitaro	from01.2001to09.2005	OM457HLAIII1,OM457L	1995,0	11967	185/2200	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsl / B-D / 5650000059 5654000059	PMK2
67	EVOBUS	O530,O530G,O530LCitaro	from01.2001to09.2005	OM457HLAIII3,OM457L	1995,0	11967	220/2200	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsl / B-D / 5650000059 5654000059	PMK2
68	EVOBUS	O530,O530G,O530LCitaro	from01.2001to09.2005	OM457HLAIII5,OM457L	1995,0	11967	260/2200	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsl / B-D / 5650000059 5654000059	PMK2
69	IVECO	EuroTrakker MP 400 / MP 410 / MP 440 / MP 720 E 42 H / W / H / HT / WT	1993 - 2004	8210.42	2299,7	13798	309/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
70	IVECO	EuroTrakker MP 400 / MP 410 / MP 440 / MP 720 E 42 H / W / H / HT / WT	1993 - 2004	8210.42 L	2299,7	13798	309/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
71	IVECO	EuroTrakker MP 400 / MP 410 / MP 440 / MP 720 E 42 H / W / H / HT / WT	1993 - 2004	8210.42 L	2299,7	13798	309/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
72	IVECO	EuroTrakker EMP 400 / MP 410 / MP 440 / MP 720 E 37 H / WT / W / HAT	1993 - 2004	8210.42K	2299,7	13798	272/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
73	IVECO	EuroStar LD 190 / LD 240 / LD 260 / LD 440 E 47 / E 47 P / E 47 T / E 47 TZ	1993 - 2002	8210.42M	2299,7	13798	345/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
74	IVECO	EuroStar LD 190 / LD 240 / LD 260 / LD 440 E 52 /P/T/TZ	1993 - 2002	8280.42S	2146,6	17173	378/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
75	IVECO	EuroStar LD 190 / LD 240 / LD 260 / LD 440 E 52 /P/T/TZ	1993 - 2002	8280.42S	2146,6	17173	378/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
76	IVECO	STRALIS,EUROTRAKKER	from01.2001to09.2005	CURSOR13-F3BE068X	2147,0	12882	279/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5650000160 5654000160	PMK2
77	IVECO	STRALIS,EUROTRAKKER	from01.2001to09.2005	CURSOR13-F3BE068X	2147,0	12882	279/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-A / 5650000160 5654000160	PMK2
78	IVECO	STRALIS,EUROTRAKKER	from01.2001to09.2005	CURSOR13-F3BE068X	2147,0	12882	324/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5650000160 5654000160	PMK2
79	IVECO	STRALIS,EUROTRAKKER	from01.2001to09.2005	CURSOR13-F3BE068X	2147,0	12882	324/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-A / 5650000160 5654000160	PMK2
80	IVECO	STRALIS,EUROTRAKKER	from01.2001to09.2005	CURSOR13-F3BE068X	2147,0	12882	353/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5650000160 5654000160	PMK2
81	IVECO	STRALIS,EUROTRAKKER	from01.2001to09.2005	CURSOR13-F3BE068X	2147,0	12882	353/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-A / 5650000160 5654000160	PMK2
82	IVECO	Euro Trakker, Stralis, Euro Star, M	1999 - 2006	F3BE0681	2147,0	12882	279/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
83	IVECO	Euro Trakker, Stralis, Euro Star, M	1999 - 2006	F3BE0681	2147,0	12882	324/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
84	IVECO	Euro Trakker, Stralis, Euro Star, M	1999 - 2006	F3BE0681	2147,0	12882	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
85	IVECO	Euro Trakker, Stralis, Euro Star, M	1999 - 2006	F3BE0681	2147,0	12882	397/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
86	MAN	F, M, Bus	1990 - 1998	D2865LF	1994,4	9972	198/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
87	MAN	F, M, Bus	1990 - 1998	D2865LF	1994,4	9972	198/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
88	MAN	F, M, Bus	1990 - 1998	D2865LF	1994,4	9972	235/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
89	MAN	F, M, Bus	1990 - 1998	D2865LF	1994,4	9972	235/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
90	MAN	19.322	from01.91to01.95	D2865LF06	1994,5	9973	235/2000	Euro I	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
91	MAN	F, M, Bus	1990 - 1998	D2865LOH	1994,4	9972	191/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
92	MAN	F, M, Bus	1990 - 1998	D2865LOH	1994,4	9972	198/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
93	MAN	F, M, Bus	1990 - 1998	D2865LOH	1994,4	9972	235/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
94	MAN	F, M, Bus	1990 - 1998	D2865LOH	1994,4	9972	235/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
95	MAN	F, M, Bus	1990 - 1998	D2865LU	1994,4	9972	198/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
96	MAN	F, M, Bus	1990 - 1998	D2865LU	1994,4	9972	198/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
97	MAN	F, M, Bus	1990 - 1998	D2865LU	1994,4	9972	235/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
98	MAN	F, M, Bus	1990 - 1998	D2865LU	1994,4	9972	235/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
99	MAN	F, M, Bus	1990 - 1998	D2865LUH	1994,4	9972	191/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
100	MAN	F, M, Bus	1990 - 1998	D2865LUH	1994,4	9972	198/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
101	MAN	F, M, Bus	1990 - 1998	D2865LUH	1994,4	9972	198/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
102	MAN	F, M, Bus	1990 - 1998	D2865LUH	1994,4	9972	198/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
103	MAN	F, M, Bus	1990 - 1998	D2865LUH	1994,4	9972	235/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
104	MAN	F, M, Bus	1990 - 1998	D2865LUH	1994,4	9972	235/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
105	MAN	NL, NG, UEL, NUE, A, SUE, SG	1990 - 1998	D2866LF	1994,5	11967	177/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
106	MAN	NL, NG, UEL, NUE, A, SUE, SG	1990 - 1998	D2866LF	1994,5	11967	191/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
107	MAN	NL, NG, UEL, NUE, A, SUE, SG	1990 - 1998	D2866LF	1994,5	11967	228/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
108	MAN	F, M, Bus	1990 - 1998	D2866LF	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
109	MAN	F, M, Bus	1990 - 1998	D2866LF	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
110	MAN	F, M, Bus	1990 - 1998	D2866LF	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
111	MAN	F, M, Bus	1990 - 1998	D2866LF	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
112	MAN	NL, NG, UEL, NUE, A, SUE, SG	1990 - 1998	D2866LF	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
113	MAN	F, M, Bus	1990 - 1998	D2866LF	1994,5	11967	309/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
114	MAN	F, M, Bus	1990 - 1998	D2866LF	1994,5	11967	309/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
115	MAN	F, M, Bus	1990 - 1998	D2866LF	1994,5	11967	309/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
116	MAN	F, M, Bus	1990 - 1998	D2866LF	1994,5	11967	309/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
117	MAN	19.302	from01.91to01.95	D2866LF04	1994,5	11967	220/2000	Euro I	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
118	MAN	F, M, Bus	1990 - 1998	D2866LOH	1994,5	11967	230/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
119	MAN	F, M, Bus	1990 - 1998	D2866LOH	1994,5	11967	230/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2

Anlage A / Annex A
Prüfbericht Nr./ Test Report No.:
123.99.168.01

Anlage XXVII zu § 48 Abs. 2 und Anlage XIV Nr. 3.4 StVZO
Annex XXVII ref. § 48 Sect. 2 and Annex XIV No. 3.4 StVZO



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Seite / Page 9 von 59

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
120	MAN	F, M, Bus	1990 - 1998	D2866LOH	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
121	MAN	F, M, Bus	1990 - 1998	D2866LOH	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
122	MAN	F, M, Bus	1990 - 1998	D2866LOH	1994,5	11967	309/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
123	MAN	F, M, Bus	1990 - 1998	D2866LOH	1994,5	11967	309/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
124	MAN	F, M, Bus	1990 - 1998	D2866LU	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
125	MAN	F, M, Bus	1990 - 1998	D2866LU	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
126	MAN	F, M, Bus	1990 - 1998	D2866LU	1994,5	11967	309/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
127	MAN	F, M, Bus	1990 - 1998	D2866LU	1994,5	11967	309/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
128	MAN	F, M, Bus	1990 - 1998	D2866LUH	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
129	MAN	F, M, Bus	1990 - 1998	D2866LUH	1994,5	11967	272/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
130	MAN	TGA, F, M	1994 - 2002	D2676LF04	2068,7	12412	324/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
131	MAN	TGA, F, M	1994 - 2002	D2676LF04	2068,7	12412	324/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
132	MAN	TGA, F, M	1994 - 2002	D2865LF	1994,4	9972	191/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
133	MAN	TGA, F, M	1994 - 2002	D2865LF	1994,4	9972	191/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
134	MAN	TGA, F, M	1994 - 2002	D2865LF	1994,4	9972	213/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
135	MAN	TGA, F, M	1994 - 2002	D2865LF	1994,4	9972	213/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
136	MAN	TGA, F, M, NL, NG, UEL, NUE, A, Lions Coach, SUE	1994 - 2002	D2865LF	1994,4	9972	228/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
137	MAN	TGA, F, M, NL, NG, UEL, NUE, A, Lions Coach, SUE	1994 - 2002	D2865LF	1994,4	9972	228/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
138	MAN	TGA, F, M	1994 - 2002	D2865LF	1994,4	9972	250/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2

Anlage A / Annex A
Prüfbericht Nr./ Test Report No.:
123.99.168.01

Anlage XXVII zu § 48 Abs. 2 und Anlage XIV Nr. 3.4 StVZO
Annex XXVII ref. § 48 Sect. 2 and Annex XIV No. 3.4 StVZO



