

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Wartość		Wartość		Wartość		Wartość		Wartość		Wartość	
								Wydatki na paliwo	Emisja CO <sub>2</sub>	Wydatki na paliwo	Emisja CO <sub>2</sub>	Wydatki na paliwo	Emisja CO <sub>2</sub>	Wydatki na paliwo	Emisja CO <sub>2</sub>	Wydatki na paliwo	Emisja CO <sub>2</sub>	Wydatki na paliwo	Emisja CO <sub>2</sub>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
1	ABARTH	FA1	0AE8000A0	0D2A0	500	29.10.24.0	EE	-	cm <sup>3</sup>	114	kW	146.0	Wh/km	-	-	-	-	-	
2	ABARTH	FA1	0AE8000A0	0D2A0N	500	29.10.24.0	EE	-	cm <sup>3</sup>	114	kW	146.0	Wh/km	-	-	-	-	-	
3	ABARTH	FA1	1AE8000A0	0D2A0	500	29.10.24.0	EE	-	cm <sup>3</sup>	114	kW	146.0	Wh/km	-	-	-	-	-	
4	ABARTH	FA1	1AE8000A0	0D2A0N	500	29.10.24.0	EE	-	cm <sup>3</sup>	114	kW	146.0	Wh/km	-	-	-	-	-	
5	ALFA ROMEO	949	AXA2A	MDBA1C	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	9.2	l/100 km	209	g/km	-	-	-	
6	ALFA ROMEO	949	AXA2A	MDBA2C	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	9.2	l/100 km	209	g/km	-	-	-	
7	ALFA ROMEO	949	AXA2A	NDA1A	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	9.1	l/100 km	206	g/km	-	-	-	
8	ALFA ROMEO	949	AXA2A	NDA1B	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	9.1	l/100 km	206	g/km	-	-	-	
9	ALFA ROMEO	949	AXA2A	NDA2A	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	9.1	l/100 km	206	g/km	-	-	-	
10	ALFA ROMEO	949	AXA2A	NDA2B	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	9.1	l/100 km	206	g/km	-	-	-	
11	ALFA ROMEO	949	AXA2A	NDAANB4	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	9.1	l/100 km	206	g/km	-	-	-	
12	ALFA ROMEO	949	AXF2A	NFAA1A	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	9.2	l/100 km	208	g/km	-	-	-	
13	ALFA ROMEO	949	AXF2A	NFAA1B	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	9.2	l/100 km	208	g/km	-	-	-	
14	ALFA ROMEO	949	AXF2A	NFAA1A	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	9.1	l/100 km	206	g/km	-	-	-	
15	ALFA ROMEO	949	AXR2A	NEAA1B	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	184	kW	9.1	l/100 km	206	g/km	-	-	-	
16	ALFA ROMEO	949	AXR2A	NEAA2A	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	184	kW	9.1	l/100 km	206	g/km	-	-	-	
17	ALFA ROMEO	949	AXR2A	NEAA2B	STELVIO	29.10.22.0	P	1995	cm <sup>3</sup>	184	kW	9.1	l/100 km	206	g/km	-	-	-	
18	ALFA ROMEO	949	AXS2A	BGAANN	STELVIO QUADRIFOGLIO	29.10.22.0	P	2891	cm <sup>3</sup>	375	kW	11.8	l/100 km	267	g/km	-	-	-	
19	ALFA ROMEO	949	AXS2A	BGAANNA	STELVIO QUADRIFOGLIO	29.10.22.0	P	2891	cm <sup>3</sup>	375	kW	11.8	l/100 km	267	g/km	-	-	-	
20	ALFA ROMEO	949	AXS2A	BGBANN	STELVIO QUADRIFOGLIO	29.10.22.0	P	2891	cm <sup>3</sup>	375	kW	11.8	l/100 km	267	g/km	-	-	-	
21	ALFA ROMEO	949	AXS2A	BGBANNA	STELVIO QUADRIFOGLIO	29.10.22.0	P	2891	cm <sup>3</sup>	375	kW	11.8	l/100 km	267	g/km	-	-	-	
22	ALFA ROMEO	949	AXS2A	DGAANL	STELVIO QUADRIFOGLIO	29.10.22.0	P	2891	cm <sup>3</sup>	375	kW	11.8	l/100 km	267	g/km	-	-	-	
23	ALFA ROMEO	949	AXS2A	DGAANL	STELVIO QUADRIFOGLIO	29.10.22.0	P	2891	cm <sup>3</sup>	375	kW	11.8	l/100 km	267	g/km	-	-	-	
24	ALFA ROMEO	949	AXS2A	DSBANL	STELVIO QUADRIFOGLIO	29.10.22.0	P	2891	cm <sup>3</sup>	375	kW	11.8	l/100 km	267	g/km	-	-	-	
25	ALFA ROMEO	949	AXS2A	DSBANLA	STELVIO QUADRIFOGLIO	29.10.22.0	P	2891	cm <sup>3</sup>	375	kW	11.8	l/100 km	267	g/km	-	-	-	
26	ALFA ROMEO	949	AXT2A	MABA2C	STELVIO	29.10.23.0	D	2143	cm <sup>3</sup>	154	kW	6.6	l/100 km	173	g/km	-	-	-	
27	ALFA ROMEO	949	AXT2A	NAAA2A	STELVIO	29.10.23.0	D	2143	cm <sup>3</sup>	154	kW	6.5	l/100 km	171	g/km	-	-	-	
28	ALFA ROMEO	949	AXT2A	NAAA2B	STELVIO	29.10.23.0	D	2143	cm <sup>3</sup>	154	kW	6.5	l/100 km	171	g/km	-	-	-	
29	ALFA ROMEO	949	AXU2A	NBA2A	STELVIO	29.10.23.0	D	2143	cm <sup>3</sup>	140	kW	6.5	l/100 km	171	g/km	-	-	-	
30	ALFA ROMEO	949	AXU2A	NBA2B	STELVIO	29.10.23.0	D	2143	cm <sup>3</sup>	140	kW	6.5	l/100 km	171	g/km	-	-	-	
31	ALFA ROMEO	949	AXV1A	NBA1A	STELVIO	29.10.23.0	D	2143	cm <sup>3</sup>	140	kW	6.2	l/100 km	163	g/km	-	-	-	
32	ALFA ROMEO	949	AXV1A	NBA1B	STELVIO	29.10.23.0	D	2143	cm <sup>3</sup>	140	kW	6.2	l/100 km	163	g/km	-	-	-	
33	ALFA ROMEO	949	AXW1A	MCA1C	STELVIO	29.10.23.0	D	2143	cm <sup>3</sup>	118	kW	6.4	l/100 km	168	g/km	-	-	-	
34	ALFA ROMEO	949	AXW1A	NCA1A	STELVIO	29.10.23.0	D	2143	cm <sup>3</sup>	118	kW	6.2	l/100 km	163	g/km	-	-	-	
35	ALFA ROMEO	949	AXW1A	NCA1B	STELVIO	29.10.23.0	D	2143	cm <sup>3</sup>	118	kW	6.2	l/100 km	163	g/km	-	-	-	
36	ALFA ROMEO	952	ABA2	NFAA15A	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	7.7	l/100 km	175	g/km	-	-	-	
37	ALFA ROMEO	952	ABA2	NFAA15B	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	7.7	l/100 km	175	g/km	-	-	-	
38	ALFA ROMEO	952	ABA2	NFAA25A	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	7.7	l/100 km	175	g/km	-	-	-	
39	ALFA ROMEO	952	ABA2	NFAA25B	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	7.7	l/100 km	175	g/km	-	-	-	
40	ALFA ROMEO	952	ABA2	NFA15A	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	7.5	l/100 km	170	g/km	-	-	-	
41	ALFA ROMEO	952	ABA2	NFA15B	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	7.5	l/100 km	170	g/km	-	-	-	
42	ALFA ROMEO	952	ABA2	NFA25A	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	7.5	l/100 km	170	g/km	-	-	-	
43	ALFA ROMEO	952	ABA2	NFA25B	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	148	kW	7.5	l/100 km	170	g/km	-	-	-	
44	ALFA ROMEO	952	ACA2	MDA25C	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	7.7	l/100 km	174	g/km	-	-	-	
45	ALFA ROMEO	952	ACA2	NDA15A	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	7.7	l/100 km	174	g/km	-	-	-	
46	ALFA ROMEO	952	ACA2	NDA15B	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	7.7	l/100 km	174	g/km	-	-	-	
47	ALFA ROMEO	952	ACA4	MBA25C	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	8.4	l/100 km	190	g/km	-	-	-	
48	ALFA ROMEO	952	ACA4	NBA14B4	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	8.4	l/100 km	190	g/km	-	-	-	
49	ALFA ROMEO	952	ACA4	NDA15A	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	8.4	l/100 km	190	g/km	-	-	-	
50	ALFA ROMEO	952	ACA4	NDA15B	GIULIA	29.10.22.0	P	1995	cm <sup>3</sup>	206	kW	8.4	l/100 km	190	g/km	-	-	-	
51	ALFA ROMEO	952	AJ44	MABA25C	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	154	kW	5.8	l/100 km	152	g/km	-	-	-	
52	ALFA ROMEO	952	AJ44	NAA15A	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	155	kW	5.7	l/100 km	150	g/km	-	-	-	
53	ALFA ROMEO	952	AJ44	NAA15B	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	155	kW	5.7	l/100 km	150	g/km	-	-	-	
54	ALFA ROMEO	952	AV2A	NBA15A	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	140	kW	5.4	l/100 km	142	g/km	-	-	-	
55	ALFA ROMEO	952	AV2A	NBA15B	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	140	kW	5.4	l/100 km	142	g/km	-	-	-	
56	ALFA ROMEO	952	AV2A	NBA25A	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	140	kW	5.4	l/100 km	142	g/km	-	-	-	
57	ALFA ROMEO	952	AV2A	NBA25B	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	140	kW	5.4	l/100 km	142	g/km	-	-	-	
58	ALFA ROMEO	952	AW2A	MCA15C	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	118	kW	5.5	l/100 km	144	g/km	-	-	-	
59	ALFA ROMEO	952	AW2A	MCA25C	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	118	kW	5.5	l/100 km	144	g/km	-	-	-	
60	ALFA ROMEO	952	AW2A	NCA15A	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	118	kW	5.5	l/100 km	144	g/km	-	-	-	
61	ALFA ROMEO	952	AW2A	NCA15B	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	118	kW	5.4	l/100 km	142	g/km	-	-	-	
62	ALFA ROMEO	952	AW2A	NCA25A	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	118	kW	5.4	l/100 km	142	g/km	-	-	-	
63	ALFA ROMEO	952	AW2A	NCA25B	GIULIA	29.10.23.0	D	2143	cm <sup>3</sup>	118	kW	5.4	l/100 km	142	g/km	-	-	-	
64	ALFA ROMEO	952	AXA2	BGA14N	GIULIA QUADRIFOGLIO	29.10.22.0	P	2891	cm <sup>3</sup>	375	kW	10.3	l/100 km	233	g/km	-	-	-	
65	ALFA ROMEO	952	AXA2	BGA14N	GIULIA QUADRIFOGLIO	29.10.22.0	P	2891	cm <sup>3</sup>	375	kW	10.3	l/100 km						

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość CO <sub>2</sub>		Maksymalna moc netto silnika		Wartość zużycia paliwa		Wartość CO <sub>2</sub>	
								wartość	pojemność m³	wartość	pojemność m³	wartość	pojemność m³	wartość	pojemność m³	wartość	pojemność m³	wartość	pojemność m³		
147	Audi	4L	XDCBQ1	Q8A08D502R121B204WEAEMISFLB2	Q7	29.10.22.0	PREE	2995	cm³	250,00	kw	10,3	l/100 km	233	g/km	8,40	kw	NOVCHEV			
148	Audi	4L	XDCBQ1	Q8A08D502R121B204WEAEMISFLB2	Q7	29.10.22.0	PREE	2995	cm³	250,00	kw	10,4	l/100 km	237	g/km	8,40	kw	NOVCHEV			
149	Audi	4L	XDCBQ1	Q8A08D502R121B204WEAEMISFLB2	Q7	29.10.22.0	PREE	2995	cm³	250,00	kw	10,5	l/100 km	239	g/km	8,40	kw	NOVCHEV			
150	Audi	4L	XDCBQ2	Q8A08D502R121B214WEAEMISFLB2	Q7	29.10.22.0	PREE	2995	cm³	250,00	kw	10,2	l/100 km	232	g/km	8,40	kw	NOVCHEV			
151	Audi	4L	XDCBQ2	Q8A08D502R121B214WEAEMISFLB2	Q7	29.10.22.0	PREE	2995	cm³	250,00	kw	10,4	l/100 km	236	g/km	8,40	kw	NOVCHEV			
152	Audi	4L	XDCBQ2	Q8A08D502R141C224WEAEMISFLB2	Q7	29.10.22.0	PREE	2995	cm³	250,00	kw	10,8	l/100 km	245	g/km	8,40	kw	NOVCHEV			
153	Audi	4L	XDCBQ2	Q8A08D502R141C224WEAEMISFLB2	Q7	29.10.22.0	PREE	2995	cm³	250,00	kw	10,9	l/100 km	246	g/km	8,40	kw	NOVCHEV			
154	Audi	4L	XDCBE1	Q8A08D700R111B224B8EEMISFLB3	Q7 60 TFSI e	29.10.22.0	PREE	2995	cm³	250,00	kw	2,2	l/100 km	50	g/km	100,00	kw	OVCHEV			
155	Audi	4L	XDCBE1	Q8A08D700R111B224B8EEMISFLB3	Q7 55 TFSI e	29.10.22.0	PREE	2995	cm³	250,00	kw	2,0	l/100 km	46	g/km	100,00	kw	OVCHEV			
156	Audi	4L	XDCBE1	Q8A08D700R111B224B8EEMISFLB3	Q7 55 TFSI e	29.10.22.0	PREE	2995	cm³	250,00	kw	2,1	l/100 km	48	g/km	100,00	kw	OVCHEV			
157	Audi	4L	XDCBE1	Q8A08D700R111B224B8EEMISFLB3	Q7 55 TFSI e	29.10.22.0	PREE	2995	cm³	250,00	kw	2,2	l/100 km	49	g/km	100,00	kw	OVCHEV			
158	Audi	4L	XDCBE1	Q8A08D700R111B224B8EEMISFLB3	Q7 60 TFSI e	29.10.22.0	PREE	2995	cm³	250,00	kw	2,1	l/100 km	49	g/km	100,00	kw	OVCHEV			
159	Audi	4L	XDCBE1	Q8A08D700R111B224B8EEMISFLB3	Q7 60 TFSI e	29.10.22.0	PREE	2995	cm³	250,00	kw	2,2	l/100 km	49	g/km	100,00	kw	OVCHEV			
160	Audi	4L	XDPAQ1	Q8A08D5019R121B204WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,0	l/100 km	209	g/km	8,40	kw	NOVCHEV			
161	Audi	4L	XDPAQ1	Q8A08D5019R121B204WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,0	l/100 km	209	g/km	8,40	kw	NOVCHEV			
162	Audi	4L	XDPAQ1	Q8A08D5019R121B214WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	7,9	l/100 km	206	g/km	8,40	kw	NOVCHEV			
163	Audi	4L	XDPAQ1	Q8A08D5019R121B214WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,1	l/100 km	211	g/km	8,40	kw	NOVCHEV			
164	Audi	4L	XDPAQ1	Q8A08D5019R121B214WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,1	l/100 km	211	g/km	8,40	kw	NOVCHEV			
165	Audi	4L	XDPAQ1	Q8A08D5019R121B214WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,1	l/100 km	213	g/km	8,40	kw	NOVCHEV			
166	Audi	4L	XDPAQ1	Q8A08D5019R121C194WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,2	l/100 km	214	g/km	8,40	kw	NOVCHEV			
167	Audi	4L	XDPAQ1	Q8A08D5019R121C194WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,2	l/100 km	214	g/km	8,40	kw	NOVCHEV			
168	Audi	4L	XDPAQ1	Q8A08D5019R141C224WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,3	l/100 km	216	g/km	8,40	kw	NOVCHEV			
169	Audi	4L	XDPAQ1	Q8A08D5019R141C224WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,3	l/100 km	216	g/km	8,40	kw	NOVCHEV			
170	Audi	4L	XDPAQ2	Q8A08D5019R141C224WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,3	l/100 km	217	g/km	8,40	kw	NOVCHEV			
171	Audi	4L	XDPAQ2	Q8A08D5019R141C224WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,3	l/100 km	218	g/km	8,40	kw	NOVCHEV			
172	Audi	4L	XDPAQ2	Q8A08D5019R141C224WEAEMISFLD2	Q7	29.10.23.0	DREE	2967	cm³	210,00	kw	8,3	l/100 km	216	g/km	8,40	kw	NOVCHEV			
173	Audi	4L	XDWRB2	Q8A08D5012R101C224WEAEMISFLB0	SQ7	29.10.22.0	P	3996	cm³	373,00	kw	12,4	l/100 km	282	g/km	-	-	-	-	-	-
174	Audi	4L	XDWRB2	Q8A08D5012R101C224WEAEMISFLB0	SQ7	29.10.22.0	P	3996	cm³	373,00	kw	12,4	l/100 km	282	g/km	-	-	-	-	-	-
175	Audi	4L	XDWRB2	Q8A08D5012R101C224WEAEMISFLB0	SQ7	29.10.22.0	P	3996	cm³	373,00	kw	12,5	l/100 km	285	g/km	-	-	-	-	-	-
176	Audi	4L	XDWRB2	Q8A08D5012R101C224WEAEMISFLB0	SQ7	29.10.22.0	P	3996	cm³	373,00	kw	12,7	l/100 km	289	g/km	-	-	-	-	-	-
177	Audi	4L	XDWRB2	Q8A08D5012R101C224WEAEMISFLB0	SQ7	29.10.22.0	P	3996	cm³	373,00	kw	12,4	l/100 km	283	g/km	-	-	-	-	-	-
178	Audi	4L	XDWRB2	Q8A08D5012R101C224WEAEMISFLB0	SQ7	29.10.22.0	P	3996	cm³	373,00	kw	12,4	l/100 km	283	g/km	-	-	-	-	-	-
179	Audi	4L	XDWRB2	Q8A08D5012R101C224WEAEMISFLB0	SQ7	29.10.22.0	P	3996	cm³	373,00	kw	12,4	l/100 km	283	g/km	-	-	-	-	-	-
180	Audi	8J	CDNFQ1	QD7AD7CJ004R121E2054WEAEMIB0	TTS Coupé	29.10.22.0	P	2894	cm³	235,00	kw	8,4	l/100 km	190	g/km	-	-	-	-	-	-
181	Audi	B8	A2DMCA1	Q8A08D5021RS011E2054WEAEMIB0	RS 4 Avant	29.10.22.0	P	2894	cm³	331,00	kw	9,8	l/100 km	222	g/km	-	-	-	-	-	-
182	Audi	B8	A2DMCA1	Q8A08D5021RS011E2054WEAEMIB0	RS 4 Avant	29.10.22.0	P	2894	cm³	331,00	kw	9,8	l/100 km	222	g/km	-	-	-	-	-	-
183	Audi	B8	A2DMCA1	Q8A08D5021RS011E2054WEAEMIB0	RS 4 Avant	29.10.22.0	P	2894	cm³	331,00	kw	9,9	l/100 km	225	g/km	-	-	-	-	-	-
184	Audi	B8	A2DMCA1	Q8A08D5021RS021E2054WEAEMIB0	RS 4 Avant	29.10.22.0	P	2894	cm³	331,00	kw	10,0	l/100 km	227	g/km	-	-	-	-	-	-
185	Audi	B8	A2DMCA1	Q8A08D5021RS031E2054WEAEMIB0	RS 4 Avant	29.10.22.0	P	2894	cm³	331,00	kw	10,0	l/100 km	227	g/km	-	-	-	-	-	-
186	Audi	B8	A2DMCA1	Q8A08D5021RS031E2054WEAEMIB0	RS 4 Avant	29.10.22.0	P	2894	cm³	331,00	kw	10,0	l/100 km	226	g/km	-	-	-	-	-	-
187	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,4	l/100 km	144	g/km	1,25	kw	NOVCHEV			
188	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,5	l/100 km	147	g/km	1,25	kw	NOVCHEV			
189	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,5	l/100 km	147	g/km	1,25	kw	NOVCHEV			
190	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,5	l/100 km	148	g/km	1,25	kw	NOVCHEV			
191	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,6	l/100 km	149	g/km	1,25	kw	NOVCHEV			
192	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,6	l/100 km	148	g/km	1,25	kw	NOVCHEV			
193	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,5	l/100 km	148	g/km	1,25	kw	NOVCHEV			
194	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,5	l/100 km	148	g/km	1,25	kw	NOVCHEV			
195	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,6	l/100 km	149	g/km	1,25	kw	NOVCHEV			
196	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,7	l/100 km	151	g/km	1,25	kw	NOVCHEV			
197	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	6,9	l/100 km	158	g/km	1,25	kw	NOVCHEV			
198	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	7,0	l/100 km	160	g/km	1,25	kw	NOVCHEV			
199	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	7,1	l/100 km	162	g/km	1,25	kw	NOVCHEV			
200	Audi	B8	A2DMCAF1	FD7FD7C006R1011B18554WEAEMIBD1	A4 Avant	29.10.22.0	PREE	1984	cm³	150,00	kw	7,1	l/100 km	162	g/km	1,25	kw	NOVCHEV			

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*		Pojemność zbiornika		Maksymalna moc netto		Wartość zużycia paliwa		Wartość CO <sub>2</sub> **		Maksymalna moc netto		Wartość zużycia paliwa
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
283	Audi	B8	A2DTPAQ1	QD7AD7CJ003R0701E18544BEEM1C1D1	A4 Avant	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	5,9	l/100 km	154	g/km	1,25	kW	NOVCHEV	
284	Audi	B8	A2DTPAQ1	QD7AD7CJ003R0701E18544BEEM1B1L1D1	A4 Avant	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	5,9	l/100 km	155	g/km	1,25	kW	NOVCHEV	
285	Audi	B8	A2DTPAQ1	QD7AD7CJ003R0701E18544BEEM1C1D1	A4 Avant	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	5,9	l/100 km	155	g/km	1,25	kW	NOVCHEV	
286	Audi	B8	A2DTPAQ1	QD7AD7CJ003R081E19544BEEM1B01	A4 Avant	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,0	l/100 km	156	g/km	1,25	kW	NOVCHEV	
287	Audi	B8	A2DTPAQ1	QD7AD7CJ003R081E19544BEEM1C1D1	A4 Avant	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,0	l/100 km	156	g/km	1,25	kW	NOVCHEV	
288	Audi	B8	A2DTPAQ1	QD7AD7CJ003R081E19544BEEM1B1L1D1	A4 Avant	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,0	l/100 km	156	g/km	1,25	kW	NOVCHEV	
289	Audi	B8	A2DTPAQ1	QD7AD7CJ003R081E19544BEEM1C1D1	A4 Avant	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,0	l/100 km	156	g/km	1,25	kW	NOVCHEV	
300	Audi	B8	C2DECAQ1	QA8QABD502RS01E19544WEAEM1LLB0	RS 5 Coupé	29.10.22.0	P	2894	cm <sup>3</sup>	331,00	kW	9,5	l/100 km	216	g/km	-	-	-	
301	Audi	B8	C2DECAQ1	QA8QABD502RS01E20544WEAEM1LLB0	RS 5 Coupé	29.10.22.0	P	2894	cm <sup>3</sup>	331,00	kW	9,5	l/100 km	221	g/km	-	-	-	
302	Audi	B8	C2DECAQ1	QA8QABD502RS02E19544WEAEM1B1B0	RS 5 Coupé	29.10.22.0	P	2894	cm <sup>3</sup>	331,00	kW	9,8	l/100 km	221	g/km	-	-	-	
303	Audi	B8	C2DECAQ1	QA8QABD502RS03E20544WEAEM2LB0	RS 5 Coupé	29.10.22.0	P	2894	cm <sup>3</sup>	331,00	kW	9,8	l/100 km	216	g/km	-	-	-	
304	Audi	B8	C2DECAQ1	QA8QABD502RS03E20544WEAEM2LLB0	RS 5 Coupé	29.10.22.0	P	2894	cm <sup>3</sup>	331,00	kW	9,8	l/100 km	218	g/km	-	-	-	
305	Audi	B8	C2DMSAF1	FD7FD7C003R161819544BEEM1C1D1	AS Coupé	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,2	l/100 km	141	g/km	1,25	kW	NOVCHEV	
306	Audi	B8	C2DMSAF1	FD7FD7C003R171E19544BEEM1C1D1	AS Coupé	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,2	l/100 km	141	g/km	1,25	kW	NOVCHEV	
307	Audi	B8	C2DMSAF1	FD7FD7C003R171E19544WEAEM1C1D1	AS Coupé	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,6	l/100 km	150	g/km	1,25	kW	NOVCHEV	
308	Audi	B8	C2DMSAF1	FD7FD7C003R181E20544BEEM1C1D1	AS Coupé	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,8	l/100 km	154	g/km	1,25	kW	NOVCHEV	
309	Audi	B8	C2DMSAF1	FD7FD7C003R181E20544WEAEM1B1L1D1	AS Coupé	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,7	l/100 km	153	g/km	1,25	kW	NOVCHEV	
310	Audi	B8	C2DMSAF1	QD7AD7CJ004R171E19544WEAEM1C1D1	AS Coupé	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	6,9	l/100 km	157	g/km	1,25	kW	NOVCHEV	
311	Audi	B8	C2DMSAF1	QD7AD7CJ004R171E19544WEAEM1C1D1	AS Coupé	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,3	l/100 km	166	g/km	1,25	kW	NOVCHEV	
312	Audi	B8	C2DMSAF1	QD7AD7CJ004R181E20544WEAEM1C1D1	AS Coupé	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,6	l/100 km	171	g/km	1,25	kW	NOVCHEV	
313	Audi	B8	C2DMSAF1	QD7AD7CJ004R181E20544WEAEM1B1L1D1	AS Coupé	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,6	l/100 km	174	g/km	1,25	kW	NOVCHEV	
314	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141C17544BEEM1A1B1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,5	l/100 km	171	g/km	1,25	kW	NOVCHEV	
315	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141C17544BEEM1B1B1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,5	l/100 km	171	g/km	1,25	kW	NOVCHEV	
316	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141C17544BEEM1C1D1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,5	l/100 km	171	g/km	1,25	kW	NOVCHEV	
317	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141C17544WEAEM1A1B1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,5	l/100 km	171	g/km	1,25	kW	NOVCHEV	
318	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141C17544WEAEM1C1B1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,6	l/100 km	172	g/km	1,25	kW	NOVCHEV	
319	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141C17544WEAEM1C1L1D1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,5	l/100 km	170	g/km	1,25	kW	NOVCHEV	
320	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141E19544WEAEM1C1D1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,8	l/100 km	177	g/km	1,25	kW	NOVCHEV	
321	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141E19544WEAEM1C1B1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,8	l/100 km	177	g/km	1,25	kW	NOVCHEV	
322	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141E19544WEAEM1C1L1D1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,7	l/100 km	175	g/km	1,25	kW	NOVCHEV	
323	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141E19544WEAEM1B1B1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,8	l/100 km	176	g/km	1,25	kW	NOVCHEV	
324	Audi	B8	H2DMTAQ1	QD7AD7CJ004R141E19544WEAEM1B1L1D1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,8	l/100 km	177	g/km	1,25	kW	NOVCHEV	
325	Audi	B8	H2DMTAQ1	QD7AD7CJ004R151E19544WEAEM1B1B1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,7	l/100 km	175	g/km	1,25	kW	NOVCHEV	
326	Audi	B8	H2DMTAQ1	QD7AD7CJ004R151E19544WEAEM1C1B1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,8	l/100 km	177	g/km	1,25	kW	NOVCHEV	
327	Audi	B8	H2DMTAQ1	QD7AD7CJ004R151E19544WEAEM1C1L1D1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,8	l/100 km	178	g/km	1,25	kW	NOVCHEV	
328	Audi	B8	H2DMTAQ1	QD7AD7CJ004R151E19544WEAEM1C1B1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,8	l/100 km	178	g/km	1,25	kW	NOVCHEV	
329	Audi	B8	H2DMTAQ1	QD7AD7CJ004R151E19544WEAEM1C1L1D1	A4 allroad quattro	29.10.22.0	P/EE	1984	cm <sup>3</sup>	195,00	kW	7,8	l/100 km	177	g/km	1,25	kW	NOVCHEV	
330	Audi	B8	H2DTPAQ1	QD7AD7CJ003R141C17544BEEM1A1B1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	5,7	l/100 km	150	g/km	1,25	kW	NOVCHEV	
331	Audi	B8	H2DTPAQ1	QD7AD7CJ003R141C17544BEEM1B1B1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	5,7	l/100 km	150	g/km	1,25	kW	NOVCHEV	
332	Audi	B8	H2DTPAQ1	QD7AD7CJ003R141C17544BEEM1C1D1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	5,7	l/100 km	150	g/km	1,25	kW	NOVCHEV	
333	Audi	B8	H2DTPAQ1	QD7AD7CJ003R141C17544BEEM1C1D1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	5,9	l/100 km	154	g/km	1,25	kW	NOVCHEV	
334	Audi	B8	H2DTPAQ1	QD7AD7CJ003R141E19544WEAEM1A1B1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,0	l/100 km	156	g/km	1,25	kW	NOVCHEV	
335	Audi	B8	H2DTPAQ1	QD7AD7CJ003R141E19544WEAEM1B1B1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,0	l/100 km	156	g/km	1,25	kW	NOVCHEV	
336	Audi	B8	H2DTPAQ1	QD7AD7CJ003R141E19544WEAEM1C1D1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,0	l/100 km	156	g/km	1,25	kW	NOVCHEV	
337	Audi	B8	H2DTPAQ1	QD7AD7CJ003R141E19544WEAEM1C1L1D1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,1	l/100 km	159	g/km	1,25	kW	NOVCHEV	
338	Audi	B8	H2DTPAQ1	QD7AD7CJ003R151E19544WEAEM1A1B1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,0	l/100 km	157	g/km	1,25	kW	NOVCHEV	
339	Audi	B8	H2DTPAQ1	QD7AD7CJ003R151E19544WEAEM1C1B1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,0	l/100 km	158	g/km	1,25	kW	NOVCHEV	
340	Audi	B8	H2DTPAQ1	QD7AD7CJ003R151E19544WEAEM1C1L1D1	A4 allroad quattro	29.10.23.0	D/EE	1968	cm <sup>3</sup>	150,00	kW	6,1	l/100 km	158	g/km	1,25	kW	NOVCHEV	
341	Audi	B8	L2DMSAF1	FD7FD7C003R101E19544WEAEM1A1B1	A4 Limousine	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,1	l/100 km	138	g/km	1,25	kW	NOVCHEV	
342	Audi	B8	L2DMSAF1	FD7FD7C003R101E19544WEAEM1B1B1	A4 Limousine	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,1	l/100 km	139	g/km	1,25	kW	NOVCHEV	
343	Audi	B8	L2DMSAF1	FD7FD7C003R101E19544WEAEM1C1D1	A4 Limousine	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,1	l/100 km	141	g/km	1,25	kW	NOVCHEV	
344	Audi	B8	L2DMSAF1	FD7FD7C003R102C17544BEEM1A1B1	A4 Limousine	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,4	l/100 km	146	g/km	1,25	kW	NOVCHEV	
345	Audi	B8	L2DMSAF1	FD7FD7C003R102C17544BEEM1B1B1	A4 Limousine	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,4	l/100 km	146	g/km	1,25	kW	NOVCHEV	
346	Audi	B8	L2DMSAF1	FD7FD7C003R102C17544BEEM1C1D1	A4 Limousine	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,8	l/100 km	155	g/km	1,25	kW	NOVCHEV	
347	Audi	B8	L2DMSAF1	FD7FD7C003R103E19544WEAEM1B1B1	A4 Limousine	29.10.22.0	P/EE	1984	cm <sup>3</sup>	150,00	kW	6,8	l/100 km	155	g/km	1,25	kW	NOVCHEV	
348	Audi	B8	L2DMSAF1	FD7FD7C003R103E19544WEAEM1C1D1															

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rozmiar paliwa*	Wartości											
								Wartość pojemność silnika	Wartość maksymalna moc silnika	Wartość pojemność silnika	Wartość maksymalna moc silnika	Wartość pojemność silnika	Wartość maksymalna moc silnika	Wartość pojemność silnika	Wartość maksymalna moc silnika	Wartość pojemność silnika	Wartość maksymalna moc silnika		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
439	Audi	B8	S2TNAF1		FD7FD7CK006RT171E185S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	120,00	kw	5,2	l/100 km	137	g/km	1,25	kw	NOVC-HEV
440	Audi	B8	S2TPAF1		FD7FD7CK006RT161B175S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,1	l/100 km	133	g/km	1,25	kw	NOVC-HEV
441	Audi	B8	S2TNAF1		FD7FD7CK006RT161B175S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,2	l/100 km	135	g/km	1,25	kw	NOVC-HEV
442	Audi	B8	S2TPAF1		FD7FD7CK006RT161B185S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,2	l/100 km	138	g/km	1,25	kw	NOVC-HEV
443	Audi	B8	S2TNAF1		FD7FD7CK006RT171C175S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,2	l/100 km	137	g/km	1,25	kw	NOVC-HEV
444	Audi	B8	S2TPAF1		FD7FD7CK006RT171E185S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,5	l/100 km	144	g/km	1,25	kw	NOVC-HEV
445	Audi	B8	S2TNAF1		FD7FD7CK006RT171E185S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,6	l/100 km	145	g/km	1,25	kw	NOVC-HEV
446	Audi	B8	S2TPAF1		FD7FD7CK006RT181E20S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,7	l/100 km	149	g/km	1,25	kw	NOVC-HEV
447	Audi	B8	S2TPAF1		FD7FD7CK006RT181E20S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,7	l/100 km	148	g/km	1,25	kw	NOVC-HEV
448	Audi	B8	S2TPAF1		OD7AD7CJ003RT161B185S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,4	l/100 km	140	g/km	1,25	kw	NOVC-HEV
449	Audi	B8	S2TPAF1		OD7AD7CJ003RT161B185S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,4	l/100 km	141	g/km	1,25	kw	NOVC-HEV
450	Audi	B8	S2TPAF1		OD7AD7CJ003RT171E19S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,7	l/100 km	150	g/km	1,25	kw	NOVC-HEV
451	Audi	B8	S2TPAF1		OD7AD7CJ003RT171E19S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,9	l/100 km	153	g/km	1,25	kw	NOVC-HEV
452	Audi	B8	S2TPAF1		OD7AD7CJ003RT171E19S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,9	l/100 km	153	g/km	1,25	kw	NOVC-HEV
453	Audi	B8	S2TPAF1		OD7AD7CJ003RT171E19S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,9	l/100 km	153	g/km	1,25	kw	NOVC-HEV
454	Audi	B8	S2TPAF1		OD7AD7CJ003RT181E20S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,9	l/100 km	153	g/km	1,25	kw	NOVC-HEV
455	Audi	B8	S2TPAF1		OD7AD7CJ003RT181E20S44EAEEM10D1	AS Sportback	29.10.23.0	D1EE	1968	cm <sup>3</sup>	150,00	kw	5,9	l/100 km	154	g/km	1,25	kw	NOVC-HEV
456	Audi	F2	ADLZQ1		OD7AD7HL001041C21S54WEAEM1H66FLB2	AV Avant	29.10.22.0	P1EE	2995	cm <sup>3</sup>	250,00	kw	8,9	l/100 km	201	g/km	8,40	kw	NOVC-HEV
457	Audi	F2	ADLZQ2		OD7AD7HL001041C21S54WEAEM1H66FLB2	AV Avant	29.10.22.0	P1EE	2995	cm <sup>3</sup>	250,00	kw	8,9	l/100 km	202	g/km	8,40	kw	NOVC-HEV
458	Audi	F2	ADLZQ2		OD7AD7HL001041C21S54WEAEM1H66FLB2	AV Avant	29.10.22.0	P1EE	2995	cm <sup>3</sup>	250,00	kw	8,6	l/100 km	195	g/km	8,40	kw	NOVC-HEV
459	Audi	F2	ADLZQ2		OD7AD7HL001041C21S54WEAEM1H66FLB2	AV Avant	29.10.22.0	P1EE	2995	cm <sup>3</sup>	250,00	kw	8,6	l/100 km	195	g/km	8,40	kw	NOVC-HEV
460	Audi	F2	ADLZQ2		OD7AD7HL001041C21S54WEAEM1H66FLB2	AV Avant	29.10.22.0	P1EE	2995	cm <sup>3</sup>	250,00	kw	9,0	l/100 km	204	g/km	8,40	kw	NOVC-HEV
461	Audi	F2	ADMGA1		QA8QABD502301B19S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,7	l/100 km	174	g/km	8,40	kw	NOVC-HEV
462	Audi	F2	ADMGA1		QA8QABD502301B19S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,7	l/100 km	176	g/km	8,40	kw	NOVC-HEV
463	Audi	F2	ADMGA1		QA8QABD502301B19S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,7	l/100 km	176	g/km	8,40	kw	NOVC-HEV
464	Audi	F2	ADMGA1		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
465	Audi	F2	ADMGA1		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
466	Audi	F2	ADMGA1		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
467	Audi	F2	ADMGA2		QA8QABD502301B17S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,7	l/100 km	174	g/km	8,40	kw	NOVC-HEV
468	Audi	F2	ADMGA2		QA8QABD502301B17S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,7	l/100 km	174	g/km	8,40	kw	NOVC-HEV
469	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
470	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
471	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
472	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
473	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
474	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
475	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
476	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
477	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
478	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
479	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
480	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
481	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
482	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
483	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
484	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
485	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
486	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
487	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
488	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
489	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
490	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
491	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	180	g/km	8,40	kw	NOVC-HEV
492	Audi	F2	ADMGA2		QA8QABD502301C21S54WEAEM1H66FLD2	AV Avant	29.10.23.0	D1EE	2967	cm <sup>3</sup>	210,00	kw	6,9	l/100 km	18				







Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozdział paliw**	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość CO <sub>2</sub>		Maksymalna moc netto silnika		Wartość zużycia paliwa		Wartość CO <sub>2</sub>	
							wolumen	moc	wolumen	moc	wolumen	moc	wolumen	moc	wolumen	moc	wolumen	moc		
1023	Audi	FZ	SBD7PAH1	HE1HE1G1Z0R2T01A210GAEM1	Q4 Sportback 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	430 kW	169	Wh/km	15	16	210,0	g/km	-	-	-	-	
1024	Audi	FZ	SBD7PB01	QE1QE1G1Z0R2T01A200GAEM0	Q4 Sportback 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	282,6 kW	172	Wh/km	15	16	210,0	g/km	-	-	-	-	
1026	Audi	FZ	SBL1FH1	HE1HE1G1Z0R1T01A190GAEM1	Q4 Sportback 40-ertron	29.10.24.0	EE	cm <sup>3</sup>	282,6 kW	170	Wh/km	15	16	150,0	g/km	-	-	-	-	
1027	Audi	FZ	SBL1FH1	HE1HE1G1Z0R1T01A200GAEM1	Q4 Sportback 40-ertron	29.10.24.0	EE	cm <sup>3</sup>	282,6 kW	174	Wh/km	15	16	150,0	g/km	-	-	-	-	
1028	Audi	FZ	SBL1FH1	HE1HE1G1Z0R1T01A210GAEM1	Q4 Sportback 40-ertron	29.10.24.0	EE	cm <sup>3</sup>	150 kW	171	Wh/km	15	16	150,0	g/km	-	-	-	-	
1029	Audi	FZ	SBL1RQ1	QE1QE1G1Z0R2T01A200GAEM0	Q4 Sportback 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	150 kW	164	Wh/km	15	16	195,0	g/km	-	-	-	-	
1030	Audi	FZ	SBL1RQ1	QE1QE1G1Z0R2T01A210GAEM0	Q4 Sportback 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	100 kW	160	Wh/km	15	16	195,0	g/km	-	-	-	-	
1031	Audi	FZ	SBM7Q1	QE1QE1G1Z0R2T01A190GAEM0	Q4 Sportback 50-ertron	29.10.24.0	EE	cm <sup>3</sup>	280,0 kW	176	Wh/km	15	16	220,0	g/km	-	-	-	-	
1032	Audi	FZ	XBD7PAH1	HE1HE1G1Z0R2T01A190GAEM1	Q4 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	350,0 kW	169	Wh/km	15	16	210,0	g/km	-	-	-	-	
1033	Audi	FZ	XBD7PAH1	HE1HE1G1Z0R2T01A200GAEM1	Q4 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	240,0 kW	176	Wh/km	15	16	210,0	g/km	-	-	-	-	
1034	Audi	FZ	XBD7PAH1	HE1HE1G1Z0R2T01A210GAEM1	Q4 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	210,0 kW	174	Wh/km	15	16	210,0	g/km	-	-	-	-	
1035	Audi	FZ	XBD7PB01	QE1QE1G1Z0R2T01A190GAEM0	Q4 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	210,0 kW	173	Wh/km	15	16	210,0	g/km	-	-	-	-	
1036	Audi	FZ	XBD7PB01	QE1QE1G1Z0R2T01A200GAEM0	Q4 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	220,0 kW	174	Wh/km	15	16	210,0	g/km	-	-	-	-	
1037	Audi	FZ	XBD7PB01	QE1QE1G1Z0R2T01A210GAEM0	Q4 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	220,0 kW	180	Wh/km	15	16	210,0	g/km	-	-	-	-	
1038	Audi	FZ	XBL1EH1	HE1HE1G1Z0R1T01A190GAEM1	Q4 35-ertron	29.10.24.0	EE	cm <sup>3</sup>	195,0 kW	171	Wh/km	15	16	125,0	g/km	-	-	-	-	
1039	Audi	FZ	XBL1EH1	HE1HE1G1Z0R1T01A200GAEM1	Q4 35-ertron	29.10.24.0	EE	cm <sup>3</sup>	210,0 kW	176	Wh/km	15	16	125,0	g/km	-	-	-	-	
1040	Audi	FZ	XBL1FH1	HE1HE1G1Z0R1T01A190GAEM1	Q4 40-ertron	29.10.24.0	EE	cm <sup>3</sup>	250,0 kW	173	Wh/km	15	16	150,0	g/km	-	-	-	-	
1041	Audi	FZ	XBL1FH1	HE1HE1G1Z0R1T01A200GAEM1	Q4 40-ertron	29.10.24.0	EE	cm <sup>3</sup>	150,0 kW	181	Wh/km	15	16	150,0	g/km	-	-	-	-	
1042	Audi	FZ	XBL1FH1	HE1HE1G1Z0R1T01A210GAEM1	Q4 40-ertron	29.10.24.0	EE	cm <sup>3</sup>	150,0 kW	176	Wh/km	15	16	150,0	g/km	-	-	-	-	
1043	Audi	FZ	XBL1RQ1	QE1QE1G1Z0R2T01A190GAEM0	Q4 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	150,0 kW	173	Wh/km	15	16	210,0	g/km	-	-	-	-	
1044	Audi	FZ	XBL1RQ1	QE1QE1G1Z0R2T01A200GAEM0	Q4 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	132,0 kW	189	Wh/km	15	16	195,0	g/km	-	-	-	-	
1045	Audi	FZ	XBL1RQ1	QE1QE1G1Z0R2T01A210GAEM0	Q4 45-ertron	29.10.24.0	EE	cm <sup>3</sup>	132,0 kW	182	Wh/km	15	16	195,0	g/km	-	-	-	-	
1046	Audi	GA	XDLA1F1	FMF6MJA02R11A1648AEM1VLN1B0A	Q2	29.10.21.0	P	999	cm <sup>3</sup>	150,0 kW	5,8	1/100 km	132	g/km	-	-	-	-		
1047	Audi	GA	XDLA1F1	FMF6MJA02R11A1648AEM1VLN1B0B	Q2	29.10.21.0	P	999	cm <sup>3</sup>	150,0 kW	5,8	1/100 km	131	g/km	-	-	-	-		
1048	Audi	GA	XDLA1F1	FMF6MJA02R11A1648AEM1VLN1B0C	Q2	29.10.21.0	P	999	cm <sup>3</sup>	140 kW	5,8	1/100 km	131	g/km	-	-	-	-		
1049	Audi	GA	XDLA1F1	FMF6MJA02R11A1748AEM1VLN1B0A	Q2	29.10.21.0	P	999	cm <sup>3</sup>	160 kW	5,8	1/100 km	132	g/km	-	-	-	-		
1050	Audi	GA	XDLA1F1	FMF6MJA02R11A1748AEM1VLN1B0B	Q2	29.10.21.0	P	999	cm <sup>3</sup>	160 kW	5,8	1/100 km	131	g/km	-	-	-	-		
1051	Audi	GA	XDLA1F1	FMF6MJA02R11A1748AEM1VLN1B0C	Q2	29.10.21.0	P	999	cm <sup>3</sup>	150,0 kW	5,9	1/100 km	133	g/km	-	-	-	-		
1052	Audi	GA	XDLA1F1	FMF6MJA02R11B1848AEM1VLN1B0A	Q2	29.10.21.0	P	999	cm <sup>3</sup>	150,0 kW	6,1	1/100 km	137	g/km	-	-	-	-		
1053	Audi	GA	XDNNAQ1	QD7AD7G00R711A1648AEM1VLN1B0A	Q2	29.10.22.0	P	1984	cm <sup>3</sup>	150,0 kW	7,4	1/100 km	168	g/km	-	-	-	-		
1054	Audi	GA	XDNNAQ1	QD7AD7G00R711A1648AEM1VLN1B0B	Q2	29.10.22.0	P	1984	cm <sup>3</sup>	150,0 kW	7,4	1/100 km	168	g/km	-	-	-	-		
1055	Audi	GA	XDNNAQ1	QD7AD7G00R711B1848AEM1VLN1B0A	Q2	29.10.22.0	P	1984	cm <sup>3</sup>	150,0 kW	7,7	1/100 km	174	g/km	-	-	-	-		
1056	Audi	GA	XDNNAQ1	QD7AD7G00R711B1848AEM1VLN1B0B	Q2	29.10.22.0	P	1984	cm <sup>3</sup>	150,0 kW	7,9	1/100 km	180	g/km	-	-	-	-		
1057	Audi	GA	XDNNAQ1	QD7AD7G00R711B1848AEM1VLN1B0C	Q2	29.10.22.0	P	1984	cm <sup>3</sup>	150,0 kW	7,7	1/100 km	174	g/km	-	-	-	-		
1058	Audi	GA	XDXDBF1	FD7FD7CW00R711A1648AEM1VLN1B0A	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	220,0 kW	6,1	1/100 km	137	g/km	-	-	-	-		
1059	Audi	GA	XDXDBF1	FD7FD7CW00R711A1648AEM1VLN1B0B	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	210,0 kW	6,1	1/100 km	137	g/km	-	-	-	-		
1060	Audi	GA	XDXDBF1	FD7FD7CW00R711A1748AEM1VLN1B0A	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	250,0 kW	6,1	1/100 km	138	g/km	-	-	-	-		
1061	Audi	GA	XDXDBF1	FD7FD7CW00R711A1748AEM1VLN1B0B	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	250,0 kW	6,1	1/100 km	138	g/km	-	-	-	-		
1062	Audi	GA	XDXDBF1	FD7FD7CW00R711A1748AEM1VLN1B0C	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	150,0 kW	6,1	1/100 km	139	g/km	-	-	-	-		
1063	Audi	GA	XDXDBF1	FD7FD7CW00R711B1848AEM1VLN1B0A	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	150,0 kW	6,3	1/100 km	142	g/km	-	-	-	-		
1064	Audi	GA	XDXDBF1	FD7FD7CW00R711B1848AEM1VLN1B0B	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	150,0 kW	6,3	1/100 km	142	g/km	-	-	-	-		
1065	Audi	GA	XDXDBF1	FD7FD7CW00R711B1848AEM1VLN1B0C	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	150,0 kW	6,3	1/100 km	143	g/km	-	-	-	-		
1066	Audi	GA	XDXDBF1	FD7FD7CW00R711B1848AEM1VLN1B0A	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	150,0 kW	6,5	1/100 km	146	g/km	-	-	-	-		
1067	Audi	GA	XDXDBF1	FD7FD7CW00R711B1848AEM1VLN1B0B	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	150,0 kW	6,5	1/100 km	146	g/km	-	-	-	-		
1068	Audi	GA	XDXDBF1	FD7FD7CW00R711B1848AEM1VLN1B0C	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	150,0 kW	6,5	1/100 km	142	g/km	-	-	-	-		
1069	Audi	GA	XDXDBF1	FD7FD7CW00R711B1848AEM1VLN1B0A	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	150,0 kW	6,4	1/100 km	144	g/km	-	-	-	-		
1070	Audi	GA	XDXDBF1	FD7FD7CW00R711B1848AEM1VLN1B0B	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	150,0 kW	6,4	1/100 km	143	g/km	-	-	-	-		
1071	Audi	GA	XDXDBF1	FMF6MJC01R11A1648AEM1VLN1B0A	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	210,0 kW	5,8	1/100 km	133	g/km	-	-	-	-		
1072	Audi	GA	XDXDBF1	FMF6MJC01R11A1648AEM1VLN1B0B	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	110,0 kW	6,0	1/100 km	135	g/km	-	-	-	-		
1073	Audi	GA	XDXDBF1	FMF6MJC01R11A1748AEM1VLN1B0A	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	110,0 kW	6,0	1/100 km	135	g/km	-	-	-	-		
1074	Audi	GA	XDXDBF1	FMF6MJC01R11A1748AEM1VLN1B0B	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	110,0 kW	6,0	1/100 km	135	g/km	-	-	-	-		
1075	Audi	GA	XDXDBF1	FMF6MJC01R11A1848AEM1VLN1B0A	Q2	29.10.21.0	P	1498	cm <sup>3</sup>	110,0 kW	6,2	1/100 km	137	g/km	-	-	-	-		
1076	Audi	GB	SDLA1F1	FD7FD7CW00R711B1648AEM1VLN1B0A	A1 Sportback	29.10.21.0	P	999	cm <sup>3</sup>	81,00 kW	5,8	1/100 km	132	g/km	-	-	-	-		
1077	Audi	GB	SDLA1F1	FD7FD7CW00R711B1648AEM1VLN1B0B	A1 Sportback	29.10.21.0	P	999	cm <sup>3</sup>	81,00 kW	5,9	1/100 km	133	g/km	-	-	-	-		
1078	Audi	GB	SDLA1F1	FD7FD7CW00R711B1648AEM1VLN1B0C	A1 Sportback	29.10.21.0	P	999	cm <sup>3</sup>	81,00 kW	5,9	1/100 km	135	g/km	-	-	-	-		
1079	Audi	GB	SDLA1F1	FMF6MJA01R11A1648AEM1VLN1B0A	A1 Sportback	29.10.21.0	P	999	cm <sup>3</sup>	81,00 kW	5,4	1/100 km	123	g/km	-	-	-	-		
1080	Audi	GB	SDLA1F1	FMF6MJA01R11A1648AEM1VLN1B0B	A1 Sportback	29.10.21.0	P	999	cm <sup>3</sup>	81,00 kW	5,4	1/100 km	123	g/km	-	-	-	-		
1081	Audi	GB	SDLA1F1	FMF6MJA01R11A1748AEM1VLN1B0A	A1 Sportback	29.10.21.0	P	999	cm <sup>3</sup>	81,00 kW	5,5	1/100 km	124	g/km	-	-	-	-		
1082	Audi	GB	SDLA1F1	FMF6MJA01R11A1748AEM1VLN1B0B	A1 Sportback	29.10.21.0	P	999	cm <sup>3</sup>	81,00 kW	5,5	1/100 km								



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Wartość		Wartość		Wartość		Wartość		Wartość		Wartość CO <sub>2</sub> ***	Maksymalna moc netto		Wartość emisji CO <sub>2</sub> ****	Wartość emisji CO <sub>2</sub> *****	
								Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość		Wartość	Wartość			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1169	BMW	F1H	7K51	EAW508MG	120	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.3	1/100 km	144	g/km	---	---	---	---	---	---	---	---	---
1170	BMW	F1H	7K51	EAW508MT	20	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.4	1/100 km	145	g/km	---	---	---	---	---	---	---	---	---
1171	BMW	F1H	7L11	EAW500LG	M330i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	225	6.9	1/100 km	178	g/km	---	---	---	---	---	---	---	---	---
1172	BMW	F1H	7L11	EAW500MG	M330i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	225	6.9	1/100 km	180	g/km	---	---	---	---	---	---	---	---	---
1173	BMW	F1H	7L51	EAW500LG	128i	29.10.22.0	P	1998	cm <sup>3</sup>	195	6.9	1/100 km	167	g/km	---	---	---	---	---	---	---	---	---
1174	BMW	F1H	7L51	EAW500MG	128i	29.10.22.0	P	1998	cm <sup>3</sup>	195	7.0	1/100 km	169	g/km	---	---	---	---	---	---	---	---	---
1175	BMW	F1H	7M61	EAW500LG	118d	29.10.23.0	D	1995	cm <sup>3</sup>	110	5.0	1/100 km	132	g/km	---	---	---	---	---	---	---	---	---
1176	BMW	F1H	7M61	EAW500MG	118d	29.10.23.0	D	1995	cm <sup>3</sup>	110	5.1	1/100 km	135	g/km	---	---	---	---	---	---	---	---	---
1177	BMW	F1H	7M61	EAW500MG	118d	29.10.23.0	D	1995	cm <sup>3</sup>	110	5.1	1/100 km	132	g/km	---	---	---	---	---	---	---	---	---
1178	BMW	F1H	7M61	EAW508MS	118d	29.10.23.0	D	1995	cm <sup>3</sup>	110	5.0	1/100 km	131	g/km	---	---	---	---	---	---	---	---	---
1180	BMW	F1H	7N31	EAW500LG	120d	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.0	1/100 km	131	g/km	---	---	---	---	---	---	---	---	---
1181	BMW	F1H	7N31	EAW500MS	120d	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.1	1/100 km	133	g/km	---	---	---	---	---	---	---	---	---
1182	BMW	F1H	7N51	EAW508MS	120d	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.3	1/100 km	140	g/km	---	---	---	---	---	---	---	---	---
1183	BMW	F1H	7N51	EAW500MS	120d xDrive	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.4	1/100 km	142	g/km	---	---	---	---	---	---	---	---	---
1184	BMW	F1H	7N51	EAW508MG	120d xDrive	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.4	1/100 km	143	g/km	---	---	---	---	---	---	---	---	---
1185	BMW	F20C	11AK	EAW500MS	120d xDrive	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.4	1/100 km	141	g/km	---	---	---	---	---	---	---	---	---
1186	BMW	F20C	11AK	EAW500MS	120d xDrive	29.10.21.0	P	1499	cm <sup>3</sup>	100	5.9	1/100 km	134	g/km	---	---	---	---	---	---	---	---	---
1187	BMW	F20C	11AK	EAW500MS	218i	29.10.21.0	P	1499	cm <sup>3</sup>	100	5.9	1/100 km	135	g/km	---	---	---	---	---	---	---	---	---
1188	BMW	F20C	11AK	EAW500LG	218i	29.10.21.0	P	1499	cm <sup>3</sup>	100	5.9	1/100 km	135	g/km	---	---	---	---	---	---	---	---	---
1189	BMW	F20C	11AK	EAW508LS	218i	29.10.21.0	P	1499	cm <sup>3</sup>	100	5.9	1/100 km	135	g/km	---	---	---	---	---	---	---	---	---
1190	BMW	F20C	11AK	EHW5000S	218i	29.10.21.0	P	1499	cm <sup>3</sup>	100	5.8	1/100 km	133	g/km	---	---	---	---	---	---	---	---	---
1191	BMW	F20C	11AK	EAW5000S	218i	29.10.21.0	P	1499	cm <sup>3</sup>	100	5.8	1/100 km	133	g/km	---	---	---	---	---	---	---	---	---
1192	BMW	F20C	11AL	EAW500LG	M235i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	225	7.4	1/100 km	167	g/km	---	---	---	---	---	---	---	---	---
1193	BMW	F20C	31AK	EAW5000G	220i	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.1	1/100 km	140	g/km	---	---	---	---	---	---	---	---	---
1194	BMW	F20C	31AK	EAW5000S	220i	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.1	1/100 km	140	g/km	---	---	---	---	---	---	---	---	---
1195	BMW	F20C	31AK	EAW5000G	220i	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.2	1/100 km	141	g/km	---	---	---	---	---	---	---	---	---
1196	BMW	F20C	31AK	EAW508LS	220i	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.2	1/100 km	141	g/km	---	---	---	---	---	---	---	---	---
1197	BMW	F20C	31AK	EAW508LS	220i	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.4	1/100 km	145	g/km	---	---	---	---	---	---	---	---	---
1198	BMW	F20C	31AM	EAW5000G	218d	29.10.23.0	D	1995	cm <sup>3</sup>	110	4.9	1/100 km	129	g/km	---	---	---	---	---	---	---	---	---
1199	BMW	F20C	31AM	EAW5000S	218d	29.10.23.0	D	1995	cm <sup>3</sup>	110	5.1	1/100 km	133	g/km	---	---	---	---	---	---	---	---	---
1200	BMW	F20C	31AM	EAW5000G	218d	29.10.23.0	D	1995	cm <sup>3</sup>	110	5.1	1/100 km	133	g/km	---	---	---	---	---	---	---	---	---
1201	BMW	F20C	31AM	EAW5000S	218d	29.10.23.0	D	1995	cm <sup>3</sup>	110	5.0	1/100 km	130	g/km	---	---	---	---	---	---	---	---	---
1202	BMW	F20C	31AM	EHW5000S	218d	29.10.23.0	D	1995	cm <sup>3</sup>	110	4.7	1/100 km	123	g/km	---	---	---	---	---	---	---	---	---
1203	BMW	F20C	51AL	EAW5000G	220i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.1	1/100 km	140	g/km	---	---	---	---	---	---	---	---	---
1204	BMW	F20C	51AL	EAW5000S	220i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.1	1/100 km	140	g/km	---	---	---	---	---	---	---	---	---
1205	BMW	F20C	51AL	EAW5000G	220i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.2	1/100 km	141	g/km	---	---	---	---	---	---	---	---	---
1206	BMW	F20C	51AL	EAW5000S	220i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.2	1/100 km	141	g/km	---	---	---	---	---	---	---	---	---
1207	BMW	F20C	51AK	EAW508LS	220i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.4	1/100 km	145	g/km	---	---	---	---	---	---	---	---	---
1208	BMW	F20C	51AL	EAW508LS	220i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	131	6.9	1/100 km	166	g/km	---	---	---	---	---	---	---	---	---
1209	BMW	F20C	51AL	EAW508LS	220i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	131	7.0	1/100 km	169	g/km	---	---	---	---	---	---	---	---	---
1210	BMW	F20C	31AM	EAW5000G	220i	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.1	1/100 km	136	g/km	---	---	---	---	---	---	---	---	---
1211	BMW	F20C	71AM	EAW5000G	220d xDrive	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.3	1/100 km	138	g/km	---	---	---	---	---	---	---	---	---
1212	BMW	F20C	71AM	EAW5000S	220d xDrive	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.3	1/100 km	138	g/km	---	---	---	---	---	---	---	---	---
1213	BMW	F20C	71AM	EAW508L0	220d xDrive	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.3	1/100 km	138	g/km	---	---	---	---	---	---	---	---	---
1214	BMW	F20C	71AK	EAW508LS	220d xDrive	29.10.23.0	D	1995	cm <sup>3</sup>	140	5.3	1/100 km	138	g/km	---	---	---	---	---	---	---	---	---
1215	BMW	F34XM	11EC	EAW5000G	X3 M Competition	29.10.22.0	P	2993	cm <sup>3</sup>	375	10.9	1/100 km	249	g/km	---	---	---	---	---	---	---	---	---
1216	BMW	F34XM	11EC	EAW5000G	X3 M Competition	29.10.22.0	P	2993	cm <sup>3</sup>	375	10.9	1/100 km	248	g/km	---	---	---	---	---	---	---	---	---
1217	BMW	F34XM	11EC	EAW5000G	X3 M Competition	29.10.22.0	P	2993	cm <sup>3</sup>	375	10.9	1/100 km	248	g/km	---	---	---	---	---	---	---	---	---
1218	BMW	F34XM	21EC	EAW5000G	X4 M Competition	29.10.22.0	P	2993	cm <sup>3</sup>	375	10.7	1/100 km	246	g/km	---	---	---	---	---	---	---	---	---
1219	BMW	F34XM	21EC	EAW5000G	X4 M Competition	29.10.22.0	P	2993	cm <sup>3</sup>	375	10.7	1/100 km	244	g/km	---	---	---	---	---	---	---	---	---
1220	BMW	F56KM	11ET	EAW5000G	X5 M Competition	29.10.22.0	P	4395	cm <sup>3</sup>	460	12.9	1/100 km	293	g/km	9	NOVC	HEV	---	---	---	---	---	
1221	BMW	F56KM	11ET	EAW5000G	X5 M Competition	29.10.22.0	P	4395	cm <sup>3</sup>	460	12.9	1/100 km	293	g/km	9	NOVC	HEV	---	---	---	---	---	
1222	BMW	F56KM	11ET	EAW5000G	X5 M Competition	29.10.22.0	P	4395	cm <sup>3</sup>	460	13.1	1/100 km	295	g/km	9	NOVC	HEV	---	---	---	---	---	
1223	BMW	F56KM	21CS	EAW5000G	XM	29.10.22.0	P	4395	cm <sup>3</sup>	505	1.9	1/100 km	43	g/km	145	NOVC	HEV	---	---	---	---	---	
1224	BMW	F56KM	21CS	EAW5000G	XM	29.10.22.0	P	4395	cm <sup>3</sup>	505	1.9	1/100 km	43	g/km	145	NOVC	HEV	---	---	---	---	---	
1225	BMW	F56KM	21ET	EAW5000G	X6 M Competition	29.																	

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja szkodliwych substancji		Wartość emisji szkodliwych substancji	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary		wartość
1																			
1315	BMW	G3L	41FU	IA500K0	320d xDrive	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.2	l/100 km	137	g/km	2.2	g/km	NOVCHEV	
1316	BMW	G3L	48FF	EA507K0	M340i xDrive	29.10.22.0	PREE	2998	cm <sup>3</sup>	275	kW	8.1	l/100 km	182	g/km	2.2	g/km	NOVCHEV	
1317	BMW	G3L	48FF	EA507M0	M340i xDrive	29.10.22.0	PREE	2998	cm <sup>3</sup>	275	kW	8.1	l/100 km	183	g/km	2.2	g/km	NOVCHEV	
1318	BMW	G3L	48FF	EA508M0	M340i xDrive	29.10.22.0	PREE	2998	cm <sup>3</sup>	275	kW	8.5	l/100 km	191	g/km	2.2	g/km	NOVCHEV	
1319	BMW	G3L	48FU	IA500K0	320d xDrive	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.2	l/100 km	136	g/km	2.2	g/km	NOVCHEV	
1320	BMW	G3L	48FU	IA500M0	320d xDrive	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.2	l/100 km	137	g/km	2.2	g/km	NOVCHEV	
1321	BMW	G3L	48FU	IA507K0	320d xDrive	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.2	l/100 km	137	g/km	2.2	g/km	NOVCHEV	
1322	BMW	G3L	48FU	IA507M0	320d xDrive	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.5	l/100 km	143	g/km	2.2	g/km	NOVCHEV	
1323	BMW	G3L	58FF	EAW500K0	320i	29.10.22.0	P	1998	cm <sup>3</sup>	135	kW	6.8	l/100 km	154	g/km	---	g/km	---	---
1324	BMW	G3L	58FF	EAW500M0	320i	29.10.22.0	P	1998	cm <sup>3</sup>	135	kW	6.6	l/100 km	150	g/km	---	g/km	---	---
1325	BMW	G3L	58FF	EAW507M0	320i	29.10.22.0	P	1998	cm <sup>3</sup>	135	kW	6.7	l/100 km	150	g/km	---	g/km	---	---
1326	BMW	G3L	61FU	IA508B0	M340d xDrive	29.10.22.0	DIEE	2993	cm <sup>3</sup>	250	kW	5.9	l/100 km	154	g/km	2.2	g/km	NOVCHEV	
1327	BMW	G3L	68FF	EAW507M0	330i	29.10.22.0	P	1998	cm <sup>3</sup>	180	kW	6.9	l/100 km	156	g/km	---	g/km	---	---
1328	BMW	G3L	68FF	IA508B0	M340d xDrive	29.10.22.0	DIEE	2993	cm <sup>3</sup>	250	kW	6.1	l/100 km	159	g/km	2.2	g/km	NOVCHEV	
1329	BMW	G3L	68FU	IA508B0	M340d xDrive	29.10.22.0	DIEE	2993	cm <sup>3</sup>	250	kW	6.1	l/100 km	161	g/km	2.2	g/km	NOVCHEV	
1330	BMW	G3L	71FF	EAW507M0	320i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	135	kW	7.5	l/100 km	168	g/km	---	g/km	---	---
1331	BMW	G3L	78FF	EAW500M0	320i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	135	kW	7.1	l/100 km	160	g/km	---	g/km	---	---
1332	BMW	G3L	78FF	EAW500M0	320i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	135	kW	7.1	l/100 km	160	g/km	---	g/km	---	---
1333	BMW	G3L	78FF	EAW507M0	320i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	135	kW	7.2	l/100 km	161	g/km	---	g/km	---	---
1334	BMW	G3L	81FF	EAW507M0	330i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	180	kW	7.4	l/100 km	166	g/km	---	g/km	---	---
1335	BMW	G3L	88FF	EAW500M0	330i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	180	kW	7.1	l/100 km	163	g/km	---	g/km	---	---
1336	BMW	G3L	88FF	EAW500M0	330i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	180	kW	7.7	l/100 km	173	g/km	---	g/km	---	---
1337	BMW	G3L	88FU	EAW507M0	330i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	180	kW	7.4	l/100 km	166	g/km	---	g/km	---	---
1338	BMW	G3X	11BZ	IAV50L0L	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.9	l/100 km	155	g/km	2.2	g/km	NOVCHEV	
1339	BMW	G3X	11BZ	IAV50L0L	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	6.0	l/100 km	156	g/km	2.2	g/km	NOVCHEV	
1340	BMW	G3X	11BZ	IAV50L0L	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	6.0	l/100 km	156	g/km	2.2	g/km	NOVCHEV	
1341	BMW	G3X	11BZ	IAV50L0L	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	6.0	l/100 km	156	g/km	2.2	g/km	NOVCHEV	
1342	BMW	G3X	11BZ	IAV50M0M	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	6.0	l/100 km	156	g/km	2.2	g/km	NOVCHEV	
1343	BMW	G3X	11BZ	IAV50M0M	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	6.0	l/100 km	157	g/km	2.2	g/km	NOVCHEV	
1344	BMW	G3X	11BZ	IAV50M0M	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	6.0	l/100 km	157	g/km	2.2	g/km	NOVCHEV	
1345	BMW	G3X	11BZ	IAV50M0M	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	6.0	l/100 km	157	g/km	2.2	g/km	NOVCHEV	
1346	BMW	G3X	15BZ	IAV50L0L	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.8	l/100 km	152	g/km	2.2	g/km	NOVCHEV	
1347	BMW	G3X	15BZ	IAV50L0L	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.8	l/100 km	156	g/km	2.2	g/km	NOVCHEV	
1348	BMW	G3X	15BZ	IAV50L0L	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.9	l/100 km	154	g/km	2.2	g/km	NOVCHEV	
1349	BMW	G3X	15BZ	IAV50L0L	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.8	l/100 km	152	g/km	2.2	g/km	NOVCHEV	
1350	BMW	G3X	15BZ	IAV50M0M	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.9	l/100 km	155	g/km	2.2	g/km	NOVCHEV	
1351	BMW	G3X	15BZ	IAV50M0M	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	6.0	l/100 km	156	g/km	2.2	g/km	NOVCHEV	
1352	BMW	G3X	15BZ	IAV50M0M	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.9	l/100 km	155	g/km	2.2	g/km	NOVCHEV	
1353	BMW	G3X	15BZ	IAV50M0M	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.9	l/100 km	157	g/km	2.2	g/km	NOVCHEV	
1354	BMW	G3X	15BZ	IAV50N0B	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	5.9	l/100 km	156	g/km	2.2	g/km	NOVCHEV	
1355	BMW	G3X	15BZ	IAV50N0C	X3 dDrive20d	29.10.22.0	DIEE	1995	cm <sup>3</sup>	140	kW	6.0	l/100 km	158	g/km	2.2	g/km	NOVCHEV	
1356	BMW	G3X	21DN	IAV50M0M	X3 M40d	29.10.22.0	DIEE	2993	cm <sup>3</sup>	250	kW	6.6	l/100 km	174	g/km	2.2	g/km	NOVCHEV	
1357	BMW	G3X	21DN	IAV50M0M	X3 M40d	29.10.22.0	DIEE	2993	cm <sup>3</sup>	250	kW	7.0	l/100 km	182	g/km	2.2	g/km	NOVCHEV	
1358	BMW	G3X	21DN	IAV50M0M	X3 M40d	29.10.22.0	DIEE	2993	cm <sup>3</sup>	250	kW	7.2	l/100 km	188	g/km	2.2	g/km	NOVCHEV	
1359	BMW	G3X	21DN	IAV50M0M	X3 M40d	29.10.22.0	DIEE	2993	cm <sup>3</sup>	250	kW	6.8	l/100 km	177	g/km	2.2	g/km	NOVCHEV	
1360	BMW	G3X	21DP	IAV50N0L	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.1	l/100 km	176	g/km	2.2	g/km	NOVCHEV	
1361	BMW	G3X	21DP	EAV50L0L	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.8	l/100 km	176	g/km	2.2	g/km	NOVCHEV	
1362	BMW	G3X	21DP	EAV50L0L	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.7	l/100 km	176	g/km	2.2	g/km	NOVCHEV	
1363	BMW	G3X	21DP	EAV50L0L	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.6	l/100 km	177	g/km	2.2	g/km	NOVCHEV	
1364	BMW	G3X	21DP	EAV50M0M	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.8	l/100 km	178	g/km	2.2	g/km	NOVCHEV	
1365	BMW	G3X	21DP	EAV50M0M	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.7	l/100 km	176	g/km	2.2	g/km	NOVCHEV	
1366	BMW	G3X	21DP	EAV50M0M	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.7	l/100 km	176	g/km	2.2	g/km	NOVCHEV	
1367	BMW	G3X	21DP	IAV50M0M	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.7	l/100 km	177	g/km	2.2	g/km	NOVCHEV	
1368	BMW	G3X	21DP	EAV50M0M	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.8	l/100 km	177	g/km	2.2	g/km	NOVCHEV	
1369	BMW	G3X	21DP	IAV50L0L	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.7	l/100 km	175	g/km	2.2	g/km	NOVCHEV	
1370	BMW	G3X	21DP	IAV50L0L	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.6	l/100 km	173	g/km	2.2	g/km	NOVCHEV	
1371	BMW	G3X	21DP	IAV50M0M	X3 dDrive20d	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7.8	l/100 km	178	g/km	2.2	g/km	NOVCHEV	
1372	BMW	G3X	25DN	IAV50M0M	X3 M40d	29.10.22.0	DIEE	2993	cm <sup>3</sup>	250	kW	6.7	l/100 km	175	g/km	2.2	g/km	NOVCHEV	
1373	BMW	G3X	25DN	IAV50M0M	X3 M40d	29.10.22.0	DIEE	2993	cm <sup>3</sup>	250	kW	7.0	l/100 km	183	g/km	2.2	g/km	NOVCHEV	
1374	BMW	G3X																	

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Wartość CO <sub>2</sub> **		Wartość CO <sub>2</sub> **		Wartość CO <sub>2</sub> **		Wartość CO <sub>2</sub> **		Wartość CO <sub>2</sub> **		Wartość CO <sub>2</sub> **	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
1461	BMW	G4X	11DT	EA500L	X4 xDrive20i	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7,6	l/100 km	174	g/km	2,2	kW	NOVCHEV	
1462	BMW	G4X	11DT	EA500LB	X4 xDrive20i	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7,7	l/100 km	174	g/km	2,2	kW	NOVCHEV	
1463	BMW	G4X	11DT	EA500LC	X4 xDrive20i	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7,7	l/100 km	174	g/km	2,2	kW	NOVCHEV	
1464	BMW	G4X	11DT	EA500LD	X4 xDrive20i	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7,7	l/100 km	174	g/km	2,2	kW	NOVCHEV	
1465	BMW	G4X	11DT	EA500LE	X4 xDrive20i	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7,6	l/100 km	174	g/km	2,2	kW	NOVCHEV	
1466	BMW	G4X	11DT	EA500LF	X4 xDrive20i	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7,6	l/100 km	173	g/km	2,2	kW	NOVCHEV	
1467	BMW	G4X	11DT	EA500LG	X4 xDrive20i	29.10.22.0	PREE	1998	cm <sup>3</sup>	135	kW	7,6	l/100 km	173	g/km	2,2	kW	NOVCHEV	
1468	BMW	G4X	31CA	EA500LA	X4 xDrive20d	29.10.22.0	DREE	1995	cm <sup>3</sup>	140	kW	5,9	l/100 km	153	g/km	2,2	kW	NOVCHEV	
1469	BMW	G4X	31CA	EA500LB	X4 xDrive20d	29.10.22.0	DREE	1995	cm <sup>3</sup>	140	kW	5,9	l/100 km	153	g/km	2,2	kW	NOVCHEV	
1470	BMW	G4X	31CA	EA500LC	X4 xDrive20d	29.10.22.0	DREE	1995	cm <sup>3</sup>	140	kW	5,8	l/100 km	153	g/km	2,2	kW	NOVCHEV	
1471	BMW	G4X	31CA	EA500LD	X4 xDrive20d	29.10.22.0	DREE	1995	cm <sup>3</sup>	140	kW	5,8	l/100 km	153	g/km	2,2	kW	NOVCHEV	
1472	BMW	G4X	31CA	EA500LE	X4 xDrive20d	29.10.22.0	DREE	1995	cm <sup>3</sup>	140	kW	5,8	l/100 km	153	g/km	2,2	kW	NOVCHEV	
1473	BMW	G4X	31CA	EA500LF	X4 xDrive20d	29.10.22.0	DREE	1995	cm <sup>3</sup>	140	kW	5,8	l/100 km	153	g/km	2,2	kW	NOVCHEV	
1474	BMW	G4X	31DT	EA500LA	X4 xDrive30i	29.10.22.0	PREE	1998	cm <sup>3</sup>	180	kW	8,2	l/100 km	187	g/km	2,2	kW	NOVCHEV	
1475	BMW	G4X	31DT	EA500LB	X4 xDrive30i	29.10.22.0	PREE	1998	cm <sup>3</sup>	180	kW	7,7	l/100 km	175	g/km	2,2	kW	NOVCHEV	
1476	BMW	G4X	31DT	EA500LC	X4 xDrive30i	29.10.22.0	PREE	1998	cm <sup>3</sup>	180	kW	7,8	l/100 km	177	g/km	2,2	kW	NOVCHEV	
1477	BMW	G4X	31DT	EA500LD	X4 xDrive30i	29.10.22.0	PREE	1998	cm <sup>3</sup>	180	kW	7,7	l/100 km	176	g/km	2,2	kW	NOVCHEV	
1478	BMW	G4X	31DT	EA500LE	X4 xDrive30i	29.10.22.0	PREE	1998	cm <sup>3</sup>	180	kW	8,0	l/100 km	181	g/km	2,2	kW	NOVCHEV	
1479	BMW	G4X	31DT	EA500LF	X4 xDrive30i	29.10.22.0	PREE	1998	cm <sup>3</sup>	180	kW	7,7	l/100 km	176	g/km	2,2	kW	NOVCHEV	
1480	BMW	G4X	31DT	EA500LG	X4 xDrive30i	29.10.22.0	PREE	1998	cm <sup>3</sup>	180	kW	7,8	l/100 km	177	g/km	2,2	kW	NOVCHEV	
1481	BMW	G4X	31DT	EA500LA	X4 xDrive30i	29.10.22.0	PREE	1998	cm <sup>3</sup>	180	kW	8,2	l/100 km	187	g/km	2,2	kW	NOVCHEV	
1482	BMW	G4X	41DT	EA500LC	X4 M40i	29.10.22.0	PREE	2998	cm <sup>3</sup>	265	kW	8,8	l/100 km	200	g/km	2,2	kW	NOVCHEV	
1483	BMW	G4X	41DT	EA500LD	X4 M40i	29.10.22.0	PREE	2998	cm <sup>3</sup>	265	kW	9,1	l/100 km	206	g/km	2,2	kW	NOVCHEV	
1484	BMW	G4X	41DT	EA500LE	X4 M40i	29.10.22.0	PREE	2998	cm <sup>3</sup>	265	kW	8,8	l/100 km	200	g/km	2,2	kW	NOVCHEV	
1485	BMW	G4X	41DT	EA500LF	X4 M40i	29.10.22.0	PREE	2998	cm <sup>3</sup>	265	kW	8,8	l/100 km	200	g/km	2,2	kW	NOVCHEV	
1486	BMW	G4X	41DT	EA500LG	X4 M40i	29.10.22.0	PREE	2998	cm <sup>3</sup>	265	kW	8,8	l/100 km	201	g/km	2,2	kW	NOVCHEV	
1487	BMW	G4X	41DT	EA500LA	X4 M40i	29.10.22.0	PREE	2998	cm <sup>3</sup>	265	kW	9,1	l/100 km	206	g/km	2,2	kW	NOVCHEV	
1488	BMW	G4X	41DT	EA500LB	X4 M40i	29.10.22.0	PREE	2998	cm <sup>3</sup>	265	kW	9,1	l/100 km	206	g/km	2,2	kW	NOVCHEV	
1489	BMW	G4X	41DT	EA500LC	X4 M40i	29.10.22.0	PREE	2998	cm <sup>3</sup>	265	kW	9,1	l/100 km	208	g/km	2,2	kW	NOVCHEV	
1490	BMW	G4X	61CA	EA500BA	X4 xDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	6,3	l/100 km	165	g/km	2,2	kW	NOVCHEV	
1491	BMW	G4X	61CA	EA500BB	X4 xDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	6,4	l/100 km	167	g/km	2,2	kW	NOVCHEV	
1492	BMW	G4X	61CA	EA500BC	X4 xDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	6,3	l/100 km	165	g/km	2,2	kW	NOVCHEV	
1493	BMW	G4X	61CA	EA500CB	X4 xDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	6,7	l/100 km	175	g/km	2,2	kW	NOVCHEV	
1494	BMW	G4X	61CA	EA500CA	X4 M40d	29.10.22.0	DREE	2993	cm <sup>3</sup>	250	kW	6,7	l/100 km	175	g/km	2,2	kW	NOVCHEV	
1495	BMW	G4X	61CA	EA500CB	X4 M40d	29.10.22.0	DREE	2993	cm <sup>3</sup>	250	kW	6,8	l/100 km	179	g/km	2,2	kW	NOVCHEV	
1496	BMW	G4X	61CA	EA500CC	X4 M40d	29.10.22.0	DREE	2993	cm <sup>3</sup>	250	kW	6,9	l/100 km	181	g/km	2,2	kW	NOVCHEV	
1497	BMW	G4X	61CA	EA500CB	X4 M40d	29.10.22.0	DREE	2993	cm <sup>3</sup>	250	kW	6,9	l/100 km	180	g/km	2,2	kW	NOVCHEV	
1498	BMW	G4X	61CA	EA500CC	X4 M40d	29.10.22.0	DREE	2993	cm <sup>3</sup>	250	kW	6,9	l/100 km	181	g/km	2,2	kW	NOVCHEV	
1499	BMW	G4Z	8FZ	EA500GA	Z4 sDrive30i	29.10.22.0	P	1998	cm <sup>3</sup>	250	kW	8,2	l/100 km	196	g/km	---	kW	---	
1500	BMW	G5X	11EV	EA500MA	X5 sDrive30d	29.10.22.0	P	2998	cm <sup>3</sup>	250	kW	8,1	l/100 km	184	g/km	---	kW	---	
1501	BMW	G5X	11EV	EA500MB	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,4	l/100 km	193	g/km	9	kW	NOVCHEV	
1502	BMW	G5X	11EV	EA500MC	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,4	l/100 km	196	g/km	9	kW	NOVCHEV	
1503	BMW	G5X	11EV	EA500MD	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,5	l/100 km	195	g/km	9	kW	NOVCHEV	
1504	BMW	G5X	11EV	EA500ME	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,5	l/100 km	198	g/km	9	kW	NOVCHEV	
1505	BMW	G5X	11EV	EA500MF	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,5	l/100 km	196	g/km	9	kW	NOVCHEV	
1506	BMW	G5X	11EV	EA500MG	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,5	l/100 km	198	g/km	9	kW	NOVCHEV	
1507	BMW	G5X	11EV	EA500MH	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,5	l/100 km	196	g/km	9	kW	NOVCHEV	
1508	BMW	G5X	11EV	EA500MI	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,6	l/100 km	200	g/km	9	kW	NOVCHEV	
1509	BMW	G5X	11EV	EA500MJ	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,6	l/100 km	199	g/km	9	kW	NOVCHEV	
1510	BMW	G5X	11EV	EA500MK	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,6	l/100 km	198	g/km	9	kW	NOVCHEV	
1511	BMW	G5X	11EV	EA500ML	X5 sDrive30d	29.10.22.0	DREE	2993	cm <sup>3</sup>	210	kW	7,8	l/100 km	205	g/km	9	kW	NOVCHEV	
1512	BMW	G5X	21EU	EA500NA	X5 sDrive40d	29.10.22.0	PREE	2998	cm <sup>3</sup>	280	kW	8,6	l/100 km	194	g/km	9	kW	NOVCHEV	
1513	BMW	G5X	21EU	EA500NB	X5 sDrive40d	29.10.22.0	PREE	2998	cm <sup>3</sup>	280	kW	8,6	l/100 km	194	g/km	9	kW	NOVCHEV	
1514	BMW	G5X	21EU	EA500NC	X5 sDrive40d	29.10.22.0	PREE	2998	cm <sup>3</sup>	280	kW	9,0	l/100 km	203	g/km	9	kW	NOVCHEV	
1515	BMW	G5X	21EU	EA500ND	X5 sDrive40d	29.10.22.0	PREE	2998	cm <sup>3</sup>	280	kW	9,0	l/100 km	204	g/km	9	kW	NOVCHEV	
1516	BMW	G5X	21EU	EA500NE	X5 sDrive40d	29.10.22.0	PREE	2998	cm <sup>3</sup>	280	kW	9,1	l/100 km	206	g/km	9	kW	NOVCHEV	
1517	BMW	G5X	21EU	EA500NF	X5 sDrive40d	29.10.22.0	PREE	2998	cm <sup>3</sup>	280	kW	9,1	l/100 km	208	g/km	9	kW	NOVCHEV	
1518	BMW	G5X	21EU	EA500NG	X5 sDrive40d	29.10.22.0	PREE	2998	cm <sup>3</sup>	280	kW	9,1	l/100 km	206	g/km	9	kW	NOVCHEV	
1519	BMW	G5X	21EU	EA500NH	X5 sDrive40d	29.10.22.0	PREE	2998	cm <sup>3</sup>	280	kW	9,3	l/100 km	209	g/km	9	kW	NOVCHEV	
1520	BMW	G5X	21EU	EA500NI	X5 sDrive40d	29.10.22.0	PREE	2998	cm <sup>3</sup>	280	kW	9,7	l/100 km	219	g/km	9	kW	NOVCHEV	
1521	BMW	G5X	21EV	EA500NJ	X5 sDrive40d	29.10.22.0	DREE	2993	cm <sup>3</sup>	250	kW	7,5	l/100 km						