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
139	MAN	TGA, F, M	1994 - 2002	D2865LF	1994,4	9972	250/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
140	MAN	TGA, F, M, NL, NG, UEL, NUE, A, Lions Coach, SUE	1994 - 2002	D2866LF	1994,5	11967	228/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
141	MAN	TGA, F, M, NL, NG, UEL, NUE, A, Lions Coach, SUE	1994 - 2002	D2866LF	1994,5	11967	228/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
142	MAN	TGA, F, M	1994 - 2002	D2866LF	1994,5	11967	265/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
143	MAN	TGA, F, M	1994 - 2002	D2866LF	1994,5	11967	265/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
144	MAN	TGA, F, M	1994 - 2002	D2866LF	1994,5	11967	294/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
145	MAN	TGA, F, M	1994 - 2002	D2866LF	1994,5	11967	294/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
146	MAN	TGA, F, M	1994 - 2002	D2866LF	1994,5	11967	301/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
147	MAN	TGA, F, M	1994 - 2002	D2866LF	1994,5	11967	301/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
148	MAN	23/24/26.314,24/26.314	from01.95to01.2001	D2866LF23	1994,5	11967	228/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
149	MAN	19.314	from01.95to01.2001	D2866LF23	1994,5	11967	228/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
150	MAN	23/24/26.364,24/26.364	from01.95to01.2001	D2866LF24	1994,5	11967	265/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
151	MAN	19.364	from01.95to01.2001	D2866LF24	1994,5	11967	265/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
152	MAN	18.410	from01.95to01.2001	D2866LF28	1994,5	11967	301/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2

Hersteller / Manufacturer:	Pirelli Eco Technology S.p.A.
Typ / Type:	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation Number for vehicle identification	Fzg.-Hersteller Vehicle-Manufacturer	Handelsbezeichnung Brand name	Baujahr von/bis Model year from/to	Motortyp Motor type	Hubraum / Zylinder Capacity / Cylinder cm ³	Hubraum V _H Capacity V _H cm ³	Nennleistung kW bei min ⁻¹ Nominal engine power kW with min ⁻¹	Euro-Norm Euro-Norm	Silencer replaced	Geräusch- / Teilegutachten Technical report	Typbezeichnung des verwendeten PMS Type identification or Version of the used PRS	Minderungsklasse nach Umrüstung Level of emission reduction after retrofitting
153	MAN	23/24/26.414,24/26.414	from01.95to01.2001	D2866LF31	1994,5	11967	301/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
154	MAN	19.414	from01.95to01.2001	D2866LF31	1994,5	11967	301/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
155	MAN	18.410	from01.95to01.2001	D2866LF32	1994,5	11967	301/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
156	MAN	23/24/26.314,24/26.314	from01.95to01.2001	D2866LF34	1994,5	11967	228/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
157	MAN	19.314	from01.95to01.2001	D2866LF34	1994,5	11967	228/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
158	MAN	23/24/26.364,24/26.364	from01.95to01.2001	D2866LF35	1994,5	11967	265/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
159	MAN	19.364	from01.95to01.2001	D2866LF35	1994,5	11967	265/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
160	MAN	TGA, F, M, NL, NG, UEL, NUE, A, Lions Coach, SUE	1994 - 2002	D2866LOH	1994,5	11967	191/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
161	MAN	TGA, F, M, NL, NG, UEL, NUE, A, Lions Coach, SUE	1994 - 2002	D2866LOH	1994,5	11967	191/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
162	MAN	TGA, F, M, NL, NG, UEL, NUE, A, Lions Coach, SUE	1994 - 2002	D2866LOH	1994,5	11967	257/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
163	MAN	TGA, F, M, NL, NG, UEL, NUE, A, Lions Coach, SUE	1994 - 2002	D2866LOH	1994,5	11967	257/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
164	MAN	NL202/-MUENCHEN	from01.95to01.2001	D2866LUH20	1994,5	11967	228/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150073 5644150073	PMK2
165	MAN	NL313,NUE313	from01.95to01.2001	D2866LUH20	1994,5	11967	228/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000085	PMK2
166	MAN	NG353,UEL353,R353	from01.95to01.2001	D2866LUH21	1994,5	11967	257/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
167	MAN	NL202/-MUENCHEN	from01.95to01.2001	D2866LUH22	1994,5	11967	191/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150073 5644150073	PMK2
168	MAN	NG263,NL263,NUE263	from01.95to01.2001	D2866LUH22	1994,5	11967	191/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
169	MAN	UEL313,R313	from01.95to01.2001	D2866LUH24	1994,5	11967	228/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
170	MAN	UEL363,R363	from01.95to01.2001	D2866LUH25	1994,5	11967	265/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
171	MAN	NG313,NL313,NUE313,UEL313,R313	from01.95to01.2001	D2866LUH26	1994,5	11967	228/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000085	PMK2
172	MAN	NL202/-MUENCHEN	from01.95to01.2001	D2866LUH26	1994,5	11967	228/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
173	MAN	UEL363,R363	from01.95to01.2001	D2866LUH29	1994,5	11967	265/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2

Hersteller / Manufacturer:	Pirelli Eco Technology S.p.A.
Typ / Type:	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
174	MAN	A21	from01.95to01.2001	D2866XXXXX	1994,5	11967	191/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000162 5654000162	PMK2
175	MAN	TGA, F, M	1994 - 2002	D2876LF	2136,0	12816	338/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
176	MAN	TGA, F, M	1994 - 2002	D2876LF	2136,0	12816	338/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
177	MAN	TGA, F, M	1994 - 2002	D2876LF	2136,0	12816	353/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
178	MAN	TGA, F, M	1994 - 2002	D2876LF	2136,0	12816	353/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
179	MAN	TGA, F, M	1994 - 2002	D2876LF	2136,0	12816	375/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
180	MAN	TGA, F, M	1994 - 2002	D2876LF	2136,0	12816	375/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
181	MAN	23/24/26.464,24/26.464	from01.95to01.2001	D2876LF06	2136,0	12816	338/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
182	MAN	19.464	from01.95to01.2001	D2876LF06	2136,0	12816	338/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
183	MAN	18.460	from01.95to01.2001	D2876LF07	2136,0	12816	338/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
184	MAN	TGA, F, M	1994 - 2002	D2876LUH	2136,0	12816	294/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
185	MAN	TGA, F, M	1994 - 2002	D2876LUH	2136,0	12816	294/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
186	MAN	TGA, F, M	1994 - 2002	D2876LUH	2136,0	12816	316/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
187	MAN	TGA, F, M	1994 - 2002	D2876LUH	2136,0	12816	316/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
188	MAN	TGA, F, M	2006 - 2006	D2676LF	2068,7	12412	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
189	MAN	TGA, F, M	2006 - 2006	D2676LF	2068,7	12412	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
190	MAN	TGA, F, M	2006 - 2006	D2676LF	2068,7	12412	397/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
191	MAN	TGA, F, M	2006 - 2006	D2676LF	2068,7	12412	397/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
192	MAN	TGA, F, M	2001 - 2006	D2676LOH	2068,7	12412	338/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2

Anlage A / Annex A
Prüfbericht Nr./ Test Report No.:
123.99.168.01

Anlage XXVII zu § 48 Abs. 2 und Anlage XIV Nr. 3.4 StVZO
 Annex XXVII ref. § 48 Sect. 2 and Annex XIV No. 3.4 StVZO



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
193	MAN	TGA, F, M	2001 - 2006	D2676LOH	2068,7	12412	338/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
194	MAN	TGA, F, M	2001 - 2006	D2866	1994,5	11967	257/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
195	MAN	TGA, F, M	2001 - 2006	D2866	1994,5	11967	257/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
196	MAN	TGA, F, M	2001 - 2006	D2866	1994,5	11967	287/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
197	MAN	TGA, F, M	2001 - 2006	D2866	1994,5	11967	287/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
198	MAN	TGA, F, M	2001 - 2006	D2866	1994,5	11967	316/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
199	MAN	TGA, F, M	2001 - 2006	D2866	1994,5	11967	316/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
200	MAN	TGA, F, M	2001 - 2006	D2866	1994,5	11967	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
201	MAN	TGA, F, M	2001 - 2006	D2866	1994,5	11967	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
202	MAN	TGA, F, M	2001 - 2006	D2866	1994,5	11967	390/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
203	MAN	TGA, F, M	2001 - 2006	D2866	1994,5	11967	390/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
204	MAN	TGA, F, M	2001 - 2006	D2866FL	1994,5	11967	265/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
205	MAN	TGA, F, M	2001 - 2006	D2866FL	1994,5	11967	265/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
206	MAN	TGA, F, M	2001 - 2006	D2866LF	1994,5	11967	228/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
207	MAN	TGA, F, M	2001 - 2006	D2866LF	1994,5	11967	228/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
208	MAN	TGA, F, M	2001 - 2006	D2866LF	1994,5	11967	301/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
209	MAN	TGA, F, M	2001 - 2006	D2866LF	1994,5	11967	301/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
210	MAN	TG310A/TG360A/TG510A/F2000SERIE	from01.2001to09.2005	D2866LF/23	1995,0	11967	228/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / 5640150072 5644150072	PMK2
211	MAN	F2000SERIE	from01.2001to09.2005	D2866LF/23	1995,0	11967	228/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5654000105	PMK2
212	MAN	TG310A/TG360A/TG510A/F2000SERIE	from01.2001to09.2005	D2866LF/24	1995,0	11967	265/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / 5640150072 5644150072	PMK2

Anlage A / Annex A
Prüfbericht Nr./ Test Report No.:
123.99.168.01

Anlage XXVII zu § 48 Abs. 2 und Anlage XIV Nr. 3.4 StVZO
 Annex XXVII ref. § 48 Sect. 2 and Annex XIV No. 3.4 StVZO



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
213	MAN	F2000SERIE	from01.2001to09.2005	D2866LF/24	1995,0	11967	265/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5654000105	PMK2
214	MAN	TG310A/TG360A/TG510A/F2000SERIE	from01.2001to09.2005	D2866LF/25	1995,0	11967	301/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / 5640150107 5644150107	PMK2
215	MAN	TG310A/TG360A/TG510A/F2000SERIE	from01.2001to09.2005	D2866LF/26	1995,0	11967	228/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / 5640150072 5644150072	PMK2
216	MAN	F2000SERIE	from01.2001to09.2005	D2866LF/26	1995,0	11967	228/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5654000105	PMK2
217	MAN	TG310A/TG360A/TG510A/F2000SERIE	from01.2001to09.2005	D2866LF/27	1995,0	11967	265/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / 5640150072 5644150072	PMK2
218	MAN	F2000SERIE	from01.2001to09.2005	D2866LF/27	1995,0	11967	265/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5654000105	PMK2
219	MAN	TGA, F, M	2001 - 2006	D2866LOH	1994,5	11967	191/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
220	MAN	TGA, F, M	2001 - 2006	D2866LOH	1994,5	11967	191/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
221	MAN	Stadtbus NL 263	1999 - 2006	D2866LUH	1994,5	11967	181/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
222	MAN	Lions City G	1999 - 2006	D2866LUH	1994,5	11967	191/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
223	MAN	Stadtbus NL 263	1999 - 2006	D2866LUH	1994,5	11967	191/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
224	MAN	Stadtbus NL 263 / NÜ 263	1999 - 2006	D2866LUH	1994,5	11967	191/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
225	MAN	Lions City G	1999 - 2006	D2866LUH	1994,5	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
226	MAN	Stadtbus NÜ / NL 313 / NG 313	1999 - 2006	D2866LUH	1994,5	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
227	MAN	Stadtbus NÜ 313 / NL 313 / NG 313	1999 - 2006	D2866LUH	1994,5	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2

Anlage A / Annex A
Prüfbericht Nr./ Test Report No.:
123.99.168.01

Anlage XXVII zu § 48 Abs. 2 und Anlage XIV Nr. 3.4 StVZO
 Annex XXVII ref. § 48 Sect. 2 and Annex XIV No. 3.4 StVZO



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
228	MAN	NL/NG263	from01.2001to09.2005	D2866LUH23&27	1995,0	11967	191/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
229	MAN	Stadtbus NL 263 / NG 313 / NÜ 313	1999 - 2006	D2866LUH24	1994,5	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
230	MAN	NL/NG313	from01.2001to09.2005	D2866LUH24&28	1995,0	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
231	MAN	NL/NG363	from01.2001to09.2005	D2866LUH25&29	1995,0	11967	265/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
232	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	228/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
233	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	228/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
234	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	257/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
235	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	257/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
236	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	265/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
237	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	265/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
238	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	265/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
239	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	265/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
240	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	287/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
241	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	287/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
242	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	301/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
243	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	301/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
244	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	316/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
245	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	316/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
246	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	316/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
247	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	316/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
248	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	324/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
249	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	324/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
250	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	338/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
251	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	338/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
252	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-C	PMK2
253	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
254	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	375/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
255	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	375/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
256	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	390/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
257	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	390/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
258	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	390/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
259	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	390/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
260	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	390/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
261	MAN	TGA, F, M	2001 - 2006	D2876	2136,0	12816	390/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
262	MAN	TG310A/TG360A/TG510A/F2000SERIE	from01.2001to09.2005	D2876LF/04	2136,0	12816	338/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / 56401501075644150107	PMK2
263	MAN	TG310A/TG360A/TG510A/F2000SERIE	from01.2001to09.2005	D2876LF/05	2136,0	12816	375/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / 56401501075644150107	PMK2
264	MERCEDES	O404	from01.91to01.95	OM402LAI3	2127,2	12763	280/2200	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000078	PMK2
265	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1997	OM440	1827,3	14618	250/2100	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-D	PMK2
266	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1997	OM440	1827,3	14618	250/2100	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
267	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1997	OM440	1827,3	14618	320/2100	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-D	PMK2
268	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1997	OM440	1827,3	14618	320/2100	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
269	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1997	OM440	1827,3	14618	370/2100	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-D	PMK2
270	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1997	OM440	1827,3	14618	370/2100	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
271	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1996	OM441	1827,3	10964	151/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
272	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1996	OM441	1827,3	10964	151/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
273	MERCEDES	O405	1991 - 1997	OM441	1827,3	10964	157/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
274	MERCEDES	O404	1987 - 1996	OM441	1827,3	10964	213/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
275	MERCEDES	O404	1987 - 1996	OM441	1827,3	10964	250/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
276	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1996	OM441A.	1827,3	10964	188/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
277	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1996	OM441A.	1827,3	10964	188/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
278	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1996	OM441LA	1827,3	10964	242/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
279	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1996	OM441LA	1827,3	10964	242/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
280	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1996	OM441LA	1827,3	10964	250/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
281	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1996	OM441LA	1827,3	10964	250/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
282	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM442	1827,3	14618	195/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-D	PMK2
283	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM442	1827,3	14618	195/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
284	MERCEDES	O303	1991 - 1997	OM442	1827,3	14618	218/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
285	MERCEDES	O303	1991 - 1997	OM442	1827,3	14618	269/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
286	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1997	OM442	1827,3	14618	370/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-D	PMK2
287	MERCEDES	SK (17.. - 41..), Oxxx	1987 - 1997	OM442	1827,3	14618	370/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
288	MERCEDES	SK (17.. - 41..), Oxxx	01.1991 -	OM442A	1827,3	14618	250/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-D	PMK2
289	MERCEDES	SK (17.. - 41..), Oxxx	01.1991 -	OM442A	1827,3	14618	250/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
290	MERCEDES	O404	1991 - 1997	OM442LA	1827,3	14618	280/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
291	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM442LA	1827,3	14618	320/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-D	PMK2
292	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM442LA	1827,3	14618	320/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
293	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM442LA	1827,3	14618	370/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-D	PMK2
294	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM442LA	1827,3	14618	370/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
295	MERCEDES	O350	from01.91to01.95	OM442LAVI2,OM442LA	1827,3	14618	280/2200	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000078	PMK2
296	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM447	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
297	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM447	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
298	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM447h	1994,5	11967	151/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
299	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM447h	1994,5	11967	151/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
300	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM447h	1994,5	11967	157/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
301	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM447h	1994,5	11967	157/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
302	MERCEDES	O405	1991 - 1997	OM447hA	1994,5	11967	184/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
303	MERCEDES	O407, O408	1991 - 1997	OM447hA	1994,5	11967	184/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
304	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM447hA	1994,5	11967	200/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
305	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM447hA	1994,5	11967	200/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
306	MERCEDES	O405	1991 - 1997	OM447hLA	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
307	MERCEDES	O407, O408	1991 - 1997	OM447hLA	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
308	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM447hLA	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
309	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM447hLA	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
310	MERCEDES	O407	from01.91to01.95	OM447HLAI3	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000086	PMK2