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaje paliwa*										Wartość CO <sub>2</sub> **	Maksymalna moc netto silnika w kW***	Maksymalna prędkość jazdy w km/h****	Maksymalne zużycie paliwa w litrach/100 km*****
							Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość				
1607	BMW	G8C	5V81	I5	M850i xDrive	29.10.22.0	D	4395	cm <sup>3</sup>	390	litry	11.0	1/100 km	249	g/km	---	---	---		
1608	BMW	G8C	GW01	I5W5000	840d xDrive	29.10.22.0	D/EE	2993	cm <sup>3</sup>	250	litry	6.9	1/100 km	181	g/km	2.2	---	NOVC-HEV		
1609	BMW	U1X	11E	EAH5000	X1 sDrive18	29.10.21.0	P	1498	cm <sup>3</sup>	100	litry	6.5	1/100 km	147	g/km	---	---	---		
1610	BMW	U1X	11E	EAH5000	X1 sDrive18	29.10.21.0	P	1499	cm <sup>3</sup>	100	litry	6.7	1/100 km	151	g/km	---	---	---		
1611	BMW	U1X	11E	EAH5000	X1 sDrive18	29.10.22.0	P	1998	cm <sup>3</sup>	221	litry	6.9	1/100 km	178	g/km	---	---	---		
1612	BMW	U1X	11E	EAW5000	X1 M35i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	221	litry	8.2	1/100 km	186	g/km	---	---	---		
1613	BMW	U1X	11E	EAW5000	X1 sDrive18d	29.10.23.0	D	1995	cm <sup>3</sup>	110	litry	5.2	1/100 km	136	g/km	---	---	---		
1614	BMW	U1X	11E	EAW5000	X1 sDrive18d	29.10.23.0	D	1995	cm <sup>3</sup>	110	litry	5.3	1/100 km	138	g/km	---	---	---		
1615	BMW	U1X	21E	EAW5000	X1 sDrive25e	29.10.21.0	P/EE	1499	cm <sup>3</sup>	180	litry	6.9	1/100 km	149	g/km	80	---	OVC-HEV		
1616	BMW	U1X	31E	I5W5000	X1 sDrive20d	29.10.21.0	P/EE	1498	cm <sup>3</sup>	115	litry	6.2	1/100 km	139	g/km	---	---	NOVC-HEV		
1617	BMW	U1X	31E	I5W5000	X1 sDrive20d	29.10.21.0	P/EE	1499	cm <sup>3</sup>	115	litry	6.3	1/100 km	142	g/km	---	---	NOVC-HEV		
1618	BMW	U1X	31E	I5W5000	X1 sDrive20d	29.10.21.0	P/EE	1499	cm <sup>3</sup>	115	litry	6.2	1/100 km	141	g/km	---	---	NOVC-HEV		
1619	BMW	U1X	31E	EAW5000	X1 sDrive20d	29.10.21.0	P/EE	1499	cm <sup>3</sup>	240	litry	6.9	1/100 km	20	g/km	30	---	NOVC-HEV		
1620	BMW	U1X	31E	EAW5000	X1 sDrive20d	29.10.21.0	P/EE	1499	cm <sup>3</sup>	240	litry	6.9	1/100 km	20	g/km	30	---	OVC-HEV		
1621	BMW	U1X	41E	I5W5000	X1 sDrive30d	29.10.22.0	D/EE	1995	cm <sup>3</sup>	110	litry	4.9	1/100 km	130	g/km	---	---	NOVC-HEV		
1622	BMW	U1X	41E	I5W5000	X1 sDrive30d	29.10.22.0	D/EE	1995	cm <sup>3</sup>	110	litry	5.1	1/100 km	134	g/km	---	---	NOVC-HEV		
1623	BMW	U1X	51E	I5W5000	X1 sDrive23d	29.10.22.0	D/EE	1995	cm <sup>3</sup>	145	litry	4.9	1/100 km	128	g/km	---	---	NOVC-HEV		
1624	BMW	U1X	51E	I5W5000	X1 sDrive23d	29.10.22.0	D/EE	1995	cm <sup>3</sup>	145	litry	5.0	1/100 km	132	g/km	---	---	NOVC-HEV		
1625	BMW	U1X	51E	I5W5000	X1 sDrive23d	29.10.22.0	D/EE	1995	cm <sup>3</sup>	145	litry	5.0	1/100 km	130	g/km	---	---	NOVC-HEV		
1626	BMW	U1X	61E	I5W5000	X1 sDrive23d	29.10.22.0	P/EE	1998	cm <sup>3</sup>	150	litry	7.1	1/100 km	160	g/km	---	---	NOVC-HEV		
1627	BMW	U1X	61E	I5W5000	X1 sDrive23d	29.10.22.0	P/EE	1998	cm <sup>3</sup>	150	litry	6.9	1/100 km	155	g/km	---	---	NOVC-HEV		
1628	BMW	U1X	61E	I5W5000	X1 sDrive23d	29.10.22.0	P/EE	1998	cm <sup>3</sup>	150	litry	6.7	1/100 km	151	g/km	---	---	NOVC-HEV		
1629	BMW	U1X	61E	I5W5000	X1 sDrive23d	29.10.22.0	P/EE	1998	cm <sup>3</sup>	150	litry	7.0	1/100 km	159	g/km	---	---	NOVC-HEV		
1630	BMW	U1X	61E	I5W5000	X1 sDrive23d	29.10.22.0	P/EE	1998	cm <sup>3</sup>	150	litry	6.8	1/100 km	152	g/km	---	---	NOVC-HEV		
1631	BMW	U1X	61E	I5W5000	X1 sDrive23d	29.10.24.0	EE	---	cm <sup>3</sup>	225	litry	17.0	Wh/km	0	g/km	225	---	---		
1632	BMW	U1X	61E	I5W5000	X1 sDrive30	29.10.24.0	EE	---	cm <sup>3</sup>	225	litry	17.0	Wh/km	0	g/km	225	---	---		
1633	BMW	U1X	61E	I5W5000	X1 sDrive30	29.10.24.0	EE	---	cm <sup>3</sup>	225	litry	17.0	Wh/km	0	g/km	225	---	---		
1634	BMW	U1X	61E	I5W5000	X1 sDrive30	29.10.24.0	EE	---	cm <sup>3</sup>	225	litry	17.0	Wh/km	0	g/km	225	---	---		
1635	BMW	U1X	71E	I5W5000	X1 sDrive20d	29.10.24.0	EE	---	cm <sup>3</sup>	150	litry	16.0	Wh/km	0	g/km	150	---	---		
1636	BMW	U1X	71E	I5W5000	X1 sDrive20d	29.10.24.0	EE	---	cm <sup>3</sup>	150	litry	16.0	Wh/km	0	g/km	150	---	---		
1637	BMW	U1X	71E	I5W5000	X1 sDrive20d	29.10.24.0	EE	---	cm <sup>3</sup>	150	litry	16.0	Wh/km	0	g/km	150	---	---		
1638	BMW	U2AT	21BX	EAW5000	216i Active Tourer	29.10.21.0	P	1499	cm <sup>3</sup>	100	litry	6.2	1/100 km	141	g/km	---	---	---		
1639	BMW	U2AT	21BX	EAW5000	218i Active Tourer	29.10.21.0	P	1499	cm <sup>3</sup>	100	litry	6.2	1/100 km	141	g/km	---	---	---		
1640	BMW	U2AT	21BX	EAW5000	218i Active Tourer	29.10.21.0	P	1499	cm <sup>3</sup>	100	litry	6.4	1/100 km	144	g/km	---	---	---		
1641	BMW	U2AT	21BX	EAW5000	218i Active Tourer	29.10.21.0	P	1499	cm <sup>3</sup>	100	litry	6.3	1/100 km	141	g/km	---	---	---		
1642	BMW	U2AT	21BY	EAW5000	218i Active Tourer	29.10.23.0	D	1995	cm <sup>3</sup>	110	litry	4.8	1/100 km	126	g/km	---	---	---		
1643	BMW	U2AT	21BY	EAW5000	218i Active Tourer	29.10.23.0	D	1995	cm <sup>3</sup>	110	litry	4.9	1/100 km	129	g/km	---	---	---		
1644	BMW	U2AT	21BY	I5W5000	218i Active Tourer	29.10.23.0	D	1995	cm <sup>3</sup>	110	litry	4.9	1/100 km	128	g/km	---	---	---		
1645	BMW	U2AT	21A	EAW5000	225i xDrive Active Tourer	29.10.21.0	P/EE	1998	cm <sup>3</sup>	110	litry	6.0	1/100 km	119	g/km	80	---	OVC-HEV		
1646	BMW	U2AT	31BX	EAW5000	223i xDrive Active Tourer	29.10.22.0	P/EE	1998	cm <sup>3</sup>	150	litry	6.2	1/100 km	140	g/km	---	---	NOVC-HEV		
1647	BMW	U2AT	41BX	EAW5000	223i xDrive Active Tourer	29.10.22.0	P/EE	1998	cm <sup>3</sup>	150	litry	6.4	1/100 km	146	g/km	---	---	NOVC-HEV		
1648	BMW	U2AT	51BX	EAW5000	223i xDrive Active Tourer	29.10.22.0	P/EE	1998	cm <sup>3</sup>	150	litry	6.6	1/100 km	148	g/km	---	---	NOVC-HEV		
1649	BMW	U2AT	51BX	EAW5000	230e xDrive Active Tourer	29.10.21.0	P/EE	1499	cm <sup>3</sup>	240	litry	6.9	1/100 km	18	g/km	30	---	OVC-HEV		
1650	BMW	U2AT	51BY	EAW5000	223i xDrive Active Tourer	29.10.22.0	D/EE	1995	cm <sup>3</sup>	145	litry	4.8	1/100 km	127	g/km	---	---	NOVC-HEV		
1651	BMW	U2AT	71BX	EAW5000	220i Active Tourer	29.10.21.0	P/EE	1499	cm <sup>3</sup>	115	litry	5.9	1/100 km	132	g/km	---	---	NOVC-HEV		
1652	BMW	U2AT	71BY	EAW5000	220i Active Tourer	29.10.21.0	P/EE	1499	cm <sup>3</sup>	115	litry	6.0	1/100 km	136	g/km	---	---	NOVC-HEV		
1653	BMW	U2X	21GM	EAW5000	X2 sDrive20d	29.10.21.0	P/EE	1499	cm <sup>3</sup>	115	litry	6.2	1/100 km	140	g/km	---	---	NOVC-HEV		
1654	BMW	U2X	21GM	EAW5000	X2 sDrive20d	29.10.21.0	P/EE	1499	cm <sup>3</sup>	115	litry	6.5	1/100 km	146	g/km	---	---	NOVC-HEV		
1655	BMW	U2X	21GM	EAW5000	X2 sDrive20d	29.10.21.0	P/EE	1499	cm <sup>3</sup>	115	litry	6.6	1/100 km	149	g/km	---	---	NOVC-HEV		
1656	BMW	U2X	21GM	EAW5000	X2 sDrive20d	29.10.21.0	P/EE	1499	cm <sup>3</sup>	115	litry	6.5	1/100 km	147	g/km	---	---	NOVC-HEV		
1657	BMW	U2X	31GN	EAW5000	X2 sDrive18d	29.10.23.0	D	1995	cm <sup>3</sup>	110	litry	5.4	1/100 km	143	g/km	---	---	---		
1658	BMW	U2X	31GN	EAW5000	X2 sDrive18d	29.10.23.0	D	1995	cm <sup>3</sup>	110	litry	5.2	1/100 km	138	g/km	---	---	---		
1659	BMW	U2X	71GM	I5W5000	X2 sDrive20d	29.10.24.0	EE	---	cm <sup>3</sup>	225	litry	17.0	Wh/km	0	g/km	225	---	---		
1660	BMW	U2X	71GM	I5W5000	X2 sDrive20d	29.10.24.0	EE	---	cm <sup>3</sup>	225	litry	17.0	Wh/km	0	g/km	225	---	---		
1661	BMW	U2X	71GM	I5W5000	X2 sDrive30	29.10.24.0	EE	---	cm <sup>3</sup>	225	litry	17.0	Wh/km	0	g/km	225	---	---		
1662	BMW	U2X	81GM	EAW5000	X2 M35i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	221	litry	7.8	1/100 km	175	g/km	---	---	---		
1663	BMW	U2X	81GM	EAW5000	X2 M35i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	221	litry	7.8	1/100 km	175	g/km	---	---	---		
1664	BMW	U2X	81GM	EAW5000	X2 M35i xDrive	29.10.22.0	P	1998	cm <sup>3</sup>	221	litry	7.9	1/100 km	179	g/km	---	---	---		
1665	CITROEN	Z	R	YHSM-R2F400	C3 AIRCROSS	29.10.23.0	D	1499	cm <sup>3</sup>	81	litry	4.9	1/100 km	128	g/km	---	---	---		
1666	CITROEN	Z	R	YHSM-R1F500	C3 AIRCROSS	29.10.23.0	D	1499	cm <sup>3</sup>	81	litry	4.9	1/100 km	128	g/km	---	---	---		
1667	CITROEN	Z	R	HNS1-R1F500	C3 AIRCROSS	29.10.21.0	P	1199	cm <sup>3</sup>	96	litry	6.4	1/100 km	144	g/km	---	---	---		
1668	CITROEN	A	4	DGLS-C1U000	C5 AIRCROSS	29.10.22.0	P/EE	1598	cm <sup>3</sup>	110	litry	1.8	1/100 km	40	g/km	81.2	---	OVC-HEV		
1669	CITROEN	A	4	DGLS-C1R000	C5 AIRCROSS	29.10.22.0	P/EE	1598	cm <sup>3</sup>	133	litry	1.4	1/100 km	32	g/km	81.2	---	OVC-HEV		
1670	CITROEN	A	4	DGLS-C1S000	C5 AIRCROSS	29.														

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość CO <sub>2</sub>		Maksymalna moc netto silnika		Maksymalna emisja CO <sub>2</sub> przy prędkości jazdy		Inne pozycje hybrydowe***
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
1753	CUPRA	KM	CXDNFBX1	AD7CAD7GC0064BHCAC	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	228,00	kw	8,6	l/100 km	194	g/km	-	-	-	-	-
1754	CUPRA	KM	CXDNFBX1	AD7CAD7GC0064BHCAC	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	228,00	kw	8,7	l/100 km	196	g/km	-	-	-	-	-
1755	CUPRA	KM	CXDNFBX1	AD7AD7GC0064BHCAC	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	228,00	kw	8,6	l/100 km	194	g/km	-	-	-	-	-
1756	CUPRA	KM	CXDNFBX1	AD7AD7GC0064BHCAC	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	228,00	kw	8,6	l/100 km	194	g/km	-	-	-	-	-
1757	CUPRA	KM	CXDNFBX1	AD7EAD7GC0064BHCAC	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	228,00	kw	8,6	l/100 km	194	g/km	-	-	-	-	-
1758	CUPRA	KM	CXDNFBX1	AD7RAD7GC0064BHCAC	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	228,00	kw	8,5	l/100 km	192	g/km	-	-	-	-	-
1759	CUPRA	KM	CXDNFBX1	AD7RAD7GC0064BHCAC	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	228,00	kw	8,7	l/100 km	196	g/km	-	-	-	-	-
1760	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1AAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1761	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1AAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1762	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAC	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,8	l/100 km	178	g/km	-	-	-	-	-
1763	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,9	l/100 km	179	g/km	-	-	-	-	-
1764	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1765	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1766	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1767	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1768	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1769	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1770	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1771	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1772	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1773	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1774	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1775	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1776	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1777	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1778	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1779	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1780	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1781	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1782	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1783	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1784	CUPRA	KM	CXDNMAX1	AD7CAD7GC0074B1BAH	FORmentor	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	7,7	l/100 km	175	g/km	-	-	-	-	-
1785	DACIA	DBG	BV2	M10EA0212000	SPRING	29.10.24.0	EE	-	cm <sup>3</sup>	33	kw	139	Wh/km	0	g/km	-	-	-	-	-
1786	DACIA	DJF	BES	M20EA0312003	SANDERO	29.10.24.0	EE	-	cm <sup>3</sup>	33	kw	145	Wh/km	0	g/km	-	-	-	-	-
1787	DACIA	DJF	BES	M5SUA0M5000	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1788	DACIA	DJF	BES	M5SUA2KM5100	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1789	DACIA	DJF	BES	M5SUA2KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1790	DACIA	DJF	BES	M5SUA4KM5100	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1791	DACIA	DJF	BES	M5SUA4KM5100	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1792	DACIA	DJF	BES	M5SUA4KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1793	DACIA	DJF	BES	M5SUA4KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1794	DACIA	DJF	BES	M5SUA8KM5100	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1795	DACIA	DJF	BES	M5SUA8KM5100	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1796	DACIA	DJF	BES	M5SUA8KM5100	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1797	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,9	l/100 km	133	g/km	-	-	-	-	-
1798	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,9	l/100 km	133	g/km	-	-	-	-	-
1799	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1800	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1801	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1802	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1803	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1804	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1805	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1806	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1807	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1808	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,9	l/100 km	134	g/km	-	-	-	-	-
1809	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,9	l/100 km	134	g/km	-	-	-	-	-
1810	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,9	l/100 km	134	g/km	-	-	-	-	-
1811	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,9	l/100 km	134	g/km	-	-	-	-	-
1812	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,9	l/100 km	134	g/km	-	-	-	-	-
1813	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5,9	l/100 km	134	g/km	-	-	-	-	-
1814	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5,8	l/100 km	132	g/km	-	-	-	-	-
1815	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1816	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1817	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1818	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1819	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1820	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5,5	l/100 km	124	g/km	-	-	-	-	-
1821	DACIA	DJF	BES	M5SUA8KM5200	SANDERO	29.10.22.0	P	999	cm <sup>3</sup>											

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Wartość		Wartość		Wartość		Wartość		Wartość		Maksymalna emisja CO <sub>2</sub> (g/km)	Maksymalna emisja CO <sub>2</sub> (g/km)	Maksymalna emisja CO <sub>2</sub> (g/km)	Maksymalna emisja CO <sub>2</sub> (g/km)	Maksymalna emisja CO <sub>2</sub> (g/km)	Maksymalna emisja CO <sub>2</sub> (g/km)
								Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość						
1899	DACIA	DJF	LES	M66UA42M52V0	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1900	DACIA	DJF	LES	M66UA52M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1901	DACIA	DJF	LES	M66UA52M51V0	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1902	DACIA	DJF	LES	M66UA62M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1903	DACIA	DJF	LES	M6XUA26M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5.9	l/100 km	134	g/km	-	-	-	-	-	-	-	-
1904	DACIA	DJF	LES	M6XUA26M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5.9	l/100 km	134	g/km	-	-	-	-	-	-	-	-
1905	DACIA	DJF	LES	M6XUA46M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5.9	l/100 km	134	g/km	-	-	-	-	-	-	-	-
1906	DACIA	DJF	LES	M6XUA46M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5.9	l/100 km	134	g/km	-	-	-	-	-	-	-	-
1907	DACIA	DJF	LES	M6XUA56M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5.9	l/100 km	134	g/km	-	-	-	-	-	-	-	-
1908	DACIA	DJF	LES	M6XUA66M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	5.9	l/100 km	134	g/km	-	-	-	-	-	-	-	-
1909	DACIA	DJF	LES	M6SUA21M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1910	DACIA	DJF	LES	M6SUA21M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1911	DACIA	DJF	LES	M6SUA21M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1912	DACIA	DJF	LES	M6SUA41M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1913	DACIA	DJF	LES	M6SUA41M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1914	DACIA	DJF	LES	M6SUA41M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1915	DACIA	DJF	LES	M6SUA51M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1916	DACIA	DJF	LES	M6SUA51M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1917	DACIA	DJF	LES	M6SUA61M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1918	DACIA	DJF	LES	M6SUA61M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1919	DACIA	DJF	LES	M6SUA61M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1920	DACIA	DJF	LES	M6SUA61M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	49	kw	5.5	l/100 km	124	g/km	-	-	-	-	-	-	-	-
1921	DACIA	DJF	LES	M6SUA44M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	7.2	l/100 km	116	g/km	-	-	-	-	-	-	-	-
1922	DACIA	DJF	LES	M6SUA44M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	7.2	l/100 km	116	g/km	-	-	-	-	-	-	-	-
1923	DACIA	DJF	LES	M6SUA44M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	7.2	l/100 km	116	g/km	-	-	-	-	-	-	-	-
1924	DACIA	DJF	LES	M6SUA44M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	7.2	l/100 km	116	g/km	-	-	-	-	-	-	-	-
1925	DACIA	DJF	LES	M6SUA61M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	7.2	l/100 km	116	g/km	-	-	-	-	-	-	-	-
1926	DACIA	DJF	LES	M6SUA61M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	7.2	l/100 km	116	g/km	-	-	-	-	-	-	-	-
1927	DACIA	DJF	LES	M6SUA61M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	7.2	l/100 km	116	g/km	-	-	-	-	-	-	-	-
1928	DACIA	DJF	LES	M6SUA37M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1929	DACIA	DJF	LES	M6SUA37M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1930	DACIA	DJF	LES	M6SUA47M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1931	DACIA	DJF	LES	M6SUA47M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1932	DACIA	DJF	LES	M6SUA47M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1933	DACIA	DJF	LES	M6SUA47M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1934	DACIA	DJF	LES	M6SUA7M5100	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1935	DACIA	DJF	LES	M6SUA7M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1936	DACIA	DJF	LES	M6SUA7M5200	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1937	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1938	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1939	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1940	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1941	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1942	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1943	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1944	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1945	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1946	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1947	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1948	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1949	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1950	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1951	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1952	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1953	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1954	DACIA	DJF	RES	M6SUA47M5000	LOGAN	29.10.22.0	P	999	cm <sup>3</sup>	74	kw	6.9	l/100 km	111	g/km	-	-	-	-	-	-	-	-
1955	DACIA	DJF	RES																				



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub> **		Maksymalna emisja CO <sub>2</sub> **		Maksymalna emisja CO <sub>2</sub> ** przy przyspieszeniu 0-100 km/h***	Maksymalna emisja CO <sub>2</sub> ** przy przyspieszeniu 0-100 km/h***
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary		
2191	FIAT	312	PKG2B		EPSAAZ	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,9	l/100 km	156	g/km	-	-	-
2192	FIAT	312	PKG2B		EPSF2	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,9	l/100 km	156	g/km	-	-	-
2193	FIAT	312	PKG2B		EPSV2	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,9	l/100 km	156	g/km	-	-	-
2194	FIAT	312	PKG2B		EPSV2	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,9	l/100 km	156	g/km	-	-	-
2195	FIAT	312	PKG2B		EPSW2	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,9	l/100 km	156	g/km	-	-	-
2196	FIAT	312	PKG2B		EPSX2	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,9	l/100 km	156	g/km	-	-	-
2197	FIAT	312	PKG2B		EPSY2	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,9	l/100 km	156	g/km	-	-	-
2198	FIAT	312	PKG2B		EPSZ2	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,9	l/100 km	156	g/km	-	-	-
2199	FIAT	312	PVC1A		P17L	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,7	l/100 km	150	g/km	-	-	-
2200	FIAT	312	PVC1A		P17M	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,7	l/100 km	150	g/km	-	-	-
2201	FIAT	312	PVC1A		P17N	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,7	l/100 km	150	g/km	-	-	-
2202	FIAT	312	PVC1A		P17P	PANDA	29.10.21.0	P	875	cm <sup>3</sup>	62	kW	6,7	l/100 km	150	g/km	-	-	-
2203	FIAT	312	PVD1B		AA4	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,2	l/100 km	119	g/km	1,37	kW	NOVCHEV
2204	FIAT	312	PVD1B		AA4A	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,2	l/100 km	119	g/km	1,37	kW	NOVCHEV
2205	FIAT	312	PVD1B		AA5	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,2	l/100 km	119	g/km	1,37	kW	NOVCHEV
2206	FIAT	312	PVD1B		AA5A	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,2	l/100 km	119	g/km	1,37	kW	NOVCHEV
2207	FIAT	312	PVD1B		BB1	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,2	l/100 km	119	g/km	1,37	kW	NOVCHEV
2208	FIAT	312	PVD1B		BB1A	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,2	l/100 km	119	g/km	1,37	kW	NOVCHEV
2209	FIAT	312	PVD1B		BB5	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,2	l/100 km	119	g/km	1,37	kW	NOVCHEV
2210	FIAT	312	PVD1B		BB5A	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,2	l/100 km	119	g/km	1,37	kW	NOVCHEV
2211	FIAT	312	PVD1B		EP18AAJ	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2212	FIAT	312	PVD1B		EP18AAN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2213	FIAT	312	PVD1B		EP18ABN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2214	FIAT	312	PVD1B		EP18ABN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2215	FIAT	312	PVD1B		EP18ACM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2216	FIAT	312	PVD1B		EP18ACN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2217	FIAT	312	PVD1B		EP18ADM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2218	FIAT	312	PVD1B		EP18ADN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2219	FIAT	312	PVD1B		EP18AEM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2220	FIAT	312	PVD1B		EP18AEN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2221	FIAT	312	PVD1B		EP18AFN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2222	FIAT	312	PVD1B		EP18AFN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2223	FIAT	312	PVD1B		EP18AGM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2224	FIAT	312	PVD1B		EP18AGN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2225	FIAT	312	PVD1B		EP18AHJ	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2226	FIAT	312	PVD1B		EP18AHN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2227	FIAT	312	PVD1B		EP18AJM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2228	FIAT	312	PVD1B		EP18AJN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2229	FIAT	312	PVD1B		EP18AKM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2230	FIAT	312	PVD1B		EP18AKN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2231	FIAT	312	PVD1B		EP18ALM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2232	FIAT	312	PVD1B		EP18ALN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2233	FIAT	312	PVD1B		EP18AMM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2234	FIAT	312	PVD1B		EP18AMN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,5	l/100 km	126	g/km	1,37	kW	NOVCHEV
2235	FIAT	312	PVD1B		EP18ANN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2236	FIAT	312	PVD1B		EP18ANN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2237	FIAT	312	PVD1B		EP18APM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2238	FIAT	312	PVD1B		EP18APN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2239	FIAT	312	PVD1B		EP18AQM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2240	FIAT	312	PVD1B		EP18AQN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2241	FIAT	312	PVD1B		EP18ARM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2242	FIAT	312	PVD1B		EP18ARN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2243	FIAT	312	PVD1B		EP18ASJ	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2244	FIAT	312	PVD1B		EP18ASN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2245	FIAT	312	PVD1B		EP18ATM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2246	FIAT	312	PVD1B		EP18ATN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2247	FIAT	312	PVD1B		EP18AUM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2248	FIAT	312	PVD1B		EP18AUN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2249	FIAT	312	PVD1B		EP18AVM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2250	FIAT	312	PVD1B		EP18AVN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2251	FIAT	312	PVD1B		EP18AWM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2252	FIAT	312	PVD1B		EP18AWN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2253	FIAT	312	PVD1B		EP18AXM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2254	FIAT	312	PVD1B		EP18AXN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2255	FIAT	312	PVD1B		EP18AYM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2256	FIAT	312	PVD1B		EP18AYN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2257	FIAT	312	PVD1B		EP18AZM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2258	FIAT	312	PVD1B		EP18AZN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2259	FIAT	312	PVD1B		EP18BAM	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km	1,37	kW	NOVCHEV
2260	FIAT	312	PVD1B		EP18BAN	PANDA	29.10.21.0	PREE	999	cm <sup>3</sup>	51,5	kW	5,3	l/100 km	120	g/km			



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Przebieg testowy		Przebieg testowy		Przebieg testowy		Przebieg testowy		Przebieg testowy		Przebieg testowy	
								Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary
2337	FIAT	312	PVDIB		EP18RM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.7	l/100 km	129	g/km	1.37	kg	NOVCHEV
2338	FIAT	312	PVDIB		EP18RN	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.7	l/100 km	129	g/km	1.37	kg	NOVCHEV
2339	FIAT	312	PVDIB		EP18SM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2340	FIAT	312	PVDIB		EP18SN	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2341	FIAT	312	PVDIB		EP18TM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2342	FIAT	312	PVDIB		EP18TN	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2343	FIAT	312	PVDIB		EP18UM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2344	FIAT	312	PVDIB		EP18VM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2345	FIAT	312	PVDIB		EP18WN	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2346	FIAT	312	PVDIB		EP18WM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2347	FIAT	312	PVDIB		EP18WN	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2348	FIAT	312	PVDIB		EP18WN	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2349	FIAT	312	PVDIB		EP18VM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2350	FIAT	312	PVDIB		EP18VM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2351	FIAT	312	PVDIB		EP18VM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2352	FIAT	312	PVDIB		EP18VM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2353	FIAT	312	PVDIB		EP18VM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2354	FIAT	312	PVDIB		EP18VM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.5	l/100 km	126	g/km	1.37	kg	NOVCHEV
2355	FIAT	312	PVDIB E		EP18VM	PANDA	29.10.21.0	P	999	cm <sup>3</sup>	51.5	km	5.3	l/100 km	120	g/km	1.37	kg	NOVCHEV
2356	FIAT	334	AXNIB		13CA	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2357	FIAT	334	AXNIB		13CB	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2358	FIAT	334	AXNIB		13CC	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2359	FIAT	334	AXNIB		13CD	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2360	FIAT	334	AXNIB		13CE	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2361	FIAT	334	AXNIB		13CF	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2362	FIAT	334	AXNIB		13CG	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2363	FIAT	334	AXNIB		13CH	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2364	FIAT	334	AXNIB		13CI	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2365	FIAT	334	AXNIB		13CK	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2366	FIAT	334	AXNIB		13CL	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	km	6.9	l/100 km	156	g/km	-	-	-
2367	FIAT	334	AXNIB		13CM	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	km	6.9	l/100 km	156	g/km	-	-	-
2368	FIAT	334	AXNIB		13CN	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	km	6.9	l/100 km	156	g/km	-	-	-
2369	FIAT	334	AXNIB		13CP	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	km	6.9	l/100 km	156	g/km	-	-	-
2370	FIAT	334	AXNIB		13CP	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	km	6.9	l/100 km	156	g/km	-	-	-
2371	FIAT	334	AXNIB		13CA5	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2372	FIAT	334	AXNIB		13CA5L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2373	FIAT	334	AXNIB		13CA5T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2374	FIAT	334	AXNIB		13CA5L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2375	FIAT	334	AXNIB		13CA5L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2376	FIAT	334	AXNIB		13CA8T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2377	FIAT	334	AXNIB		13CAL	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2378	FIAT	334	AXNIB		13CAT	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2379	FIAT	334	AXNIB		13CB5	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2380	FIAT	334	AXNIB		13CB5L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2381	FIAT	334	AXNIB		13CB5T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2382	FIAT	334	AXNIB		13CB8	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2383	FIAT	334	AXNIB		13CB8L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2384	FIAT	334	AXNIB		13CB8T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2385	FIAT	334	AXNIB		13CB8L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2386	FIAT	334	AXNIB		13CB8T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2387	FIAT	334	AXNIB		13CC5	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2388	FIAT	334	AXNIB		13CC5L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2389	FIAT	334	AXNIB		13CC5T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2390	FIAT	334	AXNIB		13CC5	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2391	FIAT	334	AXNIB		13CC8L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2392	FIAT	334	AXNIB		13CC8T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2393	FIAT	334	AXNIB		13CC8L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2394	FIAT	334	AXNIB		13CC8T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2395	FIAT	334	AXNIB		13CC5	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2396	FIAT	334	AXNIB		13CC5L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2397	FIAT	334	AXNIB		13CC5T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2398	FIAT	334	AXNIB		13CC8	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2399	FIAT	334	AXNIB		13CC8L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2400	FIAT	334	AXNIB		13CC8T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2401	FIAT	334	AXNIB		13CCL	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2402	FIAT	334	AXNIB		13CCL	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2403	FIAT	334	AXNIB		13CCL	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2404	FIAT	334	AXNIB		13CCL	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2405	FIAT	334	AXNIB		13CE5T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2406	FIAT	334	AXNIB		13CE5	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2407	FIAT	334	AXNIB		13CE5L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	88	km	6.9	l/100 km	156	g/km	-	-	-
2408	FIAT	334	AXNIB		13CE5T	FIAT 500X</													

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Wartość		Wartość		Wartość		Wartość		Wartość		Wartość
								Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
2483	FIAT	334	AXNIB	E13CR5	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.9	l/100 km	156	g/km	-	-	-
2484	FIAT	334	AXNIB	E13CR5L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.9	l/100 km	156	g/km	-	-	-
2485	FIAT	334	AXNIB	E13CR5T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.9	l/100 km	156	g/km	-	-	-
2486	FIAT	334	AXNIB	E13CR8	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.9	l/100 km	156	g/km	-	-	-
2487	FIAT	334	AXNIB	E13CR8L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.9	l/100 km	156	g/km	-	-	-
2488	FIAT	334	AXNIB	E13CR8T	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.9	l/100 km	156	g/km	-	-	-
2489	FIAT	334	AXNIB	E13CR9L	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.9	l/100 km	156	g/km	-	-	-
2490	FIAT	334	AXNIB	E13CST	FIAT 500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.9	l/100 km	156	g/km	-	-	-
2491	FIAT	334	AXNIB	E13CS5	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2492	FIAT	334	AXNIB	E13CS5T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2493	FIAT	334	AXNIB	E13CS6	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2494	FIAT	334	AXNIB	E13CS6T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2495	FIAT	334	AXNIB	E13CS8	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2496	FIAT	334	AXNIB	E13CS8T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2497	FIAT	334	AXNIB	E13CT5	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2498	FIAT	334	AXNIB	E13CT5T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2499	FIAT	334	AXNIB	E13CT6	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2500	FIAT	334	AXNIB	E13CT6T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2501	FIAT	334	AXNIB	E13CT8	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2502	FIAT	334	AXNIB	E13CT8T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2503	FIAT	334	AXNIB	E13CTJ5	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2504	FIAT	334	AXNIB	E13CTJ5T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2505	FIAT	334	AXNIB	E13CTJ6	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2506	FIAT	334	AXNIB	E13CTJ6T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2507	FIAT	334	AXNIB	E13CTJ8	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2508	FIAT	334	AXNIB	E13CTJ8T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2509	FIAT	334	AXNIB	E13CV5	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2510	FIAT	334	AXNIB	E13CV5T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2511	FIAT	334	AXNIB	E13CV6	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2512	FIAT	334	AXNIB	E13CV6T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2513	FIAT	334	AXNIB	E13CV8	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2514	FIAT	334	AXNIB	E13CV8T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2515	FIAT	334	AXNIB	E13CW5	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2516	FIAT	334	AXNIB	E13CW5T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2517	FIAT	334	AXNIB	E13CW6	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2518	FIAT	334	AXNIB	E13CW6T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2519	FIAT	334	AXNIB	E13CW8	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2520	FIAT	334	AXNIB	E13CW8T	500X	29.10.21.0	P	999	cm <sup>3</sup>	88	kW	6.8	l/100 km	154	g/km	-	-	-
2521	FIAT	334	AXNIB	E13CX5	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2522	FIAT	334	AXNIB	E13CX5T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2523	FIAT	334	AXNIB	E13CX6	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2524	FIAT	334	AXNIB	E13CX6T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2525	FIAT	334	AXNIB	E13CX8	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2526	FIAT	334	AXNIB	E13CX8T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2527	FIAT	334	AXNIB	E13CX5	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2528	FIAT	334	AXNIB	E13CX5T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2529	FIAT	334	AXNIB	E13CV6	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2530	FIAT	334	AXNIB	E13CV6T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2531	FIAT	334	AXNIB	E13CV8	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2532	FIAT	334	AXNIB	E13CV8T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2533	FIAT	334	AXNIB	E13CZ5	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2534	FIAT	334	AXNIB	E13CZ5T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2535	FIAT	334	AXNIB	E13CZ6	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2536	FIAT	334	AXNIB	E13CZ6T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2537	FIAT	334	AXNIB	E13CZ8	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2538	FIAT	334	AXNIB	E13CZ8T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2539	FIAT	334	AXNIB	E13D45	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2540	FIAT	334	AXNIB	E13D45T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2541	FIAT	334	AXNIB	E13D46	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2542	FIAT	334	AXNIB	E13D46T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2543	FIAT	334	AXNIB	E13D48	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2544	FIAT	334	AXNIB	E13D48T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2545	FIAT	334	AXNIB	E13D65	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2546	FIAT	334	AXNIB	E13D65T	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2547	FIAT	334	AXNIB	E13D96	500X	29.10.21.0	P	999	cm <sup>3</sup>	84	kW	6.8	l/100 km	154	g/km	-	-	-
2548	FIAT	334	AXNIB	E13D96T	500X	29.10.21.0	P	999	cm <sup>3</sup>									

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*		Pojemność silnika		Maksymalna moc silnika		Wartość CO <sub>2</sub> **		Maksymalna moc netto silnika		Wartość CO <sub>2</sub> **	
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
2629	FIAT	334	AXU1A	E19Y5	500X	29.10.23.0	D	1248	cm <sup>3</sup>	70	kW	5.1	l/100 km	134	g/km	-	-	-
2630	FIAT	334	AXU1A	E19Y5T	500X	29.10.23.0	D	1248	cm <sup>3</sup>	70	kW	5.1	l/100 km	134	g/km	-	-	-
2631	FIAT	334	AXU1A	E19Z5	500X	29.10.23.0	D	1248	cm <sup>3</sup>	70	kW	5.1	l/100 km	134	g/km	-	-	-
2632	FIAT	334	AXU1A	E19Z5T	500X	29.10.23.0	D	1248	cm <sup>3</sup>	70	kW	5.1	l/100 km	134	g/km	-	-	-
2633	FIAT	334	AXV1B	E20A45	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2634	FIAT	334	AXV1B	E20A45T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2635	FIAT	334	AXV1B	E20A48	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2636	FIAT	334	AXV1B	E20A48T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2637	FIAT	334	AXV1B	E20AAT	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2638	FIAT	334	AXV1B	E20A85	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2639	FIAT	334	AXV1B	E20A8T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2640	FIAT	334	AXV1B	E20AB8	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2641	FIAT	334	AXV1B	E20A8T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2642	FIAT	334	AXV1B	E20A85T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2643	FIAT	334	AXV1B	E20A45	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2644	FIAT	334	AXV1B	E20A45T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2645	FIAT	334	AXV1B	E20A48	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2646	FIAT	334	AXV1B	E20A48T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2647	FIAT	334	AXV1B	E20ACT	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2648	FIAT	334	AXV1B	E20A45	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2649	FIAT	334	AXV1B	E20A45T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2650	FIAT	334	AXV1B	E20A48	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2651	FIAT	334	AXV1B	E20A48T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2652	FIAT	334	AXV1B	E20A45	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2653	FIAT	334	AXV1B	E20A45T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2654	FIAT	334	AXV1B	E20A48	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2655	FIAT	334	AXV1B	E20A48T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2656	FIAT	334	AXV1B	E20A45	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2657	FIAT	334	AXV1B	E20A45T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2658	FIAT	334	AXV1B	E20A48	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2659	FIAT	334	AXV1B	E20A48T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	84	kW	5.3	l/100 km	140	g/km	-	-	-
2660	FIAT	334	AXV1B	E20N8	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2661	FIAT	334	AXV1B	E20N8T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2662	FIAT	334	AXV1B	E20P8	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2663	FIAT	334	AXV1B	E20P8T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2664	FIAT	334	AXV1B	E20P8	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2665	FIAT	334	AXV1B	E20P8T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2666	FIAT	334	AXV1B	E20R8	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2667	FIAT	334	AXV1B	E20R8T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2668	FIAT	334	AXV1B	E20R5	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2669	FIAT	334	AXV1B	E20R5T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2670	FIAT	334	AXV1B	E20R8	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2671	FIAT	334	AXV1B	E20R8T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2672	FIAT	334	AXV1B	E20R7	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2673	FIAT	334	AXV1B	E20V5	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2674	FIAT	334	AXV1B	E20V5T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2675	FIAT	334	AXV1B	E20V8	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2676	FIAT	334	AXV1B	E20V8T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2677	FIAT	334	AXV1B	E20T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2678	FIAT	334	AXV1B	E20Z6	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2679	FIAT	334	AXV1B	E20Z5	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2680	FIAT	334	AXV1B	E20Z8	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2681	FIAT	334	AXV1B	E20Z8T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2682	FIAT	334	AXV1B	E20T	FIAT 500X	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5.3	l/100 km	140	g/km	-	-	-
2683	FIAT	334	AXV13	21A	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km	143	g/km	-	-	-
2684	FIAT	334	AXV13	21B	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km	143	g/km	-	-	-
2685	FIAT	334	AXV13	21X	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km	143	g/km	-	-	-
2686	FIAT	334	AXV13	21XP	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km	143	g/km	-	-	-
2687	FIAT	334	AXV13	E21AP	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km	143	g/km	-	-	-
2688	FIAT	334	AXV13	E21AT	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km	143	g/km	-	-	-
2689	FIAT	334	AXV13	E21BP	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km	143	g/km	-	-	-
2690	FIAT	334	AXV13	E21BPT	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km	143	g/km	-	-	-
2691	FIAT	334	AXV13	E21BT	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km	143	g/km	-	-	-
2692	FIAT	334	AXV13	E21OP	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km	143	g/km	-	-	-
2693	FIAT	334	AXV13	E21OPT	500X	29.10.21.0	P	1469	cm <sup>3</sup>	96	kW	6.3	l/100 km					

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produkach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Polymernoc silnika		Maksymalny silnika		Wartość		Wartość		Maksymalny silnika		Wartość	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
2775	FIAT	356	HKS12	NEBA65E	FIAT TIPO	29.10.21.0	P	1469	cm <sup>3</sup>	96	kw	5.4	l/100 km	122	g/km	-	-	-	-
2776	FIAT	356	HKS12	NEBA6CE	FIAT TIPO	29.10.21.0	P	1469	cm <sup>3</sup>	96	kw	5.4	l/100 km	122	g/km	-	-	-	-
2777	FIAT	356	HKS12	NEBA6BE	FIAT TIPO	29.10.21.0	P	1469	cm <sup>3</sup>	96	kw	5.4	l/100 km	122	g/km	-	-	-	-
2778	FIAT	356	HKS12	NEBA6CE	FIAT TIPO	29.10.21.0	P	1469	cm <sup>3</sup>	96	kw	5.4	l/100 km	122	g/km	-	-	-	-
2779	FIAT	356	SXA1B	NBAA1BE	FIAT TIPO	29.10.21.0	P	1368	cm <sup>3</sup>	70	kw	7.3	l/100 km	165	g/km	-	-	-	-
2780	FIAT	356	SXA1B	NDAA1BE	FIAT TIPO	29.10.21.0	P	1368	cm <sup>3</sup>	70	kw	7.3	l/100 km	165	g/km	-	-	-	-
2781	FIAT	356	SXMB	NBAA3BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2782	FIAT	356	SXMB	NBAA4BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2783	FIAT	356	SXMB	NBAA5BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2784	FIAT	356	SXMB	NBAA6BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2786	FIAT	356	SXMB	NCAA3BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2786	FIAT	356	SXMB	NCAA4BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2787	FIAT	356	SXMB	NCAA5BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2788	FIAT	356	SXMB	NCAA6BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2789	FIAT	356	SXMB	NEAA3BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2790	FIAT	356	SXMB	NEAA4BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2791	FIAT	356	SXMB	NEAA5BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2792	FIAT	356	SXMB	NEAA6BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2793	FIAT	356	SXMB	NFAA3BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2794	FIAT	356	SXMB	NFAA4BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2795	FIAT	356	SXMB	NFAA5BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2796	FIAT	356	SXMB	NFAA6BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2797	FIAT	356	SXN1A	NBAA3BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	6.0	l/100 km	137	g/km	-	-	-	-
2798	FIAT	356	SXN1A	NBAA4BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	6.0	l/100 km	137	g/km	-	-	-	-
2800	FIAT	356	SXN1A	NCAA3BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.7	l/100 km	130	g/km	-	-	-	-
2801	FIAT	356	SXN1A	NCAA4BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.7	l/100 km	130	g/km	-	-	-	-
2802	FIAT	356	SXN1A	NCAA5BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.7	l/100 km	130	g/km	-	-	-	-
2803	FIAT	356	SXN1A	NEAA3BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.9	l/100 km	133	g/km	-	-	-	-
2804	FIAT	356	SXN1A	NEAA4BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.9	l/100 km	133	g/km	-	-	-	-
2805	FIAT	356	SXN1A	NEAA5BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.9	l/100 km	133	g/km	-	-	-	-
2806	FIAT	356	SXN1A	NFAA3BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.9	l/100 km	133	g/km	-	-	-	-
2807	FIAT	356	SXN1A	NFAA4BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.9	l/100 km	133	g/km	-	-	-	-
2808	FIAT	356	SXN1A	NFAA5BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.9	l/100 km	133	g/km	-	-	-	-
2809	FIAT	356	SXN1A	NFAA6BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.9	l/100 km	133	g/km	-	-	-	-
2810	FIAT	356	SXN1A	NFAA7BE	FIAT TIPO	29.10.21.0	P	999	cm <sup>3</sup>	73	kw	5.9	l/100 km	133	g/km	-	-	-	-
2811	FIAT	356	SXP1A	NBAA1BE	FIAT TIPO	29.10.23.0	D	1248	cm <sup>3</sup>	70	kw	4.7	l/100 km	123	g/km	-	-	-	-
2812	FIAT	356	SXP1A	NBAA2BE	FIAT TIPO	29.10.23.0	D	1248	cm <sup>3</sup>	70	kw	4.7	l/100 km	123	g/km	-	-	-	-
2813	FIAT	356	SXP1A	NBAA3BE	FIAT TIPO	29.10.23.0	D	1248	cm <sup>3</sup>	70	kw	4.7	l/100 km	123	g/km	-	-	-	-
2814	FIAT	356	SXS12	NBAA6BE	FIAT TIPO	29.10.21.0	P	1469	cm <sup>3</sup>	96	kw	5.4	l/100 km	123	g/km	-	-	-	-
2815	FIAT	356	SXS12	NBAA7BE	FIAT TIPO	29.10.21.0	P	1469	cm <sup>3</sup>	96	kw	5.4	l/100 km	123	g/km	-	-	-	-
2816	FIAT	356	SXS12	NEBA6BE	FIAT TIPO	29.10.21.0	P	1469	cm <sup>3</sup>	96	kw	5.4	l/100 km	122	g/km	-	-	-	-
2817	FIAT	356	SXS12	NEBA6CE	FIAT TIPO	29.10.21.0	P	1469	cm <sup>3</sup>	96	kw	5.4	l/100 km	122	g/km	-	-	-	-
2818	FIAT	356	WXM1B	NBAA3BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2819	FIAT	356	WXM1B	NBAA4BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2820	FIAT	356	WXM1B	NBAA5BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2821	FIAT	356	WXM1B	NBAA6BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2822	FIAT	356	WXM1B	NBAA7BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2823	FIAT	356	WXM1B	NBAA8BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2824	FIAT	356	WXM1B	NBAA9BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2825	FIAT	356	WXM1B	NBAA0BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2826	FIAT	356	WXM1B	NCAA3BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2827	FIAT	356	WXM1B	NCAA4BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2828	FIAT	356	WXM1B	NCAA5BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2829	FIAT	356	WXM1B	NCAA6BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2830	FIAT	356	WXM1B	NCAA7BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2831	FIAT	356	WXM1B	NCAA8BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2832	FIAT	356	WXM1B	NCAA9BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2833	FIAT	356	WXM1B	NCAA0BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2834	FIAT	356	WXM1B	NEAA3BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2835	FIAT	356	WXM1B	NEAA4BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2836	FIAT	356	WXM1B	NEAA5BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2837	FIAT	356	WXM1B	NEAA6BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2838	FIAT	356	WXM1B	NEAA7BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2839	FIAT	356	WXM1B	NEAA8BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2840	FIAT	356	WXM1B	NEAA9BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	127	g/km	-	-	-	-
2841	FIAT	356	WXM1B	NFAA3BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2842	FIAT	356	WXM1B	NFAA4BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2843	FIAT	356	WXM1B	NFAA5BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2844	FIAT	356	WXM1B	NFAA6BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2845	FIAT	356	WXM1B	NFAA7BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2846	FIAT	356	WXM1B	NFAA8BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2847	FIAT	356	WXM1B	NFAA9BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup>3</sup>	96	kw	4.8	l/100 km	125	g/km	-	-	-	-
2848	FIAT	356	WXM1B	NFAA0BE	FIAT TIPO	29.10.23.0	D	1598	cm <sup></sup>										