Hersteller / Manufacturer:	Pirelli Eco Technology S.p.A.
Typ / Type:	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation Number for vehicle identification	Fzg.-Hersteller Vehicle-Manufacturer	Handelsbezeichnung Brand name	Baujahr von/bis Model year from/to	Motortyp Motor type	Hubraum / Zylinder Capacity / Cylinder cm ³	Hubraum V _H Capacity V _H cm ³	Nennleistung kW bei min ⁻¹ Nominal engine power kW with min ⁻¹	Euro-Norm Euro-Norm	Silencer replaced	Geräusch- / Teilgutachten Technical report	Typbezeichnung des verwendeten PMS Type identification or Version of the used PRS	Minderungsklasse nach Umrüstung Level of emission reduction after retrofitting
311	MERCEDES	O405N,O405GN	from01.91to01.95	OM447HLA14	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsl / C-B / 5654000034 5650000034	PMK2
312	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	157/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
313	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	157/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
314	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	184/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
315	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	184/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
316	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	200/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
317	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	200/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
318	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
319	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
320	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	235/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
321	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	235/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
322	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	260/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
323	MERCEDES	SK (17.. - 41..), Oxxx	1991 - 1997	OM449LA	1994,5	11967	260/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
324	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	200/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
325	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	200/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
326	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	213/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
327	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	213/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
328	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	230/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
329	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	230/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
330	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	250/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
331	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	250/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
332	MERCEDES	O404	1987 - 1999	OM441LA	1827,3	10964	250/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
333	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	280/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
334	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	280/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
335	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	320/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
336	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM441LA	1827,3	10964	320/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
337	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM442	1827,3	14618	280/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
338	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM442	1827,3	14618	280/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
339	MERCEDES	O404	1987 - 1999	OM442	1827,3	14618	280/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
340	MERCEDES	O404	from01.95to01.2001	OM442LA	1827,3	14618	320/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000078	PMK2
341	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM442LA	1827,3	14618	320/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
342	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM442LA	1827,3	14618	320/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
343	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM442LA	1827,3	14618	370/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
344	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM442LA	1827,3	14618	370/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
345	MERCEDES	O350	1987 - 1999	OM442LA	1827,3	14618	380/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
346	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM442LA	1827,3	14618	385/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
347	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM442LA	1827,3	14618	385/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
348	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM442LA	1827,3	14618	390/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
349	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM442LA	1827,3	14618	390/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
350	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM445	1827,3	10964	180 / 2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
351	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM445	1827,3	10964	180 / 2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
352	MERCEDES	Actros, SK, Oxxx	1991 - 2001	OM446	1827,3	14618	280/2100	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
353	MERCEDES	Actros, SK, Oxxx	1991 - 2001	OM446	1827,3	14618	280/2100	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
354	MERCEDES	Actros, SK, Oxxx	1991 - 2001	OM446	1827,3	14618	390/2100	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
355	MERCEDES	Actros, SK, Oxxx	1991 - 2001	OM446	1827,3	14618	390/2100	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
356	MERCEDES	Actros, SK, Oxxx	1991 - 2001	OM447	1994,5	11967	184/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
357	MERCEDES	Actros, SK, Oxxx	1991 - 2001	OM447	1994,5	11967	184/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
358	MERCEDES	O405	1991 - 1999	OM447	1994,5	11967	184/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
359	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM447hLA	1994,5	11967	157/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
360	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM447hLA	1994,5	11967	157/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
361	MERCEDES	O405	1991 - 1997	OM447hLA	1994,5	11967	157/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
362	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM447hLA	1994,5	11967	220/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
363	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM447hLA	1994,5	11967	220/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
364	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM447hLA	1994,5	11967	235/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
365	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM447hLA	1994,5	11967	235/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
366	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM447hLA	1994,5	11967	257/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
367	MERCEDES	Actros, SK, Oxxx	1987 - 1999	OM447hLA	1994,5	11967	257/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
368	MERCEDES	O407	from01.95to01.2001	OM447HLAI1	1994,5	11967	184/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000086	PMK2
369	MERCEDES	O405N,O405GN	from01.95to01.2001	OM447HLAI2	1994,5	11967	184/2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5654000034 5650000034	PMK2
370	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457	1994,5	11967	220/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
371	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457	1994,5	11967	220/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
372	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457	1994,5	11967	260/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
373	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457	1994,5	11967	260/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
374	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457	1994,5	11967	300/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
375	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457	1994,5	11967	300/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
376	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457hLA	1994,5	11967	185/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
377	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457hLA	1994,5	11967	185/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
378	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	242/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
379	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	242/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
380	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	265/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
381	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	265/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
382	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	280/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
383	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	280/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
384	MERCEDES	O350	1994 - 2001	OM457LA	1994,5	11967	280/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
385	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	295/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
386	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	295/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
387	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	310/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
388	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	310/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
389	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	315/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
390	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	315/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
391	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	335/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
392	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM457LA	1994,5	11967	335/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
393	MERCEDES	Actros, SK, Oxxx	1995 - 2001	OM460hLA	2136,0	12816	315/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
394	MERCEDES	Actros, SK, Oxxx	1995 - 2001	OM460hLA	2136,0	12816	315/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
395	MERCEDES	Actros, SK, Oxxx	1995 - 2001	OM460hLA	2136,0	12816	350/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
396	MERCEDES	Actros, SK, Oxxx	1995 - 2001	OM460hLA	2136,0	12816	350/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
397	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM501LA	1994,5	11967	230/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
398	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM501LA	1994,5	11967	230/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
399	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM501LA	1994,5	11967	260/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
400	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM501LA	1994,5	11967	260/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
401	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM501LA	1994,5	11967	290/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
402	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM501LA	1994,5	11967	290/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
403	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM501LA	1994,5	11967	300/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
404	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM501LA	1994,5	11967	300/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
405	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM501LA	1994,5	11967	315/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
406	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM501LA	1994,5	11967	315/2200	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
407	MERCEDES	1831,1831AK,1831K,1831L	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
408	MERCEDES	2031A	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
409	MERCEDES	2531L6X2	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
410	MERCEDES	26316X4,2631B6X4,2631K6X4,2631L6X4,2631LK6x4	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
411	MERCEDES	3231B8X4/4,3231K8X4/4	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
412	MERCEDES	33316X4,3331A6X4,3331AK6X4,3331B6X4,3331K6X4	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
413	MERCEDES	4131B8X4/4,4131K8X4/4,4131K8X6/4,4131K8X8/4	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
414	MERCEDES	1831LS,1831S	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
415	MERCEDES	2031AS	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
416	MERCEDES	2631LS6X4,2631S6X4	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
417	MERCEDES	3331AS6X6,331S6X4	from01.95to01.2001	OM501LAI1	1991,0	11946	230/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
418	MERCEDES	1835,1835AK,1835K,1835L	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
419	MERCEDES	2035A	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
420	MERCEDES	2535L6X2	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
421	MERCEDES	26356X4,2635B6X4,2635K6X4,2635L6X4,2635L6X4,2635L6X4	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
422	MERCEDES	3235B8X4/4,3235K8X4/4	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2

Hersteller / Manufacturer:	Pirelli Eco Technology S.p.A.
Typ / Type:	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation Number for vehicle identification	Fzg.-Hersteller Vehicle-Manufacturer	Handelsbezeichnung Brand name	Baujahr von/bis Model year from/to	Motortyp Motor type	Hubraum / Zylinder Capacity / Cylinder cm ³	Hubraum V _H Capacity V _H cm ³	Nennleistung kW bei min ⁻¹ Nominal engine power kW with min ⁻¹	Euro-Norm Euro-Norm	Silencer replaced	Geräusch- / Teilgutachten Technical report	Typbezeichnung des verwendeten PMS Type identification or Version of the used PRS	Minderungsklasse nach Umrüstung Level of emission reduction after retrofitting
423	MERCEDES	33356X4,3335A6X6,3335AK6X6,3335B6X4,3335K6X4	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
424	MERCEDES	4135B8X4/4,4135K8X4/4,4135K8X6/4,4135K8X8/4	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
425	MERCEDES	1835LS,1835S	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
426	MERCEDES	2035AS	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
427	MERCEDES	2635LS6X4,2635S6X4	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
428	MERCEDES	3335AS6X6,3335S6X4	from01.95to01.2001	OM501LAI2	1991,0	11946	260/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
429	MERCEDES	1835L	from01.95to01.2001	OM501LAI3	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
430	MERCEDES	1840,1840AK,1840K,1840L	from01.95to01.2001	OM501LAI3	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
431	MERCEDES	2040A	from01.95to01.2001	OM501LAI3	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
432	MERCEDES	2540L6X2	from01.95to01.2001	OM501LAI3	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
433	MERCEDES	26406X4,2640B6X4,2640K6X4,2640L6X4,2640LK6X4	from01.95to01.2001	OM501LAI13	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
434	MERCEDES	3240B8X4/4,3240K8X4/4	from01.95to01.2001	OM501LAI13	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
435	MERCEDES	33406X4,3340A6X6,3340AK6X6,3340B6X4,3340K6X4	from01.95to01.2001	OM501LAI13	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
436	MERCEDES	4140B8X4/4,4140K8X4/4,4140K8X6/4,4140K8X8/4	from01.95to01.2001	OM501LAI13	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
437	MERCEDES	1840LS, 1840S	from01.95to01.2001	OM501LAI13	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
438	MERCEDES	2040AS	from01.95to01.2001	OM501LAI13	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
439	MERCEDES	2640LS6X4,2640S6X4	from01.95to01.2001	OM501LAI13	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
440	MERCEDES	3340AS6X6,3340S6X4	from01.95to01.2001	OM501LAI13	1991,0	11946	290/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
441	MERCEDES	4143K8X8/4	from01.95to01.2001	OM501LAI13	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
442	MERCEDES	1843,1843AK,1843K,1843L	from01.95to01.2001	OM501LAI14	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
443	MERCEDES	2043A	from01.95to01.2001	OM501LAIH4	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
444	MERCEDES	2543L6X2	from01.95to01.2001	OM501LAIH4	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
445	MERCEDES	26436X4,2643B6X4,2643K6X4,2643L6X4,2643LK6X4	from01.95to01.2001	OM501LAIH4	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
446	MERCEDES	3243B8X4/4,3243K8X4/4	from01.95to01.2001	OM501LAIH4	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
447	MERCEDES	33436X4,3343A6X6,3343AK6X6,3343B6X4,3343K6X4	from01.95to01.2001	OM501LAIH4	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
448	MERCEDES	4143B8X4/4,4143K8X4/4,4143K8X6/4	from01.95to01.2001	OM501LAIH4	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
449	MERCEDES	1843LS,1843S	from01.95to01.2001	OM501LAIH4	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
450	MERCEDES	2043AS	from01.95to01.2001	OM501LAIH4	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
451	MERCEDES	2643LS6X4,2643S6X4	from01.95to01.2001	OM501LAIH4	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
452	MERCEDES	3343AS6X6,3343S6X4	from01.95to01.2001	OM501LAIH4	1991,0	11946	315/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
453	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM502LA	1991,0	15928	300/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
454	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM502LA	1991,0	15928	300/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
455	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM502LA	1991,0	15928	350/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
456	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM502LA	1991,0	15928	350/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
457	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM502LA	1991,0	15928	390/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
458	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM502LA	1991,0	15928	390/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
459	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM502LA	1991,0	15928	400/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
460	MERCEDES	Actros, SK, Oxxx	1994 - 2001	OM502LA	1991,0	15928	400/2200	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
461	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM541	1991,0	11946	230 / 2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
462	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM541	1991,0	11946	230 / 2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
463	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM541	1991,0	11946	260 / 2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
464	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM541	1991,0	11946	260 / 2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
465	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM541	1991,0	11946	290 / 2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
466	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM541	1991,0	11946	290 / 2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
467	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM541	1991,0	11946	315 / 2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
468	MERCEDES	Actros, SK, Oxxx	1993 - 2002	OM541	1991,0	11946	315 / 2100	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
469	MERCEDES	O405 G	1996 - 2006	OM447hLA	1994,5	11967	177/2200	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
470	MERCEDES	O405 N / G / GN	1996 - 2006	OM447hLA	1994,5	11967	184/2200	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
471	MERCEDES	O407 G	1996 - 2006	OM447hLA	1994,5	11967	220/2200	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
472	MERCEDES	O530 Citaro	1996 - 2006	OM457	1994,5	11967	170/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
473	MERCEDES	O530 Citaro	1996 - 2006	OM457	1994,5	11967	205/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
474	MERCEDES	O530 Citaro	1996 - 2006	OM457	1994,5	11967	220/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
475	MERCEDES	Setra Comfort Class 400 Series	2001 - 2007	OM457	1994,5	11967	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
476	MERCEDES	Actros, Axor, SK, Eonic	2002 - 2004	OM457	1994,5	11967	295/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
477	MERCEDES	Actros, Axor, SK, Eonic	2002 - 2004	OM457	1994,5	11967	295/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
478	MERCEDES	Setra Comfort Class 400 Series	2001 - 2007	OM457	1994,5	11967	300/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
479	MERCEDES	O350 Turismo RHD	1996 - 2006	OM457	1994,5	11967	310/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
480	MERCEDES	Setra Comfort Class 400 Series	2001 - 2007	OM457	1994,5	11967	310/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
481	MERCEDES	Setra 300 Series	1998 - 2005	OM457 hLA	1994,5	11967	220/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
482	MERCEDES	Setra 300 Series	1998 - 2005	OM457 hLA	1994,5	11967	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
483	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	185/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
484	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	185/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
485	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	220/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
486	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	220/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
487	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	220/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
488	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	220/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
489	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	230/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
490	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	230/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
491	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
492	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
493	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
494	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
495	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	295/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
496	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	295/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
497	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	300/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
498	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	300/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
499	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	310/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
500	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	310/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
501	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
502	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM457LA	1994,5	11967	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
503	MERCEDES	O530 Citaro	1996 - 2006	OM476	1994,5	11967	185/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
504	MERCEDES	O530 Citaro NG	1996 - 2006	OM476	1994,5	11967	240/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-D	PMK2
505	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	230/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
506	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	230/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
507	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	235/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
508	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	235/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
509	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	260/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
510	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	260/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
511	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	265/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
512	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	265/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
513	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	289/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2