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość CO <sub>2</sub> **		Wartość CO <sub>2</sub> **		Maksymalna moc netto silnika		Maksymalna moc netto silnika		
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość
2921	FIAT	V	A		YHVM-N2S10L	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2922	FIAT	V	A		YHVM-N2S10M	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2923	FIAT	V	A		YHVM-N2S10N	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2924	FIAT	V	A		YHVM-N2S10P	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2925	FIAT	V	A		YHVM-P2F10M	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2926	FIAT	V	A		YHVM-P2F10M	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2927	FIAT	V	A		YHVM-P2F10N	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2928	FIAT	V	A		YHVM-P2F10P	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2929	FIAT	V	A		YHVM-P2N10L	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2930	FIAT	V	A		YHVM-P2N10M	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2931	FIAT	V	A		YHVM-P2S10L	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2932	FIAT	V	A		YHVM-P2S10M	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2933	FIAT	V	A		YHVM-P2S10N	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2934	FIAT	V	A		YHVM-P2S10P	Ulyse	29.10.23.0	D	1499	cm <sup>3</sup>	88	KW	6.9	l/100 km	181	g/km	-	-	-	-
2935	FIAT	V	E		EHS7-N2F20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2936	FIAT	V	E		EHS7-N2F20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2937	FIAT	V	E		EHS7-N2F20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2938	FIAT	V	E		EHS7-N2F20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2939	FIAT	V	E		EHS7-N2N20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2940	FIAT	V	E		EHS7-N2N20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2941	FIAT	V	E		EHS7-N2N20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2942	FIAT	V	E		EHS7-N2S20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2943	FIAT	V	E		EHS7-N2S20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2944	FIAT	V	E		EHS7-N2S20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2945	FIAT	V	E		EHS7-P2F20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2946	FIAT	V	E		EHS7-P2F20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2947	FIAT	V	E		EHS7-P2F20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2948	FIAT	V	E		EHS7-P2F20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2949	FIAT	V	E		EHS7-P2N20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2950	FIAT	V	E		EHS7-P2N20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2951	FIAT	V	E		EHS7-P2S20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2952	FIAT	V	E		EHS7-P2S20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2953	FIAT	V	E		EHS7-P2S20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2954	FIAT	V	E		EHS7-P2S20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.9	l/100 km	206	g/km	-	-	-	-
2955	FIAT	V	E		EHTM-L2F20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2956	FIAT	V	E		EHTM-L2F20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2957	FIAT	V	E		EHTM-L2F20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2958	FIAT	V	E		EHTM-L2F20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2959	FIAT	V	E		EHTM-L2N20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2960	FIAT	V	E		EHTM-L2N20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2961	FIAT	V	E		EHTM-L2N20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2962	FIAT	V	E		EHTM-L2N20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2963	FIAT	V	E		EHTM-M2F20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2964	FIAT	V	E		EHTM-M2F20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2965	FIAT	V	E		EHTM-M2N20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2966	FIAT	V	E		EHTM-M2N20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2967	FIAT	V	E		EHTM-M2N20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2968	FIAT	V	E		EHTM-M2F20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2969	FIAT	V	E		EHTM-M2F20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2970	FIAT	V	E		EHTM-M2N20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2971	FIAT	V	E		EHTM-M2N20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2972	FIAT	V	E		EHTM-M2N20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2973	FIAT	V	E		EHTM-M2S20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2974	FIAT	V	E		EHTM-M2S20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2975	FIAT	V	E		EHTM-M2S20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2976	FIAT	V	E		EHTM-M2S20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2977	FIAT	V	E		EHTM-P2F20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2978	FIAT	V	E		EHTM-P2F20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2979	FIAT	V	E		EHTM-P2F20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2980	FIAT	V	E		EHTM-P2F20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2981	FIAT	V	E		EHTM-P2N20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2982	FIAT	V	E		EHTM-P2N20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2983	FIAT	V	E		EHTM-P2S20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2984	FIAT	V	E		EHTM-P2S20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2985	FIAT	V	E		EHTM-P2S20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2986	FIAT	V	E		EHTM-P2S20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	106	KW	7.7	l/100 km	203	g/km	-	-	-	-
2987	FIAT	V	E		EHZ7-L2F20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	130	KW	7.9	l/100 km	207	g/km	-	-	-	-
2988	FIAT	V	E		EHZ7-L2F20M	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	130	KW	7.9	l/100 km	207	g/km	-	-	-	-
2989	FIAT	V	E		EHZ7-L2F20N	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	130	KW	7.9	l/100 km	207	g/km	-	-	-	-
2990	FIAT	V	E		EHZ7-L2F20P	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	130	KW	7.9	l/100 km	207	g/km	-	-	-	-
2991	FIAT	V	E		EHZ7-L2N20L	Ulyse	29.10.23.0	D	1997	cm <sup>3</sup>	130	KW	7.9	l/100 km	207	g/km	-	-	-	-
2992	FIAT	V	E		EHZ7-L2N20M	Ulyse	29.10.23.0	D												





Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rok data produkcji	Przebieg		Przebieg		Przebieg		Przebieg		Przebieg		Przebieg	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
3359	Jaguar	JB	CTADF0	50E8021	Jaguar XF	7	2010.24	D/EE	1998	cm <sup>3</sup>	150	kW	5,7	l/100 km	150	g/km	13,3	g/km	NOVC-HEV
3360	Jaguar	JB	CTADF0	50E8031	Jaguar XF	7	2010.24	D/EE	1998	cm <sup>3</sup>	150	kW	5,7	l/100 km	150	g/km	13,3	g/km	NOVC-HEV
3361	Jaguar	Q06	DHBF0	20CE001	Jaguar F-TYPE	8	2010.22	P	5000	cm <sup>3</sup>	331	kW	11,0	l/100 km	251	g/km	-	-	-
3362	Jaguar	Q06	DHBF0	20CE000	Jaguar F-TYPE	8	2010.22	P	5000	cm <sup>3</sup>	331	kW	11,0	l/100 km	251	g/km	-	-	-
3363	Jaguar	Q06	DHBF0	20CE000	Jaguar F-TYPE	8	2010.22	P	5000	cm <sup>3</sup>	331	kW	11,0	l/100 km	251	g/km	-	-	-
3364	Jaguar	Q06	DHBF0	20CE000	Jaguar F-TYPE	8	2010.22	P	5000	cm <sup>3</sup>	331	kW	11,0	l/100 km	251	g/km	-	-	-
3365	Jaguar	Q06	DHBF0	20CE001	Jaguar F-TYPE	8	2010.22	P	5000	cm <sup>3</sup>	331	kW	11,0	l/100 km	251	g/km	-	-	-
3366	Jaguar	Q06	DHBF0	20CE000	Jaguar F-TYPE	8	2010.22	P	5000	cm <sup>3</sup>	331	kW	11,0	l/100 km	251	g/km	-	-	-
3367	Jaguar	Q06	DHBF0	20CE000	Jaguar F-TYPE	8	2010.22	P	5000	cm <sup>3</sup>	331	kW	11,0	l/100 km	251	g/km	-	-	-
3368	Jaguar	Q06	DHBF0	20CE000	Jaguar F-TYPE	8	2010.22	P	5000	cm <sup>3</sup>	331	kW	11,0	l/100 km	251	g/km	-	-	-
3369	JEEP	BU	AXNIB	E13AA	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3370	JEEP	BU	AXNIB	E13AB	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3371	JEEP	BU	AXNIB	E13AC	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3372	JEEP	BU	AXNIB	E13AD	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3373	JEEP	BU	AXNIB	E13AE	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3374	JEEP	BU	AXNIB	E13AF	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3375	JEEP	BU	AXNIB	E13AG	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3376	JEEP	BU	AXNIB	E13AH	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3377	JEEP	BU	AXNIB	E13AI	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3378	JEEP	BU	AXNIB	E13AJ	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3379	JEEP	BU	AXNIB	E13AK	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3380	JEEP	BU	AXNIB	E13AL	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3381	JEEP	BU	AXNIB	E13AM	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3382	JEEP	BU	AXNIB	E13AN	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3383	JEEP	BU	AXNIB	E13AO	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3384	JEEP	BU	AXNIB	E13AP	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3385	JEEP	BU	AXNIB	E13AQ	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3386	JEEP	BU	AXNIB	E13AR	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3387	JEEP	BU	AXNIB	E13AS	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3388	JEEP	BU	AXNIB	E13AT	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3389	JEEP	BU	AXNIB	E13AU	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3390	JEEP	BU	AXNIB	E13AV	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3391	JEEP	BU	AXNIB	E13AW	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3392	JEEP	BU	AXNIB	E13AX	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3393	JEEP	BU	AXNIB	E13AY	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3394	JEEP	BU	AXNIB	E13AZ	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3395	JEEP	BU	AXNIB	E13BA	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3396	JEEP	BU	AXNIB	E13BB	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3397	JEEP	BU	AXNIB	E13BC	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3398	JEEP	BU	AXNIB	E13BD	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3399	JEEP	BU	AXNIB	E13BE	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3400	JEEP	BU	AXNIB	E13BF	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3401	JEEP	BU	AXNIB	E13BG	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3402	JEEP	BU	AXNIB	E13BH	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3403	JEEP	BU	AXNIB	E13BI	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3404	JEEP	BU	AXNIB	E13BJ	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3405	JEEP	BU	AXNIB	E13BK	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3406	JEEP	BU	AXNIB	E13BL	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3407	JEEP	BU	AXNIB	E13BM	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3408	JEEP	BU	AXNIB	E13BN	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3409	JEEP	BU	AXNIB	E13BO	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3410	JEEP	BU	AXNIB	E13BP	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3411	JEEP	BU	AXNIB	E13BQ	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3412	JEEP	BU	AXNIB	E13BR	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3413	JEEP	BU	AXNIB	E13BS	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3414	JEEP	BU	AXNIB	E13BT	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3415	JEEP	BU	AXNIB	E13BU	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3416	JEEP	BU	AXNIB	E13BV	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3417	JEEP	BU	AXNIB	E13BW	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3418	JEEP	BU	AXNIB	E13BX	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3419	JEEP	BU	AXNIB	E13BY	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3420	JEEP	BU	AXNIB	E13BZ	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3421	JEEP	BU	AXNIB	E13CA	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3422	JEEP	BU	AXNIB	E13CB	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161	g/km	-	-	-
3423	JEEP	BU	AXNIB	E13CC	RENEGADE	29	2010.21.0	P	999	cm <sup>3</sup>	88	kW	7,1	l/100 km	161</				



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*		Pojemność silnika		Maksymalna moc silnika		Wartość CO <sub>2</sub> **		Maksymalna moc netto silnika		Maksymalny moment obrotowy		Moc pozostawiona dla przyspieszenia	
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary		
3505	JEEP	BU	AXUB	E21BT	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	86	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3506	JEEP	BU	AXUB	E21C5	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3507	JEEP	BU	AXUB	E21D5T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	86	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3508	JEEP	BU	AXUB	E21C8	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3509	JEEP	BU	AXUB	E21G8T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3510	JEEP	BU	AXUB	E21C7	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3511	JEEP	BU	AXUB	E21D5	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3512	JEEP	BU	AXUB	E21D5T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3513	JEEP	BU	AXUB	E21D8	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3514	JEEP	BU	AXUB	E21D8T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3515	JEEP	BU	AXUB	E21D7	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	142	g/km	-	-	-	-	-
3516	JEEP	BU	AXUB	E21E5	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3517	JEEP	BU	AXUB	E21E5T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3518	JEEP	BU	AXUB	E21E8	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3519	JEEP	BU	AXUB	E21E8T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3520	JEEP	BU	AXUB	E21E7	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3521	JEEP	BU	AXUB	E21F5	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3522	JEEP	BU	AXUB	E21F5T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3523	JEEP	BU	AXUB	E21F8	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3524	JEEP	BU	AXUB	E21F8T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3525	JEEP	BU	AXUB	E21G7	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3526	JEEP	BU	AXUB	E21G5	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3527	JEEP	BU	AXUB	E21G5T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3528	JEEP	BU	AXUB	E21G8	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3529	JEEP	BU	AXUB	E21G8T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3530	JEEP	BU	AXUB	E21G7	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3531	JEEP	BU	AXUB	E21H8	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3532	JEEP	BU	AXUB	E21H8T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3533	JEEP	BU	AXUB	E21N6	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	141	g/km	-	-	-	-	-
3534	JEEP	BU	AXUB	E21N6T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3535	JEEP	BU	AXUB	E21N8	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3536	JEEP	BU	AXUB	E21N8T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3537	JEEP	BU	AXUB	E21N7	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3538	JEEP	BU	AXUB	E21N7T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3539	JEEP	BU	AXUB	E21N7	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3540	JEEP	BU	AXUB	E21N7T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3541	JEEP	BU	AXUB	E21P5	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3542	JEEP	BU	AXUB	E21P5T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3543	JEEP	BU	AXUB	E21P8	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3544	JEEP	BU	AXUB	E21P8T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3545	JEEP	BU	AXUB	E21P7	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	96	KW	5.5	l/100 km	145	g/km	-	-	-	-	-
3546	JEEP	BU	AXUB	E21R5	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	143	g/km	-	-	-	-	-
3547	JEEP	BU	AXUB	E21R5T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	143	g/km	-	-	-	-	-
3548	JEEP	BU	AXUB	E21R8	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	143	g/km	-	-	-	-	-
3549	JEEP	BU	AXUB	E21R8T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	143	g/km	-	-	-	-	-
3550	JEEP	BU	AXUB	E21G7	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	143	g/km	-	-	-	-	-
3551	JEEP	BU	AXUB	E21S5	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	143	g/km	-	-	-	-	-
3552	JEEP	BU	AXUB	E21S5T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	143	g/km	-	-	-	-	-
3553	JEEP	BU	AXUB	E21S8	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	143	g/km	-	-	-	-	-
3554	JEEP	BU	AXUB	E21S8T	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	143	g/km	-	-	-	-	-
3555	JEEP	BU	AXUB	E21S7	RENEGADE	29.10.23.0	D	1598	cm <sup>3</sup>	84	KW	5.4	l/100 km	143	g/km	-	-	-	-	-
3556	JEEP	BU	AXV11	20A	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3557	JEEP	BU	AXV11	20B	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3558	JEEP	BU	AXV11	E20A5	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3559	JEEP	BU	AXV11	E20A5T	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3560	JEEP	BU	AXV11	E20A8	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3561	JEEP	BU	AXV11	E20A8T	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3562	JEEP	BU	AXV11	E20A7	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3563	JEEP	BU	AXV11	E20B5	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3564	JEEP	BU	AXV11	E20B5T	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3565	JEEP	BU	AXV11	E20B8	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3566	JEEP	BU	AXV11	E20B8T	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3567	JEEP	BU	AXV11	E20B7	RENEGADE	29.10.21.0	P	1332	cm <sup>3</sup>	110	KW	7.1	l/100 km	162	g/km	-	-	-	-	-
3568	JEEP	BU	AXW14	22A	RENEGADE	29.10.21.0	P	1469	cm <sup>3</sup>	96	KW	6.2	l/100 km	141	g/km	-	-	-	-	-
3569	JEEP	BU	AXW14	22B	RENEGADE	29.10.21.0	P	1469	cm <sup>3</sup>	96	KW	6.2	l/100 km	141	g/km	-	-	-	-	-
3570	JEEP	BU	AXW14	E22AP	RENEGADE	29.10.21.0	P	1469	cm <sup>3</sup>	96	KW	6.2	l/100 km	141	g/km	-	-	-	-	-
3571	JEEP	BU	AXW14	E22APT	RENEGADE	29.10.21.0	P	1469	cm <sup>3</sup>	96	KW	6.2	l/100 km	141	g/km	-	-	-	-	-
3572	JEEP	BU	AXW14	E22AT	RENEGADE	29.10.21.0	P	1469	cm <sup>3</sup>	96	KW	6.2	l/100 km	141	g/km	-	-	-	-	-
3573	JEEP	BU	AXW14	E22BPT	RENEGADE	29.10.21.0	P	1469	cm <sup>3</sup>	96	KW	6.2	l/100 km	141	g/km	-	-	-	-	-
3574	JEEP	BU	AXW14	E22BT	RENEGADE	29.10.21.0	P	1469	cm <sup>3</sup>	96	KW	6.2	l/100 km	141	g/km	-	-	-	-	-
3575	JEEP	BU	AXW14	E22CP	RENEGADE	29.10.21.0	P	1469	cm <sup>3</sup>	96	KW	6.2	l/100 km	141	g/km	-	-	-	-	-
3576	JEEP	BU	AXW14	E22CPT	RENEGADE	29.10.21.0	P	1469	cm <sup>3</sup>	96	KW									

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*		Pojemność silnika		Maksymalna moc netto silnika		Wartość zużycia paliwa		Wartość CO <sub>2</sub>		Maksymalna emisja szkodliwych gazów**		Inne pozycje hybrydowe***
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
3651	JEEP	MP	J3MFC	ML1BAA8	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3652	JEEP	MP	J3MFC	ML1BAB0	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3653	JEEP	MP	J3MFC	ML1BAA2	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3654	JEEP	MP	J3MFC	ML1BAB2	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3655	JEEP	MP	J3MFC	ML1BAF0	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3656	JEEP	MP	J3MFC	ML2BABA	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3657	JEEP	MP	J3MFC	ML2BABA0	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3658	JEEP	MP	J3MFC	ML2BAB1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3659	JEEP	MP	J3MFC	ML2BAB1V	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3660	JEEP	MP	J3MFC	ML2BAB2	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3661	JEEP	MP	J3MFC	ML2BAB2	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,2	l/100 km	164	g/km	-	-	-	-
3662	JEEP	MP	J3MFF	MN1AAD8	COMPASS	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5,4	l/100 km	142	g/km	-	-	-	-
3663	JEEP	MP	J3MFF	MN1AAD0	COMPASS	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5,4	l/100 km	142	g/km	-	-	-	-
3664	JEEP	MP	J3MFF	MN1AAD0	COMPASS	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5,4	l/100 km	142	g/km	-	-	-	-
3665	JEEP	MP	J3MFF	MN1AAD0	COMPASS	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5,4	l/100 km	142	g/km	-	-	-	-
3666	JEEP	MP	J3MFF	MN1AADF	COMPASS	29.10.23.0	D	1598	cm <sup>3</sup>	96	kW	5,4	l/100 km	142	g/km	-	-	-	-
3667	JEEP	MP	J3PFP	HN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3668	JEEP	MP	J3PFP	HN1BAH1B	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3669	JEEP	MP	J3PFP	HN1BBH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3670	JEEP	MP	J3PFP	HN1BBH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3671	JEEP	MP	J3PFP	ML1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,5	l/100 km	169	g/km	-	-	-	-
3672	JEEP	MP	J3PFP	ML2BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,5	l/100 km	169	g/km	-	-	-	-
3673	JEEP	MP	J3PFP	ML2BAH1B	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,5	l/100 km	169	g/km	-	-	-	-
3674	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3675	JEEP	MP	J3PFP	MN1BBH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3676	JEEP	MP	J3PFP	MN2BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3677	JEEP	MP	J3PFP	MN2BAH1B	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3678	JEEP	MP	J3PFP	UL1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,5	l/100 km	169	g/km	-	-	-	-
3679	JEEP	MP	J3PFP	UL1BAH1B	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	96	kW	7,5	l/100 km	169	g/km	-	-	-	-
3680	JEEP	MP	J3PFP	UN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3681	JEEP	MP	J3PFP	UN1BAH1B	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3682	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3683	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3684	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3685	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3686	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3687	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3688	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3689	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3690	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3691	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3692	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3693	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3694	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3695	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3696	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3697	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3698	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3699	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3700	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3701	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3702	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3703	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3704	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3705	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3706	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3707	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3708	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3709	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3710	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3711	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3712	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3713	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3714	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3715	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3716	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3717	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3718	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3719	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3720	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3721	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3722	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3723	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-	-	-
3724	JEEP	MP	J3PFP	MN1BAH1	COMPASS	29.10.21.0	P	1332	cm <sup>3</sup>	132	kW	7,5	l/100 km	169	g/km	-	-		

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozstaw osi***	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja szkodliwych substancji	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
3797	Kia	CD	FSP21	M61A11	Ceed	29.10.21.0	P	998	cm <sup>3</sup>	88,3	kw	6,0	l/100 km	136	g/km	-	-
3798	Kia	CD	FSP21	M61A12	Ceed	29.10.21.0	P	998	cm <sup>3</sup>	88,3	kw	5,9	l/100 km	134	g/km	-	-
3799	Kia	CD	FSP41	D72C11	Ceed	29.10.21.0	P	1482	cm <sup>3</sup>	117,5	kw	6,0	l/100 km	137	g/km	-	-
3800	Kia	CD	FSP41	D72C12	Ceed	29.10.21.0	P	1482	cm <sup>3</sup>	117,5	kw	6,0	l/100 km	136	g/km	-	-
3801	Kia	CD	FSP41	M62B11	Ceed	29.10.21.0	P	1482	cm <sup>3</sup>	117,5	kw	6,1	l/100 km	138	g/km	-	-
3802	Kia	CD	FSP41	M62B12	Ceed	29.10.21.0	P	1482	cm <sup>3</sup>	117,5	kw	6,0	l/100 km	136	g/km	-	-
3803	Kia	CD	FSP61	D72B11	Ceed	29.10.21.0	P	1482	cm <sup>3</sup>	123,2	kw	5,8	l/100 km	132	g/km	12,2	g/km
3804	Kia	CD	FSP61	D61J11	Ceed	29.10.22.0	P	1580	cm <sup>3</sup>	77,2	kw	1,3	l/100 km	29	g/km	44,5	g/km
3805	Kia	CD	FSP61	D61J21	Ceed	29.10.22.0	P	1580	cm <sup>3</sup>	77,2	kw	1,3	l/100 km	29	g/km	44,5	g/km
3806	Kia	CD	FSP61	D61L11	Ceed	29.10.22.0	P	1580	cm <sup>3</sup>	148	kw	1,5	l/100 km	33	g/km	44,5	g/km
3807	Kia	CD	FSP61	D61L21	Ceed	29.10.22.0	P	1580	cm <sup>3</sup>	77,2	kw	1,5	l/100 km	33	g/km	44,5	g/km
3808	Kia	CV	FSE12	E11A11	EV6	29.10.24.0	EE	cm <sup>3</sup>	kw	166,0	Wh/km	0	g/km	124,9	g/km	-	-
3809	Kia	CV	FSE22	E11A11	EV6	29.10.24.0	EE	cm <sup>3</sup>	kw	165,0	Wh/km	0	g/km	168,1	g/km	-	-
3810	Kia	CV	FSE22	E11B11	EV6	29.10.24.0	EE	cm <sup>3</sup>	kw	172,0	Wh/km	0	g/km	133,1	g/km	-	-
3811	Kia	CV	FSE44	E11A11	EV6	29.10.24.0	EE	cm <sup>3</sup>	kw	172,0	Wh/km	0	g/km	239,3	g/km	-	-
3812	Kia	CV	FSE44	E11B11	EV6	29.10.24.0	EE	cm <sup>3</sup>	kw	180,0	Wh/km	0	g/km	239,3	g/km	-	-
3813	Kia	CV	FSE44	E12011	EV6	29.10.24.0	EE	cm <sup>3</sup>	kw	206,0	Wh/km	0	g/km	430	g/km	-	-
3814	Kia	JA	FSP61	M63D21	Picanto	29.10.21.0	P	998	cm <sup>3</sup>	49,3	kw	5,9	l/100 km	112	g/km	-	-
3815	Kia	JA	FSP41	A52D21	Picanto	29.10.21.0	P	1197	cm <sup>3</sup>	61,8	kw	5,7	l/100 km	129	g/km	-	-
3816	Kia	JA	FSP41	M65D21	Picanto	29.10.21.0	P	1197	cm <sup>3</sup>	61,8	kw	5,5	l/100 km	125	g/km	-	-
3817	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.23.0	D	2151	cm <sup>3</sup>	142	kw	6,5	l/100 km	169	g/km	-	-
3818	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.23.0	D	2151	cm <sup>3</sup>	142	kw	6,5	l/100 km	169	g/km	-	-
3819	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	6,6	l/100 km	151	g/km	44,2	g/km
3820	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	6,6	l/100 km	151	g/km	44,2	g/km
3821	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	6,6	l/100 km	151	g/km	44,2	g/km
3822	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	6,6	l/100 km	151	g/km	44,2	g/km
3823	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3824	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3825	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.23.0	D	2151	cm <sup>3</sup>	142	kw	6,5	l/100 km	170	g/km	-	-
3826	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.23.0	D	2151	cm <sup>3</sup>	142	kw	6,5	l/100 km	170	g/km	-	-
3827	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	6,7	l/100 km	153	g/km	44,2	g/km
3828	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	6,7	l/100 km	153	g/km	44,2	g/km
3829	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	6,7	l/100 km	153	g/km	44,2	g/km
3830	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	6,7	l/100 km	153	g/km	44,2	g/km
3831	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3832	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3833	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3834	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3835	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3836	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3837	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3838	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3839	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3840	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3841	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3842	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3843	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3844	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3845	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3846	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3847	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3848	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3849	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3850	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3851	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3852	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3853	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3854	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3855	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3856	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3857	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3858	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3859	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3860	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3861	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3862	Kia	MSD1	FSD14	D81B4E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>	132,2	kw	1,6	l/100 km	38	g/km	66,9	g/km
3863	Kia	MSD1	FSD14	D81B2E	SORENTO	29.10.22.0	P	1598	cm <sup>3</sup>								





Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja szkodliwych gazów**		Maksymalna emisja szkodliwych gazów** (blisko pozostaję hybridowego***)
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
4235	Land Rover	LE	ODCD0	70CC021	Defender	29.10.22	P	1997	cm <sup>3</sup>	221	kW	12.1	l/100 km	273	g/km	-	-	-
4236	Land Rover	LE	ODCD0	70CC031	Defender	29.10.22	P	1997	cm <sup>3</sup>	221	kW	12.1	l/100 km	273	g/km	-	-	-
4237	Land Rover	LE	ODCD0	7XA0011	Defender	29.10.22	P	1997	cm <sup>3</sup>	221	kW	12.1	l/100 km	273	g/km	-	-	-
4238	Land Rover	LE	ODCD0	7XA0021	Defender	29.10.22	P	1997	cm <sup>3</sup>	221	kW	12.1	l/100 km	273	g/km	-	-	-
4239	Land Rover	LE	ODCD0	7XA0031	Defender	29.10.22	P	1997	cm <sup>3</sup>	221	kW	12.1	l/100 km	273	g/km	-	-	-
4240	Land Rover	LE	ODCD0	7XA0111	Defender	29.10.22	P	1997	cm <sup>3</sup>	221	kW	12.1	l/100 km	273	g/km	-	-	-
4241	Land Rover	LE	ODCD0	7XA0211	Defender	29.10.22	P	1997	cm <sup>3</sup>	221	kW	12.1	l/100 km	273	g/km	-	-	-
4242	Land Rover	LE	ODCD0	7XA0311	Defender	29.10.22	P	1997	cm <sup>3</sup>	221	kW	12.1	l/100 km	273	g/km	-	-	-
4243	Land Rover	LE	OHFDC0	50AA011	Defender	29.10.22	P	4999	cm <sup>3</sup>	386	kW	14.8	l/100 km	333	g/km	-	-	-
4244	Land Rover	LE	OHFDC0	50AA021	Defender	29.10.22	P	4999	cm <sup>3</sup>	386	kW	14.8	l/100 km	333	g/km	-	-	-
4245	Land Rover	LE	OHFDC0	50AA031	Defender	29.10.22	P	4999	cm <sup>3</sup>	386	kW	14.8	l/100 km	333	g/km	-	-	-
4246	Land Rover	LE	OHFDC0	50AC011	Defender	29.10.22	P	4999	cm <sup>3</sup>	386	kW	14.8	l/100 km	333	g/km	-	-	-
4247	Land Rover	LE	OHFDC0	50AC021	Defender	29.10.22	P	4999	cm <sup>3</sup>	386	kW	14.8	l/100 km	333	g/km	-	-	-
4248	Land Rover	LE	OHFDC0	50AC031	Defender	29.10.22	P	4999	cm <sup>3</sup>	386	kW	14.8	l/100 km	333	g/km	-	-	-
4249	Land Rover	LE	OHFDC0	5XA0011	Defender	29.10.22	P	4999	cm <sup>3</sup>	386	kW	14.8	l/100 km	333	g/km	-	-	-
4250	Land Rover	LE	OHFDC0	5XA0021	Defender	29.10.22	P	4999	cm <sup>3</sup>	386	kW	14.8	l/100 km	333	g/km	-	-	-
4251	Land Rover	LE	OHFDC0	5XA0031	Defender	29.10.22	P	4999	cm <sup>3</sup>	386	kW	14.8	l/100 km	333	g/km	-	-	-
4252	Land Rover	LE	OMCDD0	50AA001	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	105	kg	OVC-HEV
4253	Land Rover	LE	OMCDD0	50AC001	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	105	kg	OVC-HEV
4254	Land Rover	LE	OMCDD0	60AA001	Defender	29.10.24	P/EE	1997	cm <sup>3</sup>	221	kW	3.1	l/100 km	71	g/km	105	kg	OVC-HEV
4255	Land Rover	LE	OMCDD0	60AC001	Defender	29.10.24	P/EE	1997	cm <sup>3</sup>	221	kW	3.1	l/100 km	71	g/km	105	kg	OVC-HEV
4256	Land Rover	LE	OMCDD0	5PAAD01	Defender	29.10.24	P/EE	1997	cm <sup>3</sup>	221	kW	3.1	l/100 km	71	g/km	105	kg	OVC-HEV
4257	Land Rover	LE	OMCDD0	6PAAD01	Defender	29.10.24	P/EE	1997	cm <sup>3</sup>	221	kW	3.1	l/100 km	71	g/km	105	kg	OVC-HEV
4258	Land Rover	LE	OPDDC0	50AA041	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4259	Land Rover	LE	OPDDC0	50AA051	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4260	Land Rover	LE	OPDDC0	50AA061	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4261	Land Rover	LE	OPDDC0	50AC041	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4262	Land Rover	LE	OPDDC0	50AC051	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4263	Land Rover	LE	OPDDC0	50AC061	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4264	Land Rover	LE	OPDDC0	50AC071	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4265	Land Rover	LE	OPDDC0	50AC081	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4266	Land Rover	LE	OPDDC0	50AC091	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4267	Land Rover	LE	OPDDC0	50CC041	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4268	Land Rover	LE	OPDDC0	50CC051	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4269	Land Rover	LE	OPDDC0	50CC061	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4270	Land Rover	LE	OPDDC0	5PAAD51	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4271	Land Rover	LE	OPDDC0	5PAAD61	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4272	Land Rover	LE	OPDDC0	5PAAD71	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4273	Land Rover	LE	OPDDC0	5PCAD01	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4274	Land Rover	LE	OPDDC0	5PCAD51	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4275	Land Rover	LE	OPDDC0	5PCAD61	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4276	Land Rover	LE	OPDDC0	60AA041	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4277	Land Rover	LE	OPDDC0	60AA051	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4278	Land Rover	LE	OPDDC0	60AA061	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4279	Land Rover	LE	OPDDC0	60AC041	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4280	Land Rover	LE	OPDDC0	60AC051	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4281	Land Rover	LE	OPDDC0	60AC061	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4282	Land Rover	LE	OPDDC0	60AC071	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4283	Land Rover	LE	OPDDC0	60AC081	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4284	Land Rover	LE	OPDDC0	60AC091	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4285	Land Rover	LE	OPDDC0	60CC041	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4286	Land Rover	LE	OPDDC0	60CC051	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4287	Land Rover	LE	OPDDC0	60CC061	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4288	Land Rover	LE	OPDDC0	6PAAD41	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4289	Land Rover	LE	OPDDC0	6PAAD51	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4290	Land Rover	LE	OPDDC0	6PAAD61	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4291	Land Rover	LE	OPDDC0	6PCAD01	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4292	Land Rover	LE	OPDDC0	6PCAD51	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4293	Land Rover	LE	OPDDC0	6PCAD61	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4294	Land Rover	LE	OPDDC0	70AA041	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4295	Land Rover	LE	OPDDC0	70AA051	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4296	Land Rover	LE	OPDDC0	70AA061	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4297	Land Rover	LE	OPDDC0	70AC041	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4298	Land Rover	LE	OPDDC0	70AC051	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4299	Land Rover	LE	OPDDC0	70AC061	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4300	Land Rover	LE	OPDDC0	70AC071	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4301	Land Rover	LE	OPDDC0	70AC081	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4302	Land Rover	LE	OPDDC0	70AC091	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4303	Land Rover	LE	OPDDC0	70CC041	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4304	Land Rover	LE	OPDDC0	70CC051	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4305	Land Rover	LE	OPDDC0	70CC061	Defender	29.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	11.7	l/100 km	263	g/km	13.3	kg	NOVC-HEV
4306	Land Rover	LE	OPDDC0	7PAAD41														



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rotacja paliwa*		Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość CO <sub>2</sub>		Maksymalna emisja CO <sub>2</sub>		Maksymalna emisja CO <sub>2</sub> przy przędkości 90 km/h	Maksymalna emisja CO <sub>2</sub> przy przędkości 120 km/h
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary		
4527	Land Rover	LE	PUCDD	50AA041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4528	Land Rover	LE	PUCDD	50AA051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4529	Land Rover	LE	PUCDD	50AA061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4530	Land Rover	LE	PUCDD	50AC041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4531	Land Rover	LE	PUCDD	50AC051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4532	Land Rover	LE	PUCDD	50AC061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4533	Land Rover	LE	PUCDD	5PA0041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4534	Land Rover	LE	PUCDD	5PA0051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4535	Land Rover	LE	PUCDD	5PA0061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4536	Land Rover	LE	PUCDD	80AA041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4537	Land Rover	LE	PUCDD	80AA051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4538	Land Rover	LE	PUCDD	80AA061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4539	Land Rover	LE	PUCDD	80AC041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4540	Land Rover	LE	PUCDD	80AC051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4541	Land Rover	LE	PUCDD	80AC061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4542	Land Rover	LE	PUCDD	8PA0041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4543	Land Rover	LE	PUCDD	8PA0051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4544	Land Rover	LE	PUCDD	8PA0061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4545	Land Rover	LE	PUCDD	50AA041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4546	Land Rover	LE	PUCDD	50AA051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4547	Land Rover	LE	PUCDD	50AA061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4548	Land Rover	LE	PUCDD	50AC041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4549	Land Rover	LE	PUCDD	50AC051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4550	Land Rover	LE	PUCDD	50AC061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4551	Land Rover	LE	PUCDD	5XAA041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4552	Land Rover	LE	PUCDD	5XAA051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4553	Land Rover	LE	PUCDD	5XAA061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4554	Land Rover	LE	PUCDD	80AA041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4555	Land Rover	LE	PUCDD	80AA051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4556	Land Rover	LE	PUCDD	80AA061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4557	Land Rover	LE	PUCDD	80AC041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4558	Land Rover	LE	PUCDD	80AC051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4559	Land Rover	LE	PUCDD	80AC061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4560	Land Rover	LE	PUCDD	8XAA041	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4561	Land Rover	LE	PUCDD	8XAA051	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4562	Land Rover	LE	PUCDD	8XAA061	Defender	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	9,2	l/100 km	241	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4563	Land Rover	LK	HPDDCO	50AA021	Range Rover	28.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	10,5	l/100 km	239	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4564	Land Rover	LK	HPDDCO	50AA031	Range Rover	28.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	10,5	l/100 km	239	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4565	Land Rover	LK	HPDDCO	50BA021	Range Rover	28.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	10,5	l/100 km	239	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4566	Land Rover	LK	HPDDCO	50BA030	Range Rover	28.10.24	P/EE	2996	cm <sup>3</sup>	294	kW	10,5	l/100 km	239	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4567	Land Rover	LK	HPDDCO	50AA020	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4568	Land Rover	LK	HPDDCO	50AA030	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4569	Land Rover	LK	HPDDCO	50BA020	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4570	Land Rover	LK	HPDDCO	50BA030	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	183	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4571	Land Rover	LK	HUBDCO	50AA020	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4572	Land Rover	LK	HUBDCO	50AA030	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4573	Land Rover	LK	HUBDCO	50BA020	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4574	Land Rover	LK	HUBDCO	50BA030	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	221	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4575	Land Rover	LK	HUBDCO	50AA020	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	258	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4576	Land Rover	LK	HUBDCO	50AA030	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	258	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4577	Land Rover	LK	HUBDCO	50BA020	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	258	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4578	Land Rover	LK	HUBDCO	50BA030	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	258	kW	8,3	l/100 km	218	g/km	13,3	g/km	13,3	g/km	NOVCHEV
4579	Land Rover	LK	HUBDCO	50AA020	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	435	kW	12,1	l/100 km	272	g/km	14,2	g/km	14,2	g/km	NOVCHEV
4580	Land Rover	LK	HUBDCO	50AA030	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	435	kW	12,1	l/100 km	272	g/km	14,2	g/km	14,2	g/km	NOVCHEV
4581	Land Rover	LK	HUBDCO	50BA020	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	435	kW	12,1	l/100 km	272	g/km	14,2	g/km	14,2	g/km	NOVCHEV
4582	Land Rover	LK	HUBDCO	50BA030	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	435	kW	12,1	l/100 km	272	g/km	14,2	g/km	14,2	g/km	NOVCHEV
4583	Land Rover	LK	HUBDCO	50BA020	Range Rover	28.10.24	D/EE	2997	cm <sup>3</sup>	435	kW	12,1	l/100 km	272	g/km					



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozdział paliw*	Pojemność silnika		Maksymalna moc netto		Wartość zużycia paliwa		Wartość CO <sub>2</sub> **	Maksymalna emisja CO <sub>2</sub> ***		Maksymalna emisja CO <sub>2</sub> ****	Maksymalna emisja CO <sub>2</sub> *****
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary		wartość	jednostka miary		
4673	Land Rover	LY	HBBDC0	50AB021	Range Rover Velar	29.10.22	P	1997	cm <sup>3</sup>	184	9.9	l/100 km	227	g/km	-	-	-	-
4674	Land Rover	LY	HBBDC0	50CA001	Range Rover Velar	29.10.22	P	1997	cm <sup>3</sup>	184	9.9	l/100 km	227	g/km	-	-	-	-
4675	Land Rover	LY	HBBDC0	50CA011	Range Rover Velar	29.10.22	P	1997	cm <sup>3</sup>	184	9.9	l/100 km	227	g/km	-	-	-	-
4676	Land Rover	LY	HBBDC0	50CA021	Range Rover Velar	29.10.22	P	1997	cm <sup>3</sup>	184	9.9	l/100 km	227	g/km	-	-	-	-
4677	Land Rover	LY	HBBDC0	50CB001	Range Rover Velar	29.10.22	P	1997	cm <sup>3</sup>	184	9.9	l/100 km	227	g/km	-	-	-	-
4678	Land Rover	LY	HBBDC0	50CB011	Range Rover Velar	29.10.22	P	1997	cm <sup>3</sup>	184	9.9	l/100 km	227	g/km	-	-	-	-
4679	Land Rover	LY	HBBDC0	50CB021	Range Rover Velar	29.10.22	P	1997	cm <sup>3</sup>	184	9.9	l/100 km	227	g/km	-	-	-	-
4680	Land Rover	LY	HMCDC0	50CA000	Range Rover Velar	29.10.24	P/EE	1997	cm <sup>3</sup>	221	1.9	l/100 km	43	g/km	105	g/km	105	g/km
4681	Land Rover	LY	HMCDC0	50CB000	Range Rover Velar	29.10.24	P/EE	1997	cm <sup>3</sup>	221	1.9	l/100 km	43	g/km	105	g/km	105	g/km
4682	Land Rover	LY	HPDDC0	50AA041	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4683	Land Rover	LY	HPDDC0	50AA051	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4684	Land Rover	LY	HPDDC0	50AA061	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4685	Land Rover	LY	HPDDC0	50AB041	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4686	Land Rover	LY	HPDDC0	50AB051	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4687	Land Rover	LY	HPDDC0	50AB061	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4688	Land Rover	LY	HPDDC0	50CA041	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4689	Land Rover	LY	HPDDC0	50CA051	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4690	Land Rover	LY	HPDDC0	50CA061	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4691	Land Rover	LY	HPDDC0	50CB041	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4692	Land Rover	LY	HPDDC0	50CB051	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4693	Land Rover	LY	HTADC0	50CB061	Range Rover Velar	29.10.24	P/EE	2996	cm <sup>3</sup>	294	10.3	l/100 km	232	g/km	13.3	g/km	13.3	g/km
4694	Land Rover	LY	HTADC0	50AA041	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4695	Land Rover	LY	HTADC0	50AA051	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4696	Land Rover	LY	HTADC0	50AA061	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4697	Land Rover	LY	HTADC0	50AB041	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4698	Land Rover	LY	HTADC0	50AB051	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4699	Land Rover	LY	HTADC0	50AB061	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4700	Land Rover	LY	HTADC0	50CA041	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4701	Land Rover	LY	HTADC0	50CA051	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4702	Land Rover	LY	HTADC0	50CA061	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4703	Land Rover	LY	HTADC0	50CB041	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4704	Land Rover	LY	HTADC0	50CB051	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4705	Land Rover	LY	HTADC0	50CB061	Range Rover Velar	29.10.24	D/EE	1998	cm <sup>3</sup>	150	7.0	l/100 km	182	g/km	13.3	g/km	13.3	g/km
4706	Land Rover	LY	HUCDC0	50AA041	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4707	Land Rover	LY	HUCDC0	50AA051	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4708	Land Rover	LY	HUCDC0	50AA061	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4709	Land Rover	LY	HUCDC0	50AB041	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4710	Land Rover	LY	HUCDC0	50AB051	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4711	Land Rover	LY	HUCDC0	50AB061	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4712	Land Rover	LY	HUCDC0	50CA041	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4713	Land Rover	LY	HUCDC0	50CA051	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4714	Land Rover	LY	HUCDC0	50CA061	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4715	Land Rover	LY	HUCDC0	50CB041	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4716	Land Rover	LY	HUCDC0	50CB051	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4717	Land Rover	LY	HUCDC0	50CB061	Range Rover Velar	29.10.24	D/EE	2997	cm <sup>3</sup>	221	7.7	l/100 km	202	g/km	13.3	g/km	13.3	g/km
4718	Land Rover	LZ	CNGDHD	50CA031	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	147	9.7	l/100 km	220	g/km	13.3	g/km	13.3	g/km
4719	Land Rover	LZ	CNGDHD	50CA041	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	147	9.7	l/100 km	220	g/km	13.3	g/km	13.3	g/km
4720	Land Rover	LZ	CNGDHD	50CA051	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	147	9.7	l/100 km	220	g/km	13.3	g/km	13.3	g/km
4721	Land Rover	LZ	CNGDHD	50CA061	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	147	9.7	l/100 km	220	g/km	13.3	g/km	13.3	g/km
4722	Land Rover	LZ	CNGDHD	50CA032	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	118	8.2	l/100 km	186	g/km	13.3	g/km	13.3	g/km
4723	Land Rover	LZ	CNGDHD	50CA042	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	118	8.2	l/100 km	186	g/km	13.3	g/km	13.3	g/km
4724	Land Rover	LZ	CNGDHD	50CA052	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	118	8.2	l/100 km	186	g/km	13.3	g/km	13.3	g/km
4725	Land Rover	LZ	CNGDHD	50CA062	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	118	8.2	l/100 km	186	g/km	13.3	g/km	13.3	g/km
4726	Land Rover	LZ	CNGDHD	50CB030	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	118	8.2	l/100 km	186	g/km	13.3	g/km	13.3	g/km
4727	Land Rover	LZ	CTEDDD	50CA032	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	120	7.3	l/100 km	190	g/km	13.3	g/km	13.3	g/km
4728	Land Rover	LZ	CTEDDD	50CA042	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	120	7.3	l/100 km	190	g/km	13.3	g/km	13.3	g/km
4729	Land Rover	LZ	CTEDDD	50CA052	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	120	7.3	l/100 km	190	g/km	13.3	g/km	13.3	g/km
4730	Land Rover	LZ	CTEDDD	50CA062	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	120	7.3	l/100 km	190	g/km	13.3	g/km	13.3	g/km
4731	Land Rover	LZ	CTEDDD	50CB032	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	120	7.3	l/100 km	190	g/km	13.3	g/km	13.3	g/km
4732	Land Rover	LZ	CTEDDD	50CA031	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	147	10.0	l/100 km	227	g/km	13.3	g/km	13.3	g/km
4733	Land Rover	LZ	CTEDDD	50CA041	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	147	10.0	l/100 km	227	g/km	13.3	g/km	13.3	g/km
4734	Land Rover	LZ	CTEDDD	50CA051	Range Rover Evoque	29.10.24	D/EE	1998	cm <sup>3</sup>	147	10.0	l/1						