Hersteller / Manufacturer:	Pirelli Eco Technology S.p.A.
Typ / Type:	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
514	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	289/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
515	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	295/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
516	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	295/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
517	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	314/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
518	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501	1994,5	11967	314/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
519	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	230/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
520	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	230/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
521	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	235/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
522	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	235/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
523	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	240/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
524	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	240/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
525	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	260/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2

Hersteller / Manufacturer:	Pirelli Eco Technology S.p.A.
Typ / Type:	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
526	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	260/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
527	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	265/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
528	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	265/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
529	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	270/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
530	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	270/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
531	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	290/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
532	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	290/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
533	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	300/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
534	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	300/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
535	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	305/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
536	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	305/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
537	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	315/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
538	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	315/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
539	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	320/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
540	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	320/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
541	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	330/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
542	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	330/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
543	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	335/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
544	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	335/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
545	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	350/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
546	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM501LA	1994,5	11967	350/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
547	MERCEDES	ACTROS	from01.2001to09.2005	OM501LAI115	1991,0	11946	235/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-C / 5650000161 5654000161	PMK2
548	MERCEDES	ACTROS	from01.2001to09.2005	OM501LAI116	1991,0	11946	265/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-C / 5650000161 5654000161	PMK2
549	MERCEDES	ACTROS	from01.2001to09.2005	OM501LAI117	1991,0	11946	300/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-C / 5650000161 5654000161	PMK2

Hersteller / Manufacturer:	Pirelli Eco Technology S.p.A.
Typ / Type:	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
550	MERCEDES	ACTROS	from01.2001to09.2005	OM501LAIII17	1991,0	11946	300/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5640150111 5644150111	PMK2
551	MERCEDES	ACTROS	from01.2001to09.2005	OM501LAIII18	1991,0	11946	320/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-C / 5650000161 5654000161	PMK2
552	MERCEDES	ACTROS	from01.2001to09.2005	OM501LAIII18	1991,0	11946	320/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5640150111 5644150111	PMK2
553	MERCEDES	ACTROS	from01.2001to09.2005	OM501LAIII9	1991,0	11946	335/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-C / 5650000161 5654000161	PMK2
554	MERCEDES	ACTROS	from01.2001to09.2005	OM501LAIII9	1991,0	11946	335/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5640150111 5644150111	PMK2
555	MERCEDES	Actros, Axor, SK, Econic	1996 - 2006	OM502LA	1991,0	15928	320/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
556	MERCEDES	Actros, Axor, SK, Econic	1996 - 2006	OM502LA	1991,0	15928	320/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
557	MERCEDES	Actros, Axor, SK, Econic	1996 - 2006	OM502LA	1991,0	15928	350/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
558	MERCEDES	Actros, Axor, SK, Econic	1996 - 2006	OM502LA	1991,0	15928	350/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
559	MERCEDES	Setra Comfort Class 400 Series	2001 - 2007	OM502LA	1991,0	15928	350/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
560	MERCEDES	Actros, Axor, SK, Econic	1996 - 2006	OM502LA	1991,0	15928	370/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
561	MERCEDES	Actros, Axor, SK, Econic	1996 - 2006	OM502LA	1991,0	15928	370/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
562	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM502LA	1991,0	15928	370/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
563	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM502LA	1991,0	15928	370/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
564	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM502LA	1991,0	15928	375/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
565	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM502LA	1991,0	15928	375/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
566	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM502LA	1991,0	15928	390/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
567	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM502LA	1991,0	15928	390/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
568	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM502LA	1991,0	15928	395/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
569	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM502LA	1991,0	15928	395/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
570	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM502LA	1991,0	15928	395/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
571	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM502LA	1991,0	15928	395/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
572	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	230/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
573	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	230/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
574	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	230/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
575	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	230/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
576	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	235/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
577	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	235/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
578	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
579	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
580	MERCEDES	Setra TopClass 400 Series	2001 - 2007	OM541	1991,0	11946	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
581	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	265/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
582	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	265/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
583	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	290/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
584	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	290/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
585	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	300/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
586	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	300/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
587	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	310/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
588	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	310/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
589	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
590	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
591	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
592	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
593	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	320/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
594	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	320/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
595	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	335/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
596	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	335/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
597	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	350/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
598	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	350/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
599	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	350/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
600	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM541	1991,0	11946	350/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
601	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	320/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
602	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	320/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
603	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	350/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
604	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	350/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
605	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	350/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
606	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	350/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
607	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	370/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
608	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	370/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
609	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	375/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
610	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	375/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
611	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	390/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
612	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	390/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
613	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	395/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
614	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM542	1991,0	15928	395/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-C	PMK2
615	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM547	1994,5	11967	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
616	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM547	1994,5	11967	260/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
617	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM547.937	1994,5	11967	295/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
618	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM547.937	1994,5	11967	295/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
619	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM547.937	1994,5	11967	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / B-A	PMK2
620	MERCEDES	Actros, Axor, SK, Eonic	1996 - 2006	OM547.937	1994,5	11967	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-C	PMK2
621	NEOPLAN	N116Cityliner	from01.91to01.95	OM402LA	1827,3	14618	320/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5640150099 5644150099	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
622	NEOPLAN	N122Cityliner	from01.95to01.2001	OM442LA	1827,3	14618	320/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5640150099 5644150099	PMK2
623	NEOPLAN	N216,N217Jetliner	from01.95to01.2001	OM442LA	1827,3	14618	320/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5640150099 5644150099	PMK2
624	NEOPLAN	N316Transliner	from01.95to01.2001	OM442LA	1827,3	14618	320/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5640150099 5644150099	PMK2
625	Neoplan	N 516 / 516/3	2002 - 2006	D2866LOH29	1994,5	11967	301/2000	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
626	Neoplan	N4520P/N4521/N4522	from01.2001to09.2005	D2866LUH23	1995,0	11967	191/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
627	Neoplan	N4520P/N4521/N4522	from01.2001to09.2005	D2866LUH24	1995,0	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 564015011556441501 15	PMK2
628	Neoplan	N4520P/N4521/N4522	from01.2001to09.2005	D2866LUH25	1995,0	11967	265/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
629	Neoplan	N4520P/N4521/N4522	from01.2001to09.2005	D2866LUH27	1995,0	11967	191/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
630	Neoplan	N4520P/N4521/N4522	from01.2001to09.2005	D2866LUH28	1995,0	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
631	Neoplan	N4520P/N4521/N4522	from01.2001to09.2005	D2866LUH29	1995,0	11967	265/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
632	Neoplan	N4521/N4522	from01.2001to09.2005	D2866LUH34	1995,0	11967	191/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
633	Neoplan	N4520P/N4521/N4522	from01.2001to09.2005	D2866LUH35	1995,0	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2

Anlage A / Annex A
Prüfbericht Nr./ Test Report No.:
123.99.168.01

Anlage XXVII zu § 48 Abs. 2 und Anlage XIV Nr. 3.4 StVZO
 Annex XXVII ref. § 48 Sect. 2 and Annex XIV No. 3.4 StVZO