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*		Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość CO <sub>2</sub> **		Maksymalna emisja szkodliwych gazów**		Masa pojazdu z przyczepą***
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
4819	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	140	kW	5.9	l/100 km	133	g/km	134	g/km	NOVCHEV
4820	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	140	kW	6.4	l/100 km	146	g/km	174	g/km	NOVCHEV
4821	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	140	kW	6.4	l/100 km	146	g/km	174	g/km	NOVCHEV
4822	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	140	kW	6.4	l/100 km	146	g/km	174	g/km	NOVCHEV
4823	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	140	kW	6.4	l/100 km	146	g/km	174	g/km	NOVCHEV
4824	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	140	kW	6.4	l/100 km	146	g/km	174	g/km	NOVCHEV
4825	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	140	kW	6.4	l/100 km	146	g/km	174	g/km	NOVCHEV
4826	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	140	kW	6.4	l/100 km	146	g/km	174	g/km	NOVCHEV
4827	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	140	kW	6.4	l/100 km	146	g/km	174	g/km	NOVCHEV
4828	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4829	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4830	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4831	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4832	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4833	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4834	LEXUS	AZ2(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4835	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4836	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4837	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4838	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4839	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4840	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4841	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4842	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4843	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4844	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4845	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4846	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4847	LEXUS	EBM(M)	AAZ20(W)		AAZ20L-AWLXBW(B)	LEXUS NX350H	29.10.24.0	P	2487	cm <sup>3</sup>	136	kW	1.1	l/100 km	28	g/km	174	g/km	OVCHEV
4848	LEXUS	EZ1(EU)	KM10(W)		KM10L-AWDBSW(1K)	LEXUS UX300E	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	17.1	Wh/km	-	g/km	-	g/km	-
4849	LEXUS	F9(EU)	GVF5(E)		GVF5L-AEVGHVW(J)	LEXUS LS500H	29.10.22.0	P	4969	cm <sup>3</sup>	220	kW	8.3	l/100 km	187	g/km	131.9	g/km	NOVCHEV
4850	LEXUS	F9(EU)	GVF5(E)		GVF5L-AEVGHVW(J)	LEXUS LS500H	29.10.22.0	P	4969	cm <sup>3</sup>	220	kW	8.3	l/100 km	187	g/km	131.9	g/km	NOVCHEV
4851	LEXUS	F9(EU)	GVF5(E)		GVF5L-AEVGHVW(J)	LEXUS LS500H	29.10.22.0	P	4969	cm <sup>3</sup>	220	kW	8.3	l/100 km	187	g/km	131.9	g/km	NOVCHEV
4852	LEXUS	F9(EU)	GVF5(E)		GVF5L-AEVGHVW(J)	LEXUS LS500H	29.10.22.0	P	4969	cm <sup>3</sup>	220	kW	8.3	l/100 km	187	g/km	131.9	g/km	NOVCHEV
4853	LEXUS	UXC1(EU)	USC10(C)		USC10L-PCFRHW(M)	LEXUS RC F	29.10.22.0	P	4969	cm <sup>3</sup>	341	kW	11.8	l/100 km	268	g/km	-	g/km	-
4854	LEXUS	UXC1(EU)	USC10(C)		USC10L-PCFRHW(M)	LEXUS RC F	29.10.22.0	P	4969	cm <sup>3</sup>	341	kW	11.8	l/100 km	268	g/km	-	g/km	-
4855	LEXUS	XZ1(EU)	AXZ10(E)		AXZ10L-AEGBW(H)	LEXUS ES300H	29.10.24.0	P	2487	cm <sup>3</sup>	131	kW	5.5	l/100 km	124	g/km	88	g/km	NOVCHEV
4856	LEXUS	XZ1(EU)	AXZ10(E)		AXZ10L-AEGBW(H)	LEXUS ES300H	29.10.24.0	P	2487	cm <sup>3</sup>	131	kW	5.5	l/100 km	124	g/km	88	g/km	NOVCHEV
4857	LEXUS	Z10(EU)	GWZ10(C)		GWZ10L-ACBHW(L)	LEXUS LC500H	29.10.24.0	P	4969	cm <sup>3</sup>	341	kW	11.6	l/100 km	262	g/km	-	g/km	-
4858	LEXUS	Z10(EU)	GWZ10(C)		GWZ10L-ACBHW(L)	LEXUS LC500H	29.10.24.0	P	4969	cm <sup>3</sup>	341	kW	11.6	l/100 km	262	g/km	-	g/km	-
4859	LEXUS	Z10(EU)	GWZ10(C)		GWZ10L-ACBHW(L)	LEXUS LC500H	29.10.24.0	P	4969	cm <sup>3</sup>	341	kW	11.6	l/100 km	262	g/km	-	g/km	-
4860	LEXUS	Z10(EU)	GWZ10(C)		GWZ10L-ACBHW(L)	LEXUS LC500H	29.10.24.0	P	4969	cm <sup>3</sup>	341	kW	11.6	l/100 km	262	g/km	-	g/km	-
4861	LEXUS	Z10(EU)	GWZ10(C)		GWZ10L-ACBHW(L)	LEXUS LC500H	29.10.24.0	P	4969	cm <sup>3</sup>	341	kW	11.6	l/100 km	262	g/km	-	g/km	-
4862	LEXUS	Z10(EU)	GWZ10(C)		GWZ10L-ACBHW(L)	LEXUS LC500H	29.10.24.0	P	4969	cm <sup>3</sup>	341	kW	11.6	l/100 km	262	g/km	-	g/km	-
4863	LEXUS	Z10(EU)	GWZ10(C)		GWZ10L-ACBHW(L)	LEXUS LC500H	29.10.24.0	P	4969	cm <sup>3</sup>	341	kW	11.6	l/100 km	262	g/km	-	g/km	-
4864	LEXUS	Z10(EU)	GWZ10(C)		GWZ10L-ACBHW(L)	LEXUS LC500H	29.10.24.0	P	4969	cm <sup>3</sup>	341	kW	11.6	l/100 km	262	g/km	-	g/km	-
4865	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4866	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4867	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4868	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4869	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4870	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4871	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4872	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4873	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4874	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4875	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
4876	LEXUS	Z1(EU)	MZAH1(W)		MZAH1L-AWXBW(H)	LEXUS UX300H	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.0	l/100 km	112	g/km	83	g/km	NOVCHEV
487																			

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość CO <sub>2</sub> **		Maksymalny zużycie paliwa		Wartość CO <sub>2</sub> **	Maksymalny zużycie paliwa	Wartość CO <sub>2</sub> **	Maksymalny zużycie paliwa
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary				
4965	Mazda	DM	FWG	6CW0AA	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	110	kW	6.4	l/100 km	144	g/km	5.1	kW	NOVC/HEV	
4966	Mazda	DM	FWG	6CW0CA	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	110	kW	6.4	l/100 km	144	g/km	5.1	kW	NOVC/HEV	
4967	Mazda	DM	FWG	6CW0CB	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	110	kW	6.4	l/100 km	144	g/km	5.1	kW	NOVC/HEV	
4968	Mazda	DM	FWG	6CW0AA	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	110	kW	6.9	l/100 km	156	g/km	5.1	kW	NOVC/HEV	
4969	Mazda	DM	FWG	6CW0CA	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	110	kW	6.9	l/100 km	156	g/km	5.1	kW	NOVC/HEV	
4970	Mazda	DM	FWG	6CW0CB	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	110	kW	6.9	l/100 km	156	g/km	5.1	kW	NOVC/HEV	
4971	Mazda	DM	FWH	6CW0AA	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	137	kW	6.0	l/100 km	136	g/km	4.8	kW	NOVC/HEV	
4972	Mazda	DM	FWH	6CW0CB	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	137	kW	6.1	l/100 km	137	g/km	4.8	kW	NOVC/HEV	
4973	Mazda	DM	FWH	6CW0CA	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	137	kW	6.6	l/100 km	148	g/km	4.8	kW	NOVC/HEV	
4974	Mazda	DM	FWH	6CW0CA	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	137	kW	6.6	l/100 km	148	g/km	4.8	kW	NOVC/HEV	
4975	Mazda	DM	FWH	6CW0CB	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	137	kW	6.6	l/100 km	149	g/km	4.8	kW	NOVC/HEV	
4976	Mazda	DM	FWH	6CW0CB	Mazda CX-30	29.10.22.0	P/EE	1998	cm <sup>3</sup>	137	kW	6.6	l/100 km	149	g/km	4.8	kW	NOVC/HEV	
4977	Mazda	DR	1WB	JBW11	Mazda MX-30	29.10.24.0	EE	-	cm <sup>3</sup>	107	kW	190.0	Wh/km	0	g/km	-	-	-	
4978	Mazda	DR	627	6AW0B	Mazda 6	29.10.21.0	P/EE	3283	cm <sup>3</sup>	121	kW	7.2	l/100 km	164	g/km	125	kW	NOVC/HEV	
4979	Mazda	GH	627	6AW0B	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.9	l/100 km	154	g/km	-	-	-	
4980	Mazda	GH	627	6AW0B	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.8	l/100 km	152	g/km	-	-	-	
4981	Mazda	GH	627	6AW0B	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.0	l/100 km	159	g/km	-	-	-	
4982	Mazda	GH	627	6AW0B	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.0	l/100 km	164	g/km	-	-	-	
4983	Mazda	GH	62M	6AW0B	Mazda 6	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.4	l/100 km	167	g/km	-	-	-	
4984	Mazda	GH	696	6AW0A	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.8	l/100 km	155	g/km	-	-	-	
4985	Mazda	GH	696	6AW0A	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.2	l/100 km	164	g/km	-	-	-	
4986	Mazda	GH	697	6AW0A	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.9	l/100 km	157	g/km	-	-	-	
4987	Mazda	GH	697	6AW0B	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.9	l/100 km	157	g/km	-	-	-	
4988	Mazda	GH	697	6AW0B	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.8	l/100 km	155	g/km	-	-	-	
4989	Mazda	GH	697	6AW0B	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.2	l/100 km	164	g/km	-	-	-	
4990	Mazda	GH	697	6AW0C	Mazda 6	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.2	l/100 km	163	g/km	-	-	-	
4991	Mazda	GH	69M	6AW0C	Mazda 6	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.6	l/100 km	172	g/km	-	-	-	
4992	Mazda	KF	6W7	6AW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.5	l/100 km	146	g/km	-	-	-	
4993	Mazda	KF	6W7	6AW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.3	l/100 km	165	g/km	-	-	-	
4994	Mazda	KF	6W7	6AW0AB	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.3	l/100 km	166	g/km	-	-	-	
4995	Mazda	KF	6W7	6AW0BC	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.0	l/100 km	161	g/km	-	-	-	
4996	Mazda	KF	6W7	6AW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.8	l/100 km	154	g/km	-	-	-	
4997	Mazda	KF	6WE	6AW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.8	l/100 km	153	g/km	-	-	-	
4998	Mazda	KF	6WE	6AW0AB	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.7	l/100 km	152	g/km	-	-	-	
4999	Mazda	KF	6WE	6AW0AB	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.8	l/100 km	153	g/km	-	-	-	
5000	Mazda	KF	6WE	6AW0BC	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.8	l/100 km	153	g/km	-	-	-	
5001	Mazda	KF	6WE	6AW0BC	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.8	l/100 km	153	g/km	-	-	-	
5002	Mazda	KF	6WM	6AW0AA	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.7	l/100 km	174	g/km	-	-	-	
5003	Mazda	KF	6WM	6AW0AA	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.6	l/100 km	171	g/km	-	-	-	
5004	Mazda	KF	6WM	6AW0AB	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.6	l/100 km	171	g/km	-	-	-	
5005	Mazda	KF	6WM	6AW0AB	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.6	l/100 km	171	g/km	-	-	-	
5006	Mazda	KF	6WM	6AW0BC	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.6	l/100 km	172	g/km	-	-	-	
5007	Mazda	KF	6WM	6AW0BC	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.6	l/100 km	172	g/km	-	-	-	
5008	Mazda	KF	6WN	6CW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.5	l/100 km	146	g/km	-	-	-	
5009	Mazda	KF	6WN	6CW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.5	l/100 km	146	g/km	-	-	-	
5010	Mazda	KF	6WN	6CW0AB	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.7	l/100 km	146	g/km	-	-	-	
5011	Mazda	KF	6WN	6CW0BC	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.5	l/100 km	146	g/km	-	-	-	
5012	Mazda	KF	6WN	6CW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.9	l/100 km	155	g/km	-	-	-	
5013	Mazda	KF	6WN	6CW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.9	l/100 km	156	g/km	-	-	-	
5014	Mazda	KF	6WN	6CW0AB	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.9	l/100 km	156	g/km	-	-	-	
5015	Mazda	KF	6WN	6CW0BC	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	6.9	l/100 km	156	g/km	-	-	-	
5016	Mazda	KF	6WP	6AW0AA	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.2	l/100 km	163	g/km	-	-	-	
5017	Mazda	KF	6WP	6AW0AB	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.2	l/100 km	163	g/km	-	-	-	
5018	Mazda	KF	6WP	6AW0BC	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.2	l/100 km	163	g/km	-	-	-	
5019	Mazda	KF	6WP	6AW0BC	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	7.2	l/100 km	163	g/km	-	-	-	
5020	Mazda	KF	GW7	6AW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.6	l/100 km	176	g/km	-	-	-	
5021	Mazda	KF	GW7	6AW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.6	l/100 km	174	g/km	-	-	-	
5022	Mazda	KF	GW7	6AW0AB	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.7	l/100 km	174	g/km	-	-	-	
5023	Mazda	KF	GW7	6AW0BC	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.7	l/100 km	174	g/km	-	-	-	
5024	Mazda	KF	GW7	6AW0BC	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.7	l/100 km	174	g/km	-	-	-	
5025	Mazda	KF	GW7	6AW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.6	l/100 km	171	g/km	-	-	-	
5026	Mazda	KF	GW7	6AW0AA	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.6	l/100 km	172	g/km	-	-	-	
5027	Mazda	KF	GW7	6AW0AB	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.6	l/100 km	172	g/km	-	-	-	
5028	Mazda	KF	GW7	6AW0BC	Mazda CX-5	29.10.22.0	P	1998	cm <sup>3</sup>	121	kW	7.6	l/100 km	172	g/km	-	-	-	
5029	Mazda	KF	GW7	6AW0AA	Mazda CX-5	29.10.22.0	P	2488	cm <sup>3</sup>	143	kW	8.0	l/100 km	181	g/km	-	-	-	
5030	Mazda	KF	GW7	6AW0AB	Mazda CX-5	29.10.22.0	P	2488											



























































































































































































































































































Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc netto		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub> **		Maksymalna emisja szkodliwych gazów***		Inne pozycje hybrydowe****
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
23261	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D9BEHX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23262	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D9BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23263	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D9BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23264	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D7BEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23265	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D7BEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23266	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D7BEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23267	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D7BEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23268	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D7BEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23269	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D7BEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23270	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D7BEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23271	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D7BEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23272	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23273	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23274	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23275	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23276	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23277	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23278	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23279	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23280	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23281	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23282	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23283	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23284	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23285	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23286	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23287	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23288	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23289	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23290	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23291	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23292	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23293	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23294	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23295	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23296	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23297	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23298	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23299	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23300	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23301	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23302	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23303	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23304	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23305	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-
23306	Mercedes-Benz	906 AC 35	K1U31390TXX	QEL5B3D6BEXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	10,5	l/100 km	277	g/km	-	-	-

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub> **		Maksymalna emisja szkodliwych gazów***		Inne pojazdy hybrydowe****	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary		wartość
23007	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEDX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23008	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEGX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23009	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEHX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23010	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BELX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23011	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23012	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7EAXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23013	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEFX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23014	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23015	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEDX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23016	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23017	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEHX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23018	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BELX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23019	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23020	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEFX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23021	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEGX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23022	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23023	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEHX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23024	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BELX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23025	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23026	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7EAXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23027	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEFX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23028	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23029	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEDX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23030	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEGX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23031	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEHX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23032	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BELX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23033	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23034	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEFX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23035	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEGX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23036	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23037	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEHX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23038	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BELX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23039	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23040	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7EAXX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23041	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEFX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23042	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23043	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEDX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23044	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEGX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23045	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEHX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23046	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BELX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23047	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23048	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEFX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23049	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23050	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEHX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23051	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BELX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-
23052	Mercedes-Benz	906 AC 35	K1U51319GXK	PE2C83A7BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10,7	l/100 km	281	g/km	-	-	-	-



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub> **		Maksymalna emisja szkodliwych gazów***		Inne pojazdy hybrydowe****
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
23199	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A7BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23200	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8EAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23201	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8BEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23202	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8CEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23203	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8DEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23204	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8EEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23205	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8FHX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23206	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8GEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23207	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8HMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23208	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8JEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23209	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8KEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23210	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8LAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23211	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8MEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23212	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8NEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23213	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8OEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23214	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8PEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23215	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8QEX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23216	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8RAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23217	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8SAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23218	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8TAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23219	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8UAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23220	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8VAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23221	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8WAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23222	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8XAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23223	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8YAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23224	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A8ZAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23225	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A90AX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23226	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A91AX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23227	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A92AX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23228	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A93AX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23229	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A94AX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23230	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A95AX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23231	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A96AX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23232	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A97AX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23233	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A98AX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23234	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A99AX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23235	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A9BAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23236	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A9CAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23237	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A9DAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23238	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A9EAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23239	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A9FAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23240	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A9GAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23241	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A9HAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23242	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A9JAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23243	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A9KAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
23244	Mercedes-Benz	906 AC 35	K1U51319GXK	QE2AB3A9LAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-































Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub> **		Maksymalna emisja szkodliwych gazów**		Inne pozycje hybrydowe***
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
25443	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A7BEDX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25444	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A7BEGX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25445	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A7BEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25446	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A7BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25447	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A7BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25448	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25449	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25450	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25451	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BEDX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25452	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25453	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25454	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25455	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25456	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25457	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25458	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25459	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25460	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25461	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25462	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25463	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25464	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25465	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25466	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25467	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25468	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25469	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25470	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25471	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25472	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25473	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25474	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25475	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25476	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25477	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25478	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25479	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25480	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25481	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25482	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25483	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25484	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25485	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25486	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25487	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BE4X	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-
25488	Mercedes-Benz	906 AC 35	K1U51350RXX	QE2L3A8BECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kw	10,7	l/100 km	281	g/km	-	-	-





























































































Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja szkodliwych gazów**		Inne pojazdy hybrydowe***
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
31875	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEDX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31876	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEGX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31877	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31878	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31879	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEMX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31880	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31881	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEAX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31882	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31883	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31884	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEECX	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31885	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31886	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31887	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31888	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31889	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31890	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31891	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31892	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31893	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31894	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31895	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31896	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31897	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31898	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31899	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31900	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31901	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31902	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31903	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31904	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31905	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31906	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31907	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31908	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31909	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31910	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31911	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31912	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31913	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31914	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31915	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31916	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31917	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31918	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31919	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-
31920	Mercedes-Benz	906 AC 35	KZUS13060XX	QE5AB37BEEHXA	Sprinter	29.10.23.0	D	1950	cm <sup>3</sup>	125	kW	10.9	l/100 km	285	g/km	-	-	-















































































Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produkcie - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Wydatki paliwa		Emisja CO <sub>2</sub>		Wartość		Wartość		Wartość		Wartość CO <sub>2</sub> ***	Maksymalna moc netto silnika w kW	Maksymalny moment obrotowy w Nm	Prędkość maksymalna w km/h	Prędkość przyspieszenia 0-100 w s	
								miasto	miasto+autostrada	miasto	miasto+autostrada	miasto	miasto+autostrada	miasto	miasto+autostrada	miasto	miasto+autostrada						
37231	Mercedes-Benz	E200	51EEBB	Z2AB057A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37232	Mercedes-Benz	E200	51EEBB	Z2AL050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37233	Mercedes-Benz	E200	51EEBB	Z2AB051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37234	Mercedes-Benz	E200	51EEBB	Z2AL054A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37235	Mercedes-Benz	E200	51EEBB	Z2AL055A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37236	Mercedes-Benz	E200	51EEBB	Z2AL056A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37237	Mercedes-Benz	E200	51EEBB	Z2AL057A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37238	Mercedes-Benz	E200	51EEBB	Z2AM051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37239	Mercedes-Benz	E200	51EEBB	Z2AM052A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37240	Mercedes-Benz	E200	51EEBB	Z2AM053A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37241	Mercedes-Benz	E200	51EEBB	Z2AM054A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37242	Mercedes-Benz	E200	51EEBB	Z2AM056A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37243	Mercedes-Benz	E200	51EEBB	Z2AM057A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	215	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37244	Mercedes-Benz	E200	51EFA1	Z2AA050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37245	Mercedes-Benz	E200	51EFA1	Z2AA051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37246	Mercedes-Benz	E200	51EFA1	Z2AA052A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37247	Mercedes-Benz	E200	51EFA1	Z2AA053A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37248	Mercedes-Benz	E200	51EFA1	Z2AB050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37249	Mercedes-Benz	E200	51EFA1	Z2AB051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37250	Mercedes-Benz	E200	51EFA1	Z2AB052A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37251	Mercedes-Benz	E200	51EFA1	Z2AB053A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37252	Mercedes-Benz	E200	51EFA1	Z2AL050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37253	Mercedes-Benz	E200	51EFA1	Z2AL051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37254	Mercedes-Benz	E200	51EFA1	Z2AL052A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37255	Mercedes-Benz	E200	51EFA1	Z2AL053A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37256	Mercedes-Benz	E200	51EFA1	Z2AM050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37257	Mercedes-Benz	E200	51EFA1	Z2AM051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37258	Mercedes-Benz	E200	51EFA1	Z2AM052A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37259	Mercedes-Benz	E200	51EFA1	Z2AM053A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37260	Mercedes-Benz	E200	51EFAB	Z2AA050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37261	Mercedes-Benz	E200	51EFAB	Z2AA051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37262	Mercedes-Benz	E200	51EFAB	Z2AA054A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37263	Mercedes-Benz	E200	51EFAB	Z2AA055A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37264	Mercedes-Benz	E200	51EFAB	Z2AA056A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37265	Mercedes-Benz	E200	51EFAB	Z2AA057A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37266	Mercedes-Benz	E200	51EFAB	Z2AB050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37267	Mercedes-Benz	E200	51EFAB	Z2AB051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37268	Mercedes-Benz	E200	51EFAB	Z2AB052A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37269	Mercedes-Benz	E200	51EFAB	Z2AB053A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37270	Mercedes-Benz	E200	51EFAB	Z2AB054A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37271	Mercedes-Benz	E200	51EFAB	Z2AB057A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37272	Mercedes-Benz	E200	51EFAB	Z2AL050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37273	Mercedes-Benz	E200	51EFAB	Z2AL051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37274	Mercedes-Benz	E200	51EFAB	Z2AL054A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37275	Mercedes-Benz	E200	51EFAB	Z2AL055A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37276	Mercedes-Benz	E200	51EFAB	Z2AL056A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37277	Mercedes-Benz	E200	51EFAB	Z2AL057A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37278	Mercedes-Benz	E200	51EFAB	Z2AM050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37279	Mercedes-Benz	E200	51EFAB	Z2AM051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37280	Mercedes-Benz	E200	51EFAB	Z2AM052A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37281	Mercedes-Benz	E200	51EFAB	Z2AM053A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37282	Mercedes-Benz	E200	51EFAB	Z2AM056A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37283	Mercedes-Benz	E200	51EFAB	Z2AM057A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37284	Mercedes-Benz	E200	51EFB1	Z2AA050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37285	Mercedes-Benz	E200	51EFB1	Z2AA051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37286	Mercedes-Benz	E200	51EFB1	Z2AA052A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37287	Mercedes-Benz	E200	51EFB1	Z2AA053A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37288	Mercedes-Benz	E200	51EFB1	Z2AB050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37289	Mercedes-Benz	E200	51EFB1	Z2AB051A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37290	Mercedes-Benz	E200	51EFB1	Z2AB052A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37291	Mercedes-Benz	E200	51EFB1	Z2AB053A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km	-	-	-	-	-	-
37292	Mercedes-Benz	E200	51EFB1	Z2AL050A	E200 4MATIC	29.10.24.0	EE	cm <sup>3</sup>	300	205,0	Wh/km	-	g/km	-	g/km	-	g/km</						



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja szkodliwych gazów**		Moc pozostawiona przy hamowaniu***
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
37377	Mercedes-Benz	E200EX	4E6BAA	ZAA051A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37378	Mercedes-Benz	E200EX	4E6BAA	ZAB050A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37379	Mercedes-Benz	E200EX	4E6BAA	ZAB051A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37380	Mercedes-Benz	E200EX	4E6B90	ZAA050A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37381	Mercedes-Benz	E200EX	4E6B90	ZAA051A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37382	Mercedes-Benz	E200EX	4E6B90	ZAB050A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37383	Mercedes-Benz	E200EX	4E6B90	ZAB051A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37384	Mercedes-Benz	E200EX	4E6B8A	ZAA050A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37385	Mercedes-Benz	E200EX	4E6B8A	ZAA051A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37386	Mercedes-Benz	E200EX	4E6B8A	ZAB050A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37387	Mercedes-Benz	E200EX	4E6B8A	ZAB051A	E6E 300	29.10.24.0	EE	-	cm <sup>3</sup>	180	kW	227.0	Wh/km	-	g/km	-	g/km	-
37388	Mercedes-Benz	E200EX	4E6CA0	ZAA050A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37389	Mercedes-Benz	E200EX	4E6CA0	ZAA051A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37390	Mercedes-Benz	E200EX	4E6CA0	ZAB050A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37391	Mercedes-Benz	E200EX	4E6CA0	ZAB051A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37392	Mercedes-Benz	E200EX	4E6CAA	ZAA050A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37393	Mercedes-Benz	E200EX	4E6CAA	ZAA051A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37394	Mercedes-Benz	E200EX	4E6CAA	ZAB050A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37395	Mercedes-Benz	E200EX	4E6CAA	ZAB051A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37396	Mercedes-Benz	E200EX	4E6CB0	ZAA050A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37397	Mercedes-Benz	E200EX	4E6CB0	ZAA051A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37398	Mercedes-Benz	E200EX	4E6CB0	ZAB050A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37399	Mercedes-Benz	E200EX	4E6CB0	ZAB051A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37400	Mercedes-Benz	E200EX	4E6CBA	ZAA050A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37401	Mercedes-Benz	E200EX	4E6CBA	ZAA051A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37402	Mercedes-Benz	E200EX	4E6CBA	ZAB050A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37403	Mercedes-Benz	E200EX	4E6CBA	ZAB051A	E6E 350+	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	223.0	Wh/km	-	g/km	-	g/km	-
37404	Mercedes-Benz	E200EX	4E6EA1	ZAA050A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37405	Mercedes-Benz	E200EX	4E6EA1	ZAA051A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37406	Mercedes-Benz	E200EX	4E6EA1	ZAB050A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37407	Mercedes-Benz	E200EX	4E6EA1	ZAB051A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37408	Mercedes-Benz	E200EX	4E6EAB	ZAA050A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37409	Mercedes-Benz	E200EX	4E6EAB	ZAA051A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37410	Mercedes-Benz	E200EX	4E6EAB	ZAB050A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37411	Mercedes-Benz	E200EX	4E6EAB	ZAB051A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37412	Mercedes-Benz	E200EX	4E6EB1	ZAA050A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37413	Mercedes-Benz	E200EX	4E6EB1	ZAA051A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37414	Mercedes-Benz	E200EX	4E6EB1	ZAB050A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37415	Mercedes-Benz	E200EX	4E6EB1	ZAB051A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37416	Mercedes-Benz	E200EX	4E6EBB	ZAA050A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37417	Mercedes-Benz	E200EX	4E6EBB	ZAA051A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37418	Mercedes-Benz	E200EX	4E6EBB	ZAB050A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37419	Mercedes-Benz	E200EX	4E6EBB	ZAB051A	E6E 350 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kW	234.0	Wh/km	-	g/km	-	g/km	-
37420	Mercedes-Benz	E200EX	4E6FA1	ZAA050A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37421	Mercedes-Benz	E200EX	4E6FA1	ZAA051A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37422	Mercedes-Benz	E200EX	4E6FA1	ZAB050A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37423	Mercedes-Benz	E200EX	4E6FA1	ZAB051A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37424	Mercedes-Benz	E200EX	4E6FAB	ZAA050A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37425	Mercedes-Benz	E200EX	4E6FAB	ZAA051A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37426	Mercedes-Benz	E200EX	4E6FAB	ZAB050A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37427	Mercedes-Benz	E200EX	4E6FAB	ZAB051A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37428	Mercedes-Benz	E200EX	4E6FB1	ZAA050A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37429	Mercedes-Benz	E200EX	4E6FB1	ZAA051A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37430	Mercedes-Benz	E200EX	4E6FB1	ZAB050A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37431	Mercedes-Benz	E200EX	4E6FB1	ZAB051A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37432	Mercedes-Benz	E200EX	4E6FB1	ZAA050A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37433	Mercedes-Benz	E200EX	4E6FB1	ZAA051A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37434	Mercedes-Benz	E200EX	4E6FB1	ZAB050A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37435	Mercedes-Benz	E200EX	4E6FB1	ZAB051A	E6E 500 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	300	kW	234.0	Wh/km	-	g/km	-	g/km	-
37436	Mercedes-Benz	E200EX	4E6KB1	ZAA050A	AMG E6E 43 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	350	kW	285.0	Wh/km	-	g/km	-	g/km	-
37437	Mercedes-Benz	E200EX	4E6KB1	ZAB050A	AMG E6E 43 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	350	kW	285.0	Wh/km	-	g/km	-	g/km	-
37438	Mercedes-Benz	E200EX	4E6KB1	ZAA050A	AMG E6E 43 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	350	kW	285.0	Wh/km	-	g/km	-	g/km	-
37439	Mercedes-Benz	E200EX	4E6KB1	ZAB050A	AMG E6E 43 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	350	kW							



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*		Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa**		Wartość emisji CO <sub>2</sub> **		Maksymalna moc netto silnika		Maksymalny moment obrotowy	
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
37669	Mercedes-Benz	F2A	X2411	H2AA052A	A 250 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,2	l/100 km	163	g/km	10	kW	NOVCHEV	-	-
37670	Mercedes-Benz	F2A	X2411	H2AA052B	A 250 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,9	l/100 km	180	g/km	10	kW	NOVCHEV	-	-
37671	Mercedes-Benz	F2A	X2411	H2AA054A	A 250 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,2	l/100 km	163	g/km	10	kW	NOVCHEV	-	-
37672	Mercedes-Benz	F2A	X2411	H2AA054B	A 250 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,9	l/100 km	180	g/km	10	kW	NOVCHEV	-	-
37673	Mercedes-Benz	F2A	X24M2	H2AA051A	A 250 e	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	5,7	l/100 km	161	g/km	80	kW	OVCHEV	-	-
37674	Mercedes-Benz	F2A	X24M2	H2AA051B	A 250 e	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	6,0	l/100 km	160	g/km	80	kW	OVCHEV	-	-
37675	Mercedes-Benz	F2A	X24M2	H2AA052A	A 250 e	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	5,7	l/100 km	161	g/km	80	kW	OVCHEV	-	-
37676	Mercedes-Benz	F2A	X24M2	H2AA052B	A 250 e	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	6,0	l/100 km	160	g/km	80	kW	OVCHEV	-	-
37677	Mercedes-Benz	F2A	X24N1	H2AA050A	AMG A 35 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	225	kW	8,9	l/100 km	201	g/km	10	kW	NOVCHEV	-	-
37678	Mercedes-Benz	F2A	X2541	L2AA050A	AMG A 45 S 4MATIC+	29.10.22.0	P	1991	cm <sup>3</sup>	310	kW	9,5	l/100 km	215	g/km	10	kW	NOVCHEV	-	-
37679	Mercedes-Benz	F2B	O0102	H2AA150B	B 180 d	29.10.23.0	D	1950	cm <sup>3</sup>	85	kW	5,8	l/100 km	155	g/km	-	kW	-	-	
37680	Mercedes-Benz	F2B	O0102	H2AA152B	B 180 d	29.10.23.0	D	1950	cm <sup>3</sup>	85	kW	5,9	l/100 km	155	g/km	-	kW	-	-	
37681	Mercedes-Benz	F2B	O0102	H2AA153B	B 180 d	29.10.23.0	D	1950	cm <sup>3</sup>	85	kW	5,9	l/100 km	155	g/km	-	kW	-	-	
37682	Mercedes-Benz	F2B	O01C12	H2AA150B	B 200 d	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	5,8	l/100 km	152	g/km	-	kW	-	-	
37683	Mercedes-Benz	F2B	O01C12	H2AA153B	B 200 d	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	5,8	l/100 km	152	g/km	-	kW	-	-	
37684	Mercedes-Benz	F2B	O01C12	H2AA150A	B 220 d	29.10.23.0	D	1950	cm <sup>3</sup>	140	kW	5,8	l/100 km	152	g/km	-	kW	-	-	
37685	Mercedes-Benz	F2B	O01E12	H2AA152A	B 220 d	29.10.23.0	D	1950	cm <sup>3</sup>	140	kW	5,8	l/100 km	152	g/km	-	kW	-	-	
37687	Mercedes-Benz	F2B	O04H2	F2AA050A	B 200	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	6,3	l/100 km	143	g/km	10	kW	NOVCHEV	-	-
37688	Mercedes-Benz	F2B	O04H2	F2AA050B	B 200	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	7,1	l/100 km	160	g/km	10	kW	NOVCHEV	-	-
37689	Mercedes-Benz	F2B	O04H2	F2AA052A	B 200	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	6,3	l/100 km	143	g/km	10	kW	NOVCHEV	-	-
37690	Mercedes-Benz	F2B	O04H2	F2AA052B	B 200	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	7,1	l/100 km	160	g/km	10	kW	NOVCHEV	-	-
37691	Mercedes-Benz	F2B	O04H2	F2AA053A	B 200	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	6,3	l/100 km	143	g/km	10	kW	NOVCHEV	-	-
37692	Mercedes-Benz	F2B	O04H2	F2AA053B	B 200	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	7,1	l/100 km	160	g/km	10	kW	NOVCHEV	-	-
37693	Mercedes-Benz	F2B	O04J2	F2AA050A	B 180	29.10.21.0	P	1991	cm <sup>3</sup>	100	kW	6,3	l/100 km	143	g/km	10	kW	NOVCHEV	-	-
37694	Mercedes-Benz	F2B	O04J2	F2AA050B	B 180	29.10.21.0	P	1991	cm <sup>3</sup>	100	kW	7,1	l/100 km	160	g/km	10	kW	NOVCHEV	-	-
37695	Mercedes-Benz	F2B	O04J2	F2AA052A	B 180	29.10.21.0	P	1991	cm <sup>3</sup>	100	kW	6,3	l/100 km	143	g/km	10	kW	NOVCHEV	-	-
37696	Mercedes-Benz	F2B	O04J2	F2AA052B	B 180	29.10.21.0	P	1991	cm <sup>3</sup>	100	kW	7,1	l/100 km	160	g/km	10	kW	NOVCHEV	-	-
37697	Mercedes-Benz	F2B	O04J2	F2AA053A	B 180	29.10.21.0	P	1991	cm <sup>3</sup>	100	kW	6,3	l/100 km	143	g/km	10	kW	NOVCHEV	-	-
37698	Mercedes-Benz	F2B	O04J2	F2AA053B	B 180	29.10.21.0	P	1991	cm <sup>3</sup>	100	kW	7,1	l/100 km	160	g/km	10	kW	NOVCHEV	-	-
37699	Mercedes-Benz	F2B	O04K1	H2AA050A	B 220 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,2	l/100 km	163	g/km	10	kW	NOVCHEV	-	-
37700	Mercedes-Benz	F2B	O04K1	H2AA050B	B 220 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,9	l/100 km	180	g/km	10	kW	NOVCHEV	-	-
37701	Mercedes-Benz	F2B	O04K1	H2AA054A	B 220 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,2	l/100 km	163	g/km	10	kW	NOVCHEV	-	-
37702	Mercedes-Benz	F2B	O04K1	H2AA054B	B 220 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,9	l/100 km	180	g/km	10	kW	NOVCHEV	-	-
37703	Mercedes-Benz	F2B	O04L1	H2AA050A	B 250 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,2	l/100 km	163	g/km	10	kW	NOVCHEV	-	-
37704	Mercedes-Benz	F2B	O04L1	H2AA050B	B 250 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,9	l/100 km	180	g/km	10	kW	NOVCHEV	-	-
37705	Mercedes-Benz	F2B	O04L1	H2AA052A	B 250 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,2	l/100 km	163	g/km	10	kW	NOVCHEV	-	-
37706	Mercedes-Benz	F2B	O04L1	H2AA052B	B 250 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,9	l/100 km	180	g/km	10	kW	NOVCHEV	-	-
37707	Mercedes-Benz	F2B	O04M1	H2AA054A	B 250 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,9	l/100 km	180	g/km	10	kW	NOVCHEV	-	-
37708	Mercedes-Benz	F2B	O04M1	H2AA054B	B 250 4MATIC	29.10.22.0	P	1991	cm <sup>3</sup>	165	kW	7,9	l/100 km	180	g/km	10	kW	NOVCHEV	-	-
37709	Mercedes-Benz	F2B	O04M2	H2AA050A	B 250 e	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	5,7	l/100 km	151	g/km	80	kW	OVCHEV	-	-
37710	Mercedes-Benz	F2B	O04M2	H2AA050B	B 250 e	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	6,0	l/100 km	160	g/km	80	kW	OVCHEV	-	-
37711	Mercedes-Benz	F2B	O04M2	H2AA052A	B 250 e	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	5,7	l/100 km	151	g/km	80	kW	OVCHEV	-	-
37712	Mercedes-Benz	F2B	O04M2	H2AA052B	B 250 e	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	6,0	l/100 km	160	g/km	80	kW	OVCHEV	-	-
37713	Mercedes-Benz	F2B	O04H12	J2AA150B	GLA 180 d	29.10.23.0	D	1930	cm <sup>3</sup>	85	kW	5,2	l/100 km	162	g/km	-	kW	-	-	
37714	Mercedes-Benz	F2B	O04H12	J2AA152B	GLA 180 d	29.10.23.0	D	1930	cm <sup>3</sup>	85	kW	5,2	l/100 km	162	g/km	-	kW	-	-	
37715	Mercedes-Benz	F2B	O04H12	J2AA150A	GLA 200 d 4MATIC	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	6,5	l/100 km	170	g/km	-	kW	-	-	
37716	Mercedes-Benz	F2B	O04H12	J2AA152A	GLA 200 d 4MATIC	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	6,5	l/100 km	170	g/km	-	kW	-	-	
37717	Mercedes-Benz	F2B	O04H12	J2AA150A	GLA 200 d	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	6,2	l/100 km	162	g/km	-	kW	-	-	
37718	Mercedes-Benz	F2B	O04H12	J2AA152A	GLA 200 d	29.10.23.0	D	1950	cm <sup>3</sup>	110	kW	6,2	l/100 km	162	g/km	-	kW	-	-	
37719	Mercedes-Benz	F2B	O04H12	J2AA150A	GLA 220 d 4MATIC	29.10.23.0	D	1950	cm <sup>3</sup>	140	kW	6,6	l/100 km	172	g/km	-	kW	-	-	
37720	Mercedes-Benz	F2B	O04H12	J2AA152A	GLA 220 d 4MATIC	29.10.23.0	D	1950	cm <sup>3</sup>	140	kW	6,6	l/100 km	172	g/km	-	kW	-	-	
37721	Mercedes-Benz	F2B	O04H2	F2AA050A	GLA 200	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	7,7	l/100 km	175	g/km	10	kW	NOVCHEV	-	-
37722	Mercedes-Benz	F2B	O04H2	F2AA050B	GLA 200	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	7,7	l/100 km	175	g/km	10	kW	NOVCHEV	-	-
37723	Mercedes-Benz	F2B	O04H2	F2AA052A	GLA 200	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	7,1	l/100 km	161	g/km	10	kW	NOVCHEV	-	-
37724	Mercedes-Benz	F2B	O04H2	F2AA052B	GLA 200	29.10.21.0	P	1991	cm <sup>3</sup>	120	kW	7,7	l/100 km	175	g/km	10	kW	NOVCHEV	-	-
37725	Mercedes-Benz	F2B	O04H2	F2AA050A	GLA 180	29.10.21.0	P	1991	cm <sup>3</sup>	100	kW	7,8	l/100 km	177	g/km	10	kW	NOVCHEV	-	-
37726	Mercedes-Benz	F2B	O04H2	F2AA050B	GLA 180	29.10.21.0	P	1991	cm <sup>3</sup>	100	kW	7,8	l/100 km	177	g/km	10	kW	NOVCHEV	-	-
37727	Mercedes-Benz	F2B	O04H2	F2AA052A	GLA 180	29.10.21.0	P	1991	cm <sup>3</sup>	100	kW	7,1	l/100 km	161	g/km	10	kW	NOVCHEV	-	-
37728	Mercedes-Benz	F2B	O04H2	F2AA052B	GLA 180	29.														

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa**		Wartość CO <sub>2</sub> **		Maksymalna emisja szkodliwych substancji**		Ważność danych
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
37815	Mercedes-Benz	F2B	OK4T2	F2AA071A	GLB 180	29.10.21.0	PREE	1332	cm <sup>3</sup>	100	kw	7,1	l/100 km	161	g/km	10	kw	NOVCHEV
37816	Mercedes-Benz	F2B	OK4T2	F2AA071B	GLB 180	29.10.21.0	PREE	1332	cm <sup>3</sup>	100	kw	7,8	l/100 km	177	g/km	10	kw	NOVCHEV
37817	Mercedes-Benz	F2B	OK4T2	F2AA072A	GLB 180	29.10.21.0	PREE	1332	cm <sup>3</sup>	100	kw	7,1	l/100 km	161	g/km	10	kw	NOVCHEV
37818	Mercedes-Benz	F2B	OK4T2	F2AA072B	GLB 180	29.10.21.0	PREE	1332	cm <sup>3</sup>	100	kw	7,8	l/100 km	177	g/km	10	kw	NOVCHEV
37819	Mercedes-Benz	F2B	OK4T2	F2AA076A	GLB 180	29.10.21.0	PREE	1332	cm <sup>3</sup>	100	kw	7,1	l/100 km	161	g/km	10	kw	NOVCHEV
37820	Mercedes-Benz	F2B	OK4T2	F2AA076B	GLB 180	29.10.21.0	PREE	1332	cm <sup>3</sup>	100	kw	7,8	l/100 km	177	g/km	10	kw	NOVCHEV
37821	Mercedes-Benz	F2B	OK4T1	J2AA050A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37822	Mercedes-Benz	F2B	OK4T1	J2AA051A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37823	Mercedes-Benz	F2B	OK4T1	J2AA051B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37824	Mercedes-Benz	F2B	OK4T1	J2AA052A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37825	Mercedes-Benz	F2B	OK4T1	J2AA052B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37826	Mercedes-Benz	F2B	OK4T1	J2AA052C	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37827	Mercedes-Benz	F2B	OK4T1	J2AA054A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37828	Mercedes-Benz	F2B	OK4T1	J2AA054B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37829	Mercedes-Benz	F2B	OK4T1	J2AA055A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37830	Mercedes-Benz	F2B	OK4T1	J2AA055B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37831	Mercedes-Benz	F2B	OK4T1	J2AA056A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37832	Mercedes-Benz	F2B	OK4T1	J2AA056B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37833	Mercedes-Benz	F2B	OK4T1	J2AA070A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37834	Mercedes-Benz	F2B	OK4T1	J2AA070B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37835	Mercedes-Benz	F2B	OK4T1	J2AA071A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37836	Mercedes-Benz	F2B	OK4T1	J2AA071B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37837	Mercedes-Benz	F2B	OK4T1	J2AA072A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37838	Mercedes-Benz	F2B	OK4T1	J2AA072B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37839	Mercedes-Benz	F2B	OK4T1	J2AA074A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37840	Mercedes-Benz	F2B	OK4T1	J2AA074B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37841	Mercedes-Benz	F2B	OK4T1	J2AA075A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37842	Mercedes-Benz	F2B	OK4T1	J2AA075B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37843	Mercedes-Benz	F2B	OK4T1	J2AA076A	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37844	Mercedes-Benz	F2B	OK4T1	J2AA076B	GLB 220 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37845	Mercedes-Benz	F2B	OK4T1	J2AA050A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37846	Mercedes-Benz	F2B	OK4T1	J2AA050B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37847	Mercedes-Benz	F2B	OK4T1	J2AA051A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37848	Mercedes-Benz	F2B	OK4T1	J2AA051B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37849	Mercedes-Benz	F2B	OK4T1	J2AA052A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37850	Mercedes-Benz	F2B	OK4T1	J2AA052B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37851	Mercedes-Benz	F2B	OK4T1	J2AA054A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37852	Mercedes-Benz	F2B	OK4T1	J2AA054B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37853	Mercedes-Benz	F2B	OK4T1	J2AA055A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37854	Mercedes-Benz	F2B	OK4T1	J2AA055B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37855	Mercedes-Benz	F2B	OK4T1	J2AA056A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37856	Mercedes-Benz	F2B	OK4T1	J2AA056B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37857	Mercedes-Benz	F2B	OK4T1	J2AA070A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37858	Mercedes-Benz	F2B	OK4T1	J2AA070B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37859	Mercedes-Benz	F2B	OK4T1	J2AA071A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37860	Mercedes-Benz	F2B	OK4T1	J2AA071B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37861	Mercedes-Benz	F2B	OK4T1	J2AA072A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37862	Mercedes-Benz	F2B	OK4T1	J2AA072B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37863	Mercedes-Benz	F2B	OK4T1	J2AA074A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37864	Mercedes-Benz	F2B	OK4T1	J2AA074B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37865	Mercedes-Benz	F2B	OK4T1	J2AA075A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37866	Mercedes-Benz	F2B	OK4T1	J2AA075B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37867	Mercedes-Benz	F2B	OK4T1	J2AA076A	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	7,9	l/100 km	180	g/km	10	kw	NOVCHEV
37868	Mercedes-Benz	F2B	OK4T1	J2AA076B	GLB 250 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	165	kw	8,6	l/100 km	195	g/km	10	kw	NOVCHEV
37869	Mercedes-Benz	F2B	OK4T1	J2AA050A	AMG GLB 35 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	225	kw	9,5	l/100 km	217	g/km	10	kw	NOVCHEV
37870	Mercedes-Benz	F2B	OK4T1	J2AA052A	AMG GLB 35 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	225	kw	9,5	l/100 km	217	g/km	10	kw	NOVCHEV
37871	Mercedes-Benz	F2B	OK4T1	J2AA070A	AMG GLB 35 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	225	kw	9,5	l/100 km	217	g/km	10	kw	NOVCHEV
37872	Mercedes-Benz	F2B	OK4T1	J2AA072A	AMG GLB 35 4MATIC	29.10.22.0	PREE	1991	cm <sup>3</sup>	225	kw	9,5	l/100 km	217	g/km	10	kw	NOVCHEV
37873	Mercedes-Benz	F2B	OV0222	Z2AA050A	EQB 250+	29.10.24.0	EE	-	cm <sup>3</sup>	140	kw	184,0	Wh/km	-	g/km	-	kw	-
37874	Mercedes-Benz	F2B	OV0222	Z2AA051A	EQB 250+	29.10.24.0	EE	-	cm <sup>3</sup>	140	kw	184,0	Wh/km	-	g/km	-	kw	-
37875	Mercedes-Benz	F2B	OV0222	Z2AA070A	EQB 250+	29.10.24.0	EE	-	cm <sup>3</sup>	140	kw	184,0	Wh/km	-	g/km	-	kw	-
37876	Mercedes-Benz	F2B	OV0222	Z2AA071A	EQB 250+	29.10.24.0	EE	-	cm <sup>3</sup>	140	kw	184,0	Wh/km	-	g/km	-	kw	-
37877	Mercedes-Benz	F2B	OV0222	Z2AA050A	EQB 300 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kw	203,0	Wh/km	-	g/km	-	kw	-
37878	Mercedes-Benz	F2B	OV0222	Z2AA051A	EQB 300 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kw	203,0	Wh/km	-	g/km	-	kw	-
37879	Mercedes-Benz	F2B	OV0222	Z2AA070A	EQB 300 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kw	203,0	Wh/km	-	g/km	-	kw	-
37880	Mercedes-Benz	F2B	OV0222	Z2AA071A	EQB 300 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	215	kw	203,0	Wh/km	-	g/km	-	kw	-
37881	Mercedes-Benz	F2B	OV0222	Z2AA050A	EQB 300 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	168	kw	203,0	Wh/km	-	g/km	-	kw	-
37882	Mercedes-Benz	F2B	OV0222	Z2AA051A	EQB 300 4MATIC	29.10.24.0	EE	-	cm <sup>3</sup>	168	kw</							













Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozkład paliwa**		Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja CO <sub>2</sub> w cyklu jazdy		Maksymalna emisja CO <sub>2</sub> w cyklu jazdy	
							wartość	procenta masy	wartość	procenta masy	wartość	procenta masy	wartość	procenta masy	wartość	procenta masy	wartość	procenta masy		
38689	Mercedes-Benz	R20GL	8304TB	C2AM050B	GLC 220 d 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	5.6	l/100 km	148	g/km	17	g/km	17	g/km	NOVCHEV
38690	Mercedes-Benz	R20GL	8304TB	C2AM052A	GLC 220 d 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.3	l/100 km	166	g/km	17	g/km	17	g/km	NOVCHEV
38693	Mercedes-Benz	R20GL	8304TB	C2AM052B	GLC 220 d 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	5.6	l/100 km	142	g/km	17	g/km	17	g/km	NOVCHEV
38694	Mercedes-Benz	R20GL	8317T1	T2AA050A	AMG GLC 43 4MATIC	29.10.22.0	P1EE	1991	cm <sup>3</sup>	310	kW	10.9	l/100 km	248	g/km	10	g/km	10	g/km	NOVCHEV
38695	Mercedes-Benz	R20GL	8317T1	T2AB050A	AMG GLC 43 4MATIC	29.10.22.0	P1EE	1991	cm <sup>3</sup>	310	kW	10.9	l/100 km	248	g/km	10	g/km	10	g/km	NOVCHEV
38696	Mercedes-Benz	R20GL	8317T1	T2AL050A	AMG GLC 43 4MATIC	29.10.22.0	P1EE	1991	cm <sup>3</sup>	310	kW	10.9	l/100 km	248	g/km	10	g/km	10	g/km	NOVCHEV
38697	Mercedes-Benz	R20GL	8317T1	T2AM050A	AMG GLC 43 4MATIC	29.10.22.0	P1EE	1991	cm <sup>3</sup>	310	kW	10.9	l/100 km	248	g/km	10	g/km	10	g/km	NOVCHEV
38698	Mercedes-Benz	R20GL	8317T1	T2AA050A	AMG GLC 43 4MATIC	29.10.22.0	P1EE	1991	cm <sup>3</sup>	310	kW	10.9	l/100 km	248	g/km	10	g/km	10	g/km	NOVCHEV
38699	Mercedes-Benz	R20GL	8317T1	T2AB050A	AMG GLC 43 4MATIC	29.10.22.0	P1EE	1991	cm <sup>3</sup>	310	kW	10.9	l/100 km	248	g/km	10	g/km	10	g/km	NOVCHEV
38700	Mercedes-Benz	R20GL	8317T1	T2AL050A	AMG GLC 43 4MATIC	29.10.22.0	P1EE	1991	cm <sup>3</sup>	310	kW	10.9	l/100 km	248	g/km	10	g/km	10	g/km	NOVCHEV
38701	Mercedes-Benz	R20GL	8317T1	T2AM050A	AMG GLC 43 4MATIC	29.10.22.0	P1EE	1991	cm <sup>3</sup>	310	kW	10.9	l/100 km	248	g/km	10	g/km	10	g/km	NOVCHEV
38702	Mercedes-Benz	R20GL	831G1T	C2AA050A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38703	Mercedes-Benz	R20GL	831G1T	C2AA050B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38704	Mercedes-Benz	R20GL	831G1T	C2AA051B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38705	Mercedes-Benz	R20GL	831G1T	C2AA051B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38706	Mercedes-Benz	R20GL	831G1T	C2AA052B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38707	Mercedes-Benz	R20GL	831G1T	C2AA052B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38708	Mercedes-Benz	R20GL	831G1T	C2AA053A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38709	Mercedes-Benz	R20GL	831G1T	C2AA053B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38710	Mercedes-Benz	R20GL	831G1T	C2AB050A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38711	Mercedes-Benz	R20GL	831G1T	C2AB050B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38712	Mercedes-Benz	R20GL	831G1T	C2AB051A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38713	Mercedes-Benz	R20GL	831G1T	C2AB051B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38714	Mercedes-Benz	R20GL	831G1T	C2AB052A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38715	Mercedes-Benz	R20GL	831G1T	C2AB052B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38716	Mercedes-Benz	R20GL	831G1T	C2AB053A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38717	Mercedes-Benz	R20GL	831G1T	C2AB053B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38718	Mercedes-Benz	R20GL	831G1T	C2AL050A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38719	Mercedes-Benz	R20GL	831G1T	C2AL050B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38720	Mercedes-Benz	R20GL	831G1T	C2AL051A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38721	Mercedes-Benz	R20GL	831G1T	C2AL051B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38722	Mercedes-Benz	R20GL	831G1T	C2AL052A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38723	Mercedes-Benz	R20GL	831G1T	C2AL052B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38724	Mercedes-Benz	R20GL	831G1T	C2AA053A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38725	Mercedes-Benz	R20GL	831G1T	C2AA053B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38726	Mercedes-Benz	R20GL	831G1T	C2AM050A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38727	Mercedes-Benz	R20GL	831G1T	C2AM050B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38728	Mercedes-Benz	R20GL	831G1T	C2AM051A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38729	Mercedes-Benz	R20GL	831G1T	C2AM051B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38730	Mercedes-Benz	R20GL	831G1T	C2AM052B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38731	Mercedes-Benz	R20GL	831G1T	C2AM052B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38732	Mercedes-Benz	R20GL	831G1T	C2AM053A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38733	Mercedes-Benz	R20GL	831G1T	C2AM053B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38734	Mercedes-Benz	R20GL	831G1T	C2AA050A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38735	Mercedes-Benz	R20GL	831G1TB	C2AA050B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38736	Mercedes-Benz	R20GL	831G1TB	C2AA051A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38737	Mercedes-Benz	R20GL	831G1TB	C2AA051B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38738	Mercedes-Benz	R20GL	831G1TB	C2AA052A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38739	Mercedes-Benz	R20GL	831G1TB	C2AA052B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38740	Mercedes-Benz	R20GL	831G1TB	C2AA053A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38741	Mercedes-Benz	R20GL	831G1TB	C2AA053B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38742	Mercedes-Benz	R20GL	831G1TB	C2AB050A	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.1	l/100 km	161	g/km	10	g/km	10	g/km	OVCHEV
38743	Mercedes-Benz	R20GL	831G1TB	C2AB050B	GLC 300 de 4MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kW	6.8	l/100 km	178	g/km	10	g/km	10	g/km	OVCHEV
38744	Mercedes-Benz	R20GL	831G1TB	C2AB051A	GLC 300 de 4MATIC	29.10.2														











Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozdział paliwowy		Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna moc netto silnika		Maksymalna emisja CO <sub>2</sub> przy 90 km/h	
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
39567	Mercedes-Benz	R2C1E	L39P70	6	C2AB041B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV	
39568	Mercedes-Benz	R2C1E	L39P70	6	C2AB042A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV	
39569	Mercedes-Benz	R2C1E	L39P70	6	C2AB042B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV	
39570	Mercedes-Benz	R2C1E	L39P71	6	C2AA040A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39571	Mercedes-Benz	R2C1E	L39P71	6	C2AA040B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39572	Mercedes-Benz	R2C1E	L39P71	6	C2AA041A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39573	Mercedes-Benz	R2C1E	L39P71	6	C2AA041B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39574	Mercedes-Benz	R2C1E	L39P71	6	C2AA042A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39575	Mercedes-Benz	R2C1E	L39P71	6	C2AA042B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39576	Mercedes-Benz	R2C1E	L39P71	6	C2AB040A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39577	Mercedes-Benz	R2C1E	L39P71	6	C2AB040B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39578	Mercedes-Benz	R2C1E	L39P71	6	C2AB041A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39579	Mercedes-Benz	R2C1E	L39P71	6	C2AB041B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39580	Mercedes-Benz	R2C1E	L39P71	6	C2AB042A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39581	Mercedes-Benz	R2C1E	L39P71	6	C2AB042B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39582	Mercedes-Benz	R2C1E	L39P7A	6	C2AA043A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV	
39583	Mercedes-Benz	R2C1E	L39P7A	6	C2AA043B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV	
39584	Mercedes-Benz	R2C1E	L39P7A	6	C2AA041A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV	
39585	Mercedes-Benz	R2C1E	L39P7A	6	C2AA041B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV	
39586	Mercedes-Benz	R2C1E	L39P7A	6	C2AA042A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV	
39587	Mercedes-Benz	R2C1E	L39P7A	6	C2AA042B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV	
39588	Mercedes-Benz	R2C1E	L39P7A	6	C2AB040A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV	
39589	Mercedes-Benz	R2C1E	L39P7A	6	C2AB040B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV	
39590	Mercedes-Benz	R2C1E	L39P7A	6	C2AB041A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV	
39591	Mercedes-Benz	R2C1E	L39P7A	6	C2AB041B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV	
39592	Mercedes-Benz	R2C1E	L39P7A	6	C2AB042A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV	
39593	Mercedes-Benz	R2C1E	L39P7A	6	C2AB042B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV	
39594	Mercedes-Benz	R2C1E	L39P7B	6	C2AA040A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39595	Mercedes-Benz	R2C1E	L39P7B	6	C2AA040B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39596	Mercedes-Benz	R2C1E	L39P7B	6	C2AA041A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39597	Mercedes-Benz	R2C1E	L39P7B	6	C2AA041B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39598	Mercedes-Benz	R2C1E	L39P7B	6	C2AA042A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39599	Mercedes-Benz	R2C1E	L39P7B	6	C2AA042B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39600	Mercedes-Benz	R2C1E	L39P7B	6	C2AB040A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39601	Mercedes-Benz	R2C1E	L39P7B	6	C2AB040B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39602	Mercedes-Benz	R2C1E	L39P7B	6	C2AB041A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39603	Mercedes-Benz	R2C1E	L39P7B	6	C2AB041B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39604	Mercedes-Benz	R2C1E	L39P7B	6	C2AB042A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV	
39605	Mercedes-Benz	R2C1E	L39P7B	6	C2AB042B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,0	l/100 km	181	g/km	17	kw	NOVC-HEV	
39606	Mercedes-Benz	R2C1E	L39P7B	6	C2AA043A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,2	l/100 km	185	g/km	17	kw	NOVC-HEV	
39607	Mercedes-Benz	R2C1E	L39P7B	6	C2AA043B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,9	l/100 km	201	g/km	17	kw	NOVC-HEV	
39608	Mercedes-Benz	R2C1E	L39P7B	6	C2AA041A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,2	l/100 km	185	g/km	17	kw	NOVC-HEV	
39609	Mercedes-Benz	R2C1E	L39P7B	6	C2AA041B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,9	l/100 km	201	g/km	17	kw	NOVC-HEV	
39610	Mercedes-Benz	R2C1E	L39P7B	6	C2AA042A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,2	l/100 km	185	g/km	17	kw	NOVC-HEV	
39611	Mercedes-Benz	R2C1E	L39P7B	6	C2AA042B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,9	l/100 km	201	g/km	17	kw	NOVC-HEV	
39612	Mercedes-Benz	R2C1E	L39P7B	6	C2AA043A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,2	l/100 km	185	g/km	17	kw	NOVC-HEV	
39613	Mercedes-Benz	R2C1E	L39P7B	6	C2AA043B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,9	l/100 km	201	g/km	17	kw	NOVC-HEV	
39614	Mercedes-Benz	R2C1E	L39P7B	6	C2AB040A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,2	l/100 km	185	g/km	17	kw	NOVC-HEV	
39615	Mercedes-Benz	R2C1E	L39P7B	6	C2AB040B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,9	l/100 km	201	g/km	17	kw	NOVC-HEV	
39616	Mercedes-Benz	R2C1E	L39P7B	6	C2AB041A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,2	l/100 km	185	g/km	17	kw	NOVC-HEV	
39617	Mercedes-Benz	R2C1E	L39P7B	6	C2AB041B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,9	l/100 km	201	g/km	17	kw	NOVC-HEV	
39618	Mercedes-Benz	R2C1E	L39P7B	6	C2AB042A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,2	l/100 km	185	g/km	17	kw	NOVC-HEV	
39619	Mercedes-Benz	R2C1E	L39P7B	6	C2AB042B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,9	l/100 km	201	g/km	17	kw	NOVC-HEV	
39620	Mercedes-Benz	R2C1E	L39P7B	6	C2AB043A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,2	l/100 km	185	g/km	17	kw	NOVC-HEV	
39621	Mercedes-Benz	R2C1E	L39P7B	6	C2AB043B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,9	l/100 km	201	g/km	17	kw	NOVC-HEV	
39622	Mercedes-Benz	R2C1E	L39P7B	6	C2AA043A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8							



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozkład paliwa <sup>1</sup>	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja szkodliwych gazów <sup>2</sup>		Masa pojazdu hybrydowego <sup>3</sup>
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
39113	Mercedes-Benz	R2CLECA	L4SPT1	C2AB040B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	8.0	l/100 km	181	g/km	17	kw	NOVC-HEV
39114	Mercedes-Benz	R2CLECA	L4SPT1	C2AB041A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.3	l/100 km	165	g/km	17	kw	NOVC-HEV
39115	Mercedes-Benz	R2CLECA	L4SPT1	C2AB041B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	8.0	l/100 km	181	g/km	17	kw	NOVC-HEV
39116	Mercedes-Benz	R2CLECA	L4SPT1	C2AB042A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.3	l/100 km	165	g/km	17	kw	NOVC-HEV
39117	Mercedes-Benz	R2CLECA	L4SPT1	C2AB042B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	8.0	l/100 km	181	g/km	17	kw	NOVC-HEV
39118	Mercedes-Benz	R2CLECA	L4SPTA	C2AA040A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.1	l/100 km	161	g/km	17	kw	NOVC-HEV
39119	Mercedes-Benz	R2CLECA	L4SPTA	C2AA040B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.8	l/100 km	177	g/km	17	kw	NOVC-HEV
39120	Mercedes-Benz	R2CLECA	L4SPTA	C2AA041A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.1	l/100 km	161	g/km	17	kw	NOVC-HEV
39121	Mercedes-Benz	R2CLECA	L4SPTA	C2AA041B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.8	l/100 km	177	g/km	17	kw	NOVC-HEV
39122	Mercedes-Benz	R2CLECA	L4SPTA	C2AA042A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.1	l/100 km	161	g/km	17	kw	NOVC-HEV
39123	Mercedes-Benz	R2CLECA	L4SPTA	C2AA042B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.8	l/100 km	177	g/km	17	kw	NOVC-HEV
39124	Mercedes-Benz	R2CLECA	L4SPTA	C2AB040A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.1	l/100 km	161	g/km	17	kw	NOVC-HEV
39125	Mercedes-Benz	R2CLECA	L4SPTA	C2AB040B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.8	l/100 km	177	g/km	17	kw	NOVC-HEV
39126	Mercedes-Benz	R2CLECA	L4SPTA	C2AB041B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.1	l/100 km	161	g/km	17	kw	NOVC-HEV
39127	Mercedes-Benz	R2CLECA	L4SPTA	C2AB041B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.8	l/100 km	177	g/km	17	kw	NOVC-HEV
39128	Mercedes-Benz	R2CLECA	L4SPTA	C2AB042A	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.1	l/100 km	161	g/km	17	kw	NOVC-HEV
39129	Mercedes-Benz	R2CLECA	L4SPTA	C2AB042B	CLE 200	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.8	l/100 km	177	g/km	17	kw	NOVC-HEV
39130	Mercedes-Benz	R2CLECA	L4SPTB	C2AA040A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.3	l/100 km	165	g/km	17	kw	NOVC-HEV
39131	Mercedes-Benz	R2CLECA	L4SPTB	C2AA040B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	8.0	l/100 km	181	g/km	17	kw	NOVC-HEV
39132	Mercedes-Benz	R2CLECA	L4SPTB	C2AA041A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.3	l/100 km	165	g/km	17	kw	NOVC-HEV
39133	Mercedes-Benz	R2CLECA	L4SPTB	C2AA041B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	8.0	l/100 km	181	g/km	17	kw	NOVC-HEV
39134	Mercedes-Benz	R2CLECA	L4SPTB	C2AA042A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.3	l/100 km	165	g/km	17	kw	NOVC-HEV
39135	Mercedes-Benz	R2CLECA	L4SPTB	C2AA042B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	8.0	l/100 km	181	g/km	17	kw	NOVC-HEV
39136	Mercedes-Benz	R2CLECA	L4SPTB	C2AB040A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.3	l/100 km	165	g/km	17	kw	NOVC-HEV
39137	Mercedes-Benz	R2CLECA	L4SPTB	C2AB040B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	8.0	l/100 km	181	g/km	17	kw	NOVC-HEV
39138	Mercedes-Benz	R2CLECA	L4SPTB	C2AB041B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.3	l/100 km	165	g/km	17	kw	NOVC-HEV
39139	Mercedes-Benz	R2CLECA	L4SPTB	C2AB041B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	8.0	l/100 km	181	g/km	17	kw	NOVC-HEV
39140	Mercedes-Benz	R2CLECA	L4SPTB	C2AB042A	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	7.3	l/100 km	165	g/km	17	kw	NOVC-HEV
39141	Mercedes-Benz	R2CLECA	L4SPTB	C2AB042B	CLE 200 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kW	8.0	l/100 km	181	g/km	17	kw	NOVC-HEV
39142	Mercedes-Benz	R2CLECA	L4SPT1	C2AA040A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39143	Mercedes-Benz	R2CLECA	L4SPT1	C2AA040B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39144	Mercedes-Benz	R2CLECA	L4SPT1	C2AA041A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39145	Mercedes-Benz	R2CLECA	L4SPT1	C2AA041B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39146	Mercedes-Benz	R2CLECA	L4SPT1	C2AA042A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39147	Mercedes-Benz	R2CLECA	L4SPT1	C2AA042B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39148	Mercedes-Benz	R2CLECA	L4SPT1	C2AA043A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39149	Mercedes-Benz	R2CLECA	L4SPT1	C2AA043B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39150	Mercedes-Benz	R2CLECA	L4SPT1	C2AB040A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39151	Mercedes-Benz	R2CLECA	L4SPT1	C2AB040B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39152	Mercedes-Benz	R2CLECA	L4SPT1	C2AB041A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39153	Mercedes-Benz	R2CLECA	L4SPT1	C2AB041B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39154	Mercedes-Benz	R2CLECA	L4SPT1	C2AB042A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39155	Mercedes-Benz	R2CLECA	L4SPT1	C2AB042B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39156	Mercedes-Benz	R2CLECA	L4SPTB	C2AA040A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39157	Mercedes-Benz	R2CLECA	L4SPTB	C2AA040B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39158	Mercedes-Benz	R2CLECA	L4SPTB	C2AA041A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39159	Mercedes-Benz	R2CLECA	L4SPTB	C2AA041B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39160	Mercedes-Benz	R2CLECA	L4SPTB	C2AA042A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39161	Mercedes-Benz	R2CLECA	L4SPTB	C2AA042B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39162	Mercedes-Benz	R2CLECA	L4SPTB	C2AA043A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39163	Mercedes-Benz	R2CLECA	L4SPTB	C2AA043B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39164	Mercedes-Benz	R2CLECA	L4SPTB	C2AA044A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39165	Mercedes-Benz	R2CLECA	L4SPTB	C2AA044B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39166	Mercedes-Benz	R2CLECA	L4SPTB	C2AB040A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39167	Mercedes-Benz	R2CLECA	L4SPTB	C2AB040B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39168	Mercedes-Benz	R2CLECA	L4SPTB	C2AB041A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39169	Mercedes-Benz	R2CLECA	L4SPTB	C2AB041B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39170	Mercedes-Benz	R2CLECA	L4SPTB	C2AB042A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.2	l/100 km	185	g/km	17	kw	NOVC-HEV
39171	Mercedes-Benz	R2CLECA	L4SPTB	C2AB042B	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8.9	l/100 km	201	g/km	17	kw	NOVC-HEV
39172	Mercedes-Benz	R2CLECA	L4SPTB	C2AB043A	CLE 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup> </									

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozdział paliwowy		Polymerny		Maksymalny		Wartość		Wartość		Maksymalny	
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
39855	Mercedes-Benz	R2CS	H205T0	CZAL050B	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.0	l/100 km	158	g/km	95	kW	OVC-HEV
39860	Mercedes-Benz	R2CS	H205T0	CZAM050A	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.6	l/100 km	147	g/km	95	kW	OVC-HEV
39861	Mercedes-Benz	R2CS	H205T1	CZAM050B	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.0	l/100 km	158	g/km	95	kW	OVC-HEV
39862	Mercedes-Benz	R2CS	H205T1	CZAA050A	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.8	l/100 km	153	g/km	95	kW	OVC-HEV
39863	Mercedes-Benz	R2CS	H205T1	CZAA050B	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.4	l/100 km	167	g/km	95	kW	OVC-HEV
39864	Mercedes-Benz	R2CS	H205T1	CZAB050A	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.8	l/100 km	153	g/km	95	kW	OVC-HEV
39865	Mercedes-Benz	R2CS	H205T1	CZAB050B	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.4	l/100 km	167	g/km	95	kW	OVC-HEV
39866	Mercedes-Benz	R2CS	H205T1	CZAL050A	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.8	l/100 km	153	g/km	95	kW	OVC-HEV
39867	Mercedes-Benz	R2CS	H205T1	CZAL050B	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.4	l/100 km	167	g/km	95	kW	OVC-HEV
39868	Mercedes-Benz	R2CS	H205T1	CZAM050B	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.8	l/100 km	153	g/km	95	kW	OVC-HEV
39869	Mercedes-Benz	R2CS	H205T1	CZAM050B	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.4	l/100 km	167	g/km	95	kW	OVC-HEV
39870	Mercedes-Benz	R2CS	H205T1	CZAA050A	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.6	l/100 km	147	g/km	95	kW	OVC-HEV
39871	Mercedes-Benz	R2CS	H205T1	CZAA050B	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.0	l/100 km	158	g/km	95	kW	OVC-HEV
39872	Mercedes-Benz	R2CS	H205T1	CZAB050A	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.6	l/100 km	147	g/km	95	kW	OVC-HEV
39873	Mercedes-Benz	R2CS	H205T1	CZAB050B	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.0	l/100 km	158	g/km	95	kW	OVC-HEV
39874	Mercedes-Benz	R2CS	H205T1	CZAL050A	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.6	l/100 km	147	g/km	95	kW	OVC-HEV
39875	Mercedes-Benz	R2CS	H205T1	CZAL050B	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.0	l/100 km	158	g/km	95	kW	OVC-HEV
39876	Mercedes-Benz	R2CS	H205T1	CZAM050A	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.6	l/100 km	147	g/km	95	kW	OVC-HEV
39877	Mercedes-Benz	R2CS	H205T1	CZAM050B	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.0	l/100 km	158	g/km	95	kW	OVC-HEV
39878	Mercedes-Benz	R2CS	H205T1	CZAA050A	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.8	l/100 km	153	g/km	95	kW	OVC-HEV
39879	Mercedes-Benz	R2CS	H205T1	CZAA050B	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.4	l/100 km	167	g/km	95	kW	OVC-HEV
39880	Mercedes-Benz	R2CS	H205T1	CZAB050A	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.8	l/100 km	153	g/km	95	kW	OVC-HEV
39881	Mercedes-Benz	R2CS	H205T1	CZAB050B	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.4	l/100 km	167	g/km	95	kW	OVC-HEV
39882	Mercedes-Benz	R2CS	H205T1	CZAL050A	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.8	l/100 km	153	g/km	95	kW	OVC-HEV
39883	Mercedes-Benz	R2CS	H205T1	CZAL050B	C 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.4	l/100 km	167	g/km	95	kW	OVC-HEV
39884	Mercedes-Benz	R2CS	H205T1	CZAA050A	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	5.8	l/100 km	153	g/km	95	kW	OVC-HEV
39885	Mercedes-Benz	R2CS	H205T1	CZAA050B	C 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kW	6.4	l/100 km	167	g/km	95	kW	OVC-HEV
39886	Mercedes-Benz	R2CS	H20A0T0	CZAM050B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39888	Mercedes-Benz	R2CS	H20A0T0	CZAA051A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39889	Mercedes-Benz	R2CS	H20A0T0	CZAA051B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39890	Mercedes-Benz	R2CS	H20A0T0	CZAA052A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39891	Mercedes-Benz	R2CS	H20A0T0	CZAA052B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39892	Mercedes-Benz	R2CS	H20A0T0	CZAA055A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39893	Mercedes-Benz	R2CS	H20A0T0	CZAA055B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39894	Mercedes-Benz	R2CS	H20A0T0	CZAB050A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39895	Mercedes-Benz	R2CS	H20A0T0	CZAB050B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39896	Mercedes-Benz	R2CS	H20A0T0	CZAB051A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39897	Mercedes-Benz	R2CS	H20A0T0	CZAB051B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39898	Mercedes-Benz	R2CS	H20A0T0	CZAL052A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39899	Mercedes-Benz	R2CS	H20A0T0	CZAB052B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39900	Mercedes-Benz	R2CS	H20A0T0	CZAB055A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39901	Mercedes-Benz	R2CS	H20A0T0	CZAB055B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39902	Mercedes-Benz	R2CS	H20A0T0	CZAL050A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39903	Mercedes-Benz	R2CS	H20A0T0	CZAL050B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39904	Mercedes-Benz	R2CS	H20A0T0	CZAL051A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39905	Mercedes-Benz	R2CS	H20A0T0	CZAL051B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39906	Mercedes-Benz	R2CS	H20A0T0	CZAL052A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39907	Mercedes-Benz	R2CS	H20A0T0	CZAL052B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39908	Mercedes-Benz	R2CS	H20A0T0	CZAL055A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39909	Mercedes-Benz	R2CS	H20A0T0	CZAL055B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39910	Mercedes-Benz	R2CS	H20A0T0	CZAM050A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39911	Mercedes-Benz	R2CS	H20A0T0	CZAM050B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39912	Mercedes-Benz	R2CS	H20A0T0	CZAM051A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39913	Mercedes-Benz	R2CS	H20A0T0	CZAM051B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39914	Mercedes-Benz	R2CS	H20A0T0	CZAM052A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39915	Mercedes-Benz	R2CS	H20A0T0	CZAM052B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39916	Mercedes-Benz	R2CS	H20A0T0	CZAM055A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39917	Mercedes-Benz	R2CS	H20A0T0	CZAM055B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.6	l/100 km	147	g/km	15	kW	NOVC-HEV
39918	Mercedes-Benz	R2CS	H20A0T0	CZAA053A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5.0	l/100 km	132	g/km	15	kW	NOVC-HEV
39919	Mercedes-Benz	R2CS	H20A0T0	CZAA053B	C 200 d	29.10.23.0	DIEE											

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozdział paliw**		Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość CO <sub>2</sub> **		Maksymalna emisja szkodliwych gazów***		Masa pojazdu hybrydowego****
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
40005	Mercedes-Benz	R2CS	H24270	C2AB055B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40006	Mercedes-Benz	R2CS	H24270	CZAL050A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40007	Mercedes-Benz	R2CS	H24270	CZAL050B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,5	l/100 km	173	g/km	17	kw	NOVCHEV	
40008	Mercedes-Benz	R2CS	H24270	CZAL051A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40009	Mercedes-Benz	R2CS	H24270	CZAL051B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40010	Mercedes-Benz	R2CS	H24270	CZAL052A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40011	Mercedes-Benz	R2CS	H24270	CZAL052B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,7	l/100 km	173	g/km	17	kw	NOVCHEV	
40012	Mercedes-Benz	R2CS	H24270	CZAL053A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40013	Mercedes-Benz	R2CS	H24270	CZAL055B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40014	Mercedes-Benz	R2CS	H24270	CZAM050A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40015	Mercedes-Benz	R2CS	H24270	CZAM050B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40016	Mercedes-Benz	R2CS	H24270	CZAM051A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40017	Mercedes-Benz	R2CS	H24270	CZAM051B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40018	Mercedes-Benz	R2CS	H24270	CZAM052A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40019	Mercedes-Benz	R2CS	H24270	CZAM052B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40020	Mercedes-Benz	R2CS	H24270	CZAM055A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40021	Mercedes-Benz	R2CS	H24270	CZAM055B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40022	Mercedes-Benz	R2CS	H24271	CFAA050A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40023	Mercedes-Benz	R2CS	H24271	CZAA050C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVCHEV	
40024	Mercedes-Benz	R2CS	H24271	CZAA055A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40025	Mercedes-Benz	R2CS	H24271	CZAA055C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40026	Mercedes-Benz	R2CS	H24271	CZAA055D	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40027	Mercedes-Benz	R2CS	H24271	CZAA05XD	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40028	Mercedes-Benz	R2CS	H24271	CZAB050A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40029	Mercedes-Benz	R2CS	H24271	CZAB050C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVCHEV	
40030	Mercedes-Benz	R2CS	H24271	CZAB055A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40031	Mercedes-Benz	R2CS	H24271	CZAB055C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVCHEV	
40032	Mercedes-Benz	R2CS	H24271	CZAB055D	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40033	Mercedes-Benz	R2CS	H24271	CZAA05XD	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVCHEV	
40034	Mercedes-Benz	R2CS	H24271	CZAL050A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40035	Mercedes-Benz	R2CS	H24271	CZAL050C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVCHEV	
40036	Mercedes-Benz	R2CS	H24271	CZAL050E	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40037	Mercedes-Benz	R2CS	H24271	CZAL055C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVCHEV	
40038	Mercedes-Benz	R2CS	H24271	CZAL055D	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40039	Mercedes-Benz	R2CS	H24271	CZAL055E	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40040	Mercedes-Benz	R2CS	H24271	CZAM050A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40041	Mercedes-Benz	R2CS	H24271	CZAM050C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVCHEV	
40042	Mercedes-Benz	R2CS	H24271	CZAM055A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40043	Mercedes-Benz	R2CS	H24271	CZAM055C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40044	Mercedes-Benz	R2CS	H24271	CZAM055D	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40045	Mercedes-Benz	R2CS	H24271	CZAM05XD	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVCHEV	
40046	Mercedes-Benz	R2CS	H2427A	CZAA053A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40047	Mercedes-Benz	R2CS	H2427A	CZAA053B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40048	Mercedes-Benz	R2CS	H2427A	CZAB053A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40049	Mercedes-Benz	R2CS	H2427A	CZAB053B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40050	Mercedes-Benz	R2CS	H2427A	CZAL053A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,5	l/100 km	170	g/km	17	kw	NOVCHEV	
40051	Mercedes-Benz	R2CS	H2427A	CZAL053B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40052	Mercedes-Benz	R2CS	H2427A	CZAM053A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVCHEV	
40053	Mercedes-Benz	R2CS	H2427A	CZAM053B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVCHEV	
40054	Mercedes-Benz	R2CS	H2427B	CFAA053A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40055	Mercedes-Benz	R2CS	H2427B	CZAA053C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVCHEV	
40056	Mercedes-Benz	R2CS	H2427B	CZAA053C	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40057	Mercedes-Benz	R2CS	H2427B	CZAA053D	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40058	Mercedes-Benz	R2CS	H2427B	CZAB053A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40059	Mercedes-Benz	R2CS	H2427B	CZAB053C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVCHEV	
40060	Mercedes-Benz	R2CS	H2427B	CZAB053D	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40061	Mercedes-Benz	R2CS	H2427B	CZAB053D	C 200 4MATIC All-Terrain	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	
40062	Mercedes-Benz	R2CS	H2427B	CZAL053A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVCHEV	



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*		Pojemność zbiornika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub> **		Maksymalna emisja szkodliwych gazów**		Masa pojazdu z hydropneumatycznym...	
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary		
40297	Mercedes-Benz	R2CW	H004TA	4	C2AB053B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5,6	l/100 km	147	g/km	15	ppm	17	kg
40298	Mercedes-Benz	R2CW	H004TA	4	C2AL003A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5,0	l/100 km	132	g/km	15	ppm	17	kg
40299	Mercedes-Benz	R2CW	H004TA	4	C2AL053B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5,6	l/100 km	147	g/km	15	ppm	17	kg
40300	Mercedes-Benz	R2CW	H004TA	4	C2AM053A	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5,0	l/100 km	132	g/km	15	ppm	17	kg
40301	Mercedes-Benz	R2CW	H004TA	4	C2AM053B	C 200 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	120	kW	5,6	l/100 km	147	g/km	15	ppm	17	kg
40302	Mercedes-Benz	R2CW	H011T0	4	C2AA050B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,1	l/100 km	159	g/km	15	ppm	17	kg
40303	Mercedes-Benz	R2CW	H011T0	4	C2AA050A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40304	Mercedes-Benz	R2CW	H011T0	4	C2AA055A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40305	Mercedes-Benz	R2CW	H011T0	4	C2AA055B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,1	l/100 km	159	g/km	15	ppm	17	kg
40306	Mercedes-Benz	R2CW	H011T0	4	C2AB050A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40307	Mercedes-Benz	R2CW	H011T0	4	C2AB050B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40308	Mercedes-Benz	R2CW	H011T0	4	C2AB055A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40309	Mercedes-Benz	R2CW	H011T0	4	C2AB055B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,1	l/100 km	159	g/km	15	ppm	17	kg
40310	Mercedes-Benz	R2CW	H011T0	4	C2AL050B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40311	Mercedes-Benz	R2CW	H011T0	4	C2AL050B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,1	l/100 km	159	g/km	15	ppm	17	kg
40312	Mercedes-Benz	R2CW	H011T0	4	C2AL055A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40313	Mercedes-Benz	R2CW	H011T0	4	C2AL055B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,1	l/100 km	159	g/km	15	ppm	17	kg
40314	Mercedes-Benz	R2CW	H011T0	4	C2AM050A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40315	Mercedes-Benz	R2CW	H011T0	4	C2AM050B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,1	l/100 km	159	g/km	15	ppm	17	kg
40316	Mercedes-Benz	R2CW	H011T0	4	C2AM055A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40317	Mercedes-Benz	R2CW	H011T0	4	C2AM055B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,1	l/100 km	159	g/km	15	ppm	17	kg
40318	Mercedes-Benz	R2CW	H011T1	4	C2AA050A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40319	Mercedes-Benz	R2CW	H011T1	4	C2AA050B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40320	Mercedes-Benz	R2CW	H011T1	4	C2AA055A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40321	Mercedes-Benz	R2CW	H011T1	4	C2AA055B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40322	Mercedes-Benz	R2CW	H011T1	4	C2AB050A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40323	Mercedes-Benz	R2CW	H011T1	4	C2AB050B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40324	Mercedes-Benz	R2CW	H011T1	4	C2AB055A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40325	Mercedes-Benz	R2CW	H011T1	4	C2AB055B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40326	Mercedes-Benz	R2CW	H011T1	4	C2AL050A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40327	Mercedes-Benz	R2CW	H011T1	4	C2AL050B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40328	Mercedes-Benz	R2CW	H011T1	4	C2AL055A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40329	Mercedes-Benz	R2CW	H011T1	4	C2AM050A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40330	Mercedes-Benz	R2CW	H011T1	4	C2AM050B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40331	Mercedes-Benz	R2CW	H011T1	4	C2AM055A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40332	Mercedes-Benz	R2CW	H011T1	4	C2AM055A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40333	Mercedes-Benz	R2CW	H011T1	4	C2AM055B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40334	Mercedes-Benz	R2CW	H011TA	4	C2AA053A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40335	Mercedes-Benz	R2CW	H011TA	4	C2AL053B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40336	Mercedes-Benz	R2CW	H011TA	4	C2AB053B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40337	Mercedes-Benz	R2CW	H011TA	4	C2AB053B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,1	l/100 km	159	g/km	15	ppm	17	kg
40338	Mercedes-Benz	R2CW	H011TA	4	C2AL053A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40339	Mercedes-Benz	R2CW	H011TA	4	C2AL053B	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40340	Mercedes-Benz	R2CW	H011TA	4	C2AM053A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,4	l/100 km	143	g/km	15	ppm	17	kg
40341	Mercedes-Benz	R2CW	H011TA	4	C2AM053A	C 300 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,1	l/100 km	159	g/km	15	ppm	17	kg
40342	Mercedes-Benz	R2CW	H011TB	4	C2AA053C	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40343	Mercedes-Benz	R2CW	H011TB	4	C2AA053B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40344	Mercedes-Benz	R2CW	H011TB	4	C2AB053A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40345	Mercedes-Benz	R2CW	H011TB	4	C2AB053B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40346	Mercedes-Benz	R2CW	H011TB	4	C2AB053B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40347	Mercedes-Benz	R2CW	H011TB	4	C2AB053B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40348	Mercedes-Benz	R2CW	H011TB	4	C2AM053A	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	5,6	l/100 km	148	g/km	15	ppm	17	kg
40349	Mercedes-Benz	R2CW	H011TB	4	C2AM053B	C 300 4 MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	195	kW	6,3	l/100 km	164	g/km	15	ppm	17	kg
40350	Mercedes-Benz	R2CW	H041T0	4	C180	C 180	29.10.21.0	PREE	1496	cm <sup>3</sup>	125	kW	6,9	l/100 km	156	g/km	17	ppm	17	kg
40351	Mercedes-Benz	R2CW	H041T0	4	C2AA050B	C 180	29.10.21.0	PREE	1496	cm <sup>3</sup>	125	kW	7,6	l/100 km	173	g/km	17	ppm	17	kg
40352	Mercedes-Benz	R2CW	H041T0	4	C2AA051A	C 180	29.10.21.0	PREE	1496	cm <sup>3</sup>	125	kW	6,9	l/100 km	156	g/km	17	ppm	17	kg
40353	Mercedes-Benz	R2CW	H041T0	4	C2AA051B	C 180	29.10.21.0	PREE	1496	cm <sup>3</sup>	125									