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
634	Neoplan	N4520P/N4521/N4522	from01.2001to09.2005	D2866LUH36	1995,0	11967	265/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
635	ÖAF	18.410	from01.95to01.2001	D2866LF28	1994,5	11967	301/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
636	ÖAF	18.410	from01.95to01.2001	D2866LF32	1994,5	11967	301/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
637	ÖAF	18.460	from01.95to01.2001	D2876LF07	2136,0	12816	338/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-B / 5640150108 5644150108	PMK2
638	RENAULT	Magnum, Premium	1991 - 1997	Mack EE9-530	2063,8	16510	390/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-B	PMK2
639	RENAULT	Magnum, Premium	1991 - 1997	Mack EE9-530	2063,8	16510	390/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
640	RENAULT	Magnum, Premium	1991 - 1997	MIDR06.35.40J / 3	2004,0	12024	305/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
641	RENAULT	Magnum, Premium	1991 - 1997	MIDR06.35.40J / 3	2004,0	12024	305/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
642	RENAULT	Magnum, Premium	1991 - 1997	MIDR06.35.40M / 3	2004,0	12024	236/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
643	RENAULT	Magnum, Premium	1991 - 1997	MIDR06.35.40M / 3	2004,0	12024	236/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
644	RENAULT	Magnum, Premium	1991 - 1997	MIDR06.35.40N / 3	2004,0	12024	283/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
645	RENAULT	Magnum, Premium	1991 - 1997	MIDR06.35.40N / 3	2004,0	12024	283/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
646	RENAULT	MAGNUMINTEGRAL390	from01.95to01.2001	06.24.65A42	1988,2	11929	287/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2
647	RENAULT	MAGNUMINTEGRAL430	from01.95to01.2001	06.24.65B42	1988,2	11929	314/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2
648	RENAULT	MAGNUMINTEGRAL470	from01.95to01.2001	06.24.65C42	1988,2	11929	345/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2
649	RENAULT	MAGNUMINTEGRAL430	from01.95to01.2001	16.24.65B42	1988,2	11929	314/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
650	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.23.56A41	1852,7	11116	280/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
651	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.23.56A41	1852,7	11116	280/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
652	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.23.56B41	1852,7	11116	288/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
653	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.23.56B41	1852,7	11116	288/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
654	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.23.56B43	1852,7	11116	288/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
655	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.23.56B43	1852,7	11116	288/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
656	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65A42	1988,2	11929	287/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
657	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65A42	1988,2	11929	287/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
658	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65A46	1988,2	11929	295/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
659	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65A46	1988,2	11929	295/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
660	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65B42	1988,2	11929	314/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
661	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65B42	1988,2	11929	314/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2

Hersteller / Manufacturer:	Pirelli Eco Technology S.p.A.
Typ / Type:	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
662	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65B46	1988,2	11929	324/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
663	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65B46	1988,2	11929	324/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
664	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65C42	1988,2	11929	345/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
665	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65C42	1988,2	11929	345/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
666	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65C46	1988,2	11929	347/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
667	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.24.65C46	1988,2	11929	347/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
668	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.35.40P41	2004,0	12024	305/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
669	RENAULT	Premium, Magnum, Kerax	1995 - 2001	MIDR06.35.40P41	2004,0	12024	305/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
670	RENAULT	PREMIUM3856X2S	from01.95to01.2001	MIDR062356A	1852,7	11116	280/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2
671	RENAULT	PREMIUM385T	from01.95to01.2001	MIDR062356A	1852,7	11116	280/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2
672	RENAULT	PREMIUM4006X2S	from01.95to01.2001	MIDR062356B	1852,7	11116	288/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2
673	RENAULT	PREMIUM400T	from01.95to01.2001	MIDR062365B	1852,7	11116	288/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
674	RENAULT	MAGNUMINTEGRAL309T	from01.95to01.2001	MIDR062465A	1988,2	11929	287/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2
675	RENAULT	MAGNUMINTEGRAL430T	from01.95to01.2001	MIDR062465B	1988,2	11929	314/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2
676	RENAULT	MAGNUMINTEGRAL470T	from01.95to01.2001	MIDR062465C	1988,2	11929	345/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / B-C / 5640150110 5644150110	PMK2
677	RENAULT	PREMIUM	from01.2001to09.2005	DCi11	1850,0	11100	229/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-C / 5640150074 5644150074	PMK2
678	RENAULT	PREMIUM	from01.2001to09.2005	DCi11	1850,0	11100	266/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-C / 5640150074 5644150074	PMK2
679	RENAULT	PREMIUM	from01.2001to09.2005	DCi11	1850,0	11100	303/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / B-C / 5640150110 5644150110	PMK2
680	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	dCi11 / 270	1852,7	11116	195/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
681	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	dCi11 / 270	1852,7	11116	195/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
682	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	dCi11C	1852,7	11116	303/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
683	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	dCi11C	1852,7	11116	303/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
684	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	DCi11C / J01	1852,7	11116	303/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
685	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	DCi11C / J01	1852,7	11116	303/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
686	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	dCi11E	1852,7	11116	266/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
687	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	dCi11E	1852,7	11116	266/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
688	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	DCi11E / J01	1852,7	11116	266/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
689	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	DCi11E / J01	1852,7	11116	266/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
690	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	dCi11G	1852,7	11116	230/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
691	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	dCi11G	1852,7	11116	230/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
692	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	DCi11G / J01	1852,7	11116	230/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
693	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	DCi11G / J01	1852,7	11116	230/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
694	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	DCi11I / J01	1852,7	11116	195/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
695	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	DCi11I / J01	1852,7	11116	195/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
696	RENAULT	MAGNUM	from01.2001to09.2005	DX12	2017,0	12100	324/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5640150111 5644150111	PMK2
697	RENAULT	MAGNUM	from01.2001to09.2005	DX12	2017,0	12100	324/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-D / 5640150112 5644150112	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
698	RENAULT	MAGNUM	from01.2001to09.2005	DX12	2017,0	12100	353/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5640150111 5644150111	PMK2
699	RENAULT	MAGNUM	from01.2001to09.2005	DX12	2017,0	12100	353/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-D / 5640150112 5644150112	PMK2
700	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	DXi12	2021,7	12130	324/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
701	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	DXi12	2021,7	12130	324/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
702	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	DXi12	2021,7	12130	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
703	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	DXi12	2021,7	12130	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
704	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	DXi13	2130,0	12780	339/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
705	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	DXi13	2130,0	12780	339/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
706	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	DXi13	2130,0	12780	368/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
707	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	DXi13	2130,0	12780	368/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
708	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	E-TechA / J01	1988,2	11929	294/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
709	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	E-TechA / J01	1988,2	11929	294/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
710	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	E-TechB / J01	2021,7	12130	324/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
711	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	E-TechB / J01	2021,7	12130	324/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
712	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	E-TechC / J01	1988,2	11929	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
713	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	E-TechC / J01	1988,2	11929	353/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
714	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	Mack E.Tech A/46	2000,0	12000	295/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
715	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	Mack E.Tech A/46	2000,0	12000	295/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
716	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	Mack E.Tech A/46	2000,0	12000	324/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
717	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	Mack E.Tech A/46	2000,0	12000	324/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
718	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	Mack E.Tech A/46	2000,0	12000	347/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
719	RENAULT	Premium, Magnum, Kerax, E-TECH	2000 - 2006	Mack E.Tech A/46	2000,0	12000	347/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
720	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	MIDR06.23.56A / 3	1852,7	11116	255/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
721	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	MIDR06.23.56A / 3	1852,7	11116	255/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
722	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	MIDR06.23.56B / 41	1852,7	11116	288/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-B	PMK2
723	RENAULT	Premium, Magnum, Kerax, E-TECH	1999 - 2007	MIDR06.23.56B / 41	1852,7	11116	288/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
724	SAAB-SCANIA	113, 114, 124	1991 - 1997	DSC11.21	1836,7	11020	235/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
725	SAAB-SCANIA	113, 114, 124	1991 - 1997	DSC11.22	1836,7	11020	280/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
726	SAAB-SCANIA	113, 114, 124	1991 - 1997	DSC11.23	1836,7	11020	266/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
727	SAAB-SCANIA	113, 114, 124	1991 - 1997	DSC11.30	1836,7	11020	263/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
728	SAAB-SCANIA	113, 114, 124	1991 - 1997	DTC11.01	1836,7	11020	295/2000	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
729	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DC12.01	1950,8	11705	309/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
730	SAAB-SCANIA	.124..6X2..420,.124.B4X2..420,.124.B6X2*4..420,.124.B6X4..420	from01.95to01.2001	DC1201	1950,8	11705	309/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
731	SAAB-SCANIA	.124.A4X2..420	from01.95to01.2001	DC1201	1950,8	11705	309/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
732	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DSC11.70	1836,7	11020	280/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
733	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DSC11.79	1836,7	11020	250/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
734	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DSC12.01	1950,8	11705	294/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
735	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DSC12.02	1950,8	11705	265/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
736	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DSC12.02	1950,8	11705	269/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
737	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DSC12.05	1950,8	11705	309/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
738	SAAB-SCANIA	.124..6X2..400,.124.B4X2..400,.124.B6X2*4..400,.124.B6X4..400	from01.95to01.2001	DSC1201	1950,8	11705	294/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
739	SAAB-SCANIA	.124.A4X2..400	from01.95to01.2001	DSC1201	1950,8	11705	294/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
740	SAAB-SCANIA	K124.B.X2N.360	from01.95to01.2001	DSC1202	1950,8	11705	265/2100	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
741	SAAB-SCANIA	.124..6X2..360,.124.B4X2..360,.124.B6X2*4..360,.124.B6X4..360	from01.95to01.2001	DSC1202	1950,8	11705	269/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
742	SAAB-SCANIA	.124.A4X2..360	from01.95to01.2001	DSC1202	1950,8	11705	269/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
743	SAAB-SCANIA	.124..6X2..420,.124.B4X2..420,.124.B6X2*4..420,.124.B6X4..420	from01.95to01.2001	DSC1205	1950,8	11705	309/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
744	SAAB-SCANIA	.124.A4X2..420	from01.95to01.2001	DSC1205	1950,8	11705	309/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
745	SAAB-SCANIA	K124.B.X2N.420	from01.95to01.2001	DSC1205	1950,8	11705	309/2100	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
746	SAAB-SCANIA	K124.B.X2N.420	from01.95to01.2001	DSC1205	1950,8	11705	309/2100	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
747	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DSC14	2365,0	14190	369/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
748	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DSC1413	2365,0	14190	389/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
749	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DSC1415	2365,0	14190	338/2000	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
750	SAAB-SCANIA	113, 114, 124, 143	1994 - 2001	DTC11.02	1836,7	11020	295/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
751	SAAB-SCANIA	SERIE94/114/124/144/164	1999 - 2006	DC12.01	1950,8	11705	309/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
752	SAAB-SCANIA	SERIE94/114/124/144/164	2001 - 2006	DC12.01	2000,0	12000	309/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
753	SAAB-SCANIA	SERIE94/114/124/144/164	1995 - 2005	DC12.03	1951,0	11706	309/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
754	SAAB-SCANIA	SERIE94/114/124/144/164	1999 - 2006	DC12.11	1950,8	11705	280/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
755	SAAB-SCANIA	SERIE94/114/124/144/164	1999 - 2006	DC12.14	1950,8	11705	309/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
756	SAAB-SCANIA	SERIE94/114/124/144/166	from01.2001to09.2005	DC1214	1953,0	11716	309/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5640150111 5644150111	PMK2
757	SAAB-SCANIA	SERIE94/114/124/144/164	1999 - 2006	DC16.02	1950,0	15600	353/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
758	SAAB-SCANIA	SERIE94/114/124/144/164	1999 - 2006	DC16.04	1950,9	15607	368/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
759	SAAB-SCANIA	SERIE94/114/124/144/166	from01.2001to09.2005	DT12	1953,0	11716	324/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5640150111 5644150111	PMK2
760	SAAB-SCANIA	SERIE94/114/124/144/164	1995 - 2005	DT12.02	1951,0	11706	345/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
761	SAAB-SCANIA	SERIE94/114/124/144/164	2001 - 2006	DT12.02	2000,0	12000	345/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
762	SAAB-SCANIA	SERIE94/114/124/144/164	1999 - 2006	DT12.06	1950,8	11705	345/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
763	SAAB-SCANIA	SERIE94/114/124/144/164	1999 - 2006	DT12.08	1952,7	11716	324/1900	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
764	SAAB-SCANIA	SERIE94/114/124/144/166	from01.2001to09.2005	DT1206	1953,0	11716	345/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-C / 5640150111 5644150111	PMK2
765	SETRA	S312HD,S315HD	from01.91to01.95	OM402LA	1827,3	14618	320/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000082	PMK2
766	SETRA	S315HDH,S316HDS,S317HDH	from01.91to01.95	OM402LA	1827,3	14618	320/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000082	PMK2
767	SETRA	S315	from01.91to01.95	OM442	1827,3	14618	195/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000082 5654000082	PMK2
768	SETRA	S315	from01.91to01.95	OM442	1827,3	14618	195/2100	Euro I	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-B / 5650000159 5654000159	PMK2
769	SETRA	S313UL,S314UL,S315UL,S316UL,S317UL,S318UL,S319UL,SG321UL	from01.91to01.95	OM447hLA	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
770	SETRA	S210,S211,S212,S214,S216,S228	from01.91to01.95	OM447HLAI4	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000041	PMK2
771	SETRA	S210H,S210HD,S211HD,S212HL,S214HD,S215,S215HD,S215HDH,S215UL	from01.91to01.95	OM447HLAI4	1994,5	11967	220/2100	Euro I	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5640150099 5644150099	PMK2
772	SETRA	S313UL,S314UL,S315UL,S316UL,S317UL,S318UL,S319UL,SG321UL	from01.95to01.2001	MAND2866LUH	1994,5	11967	294/2000	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-C / 5640150074 5644150074	PMK2
773	SETRA	S328DT	from01.95to01.2001	OM442LA	1827,3	14618	320/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-B / 5650000114	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
774	SETRA	S315HDH,S316HDS,S317HDH	from01.95to01.2001	OM442LA	1827,3	14618	320/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000082	PMK2
775	SETRA	S312HD,S315HD	from01.95to01.2001	OM442LA,OM442A	1827,3	14618	320/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5650000082 5654000082	PMK2
776	SETRA	S312HD,S315HD	from01.95to01.2001	OM442LA,OM442A	1827,3	14618	320/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-B / 5650000159 5654000159	PMK2
777	SETRA	S312HD,S312HDH,S312H,S312GT	from01.95to01.2001	OM442LA,OM442hLA	1827,3	14618	320/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-B / 5640150099 5644150099	PMK2
778	SETRA	S400seriesHD,HDHS415,S416,S417	from01.2001to09.2005	OM457LAI11	1995,0	11967	185/2200	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-A / 5640150098 5644150098	PMK2
779	SETRA	S400seriesHD,HDHS415,S146,S417	from01.2001to09.2005	OM502LA	1995,0	11967	185/2200	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-A / 5640150098 5644150098	PMK2
780	SOLARIS	URBINO15	from01.2001to09.2005	D2866LOH27	1995,0	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
781	TEMSA	SAFARI	from01.2001to09.2005	D2866LOH27	1995,0	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2
782	TEMSA	SAFARI	from01.2001to09.2005	D2866LOH28	1995,0	11967	265/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2
783	TEMSA	DIAMOND	from01.2001to09.2005	D2866LOH29	1995,0	11967	301/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
784	TEMSA	SAFARI	from01.2001to09.2005	D2866LOH29	1995,0	11967	301/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2
785	TEMSA	SAFARI	from01.2001to09.2005	D2866LOH32	1995,0	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
786	TEMSA	SAFARI	from01.2001to09.2005	D2866LOH33	1995,0	11967	265/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2
787	TEMSA	SAFARI	from01.2001to09.2005	D2866LOH34	1995,0	11967	301/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2
788	TEMSA	TOURMALIN	from01.2001to09.2005	D2866LUH24	1995,0	11967	228/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
789	TEMSA	DIAMOND	from01.2001to09.2005	D2876LOH02	2136,0	12816	338/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
790	TEMSA	SAFARI	from01.2001to09.2005	D2876LOH02	2136,0	12816	338/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2
791	TEMSA	DIAMOND	from01.2001to09.2005	D2876LOH03	2136,0	12816	338/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5640150115 5644150115	PMK2
792	TEMSA	SAFARI	from01.2001to09.2005	D2876LOH03	2136,0	12816	338/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2
793	TEMSA	SAFARIHD	from01.2001to09.2005	XE250C	2097,0	12580	250/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2
794	TEMSA	SAFARIHD	from01.2001to09.2005	XE280C	2097,0	12580	280/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2
795	TEMSA	SAFARIHD	from01.2001to09.2005	XE315C	2097,0	12580	315/2000	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / B-D / 5650000056	PMK2
796	VOLVO	FL/FH 12	1991 - 1997	D12A340 / EM-EC93	2021,0	12126	250/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
797	VOLVO	FL/FH 12	1991 - 1997	D12A380 / EM-EC93	2021,0	12126	279/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
798	VOLVO	FL/FH 12	1991 - 1997	D12A420 / EM-EC93	2021,0	12126	309/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
799	VOLVO	FL/FH 16	1991 - 1997	D16A470 / EM-EC93	2015,4	16123	346/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2

Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilegutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
800	VOLVO	FL/FH 16	1991 - 1997	D16A520 / EM-EC93	2015,4	16123	382/1900	Euro I	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
801	VOLVO	FL/FH 12	1991 - 1997	TD123E	1996,2	11977	264/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
802	VOLVO	FL/FH 12	1991 - 1997	TD123E ab N	1997,2	11983	262/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
803	VOLVO	FL/FH 12	1991 - 1997	TD123E bis M	1997,2	11983	262/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
804	VOLVO	FL/FH 12	1991 - 1997	TD123ES ab N	1997,2	11983	298/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
805	VOLVO	FL/FH 12	1991 - 1997	TD123ES bis M	1997,2	11983	298/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
806	VOLVO	FL/FH 12	1991 - 1997	TD123F	1996,2	11977	298/1900	Euro I	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
807	VOLVO	FM/FH 12	1995 - 2001	D12A340 / EM-EC96	2021,0	12126	250/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
808	VOLVO	FM/FH 12	1995 - 2001	D12A380 / EM-EC96	2021,0	12126	279/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
809	VOLVO	FM/FH 12	1995 - 2001	D12A420 / EM-EC96	2021,0	12126	309/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
810	VOLVO	FM/FH 12	1995 - 2001	D12C	2021,0	12126	309/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
811	VOLVO	FH12,FH12-4X2R,FH12-6X2R,FH12-6X2R-ATL	from01.95to01.2001	D12C340	2021,7	12130	250/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
812	VOLVO	FM12,FM12-6X2R-ATL	from01.95to01.2001	D12C340	2021,7	12130	250/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
813	VOLVO	FH12-4X2T	from01.95to01.2001	D12C340	2021,7	12130	250/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
814	VOLVO	FM12-4X2T	from01.95to01.2001	D12C340	2021,7	12130	250/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
815	VOLVO	FM/FH 12	1995 - 2001	D12C340 / EM-EC96	2021,0	12126	250/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
816	VOLVO	FH12,FH12-4X2R,FH12-6X2R,FH12-6X2R-ATL	from01.95to01.2001	D12C380	2021,7	12130	279/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
817	VOLVO	FM12,FM12-6X2R-ATL	from01.95to01.2001	D12C380	2021,7	12130	279/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2

Anlage A / Annex A
Prüfbericht Nr./ Test Report No.:
123.99.168.01

Anlage XXVII zu § 48 Abs. 2 und Anlage XIV Nr. 3.4 StVZO
Annex XXVII ref. § 48 Sect. 2 and Annex XIV No. 3.4 StVZO



Hersteller / <i>Manufacturer:</i>	Pirelli Eco Technology S.p.A.
Typ / <i>Type:</i>	F1215

Verwendungsbereich des Partikelminderungssystems / *Scope of application of particulate reduction system*

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
818	VOLVO	FH12-4X2T	from01.95to01.2001	D12C380	2021,7	12130	279/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
819	VOLVO	FM12-4X2T	from01.95to01.2001	D12C380	2021,7	12130	279/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
820	VOLVO	FM/FH 12	1995 - 2001	D12C380 / EM-EC96	2021,0	12126	279/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
821	VOLVO	FH12,FH12-4X2R,FH12-6X2R,FH12-6X2R-ATL	from01.95to01.2001	D12C420	2021,7	12130	309/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
822	VOLVO	FM12,FM12-6X2R-ATL	from01.95to01.2001	D12C420	2021,7	12130	309/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
823	VOLVO	FH12-4X2T	from01.95to01.2001	D12C420	2021,7	12130	309/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
824	VOLVO	FM12-4X2T	from01.95to01.2001	D12C420	2021,7	12130	309/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
825	VOLVO	FM/FH 12	1995 - 2001	D12C420 / EM-EC96	2021,0	12126	309/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
826	VOLVO	FM/FH 12	1995 - 2001	D12C420 / EM-ECPT5	2021,0	12126	309/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
827	VOLVO	FH12,FH12-4X2R,FH12-6X2R,FH12-6X2R-ATL	from01.95to01.2001	D12C460	2021,7	12130	338/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
828	VOLVO	FH12-4X2T	from01.95to01.2001	D12C460	2021,7	12130	338/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215, 150 cpsi / C-C / 5640150111 5644150111	PMK2
829	VOLVO	FM/FH 12	1995 - 2001	D12C460 / EM-EC96	2021,0	12126	338/1900	Euro II	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
830	VOLVO	FM/FH 16	1995 - 2001	D16A470 / EM-EC96	2015,4	16123	346/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
831	VOLVO	FM/FH 16	1995 - 2001	D16A520 / EM-EC96	2015,4	16123	382/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
832	VOLVO	FM/FH 16	1995 - 2001	D16B470 / EM-EC96	2015,4	16123	346/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
833	VOLVO	FM/FH 16	1995 - 2001	D16B520 / EM-EC96	2015,4	16123	382/1900	Euro II	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2

Hersteller / Manufacturer:	Pirelli Eco Technology S.p.A.
Typ / Type:	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation Number for vehicle identification	Fzg.-Hersteller Vehicle-Manufacturer	Handelsbezeichnung Brand name	Baujahr von/bis Model year from/to	Motortyp Motor type	Hubraum / Zylinder Capacity / Cylinder cm ³	Hubraum V _H Capacity V _H cm ³	Nennleistung kW bei min ⁻¹ Nominal engine power kW with min ⁻¹	Euro-Norm Euro-Norm	Silencer replaced	Geräusch- / Teilgutachten Technical report	Typbezeichnung des verwendeten PMS Type identification or Version of the used PRS	Minderungsklasse nach Umrüstung Level of emission reduction after retrofitting
834	VOLVO	FM12/FH12/NH12	from01.2001to09.2005	D12C340	2022,0	12130	250/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-D / 5640150112 5644150112	PMK2
835	VOLVO	FM/FH 12	1998 - 2006	D12C340	2021,0	12126	250/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
836	VOLVO	FM12/FH12/NH12	from01.2001to09.2005	D12C380	2022,0	12130	279/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114, 150 cpsi / C-D / 5640150112 5644150112	PMK2
837	VOLVO	FM/FH 12	1998 - 2006	D12C380	2021,0	12126	279/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
838	VOLVO	FM / FH12	1998 - 2006	D12C380	2021,0	12126	283/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
839	VOLVO	FM12/FH12/NH12	from01.2001to09.2005	D12C420	2022,0	12130	309/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-D / 5640150138 5644150138	PMK2
840	VOLVO	FM/FH 12	1998 - 2006	D12C420	2021,0	12126	309/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
841	VOLVO	FM / FH12	1998 - 2006	D12C420	2021,0	12126	313/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
842	VOLVO	FM12/FH12/NH12	from01.2001to09.2005	D12C460	2022,0	12130	338/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-D / 564015013856441501 38	PMK2
843	VOLVO	FM/FH 12	1998 - 2006	D12C460	2021,0	12126	338/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
844	VOLVO	FM / FH12	1998 - 2006	D12C460	2021,0	12126	343/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
845	VOLVO	FM/FH 12	1998 - 2006	D12D340	2021,0	12126	250/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
846	VOLVO	FM/FH 12	1998 - 2006	D12D340	2021,0	12126	254/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
847	VOLVO	FM12/FH12	from01.2001to09.2005	D12D340EC01	2022,0	12130	250/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-D / 5640150138 5644150138	PMK2
848	VOLVO	FM / FH12	1998 - 2006	D12D380	2021,0	12126	283/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
849	VOLVO	FM12/FH12	from01.2001to09.2005	D12D380EC01	2022,0	12130	279/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-D / 5640150138 5644150138	PMK2
850	VOLVO	FM / FH12	1998 - 2006	D12D420	2021,0	12126	313/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2

Hersteller / Manufacturer:	Pirelli Eco Technology S.p.A.
Typ / Type:	F1215

Verwendungsbereich des Partikelminderungssystems / Scope of application of particulate reduction system

Nummer für Fahrzeug-Identifikation <i>Number for vehicle identification</i>	Fzg.-Hersteller <i>Vehicle-Manufacturer</i>	Handelsbezeichnung <i>Brand name</i>	Baujahr von/bis <i>Model year from/to</i>	Motortyp <i>Motor type</i>	Hubraum / Zylinder <i>Capacity / Cylinder cm³</i>	Hubraum V _H <i>Capacity V_H cm³</i>	Nennleistung kW bei min ⁻¹ <i>Nominal engine power kW with min⁻¹</i>	Euro-Norm <i>Euro-Norm</i>	Silencer replaced	Geräusch- / Teilgutachten <i>Technical report</i>	Typbezeichnung des verwendeten PMS <i>Type identification or Version of the used PRS</i>	Minderungsklasse nach Umrüstung <i>Level of emission reduction after retrofitting</i>
851	VOLVO	FM12/FH12	from01.2001to09.2005	D12D420EC01	2022,0	12130	309/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-D / 5640150138 5644150138	PMK2
852	VOLVO	FM / FH12	1998 - 2006	D12D460	2021,0	12126	343/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
853	VOLVO	FM12/FH12	from01.2001to09.2005	D12D460EC01	2022,0	12130	338/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-D / 5640150138 5644150138	PMK2
854	VOLVO	FM / FH12	2001 - 2006	D12D500	2021,0	12126	368/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
855	VOLVO	FM/FH 12	1998 - 2006	D12D500	2021,0	12126	368/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
856	VOLVO	FH12	1998 - 2006	D12D500	2021,0	12126	373/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
857	VOLVO	FH12	from01.2001to09.2005	D12D500EC01	2022,0	12130	368/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215, 150CPSI / C-D / 5640150138 5644150138	PMK2
858	VOLVO	FH13	2001 - 2006	D13A400	2129,5	12777	298/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
859	VOLVO	FM/FH 13	1999 - 2006	D13A400 / EM-EC01	2129,5	12777	294/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
860	VOLVO	FH13	2001 - 2006	D13A440	2129,5	12777	324/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
861	VOLVO	FH13	2001 - 2006	D13A440	2129,5	12777	328/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
862	VOLVO	FM/FH 13	1999 - 2006	D13A440 / EM-EC01	2129,5	12777	324/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
863	VOLVO	FH13	2001 - 2006	D13A480	2129,5	12777	358/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
864	VOLVO	FM/FH 13	1999 - 2006	D13A480 / EM-EC01	2129,5	12777	353/1800	Euro III	yes	Anl. C1 of 123.99.168.00	F1114 150 CPSI / C-D	PMK2
865	VOLVO	FH13	2001 - 2006	D13A520	2129,5	12777	388/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
866	VOLVO	FM/FH 13	1999 - 2006	D13A520 / EM-EC01	2129,5	12777	382/1800	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / B-A	PMK2
867	VOLVO	FH16	1993 - 2002	D16A520	2015,4	16123	382/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2
868	VOLVO	FM/FH 16	1999 - 2006	D16B520	2015,4	16123	382/1900	Euro III	yes	Anl. C2 of 123.99.168.00	F1215 150 CPSI / C-D	PMK2