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozdział paliwowy		Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja szkodliwych gazów		Masa pojazdu hybrydowego***
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
40443	Mercedes-Benz	R2CW	H0421A	4	CZAL053B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	173	g/km	17	kw	NOVC-HEV
40444	Mercedes-Benz	R2CW	H0421A	4	CZAM053A	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	6,9	l/100 km	156	g/km	17	kw	NOVC-HEV
40445	Mercedes-Benz	R2CW	H0421A	4	CZAM053B	C 200	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,6	l/100 km	162	g/km	17	kw	NOVC-HEV
40446	Mercedes-Benz	R2CW	H0421B	4	CZAA053A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,8	l/100 km	168	g/km	17	kw	NOVC-HEV
40447	Mercedes-Benz	R2CW	H0421B	4	CZAA053C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVC-HEV
40448	Mercedes-Benz	R2CW	H0421B	4	CZAB053A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV
40449	Mercedes-Benz	R2CW	H0421B	4	CZAB053C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,2	l/100 km	184	g/km	17	kw	NOVC-HEV
40450	Mercedes-Benz	R2CW	H0421B	4	CZAL053A	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV
40451	Mercedes-Benz	R2CW	H0421B	4	CZAL053C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVC-HEV
40452	Mercedes-Benz	R2CW	H0421B	4	CZAM053C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	7,3	l/100 km	165	g/km	17	kw	NOVC-HEV
40453	Mercedes-Benz	R2CW	H0421B	4	CZAM053C	C 200 4MATIC	29.10.21.0	PREE	1496	cm <sup>3</sup>	150	kw	8,1	l/100 km	184	g/km	17	kw	NOVC-HEV
40454	Mercedes-Benz	R2CW	H04610	4	CZAA050A	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40455	Mercedes-Benz	R2CW	H04610	4	CZAA050B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40456	Mercedes-Benz	R2CW	H04610	4	CZAA050C	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40457	Mercedes-Benz	R2CW	H04610	4	CZAA050B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40458	Mercedes-Benz	R2CW	H04610	4	CZAB050B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40459	Mercedes-Benz	R2CW	H04610	4	CZAB050B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40460	Mercedes-Benz	R2CW	H04610	4	CZAB055A	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40461	Mercedes-Benz	R2CW	H04610	4	CZAB055B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40462	Mercedes-Benz	R2CW	H04610	4	CZAB055B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40463	Mercedes-Benz	R2CW	H04610	4	CZAL055B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40464	Mercedes-Benz	R2CW	H04610	4	CZAL055A	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40465	Mercedes-Benz	R2CW	H04610	4	CZAL055B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40466	Mercedes-Benz	R2CW	H04610	4	CZAM055A	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40467	Mercedes-Benz	R2CW	H04610	4	CZAM055B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40468	Mercedes-Benz	R2CW	H04610	4	CZAM055A	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40469	Mercedes-Benz	R2CW	H04610	4	CZAM055B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40470	Mercedes-Benz	R2CW	H04611	4	CZAA050A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40471	Mercedes-Benz	R2CW	H04611	4	CZAA050B	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40472	Mercedes-Benz	R2CW	H04611	4	CZAA050C	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,4	l/100 km	168	g/km	17	kw	NOVC-HEV
40473	Mercedes-Benz	R2CW	H04611	4	CZAA055A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40474	Mercedes-Benz	R2CW	H04611	4	CZAB050A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40475	Mercedes-Benz	R2CW	H04611	4	CZAB050B	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40476	Mercedes-Benz	R2CW	H04611	4	CZAB055A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,4	l/100 km	168	g/km	17	kw	NOVC-HEV
40477	Mercedes-Benz	R2CW	H04611	4	CZAB055B	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40478	Mercedes-Benz	R2CW	H04611	4	CZAL050A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,4	l/100 km	168	g/km	17	kw	NOVC-HEV
40479	Mercedes-Benz	R2CW	H04611	4	CZAL050B	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40480	Mercedes-Benz	R2CW	H04611	4	CZAL055A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,4	l/100 km	168	g/km	17	kw	NOVC-HEV
40481	Mercedes-Benz	R2CW	H04611	4	CZAL055B	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40482	Mercedes-Benz	R2CW	H04611	4	CZAM055A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,4	l/100 km	168	g/km	17	kw	NOVC-HEV
40483	Mercedes-Benz	R2CW	H04611	4	CZAM055B	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40484	Mercedes-Benz	R2CW	H04611	4	CZAM055A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,4	l/100 km	168	g/km	17	kw	NOVC-HEV
40485	Mercedes-Benz	R2CW	H04611	4	CZAM055B	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40486	Mercedes-Benz	R2CW	H0461A	4	CZAA053A	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40487	Mercedes-Benz	R2CW	H0461A	4	CZAA053B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40488	Mercedes-Benz	R2CW	H0461A	4	CZAB053A	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40489	Mercedes-Benz	R2CW	H0461A	4	CZAB053B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40490	Mercedes-Benz	R2CW	H0461A	4	CZAL053A	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40491	Mercedes-Benz	R2CW	H0461A	4	CZAL053B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40492	Mercedes-Benz	R2CW	H0461A	4	CZAM053A	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,1	l/100 km	161	g/km	17	kw	NOVC-HEV
40493	Mercedes-Benz	R2CW	H0461A	4	CZAM053B	C 300	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,8	l/100 km	177	g/km	17	kw	NOVC-HEV
40494	Mercedes-Benz	R2CW	H0461B	4	CZAA053A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,4	l/100 km	168	g/km	17	kw	NOVC-HEV
40495	Mercedes-Benz	R2CW	H0461B	4	CZAA053B	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40496	Mercedes-Benz	R2CW	H0461B	4	CZAB053A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,4	l/100 km	168	g/km	17	kw	NOVC-HEV
40497	Mercedes-Benz	R2CW	H0461B	4	CZAB053B	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40498	Mercedes-Benz	R2CW	H0461B	4	CZAL053A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,4	l/100 km	168	g/km	17	kw	NOVC-HEV
40499	Mercedes-Benz	R2CW	H0461B	4	CZAL053B	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	8,2	l/100 km	186	g/km	17	kw	NOVC-HEV
40500	Mercedes-Benz	R2CW	H0461B	4	CZAM053A	C 300 4MATIC	29.10.22.0	PREE	1999	cm <sup>3</sup>	190	kw	7,4	l/100 km	168	g/km	17	kw	NOVC-HEV
40501	Mercedes-Benz	R2CW	H0461B</																

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*		Pojemność zbiornika		Maksymalna moc netto		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub> **		Maksymalna moc netto		Wartość emisji CO <sub>2</sub> **	
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
40588	Mercedes-Benz	R2ES	J204T	4	CZAL055B	E 220 d	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.9	l/100 km	154	g/km	17	kw	NOVCHEV	
40590	Mercedes-Benz	R2ES	J204T1	4	CZAA050A	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40591	Mercedes-Benz	R2ES	J204T	4	CZAA050B	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40592	Mercedes-Benz	R2ES	J204T1	4	CZAA050C	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	17	kw	NOVCHEV	
40593	Mercedes-Benz	R2ES	J204T1	4	CZAA055A	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40594	Mercedes-Benz	R2ES	J204T1	4	CZAA055B	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40595	Mercedes-Benz	R2ES	J204T1	4	CZAA055C	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	17	kw	NOVCHEV	
40596	Mercedes-Benz	R2ES	J204T1	4	CZAA055X	E 220 d 4MATIC AITerrain	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40597	Mercedes-Benz	R2ES	J204T1	4	CZAA05XB	E 220 d 4MATIC AITerrain	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40598	Mercedes-Benz	R2ES	J204T1	4	CZAA05XC	E 220 d 4MATIC AITerrain	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	17	kw	NOVCHEV	
40599	Mercedes-Benz	R2ES	J204T1	4	CZAL055A	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40600	Mercedes-Benz	R2ES	J204T1	4	CZAL050B	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40601	Mercedes-Benz	R2ES	J204T1	4	CZAL050C	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	17	kw	NOVCHEV	
40602	Mercedes-Benz	R2ES	J204T1	4	CZAL055A	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40603	Mercedes-Benz	R2ES	J204T1	4	CZAL055B	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40604	Mercedes-Benz	R2ES	J204T1	4	CZAL055C	E 220 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	17	kw	NOVCHEV	
40605	Mercedes-Benz	R2ES	J204T1	4	CZAL05XA	E 220 d 4MATIC AITerrain	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40606	Mercedes-Benz	R2ES	J204T1	4	CZAA055B	E 220 d 4MATIC AITerrain	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40607	Mercedes-Benz	R2ES	J204T1	4	CZAL050C	E 220 d 4MATIC AITerrain	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	17	kw	NOVCHEV	
40608	Mercedes-Benz	R2ES	J205T0	4	CZAL050A	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40609	Mercedes-Benz	R2ES	J205T0	4	CZAA050B	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40610	Mercedes-Benz	R2ES	J205T0	4	CZAA051A	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40611	Mercedes-Benz	R2ES	J205T0	4	CZAA051B	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40612	Mercedes-Benz	R2ES	J205T0	4	CZAA055A	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40613	Mercedes-Benz	R2ES	J205T0	4	CZAA055B	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40614	Mercedes-Benz	R2ES	J205T0	4	CZAA056A	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40615	Mercedes-Benz	R2ES	J205T0	4	CZAA056B	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40616	Mercedes-Benz	R2ES	J205T0	4	CZAL050A	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40617	Mercedes-Benz	R2ES	J205T0	4	CZAL050B	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40618	Mercedes-Benz	R2ES	J205T0	4	CZAL051A	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40619	Mercedes-Benz	R2ES	J205T0	4	CZAL051B	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40620	Mercedes-Benz	R2ES	J205T0	4	CZAL055A	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40621	Mercedes-Benz	R2ES	J205T0	4	CZAL055B	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40622	Mercedes-Benz	R2ES	J205T0	4	CZAL056A	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40623	Mercedes-Benz	R2ES	J205T0	4	CZAL056B	E 300 de	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40624	Mercedes-Benz	R2ES	J205T1	4	CZAA050A	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40625	Mercedes-Benz	R2ES	J205T1	4	CZAA050B	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40626	Mercedes-Benz	R2ES	J205T1	4	CZAA051A	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40627	Mercedes-Benz	R2ES	J205T1	4	CZAA051B	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40628	Mercedes-Benz	R2ES	J205T1	4	CZAA055A	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40629	Mercedes-Benz	R2ES	J205T1	4	CZAA055B	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40630	Mercedes-Benz	R2ES	J205T1	4	CZAA056A	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40631	Mercedes-Benz	R2ES	J205T1	4	CZAA056B	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40632	Mercedes-Benz	R2ES	J205T1	4	CZAA05XA	E 300de 4MATIC AITerrain	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40633	Mercedes-Benz	R2ES	J205T1	4	CZAA05XB	E 300de 4MATIC AITerrain	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40634	Mercedes-Benz	R2ES	J205T1	4	CZAL050A	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40635	Mercedes-Benz	R2ES	J205T1	4	CZAL050B	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40636	Mercedes-Benz	R2ES	J205T1	4	CZAL051A	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40637	Mercedes-Benz	R2ES	J205T1	4	CZAL051B	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40638	Mercedes-Benz	R2ES	J205T1	4	CZAL055A	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40639	Mercedes-Benz	R2ES	J205T1	4	CZAL055B	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40640	Mercedes-Benz	R2ES	J205T1	4	CZAL056A	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40641	Mercedes-Benz	R2ES	J205T1	4	CZAL056B	E 300 de 4MATIC	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40642	Mercedes-Benz	R2ES	J205T1	4	CZAL05XA	E 300de 4MATIC AITerrain	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40643	Mercedes-Benz	R2ES	J205T1	4	CZAL05XB	E 300de 4MATIC AITerrain	29.10.23.0	DIEE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40644	Mercedes-Benz	R2ES	J224T1	4	CZAA050A	E 450 4MATIC	29.10.23.0	DIEE	2889	cm <sup>3</sup>	270	kw	6.3	l/100 km	164	g/km	17	kw	NOVCHEV	
40645	Mercedes-Benz	R2ES	J224T1	4	CZAA0															

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozdział paliwowy		Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja szkodliwych gazów		Masa pojazdu z hydropneumatycznym zawieszaniem
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
40735	Mercedes-Benz	R2EW	J004T1	CZAL055C	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	17	kw	NOVCHEV	
40736	Mercedes-Benz	R2EW	J004TA	CZAA055A	E 220 d	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	139	g/km	17	kw	NOVCHEV	
40737	Mercedes-Benz	R2EW	J004TB	CZAA055B	E 220 d	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.9	l/100 km	140	g/km	17	kw	NOVCHEV	
40738	Mercedes-Benz	R2EW	J004TA	CZAA055A	E 220 d	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	139	g/km	17	kw	NOVCHEV	
40739	Mercedes-Benz	R2EW	J004TB	CZAA055B	E 220 d	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.9	l/100 km	140	g/km	17	kw	NOVCHEV	
40740	Mercedes-Benz	R2EW	J004TA	CZAL055A	E 220 d	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	139	g/km	17	kw	NOVCHEV	
40741	Mercedes-Benz	R2EW	J004TB	CZAL055B	E 220 d	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.9	l/100 km	140	g/km	17	kw	NOVCHEV	
40742	Mercedes-Benz	R2EW	J004TA	CZAL055A	E 220 d	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	139	g/km	17	kw	NOVCHEV	
40743	Mercedes-Benz	R2EW	J004TB	CZAL055B	E 220 d	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.9	l/100 km	140	g/km	17	kw	NOVCHEV	
40744	Mercedes-Benz	R2EW	J004TB	CZAA055A	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40745	Mercedes-Benz	R2EW	J004TB	CZAA055A	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40746	Mercedes-Benz	R2EW	J004TB	CZAA055A	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	17	kw	NOVCHEV	
40747	Mercedes-Benz	R2EW	J004TB	CZAA055A	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40748	Mercedes-Benz	R2EW	J004TB	CZAA055B	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40749	Mercedes-Benz	R2EW	J004TB	CZAA055C	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	17	kw	NOVCHEV	
40750	Mercedes-Benz	R2EW	J004TB	CZAL055A	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40751	Mercedes-Benz	R2EW	J004TB	CZAL055A	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40752	Mercedes-Benz	R2EW	J004TB	CZAL055A	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	139	g/km	17	kw	NOVCHEV	
40753	Mercedes-Benz	R2EW	J004TB	CZAL055A	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.3	l/100 km	140	g/km	17	kw	NOVCHEV	
40754	Mercedes-Benz	R2EW	J004TB	CZAL055B	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.8	l/100 km	153	g/km	17	kw	NOVCHEV	
40755	Mercedes-Benz	R2EW	J004TB	CZAL055C	E 220 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	17	kw	NOVCHEV	
40756	Mercedes-Benz	R2EW	J005T0	CZAA055A	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40757	Mercedes-Benz	R2EW	J005T0	CZAA055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40758	Mercedes-Benz	R2EW	J005T0	CZAA055A	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40759	Mercedes-Benz	R2EW	J005T0	CZAA055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40760	Mercedes-Benz	R2EW	J005T0	CZAA055A	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40761	Mercedes-Benz	R2EW	J005T0	CZAA055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40762	Mercedes-Benz	R2EW	J005T0	CZAA055A	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40763	Mercedes-Benz	R2EW	J005T0	CZAA055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40764	Mercedes-Benz	R2EW	J005T0	CZAL055A	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40765	Mercedes-Benz	R2EW	J005T0	CZAL055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40766	Mercedes-Benz	R2EW	J005T0	CZAL055C	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	95	kw	OVCHEV	
40767	Mercedes-Benz	R2EW	J005T0	CZAL055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40768	Mercedes-Benz	R2EW	J005T0	CZAL055A	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40769	Mercedes-Benz	R2EW	J005T0	CZAL055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40770	Mercedes-Benz	R2EW	J005T0	CZAL055A	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40771	Mercedes-Benz	R2EW	J005T0	CZAL055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40772	Mercedes-Benz	R2EW	J005T1	CZAA055A	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40773	Mercedes-Benz	R2EW	J005T1	CZAA055B	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40774	Mercedes-Benz	R2EW	J005T1	CZAA055A	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40775	Mercedes-Benz	R2EW	J005T1	CZAA055B	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40776	Mercedes-Benz	R2EW	J005T1	CZAA055A	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40777	Mercedes-Benz	R2EW	J005T1	CZAA055B	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40778	Mercedes-Benz	R2EW	J005T1	CZAA055A	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40779	Mercedes-Benz	R2EW	J005T1	CZAA055B	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40780	Mercedes-Benz	R2EW	J005T1	CZAL055A	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40781	Mercedes-Benz	R2EW	J005T1	CZAL055B	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40782	Mercedes-Benz	R2EW	J005T1	CZAL055A	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40783	Mercedes-Benz	R2EW	J005T1	CZAL055B	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40784	Mercedes-Benz	R2EW	J005T1	CZAL055C	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.3	l/100 km	166	g/km	95	kw	OVCHEV	
40785	Mercedes-Benz	R2EW	J005T1	CZAL055B	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40786	Mercedes-Benz	R2EW	J005T1	CZAL055A	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.1	l/100 km	159	g/km	95	kw	OVCHEV	
40787	Mercedes-Benz	R2EW	J005T1	CZAL055B	E 300 de 4 MATIC	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.8	l/100 km	179	g/km	95	kw	OVCHEV	
40788	Mercedes-Benz	R2EW	J005TA	CZAA055A	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40789	Mercedes-Benz	R2EW	J005TA	CZAA055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40790	Mercedes-Benz	R2EW	J005TA	CZAA055A	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40791	Mercedes-Benz	R2EW	J005TA	CZAA055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw	OVCHEV	
40792	Mercedes-Benz	R2EW	J005TA	CZAA055A	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	5.6	l/100 km	146	g/km	95	kw	OVCHEV	
40793	Mercedes-Benz	R2EW	J005TA	CZAA055B	E 300 de	29.10.23.0	D1EE	1993	cm <sup>3</sup>	145	kw	6.2	l/100 km	162	g/km	95	kw		



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*		Pojemność zbiornika		Maksymalna moc netto		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja szkodliwych gazów**		Inne pozycje hybrydowe***
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
40881	Mercedes-Benz	R2EW	J6SD70	E 300 e	C2AA055B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40882	Mercedes-Benz	R2EW	J6SD70	E 300 e	C2AA056A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40883	Mercedes-Benz	R2EW	J6SD70	E 300 e	C2AA056B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40884	Mercedes-Benz	R2EW	J6SD70	E 300 e	CZAL050A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40885	Mercedes-Benz	R2EW	J6SD70	E 300 e	CZAL050B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40886	Mercedes-Benz	R2EW	J6SD70	E 300 e	CZAL051A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40887	Mercedes-Benz	R2EW	J6SD70	E 300 e	CZAL051B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40888	Mercedes-Benz	R2EW	J6SD70	E 300 e	CZAL055A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40889	Mercedes-Benz	R2EW	J6SD70	E 300 e	CZAL055B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40890	Mercedes-Benz	R2EW	J6SD70	E 300 e	CZAL056B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40891	Mercedes-Benz	R2EW	J6SD70	E 300 e	CZAL056B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40892	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAA050A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40893	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAA050B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40894	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAA051A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40895	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAA051B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40896	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAA055A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40897	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAA055B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40898	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAA056A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40899	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAA056B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40900	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAL050A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40901	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAL050B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40902	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAL051A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40903	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAL051B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40904	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAL055A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40905	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAL055B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40906	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAL056A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40907	Mercedes-Benz	R2EW	J6SD11	E 300 e 4MATIC	CZAL056B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40908	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAA055A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40909	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAA055B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40910	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAA055B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40911	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAA055B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40912	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAA056A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40913	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAA056B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40914	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAA056A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40915	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAA056B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40916	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAL05A	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40917	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAL05AB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40918	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAL05BA	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40919	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAL05BB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40920	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAL05FA	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40921	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAL05FB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40922	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAL05GA	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,7	l/100 km	175	g/km	95	kw	OVC-HEV
40923	Mercedes-Benz	R2EW	J6SD7A	E 300 e	CZAL05GB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40924	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAA05AA	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40925	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAA05AB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40926	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAA055B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40927	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAA055B	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40928	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAA05FA	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40929	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAA05FB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40930	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAA05GA	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40931	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAA05GB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40932	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAL05AA	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40933	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAL05AB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40934	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAL05BA	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40935	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAL05BB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	195	g/km	95	kw	OVC-HEV
40936	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAL05FB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40937	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAL05FA	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	8,6	l/100 km	194	g/km	95	kw	OVC-HEV
40938	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAL05GA	6	29.10.22.0	PREE	1999	cm <sup>3</sup>	150	kw	7,9	l/100 km	179	g/km	95	kw	OVC-HEV
40939	Mercedes-Benz	R2EW	J6SD7B	E 300 e 4MATIC	CZAL05GB	6	29.10.22.0	PREE	1999	cm <sup>3</sup>									

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*		Wartość		Wartość		Wartość		Wartość		Wartość	
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
41027	Mercedes-Benz	R2EW	J6S1B	C2AA09FA	E 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,0	l/100 km	182	g/km	17	kw	NOVCHEV
41028	Mercedes-Benz	R2EW	J6S1B	C2AA09FB	E 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,6	l/100 km	195	g/km	17	kw	NOVCHEV
41029	Mercedes-Benz	R2EW	J6S1B	C2AA09FC	E 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,1	l/100 km	207	g/km	17	kw	NOVCHEV
41030	Mercedes-Benz	R2EW	J6S1B	C2AL05AA	E 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,0	l/100 km	182	g/km	17	kw	NOVCHEV
41031	Mercedes-Benz	R2EW	J6S1B	C2AL05AB	E 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,6	l/100 km	195	g/km	17	kw	NOVCHEV
41032	Mercedes-Benz	R2EW	J6S1B	C2AL05AC	E 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	9,1	l/100 km	207	g/km	17	kw	NOVCHEV
41033	Mercedes-Benz	R2EW	J6S1B	C2AL05FB	E 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,0	l/100 km	182	g/km	17	kw	NOVCHEV
41034	Mercedes-Benz	R2EW	J6S1B	C2AL05FC	E 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	8,6	l/100 km	195	g/km	17	kw	NOVCHEV
41035	Mercedes-Benz	R2EW	J6S1B	C2AA09FA	E 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kw	9,1	l/100 km	207	g/km	17	kw	NOVCHEV
41036	Mercedes-Benz	R2S	02270	C2AA052A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41037	Mercedes-Benz	R2S	02270	C2AA052B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41038	Mercedes-Benz	R2S	02270	C2AA052C	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41039	Mercedes-Benz	R2S	02270	C2AA052D	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41040	Mercedes-Benz	R2S	02270	C2AA052E	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41041	Mercedes-Benz	R2S	02270	C2AA055B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41042	Mercedes-Benz	R2S	02270	C2AA057A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41043	Mercedes-Benz	R2S	02270	C2AB057B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41044	Mercedes-Benz	R2S	02270	C2AB057C	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41045	Mercedes-Benz	R2S	02270	C2AB050B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41046	Mercedes-Benz	R2S	02270	C2AB052A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41047	Mercedes-Benz	R2S	02270	C2AB052B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41048	Mercedes-Benz	R2S	02270	C2AB055A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41049	Mercedes-Benz	R2S	02270	C2AB055B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41050	Mercedes-Benz	R2S	02270	C2AB057A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41051	Mercedes-Benz	R2S	02270	C2AB057B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41052	Mercedes-Benz	R2S	02270	C2AC050A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41053	Mercedes-Benz	R2S	02270	C2AC050B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41054	Mercedes-Benz	R2S	02270	C2AC052A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41055	Mercedes-Benz	R2S	02270	C2AC052B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41056	Mercedes-Benz	R2S	02270	C2AC055A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41057	Mercedes-Benz	R2S	02270	C2AC055B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41058	Mercedes-Benz	R2S	02270	C2AC057A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41059	Mercedes-Benz	R2S	02270	C2AC057B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41060	Mercedes-Benz	R2S	02270	C2AL050A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41061	Mercedes-Benz	R2S	02270	C2AL050B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41062	Mercedes-Benz	R2S	02270	C2AL052A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41063	Mercedes-Benz	R2S	02270	C2AL052B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41064	Mercedes-Benz	R2S	02270	C2AL055A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41065	Mercedes-Benz	R2S	02270	C2AL055B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41066	Mercedes-Benz	R2S	02270	C2AL057A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41067	Mercedes-Benz	R2S	02270	C2AL057B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41068	Mercedes-Benz	R2S	02270	C2AM050A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41069	Mercedes-Benz	R2S	02270	C2AM050B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41070	Mercedes-Benz	R2S	02270	C2AM052A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41071	Mercedes-Benz	R2S	02270	C2AM052B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41072	Mercedes-Benz	R2S	02270	C2AM055A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41073	Mercedes-Benz	R2S	02270	C2AM055B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41074	Mercedes-Benz	R2S	02270	C2AM057A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41075	Mercedes-Benz	R2S	02270	C2AM057B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41076	Mercedes-Benz	R2S	02270	C2AN050A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41077	Mercedes-Benz	R2S	02270	C2AN050B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41078	Mercedes-Benz	R2S	02270	C2AN052A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41079	Mercedes-Benz	R2S	02270	C2AN052B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41080	Mercedes-Benz	R2S	02270	C2AN055A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41081	Mercedes-Benz	R2S	02270	C2AN055B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41082	Mercedes-Benz	R2S	02270	C2AN057A	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41083	Mercedes-Benz	R2S	02270	C2AN057B	S 350 d	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41084	Mercedes-Benz	R2S	02271	C2AA050A	S 350 d 4MATIC	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41085	Mercedes-Benz	R2S	02271	C2AA050B	S 350 d 4MATIC	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41086	Mercedes-Benz	R2S	02271	C2AA052A	S 350 d 4MATIC	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41087	Mercedes-Benz	R2S	02271	C2AA052B	S 350 d 4MATIC	29.10.23.0	DREE	2989	cm <sup>3</sup>	230	kw	7,4	l/100 km	195	g/km	17	kw	NOVCHEV

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność zbiornika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub> **		Maksymalna emisja szkodliwych gazów***		Masa pojazdu hybrydowego****
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
41173	Mercedes-Benz	R2S	W221A	S 350 d	CZAN050B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41174	Mercedes-Benz	R2S	W221A	S 350 d	CZAN052A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41175	Mercedes-Benz	R2S	W221A	S 350 d	CZAN052B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41176	Mercedes-Benz	R2S	W221A	S 350 d	CZAN055A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41177	Mercedes-Benz	R2S	W221A	S 350 d	CZAN055B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41178	Mercedes-Benz	R2S	W221A	S 350 d	CZAN057A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,5	l/100 km	170	g/km	17	kw	NOVCHEV
41179	Mercedes-Benz	R2S	W221A	S 350 d	CZAN057B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,2	l/100 km	188	g/km	17	kw	NOVCHEV
41180	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAA050A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41181	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAA050B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41182	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAA052A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41183	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAA052B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41184	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAA055A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41185	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAA055B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41186	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAA057A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41187	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAA057B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41188	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAB050A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41189	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAB050B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41190	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAB052A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41191	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAB052B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41192	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAB055A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41193	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAB055B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41194	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAB057A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41195	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAB057B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41196	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAC050A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41197	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAC050B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41198	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAC052A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41199	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAC052B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41200	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAC055A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41201	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAC055B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41202	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAC057A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41203	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAC057B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41204	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAL050A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41205	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAL050B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41206	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAL052A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41207	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAL052B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41208	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAL055A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41209	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAL055B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41210	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAL057A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41211	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAL057B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41212	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAM050A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41213	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAM050B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41214	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAM052A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41215	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAM052B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41216	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAM055A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41217	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAM055B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41218	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAM057A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41219	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAM057B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41220	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAN050A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41221	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAN050B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41222	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAN052A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41223	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAN052B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41224	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAN055A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41225	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAN055B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41226	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAN057A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41227	Mercedes-Benz	R2S	W221B	S 350 d 4MATIC	CZAN057B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	230	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41228	Mercedes-Benz	R2S	W221A	S 450 d 4MATIC	CZAA050A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41229	Mercedes-Benz	R2S	W221A	S 450 d 4MATIC	CZAA050B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kW	7,4	l/100 km	195	g/km	17	kw	NOVCHEV
41230	Mercedes-Benz	R2S	W221A	S 450 d 4MATIC	CZAA052A	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kW	6,7	l/100 km	176	g/km	17	kw	NOVCHEV
41231	Mercedes-Benz	R2S	W221A	S 450 d 4MATIC	CZAA052B	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kW	7,4	l/100 km	1				



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność zbiornika		Maksymalna moc netto		Maksymalna prędkość		Wartość CO <sub>2</sub> **		Maksymalne zużycie paliwa		Maksymalne zużycie paliwa w trybie jazdy miejskiej***	Maksymalne zużycie paliwa w trybie jazdy poza miastem***	Maksymalne zużycie paliwa w trybie jazdy w mieszczyźnie***	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary				wartość
41465	Mercedes-Benz	R2S	IGPFA	6	C2AN055B	S 580 e	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.0	l/100 km	203	g/km	110	g/km	110	g/km	OVC-HEV
41466	Mercedes-Benz	R2S	IGPFA	6	C2AN057A	S 580 e	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.2	l/100 km	186	g/km	110	g/km	110	g/km	OVC-HEV
41467	Mercedes-Benz	R2S	IGPFB	6	C2AN057B	S 580 e	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.0	l/100 km	203	g/km	110	g/km	110	g/km	OVC-HEV
41468	Mercedes-Benz	R2S	IGPFB	6	C2AA050A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41469	Mercedes-Benz	R2S	IGPFB	6	C2AA050B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41470	Mercedes-Benz	R2S	IGPFB	6	C2AA052A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41471	Mercedes-Benz	R2S	IGPFB	6	C2AA052B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41472	Mercedes-Benz	R2S	IGPFB	6	C2AA055A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41473	Mercedes-Benz	R2S	IGPFB	6	C2AA055B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41474	Mercedes-Benz	R2S	IGPFB	6	C2AA057A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41475	Mercedes-Benz	R2S	IGPFB	6	C2AA057B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41476	Mercedes-Benz	R2S	IGPFB	6	C2AB050A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41477	Mercedes-Benz	R2S	IGPFB	6	C2AB050B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41478	Mercedes-Benz	R2S	IGPFB	6	C2AB052A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41479	Mercedes-Benz	R2S	IGPFB	6	C2AB052B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41480	Mercedes-Benz	R2S	IGPFB	6	C2AB055A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41481	Mercedes-Benz	R2S	IGPFB	6	C2AB055B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41482	Mercedes-Benz	R2S	IGPFB	6	C2AB057A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41483	Mercedes-Benz	R2S	IGPFB	6	C2AB057B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41484	Mercedes-Benz	R2S	IGPFB	6	C2AC050A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41485	Mercedes-Benz	R2S	IGPFB	6	C2AC050B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41486	Mercedes-Benz	R2S	IGPFB	6	C2AC052A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41487	Mercedes-Benz	R2S	IGPFB	6	C2AC052B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41488	Mercedes-Benz	R2S	IGPFB	6	C2AC055A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41489	Mercedes-Benz	R2S	IGPFB	6	C2AC055B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41490	Mercedes-Benz	R2S	IGPFB	6	C2AC057A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41491	Mercedes-Benz	R2S	IGPFB	6	C2AC057B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41492	Mercedes-Benz	R2S	IGPFB	6	C2AL050A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41493	Mercedes-Benz	R2S	IGPFB	6	C2AL050B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41494	Mercedes-Benz	R2S	IGPFB	6	C2AL052A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41495	Mercedes-Benz	R2S	IGPFB	6	C2AL052B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41496	Mercedes-Benz	R2S	IGPFB	6	C2AL055A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41497	Mercedes-Benz	R2S	IGPFB	6	C2AL055B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41498	Mercedes-Benz	R2S	IGPFB	6	C2AL057A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41499	Mercedes-Benz	R2S	IGPFB	6	C2AL057B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41500	Mercedes-Benz	R2S	IGPFB	6	C2AM050A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41501	Mercedes-Benz	R2S	IGPFB	6	C2AM050B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41502	Mercedes-Benz	R2S	IGPFB	6	C2AM052A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41503	Mercedes-Benz	R2S	IGPFB	6	C2AM052B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41504	Mercedes-Benz	R2S	IGPFB	6	C2AM055A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41505	Mercedes-Benz	R2S	IGPFB	6	C2AM055B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41506	Mercedes-Benz	R2S	IGPFB	6	C2AM057A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41507	Mercedes-Benz	R2S	IGPFB	6	C2AM057B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41508	Mercedes-Benz	R2S	IGPFB	6	C2AN050A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41509	Mercedes-Benz	R2S	IGPFB	6	C2AN050B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41510	Mercedes-Benz	R2S	IGPFB	6	C2AN052A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41511	Mercedes-Benz	R2S	IGPFB	6	C2AN052B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41512	Mercedes-Benz	R2S	IGPFB	6	C2AN055A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41513	Mercedes-Benz	R2S	IGPFB	6	C2AN055B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41514	Mercedes-Benz	R2S	IGPFB	6	C2AN057A	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	8.6	l/100 km	194	g/km	110	g/km	110	g/km	OVC-HEV
41515	Mercedes-Benz	R2S	IGPFB	6	C2AN057B	S 580 e 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	270	kW	9.3	l/100 km	211	g/km	110	g/km	110	g/km	OVC-HEV
41516	Mercedes-Benz	R2S	IGPFB	6	C2AA050A	S 450 e	29.10.22.0	PREE	2999	cm <sup>3</sup>	220	kW	8.2	l/100 km	186	g/km	110	g/km	110	g/km	OVC-HEV
41517	Mercedes-Benz	R2S	IGPFB	6	C2AA050B	S 450 e	29.10.22.0	PREE	2999	cm <sup>3</sup>	220	kW									

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*		Pojemność zbiornika		Maksymalna moc netto		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna emisja szkodliwych gazów**		Masa pojazdu hybrydowego***
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
41611	Mercedes-Benz	R2S	W6R7A	5	C2AN057B	S 450 e	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	9,0	l/100 km	203	g/km	110	g/km	OVCE-HEV
41612	Mercedes-Benz	R2S	W6R7A	5	C2AA050A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41613	Mercedes-Benz	R2S	W6R7A	5	C2AA050B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41614	Mercedes-Benz	R2S	W6R7A	5	C2AA052A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41615	Mercedes-Benz	R2S	W6R7A	5	C2AA052B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41616	Mercedes-Benz	R2S	W6R7A	5	C2AA055A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41617	Mercedes-Benz	R2S	W6R7A	5	C2AA055B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41618	Mercedes-Benz	R2S	W6R7A	5	C2AA057A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41619	Mercedes-Benz	R2S	W6R7A	5	C2AA057B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41620	Mercedes-Benz	R2S	W6R7A	5	C2AB050A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41621	Mercedes-Benz	R2S	W6R7A	5	C2AB050B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41622	Mercedes-Benz	R2S	W6R7A	5	C2AB052A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41623	Mercedes-Benz	R2S	W6R7A	5	C2AB052B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41624	Mercedes-Benz	R2S	W6R7A	5	C2AB055A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41625	Mercedes-Benz	R2S	W6R7A	5	C2AB055B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41626	Mercedes-Benz	R2S	W6R7A	5	C2AB057A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41627	Mercedes-Benz	R2S	W6R7A	5	C2AB057B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41628	Mercedes-Benz	R2S	W6R7A	5	C2AC050A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41629	Mercedes-Benz	R2S	W6R7A	5	C2AC050B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41630	Mercedes-Benz	R2S	W6R7A	5	C2AC052A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41631	Mercedes-Benz	R2S	W6R7A	5	C2AC052B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41632	Mercedes-Benz	R2S	W6R7A	5	C2AC055A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41633	Mercedes-Benz	R2S	W6R7A	5	C2AC055B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41634	Mercedes-Benz	R2S	W6R7A	5	C2AC057A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41635	Mercedes-Benz	R2S	W6R7A	5	C2AC057B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41636	Mercedes-Benz	R2S	W6R7A	5	C2AL050A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41637	Mercedes-Benz	R2S	W6R7A	5	C2AL050B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41638	Mercedes-Benz	R2S	W6R7A	5	C2AL052A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41639	Mercedes-Benz	R2S	W6R7A	5	C2AL052B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41640	Mercedes-Benz	R2S	W6R7A	5	C2AL055A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41641	Mercedes-Benz	R2S	W6R7A	5	C2AL055B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41642	Mercedes-Benz	R2S	W6R7A	5	C2AL057A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41643	Mercedes-Benz	R2S	W6R7A	5	C2AL057B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41644	Mercedes-Benz	R2S	W6R7A	5	C2AM050A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41645	Mercedes-Benz	R2S	W6R7A	5	C2AM050B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41646	Mercedes-Benz	R2S	W6R7A	5	C2AM052A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41647	Mercedes-Benz	R2S	W6R7A	5	C2AM052B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41648	Mercedes-Benz	R2S	W6R7A	5	C2AM055A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41649	Mercedes-Benz	R2S	W6R7A	5	C2AM055B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41650	Mercedes-Benz	R2S	W6R7A	5	C2AM057A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41651	Mercedes-Benz	R2S	W6R7A	5	C2AM057B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41652	Mercedes-Benz	R2S	W6R7A	5	C2AN050A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41653	Mercedes-Benz	R2S	W6R7A	5	C2AN050B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41654	Mercedes-Benz	R2S	W6R7A	5	C2AN052A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41655	Mercedes-Benz	R2S	W6R7A	5	C2AN052B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41656	Mercedes-Benz	R2S	W6R7A	5	C2AN055A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41657	Mercedes-Benz	R2S	W6R7A	5	C2AN055B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41658	Mercedes-Benz	R2S	W6R7A	5	C2AN057A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41659	Mercedes-Benz	R2S	W6R7A	5	C2AN057B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41660	Mercedes-Benz	R2S	W6R7A	5	C2AA050A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41661	Mercedes-Benz	R2S	W6R7A	5	C2AA050B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41662	Mercedes-Benz	R2S	W6R7A	5	C2AA052A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41663	Mercedes-Benz	R2S	W6R7A	5	C2AA052B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41664	Mercedes-Benz	R2S	W6R7A	5	C2AA055A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41665	Mercedes-Benz	R2S	W6R7A	5	C2AA055B	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,8	l/100 km	202	g/km	17	g/km	NOVC-HEV
41666	Mercedes-Benz	R2S	W6R7A	5	C2AA057A	S 450 4MATIC	29.10.22.0	PREE	2999	cm <sup>3</sup>	280	kW	8,9	l/100 km	202	g/km	17	g/km	NOVC-HEV
41667	Mercedes-Benz	R2S	W6R7A	5	C2AA057B	S 450 4MATIC													











Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność zbiornika		Maksymalna moc netto		Maksymalny moment obrotowy		Wartość CO <sub>2</sub> **	Maksymalny zużycie paliwa	Maksymalny zużycie paliwa w trybie jazdy miejskiej	Maksymalny zużycie paliwa w trybie jazdy poza miastami	Maksymalny zużycie paliwa w trybie jazdy poza miastami	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary						wartość
42341	Mercedes-Benz	R2S	I24T1	4	C24L050B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42342	Mercedes-Benz	R2S	I24T1	4	C24L062A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42343	Mercedes-Benz	R2S	I24T1	4	C24L050B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42344	Mercedes-Benz	R2S	I24T1	4	C24L055A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42345	Mercedes-Benz	R2S	I24T1	4	C24L055B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42346	Mercedes-Benz	R2S	I24T1	4	C24L057A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42347	Mercedes-Benz	R2S	I24T1	4	C24L057B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42348	Mercedes-Benz	R2S	I24T1	4	C24M040A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42349	Mercedes-Benz	R2S	I24T1	4	C24M040B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42350	Mercedes-Benz	R2S	I24T1	4	C24M042A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42351	Mercedes-Benz	R2S	I24T1	4	C24M042B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42352	Mercedes-Benz	R2S	I24T1	4	C24M045A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42353	Mercedes-Benz	R2S	I24T1	4	C24M045B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42354	Mercedes-Benz	R2S	I24T1	4	C24M047A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42355	Mercedes-Benz	R2S	I24T1	4	C24M047B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42356	Mercedes-Benz	R2S	I24T1	4	C24M050A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42357	Mercedes-Benz	R2S	I24T1	4	C24M050B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42358	Mercedes-Benz	R2S	I24T1	4	C24M052A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42359	Mercedes-Benz	R2S	I24T1	4	C24M052B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42360	Mercedes-Benz	R2S	I24T1	4	C24M055A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42361	Mercedes-Benz	R2S	I24T1	4	C24M055B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42362	Mercedes-Benz	R2S	I24T1	4	C24M057A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42363	Mercedes-Benz	R2S	I24T1	4	C24M057B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42364	Mercedes-Benz	R2S	I24T1	4	C24N040A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42365	Mercedes-Benz	R2S	I24T1	4	C24N040B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42366	Mercedes-Benz	R2S	I24T1	4	C24N042A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42367	Mercedes-Benz	R2S	I24T1	4	C24N042B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42368	Mercedes-Benz	R2S	I24T1	4	C24N045A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42369	Mercedes-Benz	R2S	I24T1	4	C24N045B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42370	Mercedes-Benz	R2S	I24T1	4	C24N047A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42371	Mercedes-Benz	R2S	I24T1	4	C24N047B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42372	Mercedes-Benz	R2S	I24T1	4	C24N050A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42373	Mercedes-Benz	R2S	I24T1	4	C24N050B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42374	Mercedes-Benz	R2S	I24T1	4	C24N052A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42375	Mercedes-Benz	R2S	I24T1	4	C24N052B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42376	Mercedes-Benz	R2S	I24T1	4	C24N055A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42377	Mercedes-Benz	R2S	I24T1	4	C24N055B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42378	Mercedes-Benz	R2S	I24T1	4	C24N057A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42379	Mercedes-Benz	R2S	I24T1	4	C24N057B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42380	Mercedes-Benz	R2S	I24T2B	4	C2AA040A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42381	Mercedes-Benz	R2S	I24T2B	4	C2AA040B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42382	Mercedes-Benz	R2S	I24T2B	4	C2AA042A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42383	Mercedes-Benz	R2S	I24T2B	4	C2AA042B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42384	Mercedes-Benz	R2S	I24T2B	4	C2AA045A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42385	Mercedes-Benz	R2S	I24T2B	4	C2AA045B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42386	Mercedes-Benz	R2S	I24T2B	4	C2AA047A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42387	Mercedes-Benz	R2S	I24T2B	4	C2AA047B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42388	Mercedes-Benz	R2S	I24T2B	4	C2AA050A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42389	Mercedes-Benz	R2S	I24T2B	4	C2AA050B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42390	Mercedes-Benz	R2S	I24T2B	4	C2AA052A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42391	Mercedes-Benz	R2S	I24T2B	4	C2AA052B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42392	Mercedes-Benz	R2S	I24T2B	4	C2AA055A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42393	Mercedes-Benz	R2S	I24T2B	4	C2AA055B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42394	Mercedes-Benz	R2S	I24T2B	4	C2AA057A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42395	Mercedes-Benz	R2S	I24T2B	4	C2AA057B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42396	Mercedes-Benz	R2S	I24T2B	4	C2AB040A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	6,7	1/100 km	176	g/km	17	kw	NOVCHEV
42397	Mercedes-Benz	R2S	I24T2B	4	C2AB040B	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>	270	kw	7,4	1/100 km	195	g/km	17	kw	NOVCHEV
42398	Mercedes-Benz	R2S	I24T2B	4	C2AB042A	S 450 4 MATIC	29.10.23.0	DIEE	2989	cm <sup>3</sup>									













Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość emisji CO <sub>2</sub> **		Wartość emisji CO <sub>2</sub> **		Maksymalna moc netto silnika		Maksymalna moc netto silnika	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
43217	Mercedes-Benz	R2S	H5TB		C2AM45B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43218	Mercedes-Benz	R2S	H5TB		C2AM47A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43219	Mercedes-Benz	R2S	H5TB		C2AM47B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43220	Mercedes-Benz	R2S	H5TB		C2AM49A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43221	Mercedes-Benz	R2S	H5TB		C2AM50B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43222	Mercedes-Benz	R2S	H5TB		C2AM52A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43223	Mercedes-Benz	R2S	H5TB		C2AM52B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43224	Mercedes-Benz	R2S	H5TB		C2AM55A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43225	Mercedes-Benz	R2S	H5TB		C2AM55B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43226	Mercedes-Benz	R2S	H5TB		C2AM57A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43227	Mercedes-Benz	R2S	H5TB		C2AM57B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43228	Mercedes-Benz	R2S	H5TB		C2AN040A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43229	Mercedes-Benz	R2S	H5TB		C2AN040B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43230	Mercedes-Benz	R2S	H5TB		C2AN042A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43231	Mercedes-Benz	R2S	H5TB		C2AN042B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43232	Mercedes-Benz	R2S	H5TB		C2AN045A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43233	Mercedes-Benz	R2S	H5TB		C2AN045B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43234	Mercedes-Benz	R2S	H5TB		C2AN047A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43235	Mercedes-Benz	R2S	H5TB		C2AN047B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43236	Mercedes-Benz	R2S	H5TB		C2AN050A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43237	Mercedes-Benz	R2S	H5TB		C2AN050B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43238	Mercedes-Benz	R2S	H5TB		C2AN052A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43239	Mercedes-Benz	R2S	H5TB		C2AN052B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43240	Mercedes-Benz	R2S	H5TB		C2AN055A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43241	Mercedes-Benz	R2S	H5TB		C2AN055B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43242	Mercedes-Benz	R2S	H5TB		C2AN057A	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43243	Mercedes-Benz	R2S	H5TB		C2AN057B	S 450 4MATIC	PREE	2999	cm <sup>3</sup>	280	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43244	Mercedes-Benz	R2S	H5TB		C2AA040A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43245	Mercedes-Benz	R2S	H6T1		C2AA040B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43246	Mercedes-Benz	R2S	H6T1		C2AA042A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43247	Mercedes-Benz	R2S	H6T1		C2AA042B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43248	Mercedes-Benz	R2S	H6T1		C2AA045A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43249	Mercedes-Benz	R2S	H6T1		C2AA045B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43250	Mercedes-Benz	R2S	H6T1		C2AA047A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43251	Mercedes-Benz	R2S	H6T1		C2AA047B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43252	Mercedes-Benz	R2S	H6T1		C2AA050A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43253	Mercedes-Benz	R2S	H6T1		C2AA050B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43254	Mercedes-Benz	R2S	H6T1		C2AA052A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43255	Mercedes-Benz	R2S	H6T1		C2AA052B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43256	Mercedes-Benz	R2S	H6T1		C2AA055A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43257	Mercedes-Benz	R2S	H6T1		C2AA055B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43258	Mercedes-Benz	R2S	H6T1		C2AA057A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43259	Mercedes-Benz	R2S	H6T1		C2AA057B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43260	Mercedes-Benz	R2S	H6T1		C2AB040A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43261	Mercedes-Benz	R2S	H6T1		C2AB040B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43262	Mercedes-Benz	R2S	H6T1		C2AB042A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43263	Mercedes-Benz	R2S	H6T1		C2AB042B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43264	Mercedes-Benz	R2S	H6T1		C2AB045A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43265	Mercedes-Benz	R2S	H6T1		C2AB045B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43266	Mercedes-Benz	R2S	H6T1		C2AB047A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43267	Mercedes-Benz	R2S	H6T1		C2AB047B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43268	Mercedes-Benz	R2S	H6T1		C2AB050A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43269	Mercedes-Benz	R2S	H6T1		C2AB050B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43270	Mercedes-Benz	R2S	H6T1		C2AB052A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43271	Mercedes-Benz	R2S	H6T1		C2AB052B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43272	Mercedes-Benz	R2S	H6T1		C2AB055A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43273	Mercedes-Benz	R2S	H6T1		C2AB055B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43274	Mercedes-Benz	R2S	H6T1		C2AB057A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43275	Mercedes-Benz	R2S	H6T1		C2AB057B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43276	Mercedes-Benz	R2S	H6T1		C2AC040A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43277	Mercedes-Benz	R2S	H6T1		C2AC040B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	222	g/km	17	kW	NOVCHEV	
43278	Mercedes-Benz	R2S	H6T1		C2AC042A	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km	202	g/km	17	kW	NOVCHEV	
43279	Mercedes-Benz	R2S	H6T1		C2AC042B	S 500 4MATIC	PREE	2999	cm <sup>3</sup>	330	kW	9,8	l/100 km						











Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbolowy PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna moc netto silnika		Maksymalna emisja CO <sub>2</sub> przy przyspieszeniu 0-100 km/h		Inne pozostłe hybrydowe***
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
44093	Mercedes-Benz	R2S	!98RTB	C2AN040B	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	11.5	l/100 km	260	g/km	17	g/km	NOVC-HEV		
44094	Mercedes-Benz	R2S	!98RTB	C2AN042A	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	10.6	l/100 km	241	g/km	17	g/km	NOVC-HEV		
44095	Mercedes-Benz	R2S	!98RTB	C2AN042B	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	11.5	l/100 km	260	g/km	17	g/km	NOVC-HEV		
44096	Mercedes-Benz	R2S	!98RTB	C2AN045A	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	10.6	l/100 km	241	g/km	17	g/km	NOVC-HEV		
44097	Mercedes-Benz	R2S	!98RTB	C2AN045B	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	11.5	l/100 km	260	g/km	17	g/km	NOVC-HEV		
44098	Mercedes-Benz	R2S	!98RTB	C2AN047A	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	10.6	l/100 km	241	g/km	17	g/km	NOVC-HEV		
44099	Mercedes-Benz	R2S	!98RTB	C2AN047B	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	11.5	l/100 km	260	g/km	17	g/km	NOVC-HEV		
44100	Mercedes-Benz	R2S	!98RTB	C2AN050A	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	10.6	l/100 km	241	g/km	17	g/km	NOVC-HEV		
44101	Mercedes-Benz	R2S	!98RTB	C2AN050B	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	11.5	l/100 km	260	g/km	17	g/km	NOVC-HEV		
44102	Mercedes-Benz	R2S	!98RTB	C2AN052A	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	10.6	l/100 km	241	g/km	17	g/km	NOVC-HEV		
44103	Mercedes-Benz	R2S	!98RTB	C2AN052B	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	11.5	l/100 km	260	g/km	17	g/km	NOVC-HEV		
44104	Mercedes-Benz	R2S	!98RTB	C2AN055A	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	10.6	l/100 km	241	g/km	17	g/km	NOVC-HEV		
44105	Mercedes-Benz	R2S	!98RTB	C2AN055B	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	11.5	l/100 km	260	g/km	17	g/km	NOVC-HEV		
44106	Mercedes-Benz	R2S	!98RTB	C2AN057A	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	10.6	l/100 km	241	g/km	17	g/km	NOVC-HEV		
44107	Mercedes-Benz	R2S	!98RTB	C2AN057B	S 580 MAYBACH	29.10.22.0	P/EE	3982	cm <sup>3</sup>	370	kW	11.5	l/100 km	260	g/km	17	g/km	NOVC-HEV		
44108	Mercedes-Benz	R2S P	!7NT1	C2RA043A	S 680 4MATIC	29.10.22.0	P	5980	cm <sup>3</sup>	450	kW	20.0	l/100 km	453	g/km	-	-	-	-	
44109	Mercedes-Benz	R2S P	!7NT1	C2RA055A	S 680 4MATIC	29.10.22.0	P	5980	cm <sup>3</sup>	450	kW	20.0	l/100 km	453	g/km	-	-	-	-	
44110	Mercedes-Benz	R2S P	!7NT1	C2RB045A	S 680 4MATIC	29.10.22.0	P	5980	cm <sup>3</sup>	450	kW	20.0	l/100 km	453	g/km	-	-	-	-	
44111	Mercedes-Benz	R2S P	!7NT1	C2RB055A	S 680 4MATIC	29.10.22.0	P	5980	cm <sup>3</sup>	450	kW	20.0	l/100 km	453	g/km	-	-	-	-	
44112	Mercedes-Benz	R2S P	!7NT1	C2RL045A	S 680 4MATIC	29.10.22.0	P	5980	cm <sup>3</sup>	450	kW	20.0	l/100 km	453	g/km	-	-	-	-	
44113	Mercedes-Benz	R2S P	!7NT1	C2RL055A	S 680 4MATIC	29.10.22.0	P	5980	cm <sup>3</sup>	450	kW	20.0	l/100 km	453	g/km	-	-	-	-	
44114	Mercedes-Benz	R2S P	!7NT1	C2RM045A	S 680 4MATIC	29.10.22.0	P	5980	cm <sup>3</sup>	450	kW	20.0	l/100 km	453	g/km	-	-	-	-	
44115	Mercedes-Benz	R2S P	!7NT1	C2RM055A	S 680 4MATIC	29.10.22.0	P	5980	cm <sup>3</sup>	450	kW	20.0	l/100 km	453	g/km	-	-	-	-	
44116	MG	M1	MDPES18K1CJSD	1.5L MT Excite	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44117	MG	M1	MDPES18K1CMB	1.5L MT Excite	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44118	MG	M1	MDPES18K1CNSD	1.5L MT Excite	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44119	MG	M1	MDPES18K1CPBC	1.5L MT Excite	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44120	MG	M1	MDPES18K1CRSJ	1.5L MT Excite	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44121	MG	M1	MDPES18K1CWSB	1.5L MT Excite	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44122	MG	M1	MDPESD18K1CJSD	1.5L MT Exclusive	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44123	MG	M1	MDPESD18K1CMB	1.5L MT Exclusive	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44124	MG	M1	MDPESD18K1CNSD	1.5L MT Exclusive	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44125	MG	M1	MDPESD18K1CPBC	1.5L MT Exclusive	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44126	MG	M1	MDPESD18K1CRSJ	1.5L MT Exclusive	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44127	MG	M1	MDPESD18K1CWSB	1.5L MT Exclusive	ZS	29.10.21.0	P	1498	cm <sup>3</sup>	78	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44128	MG	M1	MDPESD2814CJSD	1.0T MT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44129	MG	M1	MDPESD2814CMB	1.0T MT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44130	MG	M1	MDPESD2814CNSD	1.0T MT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44131	MG	M1	MDPESD2814CPBC	1.0T MT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44132	MG	M1	MDPESD2814CRSJ	1.0T MT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44133	MG	M1	MDPESD2814CWSB	1.0T MT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	6.6	l/100 km	149	g/km	-	-	-	-	
44134	MG	M1	MDPESD2815CJSD	1.0T AT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	7.2	l/100 km	163	g/km	-	-	-	-	
44135	MG	M1	MDPESD2815CMB	1.0T AT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	7.2	l/100 km	163	g/km	-	-	-	-	
44136	MG	M1	MDPESD2815CNSD	1.0T AT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	7.2	l/100 km	163	g/km	-	-	-	-	
44137	MG	M1	MDPESD2815CPBC	1.0T AT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	7.2	l/100 km	163	g/km	-	-	-	-	
44138	MG	M1	MDPESD2815CRSJ	1.0T AT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	7.2	l/100 km	163	g/km	-	-	-	-	
44139	MG	M1	MDPESD2815CWSB	1.0T AT Exclusive	ZS	29.10.21.0	P	999	cm <sup>3</sup>	82	kW	7.2	l/100 km	163	g/km	-	-	-	-	
44140	MG	M1	MEPVFC19RCLJAY	64kw Comfort	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44141	MG	M1	MEPVFC19RCLNFZ	64kw Comfort	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44142	MG	M1	MEPVFC19RCLPAJ	64kw Comfort	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44143	MG	M1	MEPVFC19RCLPBC	64kw Comfort	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44144	MG	M1	MEPVFC19RCLRSJ	64kw Comfort	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44145	MG	M1	MEPVFC19RCLSSA	64kw Comfort	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44146	MG	M1	MEPVFC19RCLWSB	64kw Comfort	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44147	MG	M1	MEPVFD29RCLJAY	64kw Luxury	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44148	MG	M1	MEPVFD29RCLNFZ	64kw Luxury	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44149	MG	M1	MEPVFD29RCLPAJ	64kw Luxury	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44150	MG	M1	MEPVFD29RCLPBC	64kw Luxury	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44151	MG	M1	MEPVFD29RCLRSJ	64kw Luxury	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44152	MG	M1	MEPVFD29RCLSSA	64kw Luxury	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44153	MG	M1	MEPVFD29RCLWSB	64kw Luxury	4	29.10.24.0	EE	-	cm <sup>3</sup>	150	kW	16.0	Wh/km	0	g/km	-	-	-	-	
44154	MG	M1	MEPVFD29RCLJAY	64kw Luxury	4	29.10.24.0</														

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna moc netto silnika		Wartość zużycia paliwa	Wartość emisji CO <sub>2</sub>	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary			wartość
44239	MG	M1	MFPB11864BLME	1.6T MT Standard	HS	29.10.21.0	P	1490	cm <sup>3</sup>	119	kW	7,4	l/100 km	168	g/km	-	-	-	-	
44240	MG	M1	MFPB11864BPC	1.6T MT Standard	HS	29.10.21.0	P	1490	cm <sup>3</sup>	119	kW	7,4	l/100 km	168	g/km	-	-	-	-	
44241	MG	M1	MFPB11864BRSJ	1.6T MT Standard	HS	29.10.21.0	P	1490	cm <sup>3</sup>	119	kW	7,4	l/100 km	168	g/km	-	-	-	-	
44242	MG	M1	MFPB11864BSSA	1.6T MT Standard	HS	29.10.21.0	P	1490	cm <sup>3</sup>	119	kW	7,4	l/100 km	168	g/km	-	-	-	-	
44243	MG	M1	MFPB11864BWSB	1.6T MT Standard	HS	29.10.21.0	P	1490	cm <sup>3</sup>	119	kW	7,4	l/100 km	168	g/km	-	-	-	-	
44244	MINI	UMX	11GA	EAW 500L0	Countryman C	29.10.21.0	P	1499	cm <sup>3</sup>	115	kW	6,5	l/100 km	146	g/km	14	kW	NOVC-HEV	-	
44245	MINI	UMX	31GA	EAW 500L0	Countryman ALL4	29.10.22.0	P	1998	cm <sup>3</sup>	221	kW	7,9	l/100 km	190	g/km	-	-	-	-	
44246	MINI	UMX	31GA	EAW 509L0	Countryman ALL4	29.10.22.0	P	1998	cm <sup>3</sup>	221	kW	8,0	l/100 km	181	g/km	-	-	-	-	
44247	Mitsubishi	RJB	HE2	M6UJALAS2K0	ASX	29.10.21.0	P	999	cm <sup>3</sup>	67	kW	5,8	l/100 km	130	g/km	-	-	-	-	
44248	Mitsubishi	RJB	HH2	M4UJAPRAS0K0	ASX	29.10.24.0	P	1598	cm <sup>3</sup>	69	kW	4,7	l/100 km	107	g/km	51	kW	NOVC-HEV	-	
44249	Mitsubishi	RJB	HH2	N8UJAHCSAK00	ASX	29.10.21.0	P	1332	cm <sup>3</sup>	103	kW	5,7	l/100 km	130	g/km	3,6	kW	NOVC-HEV	-	
44250	Mitsubishi	RJB	HH2	N18UJAH3AK00	ASX	29.10.21.0	P	1332	cm <sup>3</sup>	116	kW	5,9	l/100 km	133	g/km	3,6	kW	NOVC-HEV	-	
44251	Mitsubishi	A00	A0311	ADBCCCAS4AAA	Space Star	29.10.21.0	P	1193	cm <sup>3</sup>	52	kW	5,4	l/100 km	123	g/km	-	-	-	-	
44252	Mitsubishi	A00	A0311	ADBCCCAS4AAA	Space Star	29.10.21.0	P	1193	cm <sup>3</sup>	52	kW	5,5	l/100 km	126	g/km	-	-	-	-	
44253	Mitsubishi	A00	A0411	ACBBA5AS4AAA	Space Star	29.10.21.0	P	1193	cm <sup>3</sup>	52	kW	4,9	l/100 km	112	g/km	-	-	-	-	
44254	Mitsubishi	A00	A0411	ACBBA5CS4AAA	Space Star	29.10.21.0	P	1193	cm <sup>3</sup>	52	kW	5,1	l/100 km	116	g/km	-	-	-	-	
44255	Mitsubishi	OK0	GL302	ADBRRRSE4AAA	Eclipse Cross	29.10.24.0	P	2360	cm <sup>3</sup>	87	kW	2,0	l/100 km	46	g/km	30	kW	OVC-HEV	-	
44256	Mitsubishi	RJA	BE2	MG5WAZHAK000	Colt	29.10.21.0	P	999	cm <sup>3</sup>	49	kW	5,2	l/100 km	118	g/km	-	-	-	-	
44257	Mitsubishi	RJA	BE2	MT6WAZGAK000	Colt	29.10.21.0	P	999	cm <sup>3</sup>	67	kW	5,2	l/100 km	117	g/km	-	-	-	-	
44258	Mitsubishi	RJA	BE2	MT6WAZGAK000	Colt	29.10.21.0	P	999	cm <sup>3</sup>	67	kW	5,2	l/100 km	118	g/km	-	-	-	-	
44259	Mitsubishi	RJA	BH2	N84WA3VAK000	Colt	29.10.24.0	P	1598	cm <sup>3</sup>	69	kW	4,3	l/100 km	96	g/km	51	kW	NOVC-HEV	-	
44260	Nissan	F16	A	A09	Juke	29.10.2	P	999	cm <sup>3</sup>	84	kW	6,3	l/100 km	143	g/km	-	-	-	-	
44261	Nissan	F16	A	A10	Juke	29.10.2	P	999	cm <sup>3</sup>	84	kW	6,5	l/100 km	143	g/km	-	-	-	-	
44262	Nissan	F16	A	A13	Juke	29.10.2	P	999	cm <sup>3</sup>	84	kW	6,5	l/100 km	147	g/km	-	-	-	-	
44263	Nissan	F16	A	A14	Juke	29.10.2	P	999	cm <sup>3</sup>	84	kW	6,5	l/100 km	147	g/km	-	-	-	-	
44264	Nissan	F16	A	A17	Juke	29.10.2	P	999	cm <sup>3</sup>	84	kW	6,1	l/100 km	138	g/km	-	-	-	-	
44265	Nissan	F16	A	A18	Juke	29.10.2	P	999	cm <sup>3</sup>	84	kW	6,1	l/100 km	140	g/km	-	-	-	-	
44266	Nissan	F16	A	A21	Juke	29.10.2	P	999	cm <sup>3</sup>	84	kW	6,4	l/100 km	145,71	g/km	-	-	-	-	
44267	Nissan	F16	A	A22	Juke	29.10.2	P	999	cm <sup>3</sup>	84	kW	6,4	l/100 km	145,71	g/km	-	-	-	-	
44268	Nissan	F16	B	B02	Juke	29.10.2	P	1598	cm <sup>3</sup>	69	kW	5,2	l/100 km	118	g/km	36	kW	NOVC-HEV	-	
44269	Nissan	F16	B	B03	Juke	29.10.2	P	1598	cm <sup>3</sup>	69	kW	5,2	l/100 km	118	g/km	36	kW	NOVC-HEV	-	
44270	Nissan	FED	A	A01	Ariva	29.10.2	EE	cm <sup>3</sup>	160	kW	171,0	Wh/km	0	g/km	-	-	-	-		
44271	Nissan	FED	A	A02	Ariva	29.10.2	EE	cm <sup>3</sup>	160	kW	171,0	Wh/km	0	g/km	-	-	-	-		
44272	Nissan	FED	A	A03	Ariva	29.10.2	EE	cm <sup>3</sup>	178	kW	173,0	Wh/km	0	g/km	-	-	-	-		
44273	Nissan	FED	A	A04	Ariva	29.10.2	EE	cm <sup>3</sup>	178	kW	173,0	Wh/km	0	g/km	-	-	-	-		
44274	Nissan	FED	B	B03	Ariva	29.10.2	EE	cm <sup>3</sup>	225	kW	194,0	Wh/km	0	g/km	-	-	-	-		
44275	Nissan	FED	B	B04	Ariva	29.10.2	EE	cm <sup>3</sup>	225	kW	194,0	Wh/km	0	g/km	-	-	-	-		
44276	Nissan	J12	A	A07	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	103	kW	6,7	l/100 km	151	g/km	-	-	-	-	
44277	Nissan	J12	A	A08	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	103	kW	6,7	l/100 km	151	g/km	-	-	-	-	
44278	Nissan	J12	A	A09	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	103	kW	6,7	l/100 km	151	g/km	-	-	-	-	
44279	Nissan	J12	A	A10	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	103	kW	6,7	l/100 km	151	g/km	-	-	-	-	
44280	Nissan	J12	A	A11	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	6,7	l/100 km	151	g/km	-	-	-	-	
44281	Nissan	J12	A	A12	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	6,7	l/100 km	151	g/km	-	-	-	-	
44282	Nissan	J12	A	A13	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	6,7	l/100 km	151	g/km	-	-	-	-	
44283	Nissan	J12	A	A14	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	6,7	l/100 km	151	g/km	-	-	-	-	
44284	Nissan	J12	A	A15	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	6,6	l/100 km	150	g/km	-	-	-	-	
44285	Nissan	J12	A	A16	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	6,6	l/100 km	150	g/km	-	-	-	-	
44286	Nissan	J12	A	A17	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	6,6	l/100 km	150	g/km	-	-	-	-	
44287	Nissan	J12	A	A18	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	6,6	l/100 km	150	g/km	-	-	-	-	
44288	Nissan	J12	B	B02	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	7,4	l/100 km	166	g/km	-	-	-	-	
44289	Nissan	J12	B	B03	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	7,4	l/100 km	166	g/km	-	-	-	-	
44290	Nissan	J12	B	B04	Qashqai	29.10.2	P	1332	cm <sup>3</sup>	116	kW	7,4	l/100 km	166	g/km	-	-	-	-	
44291	Nissan	J12	C	C03	Qashqai	29.10.2	EE	cm <sup>3</sup>	1497	cm <sup>3</sup>	90	kW	280,1	Wh/km	0	g/km	-	-	-	-
44292	Nissan	J12	C	C05	Qashqai	29.10.2	EE	cm <sup>3</sup>	1497	cm <sup>3</sup>	116	kW	5,8	l/100 km	130	g/km	140	kW	NOVC-HEV	-
44293	Nissan	J12	C	C06	Qashqai	29.10.2	EE	cm <sup>3</sup>	1497	cm <sup>3</sup>	116	kW	5,8	l/100 km	130	g/km	140	kW	NOVC-HEV	-
44294	Nissan	J12	C	C07	Qashqai	29.10.2	EE	cm <sup>3</sup>	1497	cm <sup>3</sup>	116	kW	5,8	l/100 km	130	g/km	140	kW	NOVC-HEV	-
44295	Nissan	J12	C	C09	Qashqai	29.10.2	EE	cm <sup>3</sup>	1497	cm <sup>3</sup>	116	kW	5,8	l/100 km	130	g/km	140	kW	NOVC-HEV	-
44296	Nissan	NFK	NFA	N86A1488000	Townstar	29.10.4	P	1332	cm <sup>3</sup>	96	kW	7,5	l/100 km	171	g/km	-	-	-	-	
44297	Nissan	NFK	NFA	N86A1488000	Townstar	29.10.4	P	1332	cm <sup>3</sup>	96	kW	7,5	l/100 km	171	g/km	-	-	-	-	
44298	Nissan	NFK	NFE	JAD0200E000	Townstar	29.10.4	EE	cm <sup>3</sup>	90	kW	280,1	Wh/km	0	g/km	-	-	-	-		
44299	Nissan	NFK	NFE	JAD0200F000	Townstar	29.10.4	EE	cm <sup>3</sup>	90	kW	280,1	Wh/km	0	g/km	-	-	-	-		
44300	Nissan	NFK	NFE	JAD0300E000	Townstar	29.10.4	EE	cm <sup>3</sup>	90	kW	280,1	Wh/km	0	g/km	-	-	-	-		
44301	Nissan	NFK	NFE	JAD0300F000	Townstar	29.10.4	EE	cm <sup>3</sup>	90	kW	280,1	Wh/km	0	g/km	-	-	-	-		
44302	Nissan	NFK	NFE	JAD0400E000	Townstar	29.10.4	EE	cm <sup>3</sup>	90	kW	280,1	Wh/km	0	g/km	-	-	-	-		
44303	Nissan	NFK	NFE	JAD0400F000	Townstar	29.10.4	EE	cm <sup>3</sup>	90	kW	280,1	Wh/km	0	g/km	-	-	-	-		
44304	Nissan	NFK	NFE	JAD0500F000	Townstar	29.10.4	EE	cm <sup>3</sup> </												









Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produkcie - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna moc netto silnika		Maksymalna prędkość jazdy	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
44821	RENAULT	RFB	LF2	NBUC1600100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44822	RENAULT	RFB	LF2	NBUC2500100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44823	RENAULT	RFB	LF2	NBUC3000100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44824	RENAULT	RFB	LF2	NBUC3500100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44825	RENAULT	RFB	LF2	NBUC3600100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44826	RENAULT	RFB	LF2	NBUC4500100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44827	RENAULT	RFB	LF2	NBUC4600100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44828	RENAULT	RFB	LF2	NBUC5500100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44829	RENAULT	RFB	LF2	NBUC5600100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44830	RENAULT	RFB	LF2	NBUC5500100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44831	RENAULT	RFB	LF2	NBUC5600100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44832	RENAULT	RFB	LF2	NBUC5600100	MEGANE	29.10.22.0	P	1332	cm <sup>3</sup>	103	kw	6.2	l/100 km	141	g/km	-	-	-	-
44833	RENAULT	RFB	LH2	AB6UC1J00100	MEGANE	29.10.23.0	D	1461	cm <sup>3</sup>	85	kw	4.9	l/100 km	127	g/km	-	-	-	-
44833	RENAULT	RFB	LH2	AB6UC2J00100	MEGANE	29.10.23.0	D	1461	cm <sup>3</sup>	85	kw	4.9	l/100 km	127	g/km	-	-	-	-
44834	RENAULT	RFB	LH2	AB6UC1K00100	MEGANE	29.10.23.0	D	1461	cm <sup>3</sup>	85	kw	5.0	l/100 km	132	g/km	-	-	-	-
44835	RENAULT	RFB	LH2	AB6UC1L00100	MEGANE	29.10.23.0	D	1461	cm <sup>3</sup>	85	kw	5.0	l/100 km	132	g/km	-	-	-	-
44836	RENAULT	RFB	LH2	AB6UC2K00100	MEGANE	29.10.23.0	D	1461	cm <sup>3</sup>	85	kw	5.0	l/100 km	132	g/km	-	-	-	-
44837	RENAULT	RFB	LH2	AB6UC2L00100	MEGANE	29.10.23.0	D	1461	cm <sup>3</sup>	85	kw	5.0	l/100 km	132	g/km	-	-	-	-
44838	RENAULT	RFB	RBF	MB6A7412000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44839	RENAULT	RFB	RBF	MB6A7412000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44840	RENAULT	RFB	RBF	MB6A7421200	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44841	RENAULT	RFB	RBF	MB6A7421200	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44842	RENAULT	RFB	RBF	MB6A7441200	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44843	RENAULT	RFB	RBF	MB6A9401200	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.9	l/100 km	178	g/km	-	-	-	-
44844	RENAULT	RFB	RBF	MB6A9412000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.9	l/100 km	178	g/km	-	-	-	-
44845	RENAULT	RFB	RBF	MB6A9421200	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.9	l/100 km	178	g/km	-	-	-	-
44846	RENAULT	RFB	RBF	MB6A9431200	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.9	l/100 km	178	g/km	-	-	-	-
44847	RENAULT	RFB	RBF	MB6A9441200	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.9	l/100 km	178	g/km	-	-	-	-
44848	RENAULT	RFB	RKA	MA6A63E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kw	7.8	l/100 km	175	g/km	-	-	-	-
44849	RENAULT	RFB	RKA	MA6A63E2100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kw	7.8	l/100 km	175	g/km	-	-	-	-
44850	RENAULT	RFB	RKA	MA6A63E3100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kw	7.8	l/100 km	175	g/km	-	-	-	-
44851	RENAULT	RFB	RKA	MA6A63E4100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kw	7.8	l/100 km	175	g/km	-	-	-	-
44852	RENAULT	RFB	RKA	MA6A64E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kw	7.8	l/100 km	175	g/km	-	-	-	-
44853	RENAULT	RFB	RKA	MA6A64E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kw	7.8	l/100 km	175	g/km	-	-	-	-
44854	RENAULT	RFB	RKA	MA6A64E2100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kw	7.8	l/100 km	175	g/km	-	-	-	-
44855	RENAULT	RFB	RKA	MA6A64E3100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kw	7.8	l/100 km	175	g/km	-	-	-	-
44856	RENAULT	RFB	RKA	MA6A64E4100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kw	7.8	l/100 km	175	g/km	-	-	-	-
44857	RENAULT	RFB	RKA	MA6A73E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44858	RENAULT	RFB	RKA	MA6A73E2100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44859	RENAULT	RFB	RKA	MA6A73E3100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44860	RENAULT	RFB	RKA	MA6A73E4100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44861	RENAULT	RFB	RKA	MA6A74E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44862	RENAULT	RFB	RKA	MA6A74E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44863	RENAULT	RFB	RKA	MA6A74E2100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44864	RENAULT	RFB	RKA	MA6A74E3100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44865	RENAULT	RFB	RKA	MA6A74E4100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.7	l/100 km	174	g/km	-	-	-	-
44866	RENAULT	RFB	RKA	MA6A90G1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.9	l/100 km	178	g/km	-	-	-	-
44867	RENAULT	RFB	RKA	MA6A94G1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.9	l/100 km	178	g/km	-	-	-	-
44868	RENAULT	RFB	RKA	MA6A94G2100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.9	l/100 km	178	g/km	-	-	-	-
44869	RENAULT	RFB	RKA	MA6A94G3100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.9	l/100 km	178	g/km	-	-	-	-
44870	RENAULT	RFB	RKA	MA6A94G4100	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kw	7.9	l/100 km	178	g/km	-	-	-	-
44871	RENAULT	RFB	RKA	MA6B1091100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44872	RENAULT	RFB	RKA	MA6B1091100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44873	RENAULT	RFB	RKA	MA6B1102100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44874	RENAULT	RFB	RKA	MA6B1102100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44875	RENAULT	RFB	RKA	MA6B1131100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44876	RENAULT	RFB	RKA	MA6B1132100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44877	RENAULT	RFB	RKA	MA6B1141100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44878	RENAULT	RFB	RKA	MA6B1142100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44879	RENAULT	RFB	RKA	MA6B1152100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44880	RENAULT	RFB	RKA	MA6B1152100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44881	RENAULT	RFB	RKA	MA6B1162100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44882	RENAULT	RFB	RKA	MA6B1162100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44883	RENAULT	RFB	RKA	MA6B1201100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44884	RENAULT	RFB	RKA	MA6B1202100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44885	RENAULT	RFB	RKA	MA6B1202100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44886	RENAULT	RFB	RKA	MA6B1202100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44887	RENAULT	RFB	RKA	MA6B1202100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44888	RENAULT	RFB	RKA	MA6B1231100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44889	RENAULT	RFB	RKA	MA6B1241100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44890	RENAULT	RFB	RKA	MA6B1242100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	55	kw	5.8	l/100 km	151	g/km	-	-	-	-
44891	RENAULT	RFB	RKA	MA6B1252100															

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Wartość		Wartość		Wartość		Wartość		Wartość		Wartość CO <sub>2</sub> ***	Maksymalna emisja CO <sub>2</sub> ****	Maksymalna emisja CO <sub>2</sub> *****	Wartość emisji CO <sub>2</sub> *****	
								Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary					
44967	RENAULT	RFK	RKC		ACB425H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	6.5	l/100 km	171	g/km	-	-	-	-	-	
44968	RENAULT	RFK	RKC		ACB426H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	6.5	l/100 km	171	g/km	-	-	-	-	-	-
44969	RENAULT	RFK	RKC		ACB8510H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
44970	RENAULT	RFK	RKC		ACB8513H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
44971	RENAULT	RFK	RKC		ACB8514H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
44972	RENAULT	RFK	RKC		ACB8515H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
44973	RENAULT	RFK	RKC		ACB8520H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
44974	RENAULT	RFK	RKC		ACB8523H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
44975	RENAULT	RFK	RKC		ACB8524H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
44976	RENAULT	RFK	RKC		ACB8525H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
44977	RENAULT	RFK	RKC		ACB8526H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
44978	RENAULT	RFK	RKC		ACB8526H1000	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	85	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
44979	RENAULT	RFK	RKE		JADAT001000	KANGOO E-TECH ELECTRIC	29.10.24.0	EE	-	cm <sup>3</sup>	90	kW	280	Wh/km	0	g/km	-	-	-	-	-	-
44980	RENAULT	RFK	RKE		JADAU001000	KANGOO E-TECH ELECTRIC	29.10.24.0	EE	-	cm <sup>3</sup>	90	kW	280	Wh/km	0	g/km	-	-	-	-	-	-
44981	RENAULT	RFK	RKE		MA6A40E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7.8	l/100 km	175	g/km	-	-	-	-	-	-
44982	RENAULT	RFK	RKE		MA6A41E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7.8	l/100 km	175	g/km	-	-	-	-	-	-
44983	RENAULT	RFK	RKE		MA6A42E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7.8	l/100 km	175	g/km	-	-	-	-	-	-
44984	RENAULT	RFK	RKE		MA6A43E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7.8	l/100 km	175	g/km	-	-	-	-	-	-
44985	RENAULT	RFK	RKE		MA6A44E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7.8	l/100 km	175	g/km	-	-	-	-	-	-
44986	RENAULT	RFK	RKE		MB6A740E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44987	RENAULT	RFK	RKE		MB6A741E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44988	RENAULT	RFK	RKE		MB6A742E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44989	RENAULT	RFK	RKE		MB6A743E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44990	RENAULT	RFK	RKE		MB6A744E1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44991	RENAULT	RFK	RKE		MB6A4401G000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44992	RENAULT	RFK	RKE		MB6A4033000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44993	RENAULT	RFK	RKE		MB6A4411G000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44994	RENAULT	RFK	RKE		MB6A4413300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44995	RENAULT	RFK	RKE		MB6A4421G000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44996	RENAULT	RFK	RKE		MB6A4423300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44997	RENAULT	RFK	RKE		MB6A4431G000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44998	RENAULT	RFK	RKE		MB6A4433300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
44999	RENAULT	RFK	RKE		MB6A4411G000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
45000	RENAULT	RFK	RKE		MB6A4433300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.7	l/100 km	174	g/km	-	-	-	-	-	-
45001	RENAULT	RFK	RKE		MB6A4402G000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45002	RENAULT	RFK	RKE		MB6A4403300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45003	RENAULT	RFK	RKE		MB6A4403300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45004	RENAULT	RFK	RKE		MB6A4412G000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45005	RENAULT	RFK	RKE		MB6A4414300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45006	RENAULT	RFK	RKE		MB6A441G1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45007	RENAULT	RFK	RKE		MB6A4422G000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45008	RENAULT	RFK	RKE		MB6A4423300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45009	RENAULT	RFK	RKE		MB6A442G1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45010	RENAULT	RFK	RKE		MB6A4432G000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45011	RENAULT	RFK	RKE		MB6A4434300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45012	RENAULT	RFK	RKE		MB6A443G1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45013	RENAULT	RFK	RKE		MB6A442G000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45014	RENAULT	RFK	RKE		MB6A4434300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45015	RENAULT	RFK	RKE		MB6A4403300	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7.9	l/100 km	178	g/km	-	-	-	-	-	-
45016	RENAULT	RFK	RKH		AB6B210A1100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45017	RENAULT	RFK	RKH		AB6B210B1200	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45018	RENAULT	RFK	RKH		AB6B210B1300	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45019	RENAULT	RFK	RKH		AB6B210B1400	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45020	RENAULT	RFK	RKH		AB6B213A1100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45021	RENAULT	RFK	RKH		AB6B213B1200	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45022	RENAULT	RFK	RKH		AB6B214A1100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45023	RENAULT	RFK	RKH		AB6B214B1200	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45024	RENAULT	RFK	RKH		AB6B215B1300	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45025	RENAULT	RFK	RKH		AB6B215B1400	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45026	RENAULT	RFK	RKH		AB6B215B1300	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45027	RENAULT	RFK	RKH		AB6B216B1400	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45028	RENAULT	RFK	RKH		AB6B220A1100	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45029	RENAULT	RFK	RKH		AB6B220B1200	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45030	RENAULT	RFK	RKH		AB6B220B1300	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45031	RENAULT	RFK	RKH		AB6B220B1400	KANGOO	29.10.23.0	D	1461	cm <sup>3</sup>	70	kW	5.9	l/100 km	154	g/km	-	-	-	-	-	-
45032	RENAULT	RFK	RKH		AB6B223A1100	KANGOO																

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Wartość		Wartość		Wartość		Wartość		Wartość		Maksymalna moc netto silnika w kW (hp)***	Maksymalny moment obrotowy netto silnika w Nm (kgm)***	
								Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary			
45113	RENAULT	RFK	RKJ		J40A20083000	KANGOO E-TECH ELECTRIC	29.10.24.0	EE	-	cm <sup>3</sup>	90	kW	280	Wh/km	0	g/km	-	-	-	-
45114	RENAULT	RFK	RPA		MA6A631F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45115	RENAULT	RFK	RPA		MA6A632F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45116	RENAULT	RFK	RPA		MA6A633F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45117	RENAULT	RFK	RPA		MA6A634F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45118	RENAULT	RFK	RPA		MA6A640F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45119	RENAULT	RFK	RPA		MA6A641F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45120	RENAULT	RFK	RPA		MA6A642F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45121	RENAULT	RFK	RPA		MA6A643F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45122	RENAULT	RFK	RPA		MA6A644F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45123	RENAULT	RFK	RPA		MB6A731F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45124	RENAULT	RFK	RPA		MB6A732F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45125	RENAULT	RFK	RPA		MB6A733F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45126	RENAULT	RFK	RPA		MB6A734F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45127	RENAULT	RFK	RPA		MB6A740F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45128	RENAULT	RFK	RPA		MB6A741F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45129	RENAULT	RFK	RPA		MB6A742F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45130	RENAULT	RFK	RPA		MB6A743F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45131	RENAULT	RFK	RPA		MB6A744F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45132	RENAULT	RFK	RPA		MB6A940F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,9	l/100 km	178	g/km	-	-	-	-
45133	RENAULT	RFK	RPA		MB6A941F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,9	l/100 km	178	g/km	-	-	-	-
45134	RENAULT	RFK	RPA		MB6A942F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,9	l/100 km	178	g/km	-	-	-	-
45135	RENAULT	RFK	RPA		MB6A943F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,9	l/100 km	178	g/km	-	-	-	-
45136	RENAULT	RFK	RPA		MB6A944F1000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,9	l/100 km	178	g/km	-	-	-	-
45137	RENAULT	RFK	RPF		MA6A6011000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45138	RENAULT	RFK	RPF		MA6A6411000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45139	RENAULT	RFK	RPF		MA6A6421000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45140	RENAULT	RFK	RPF		MA6A6431000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45141	RENAULT	RFK	RPF		MA6A6441000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	75	kW	7,8	l/100 km	175	g/km	-	-	-	-
45142	RENAULT	RFK	RPF		MB6A7401000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45143	RENAULT	RFK	RPF		MB6A7411000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45144	RENAULT	RFK	RPF		MB6A7421000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45145	RENAULT	RFK	RPF		MB6A7431000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45146	RENAULT	RFK	RPF		MB6A7441000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,7	l/100 km	174	g/km	-	-	-	-
45147	RENAULT	RFK	RPF		MB6A9401000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,9	l/100 km	178	g/km	-	-	-	-
45148	RENAULT	RFK	RPF		MB6A9411000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,9	l/100 km	178	g/km	-	-	-	-
45149	RENAULT	RFK	RPF		MB6A9421000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,9	l/100 km	178	g/km	-	-	-	-
45150	RENAULT	RFK	RPF		MB6A9431000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,9	l/100 km	178	g/km	-	-	-	-
45151	RENAULT	RFK	RPF		MB6A9441000	KANGOO	29.10.22.0	P	1332	cm <sup>3</sup>	96	kW	7,9	l/100 km	178	g/km	-	-	-	-
45152	RENAULT	RHN	HF1		AF5U11100000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	149	g/km	-	-	-	-
45153	RENAULT	RHN	HF1		AF5U11200000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	149	g/km	-	-	-	-
45154	RENAULT	RHN	HF1		AF5U11300000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	149	g/km	-	-	-	-
45155	RENAULT	RHN	HF1		AF5U12100000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	149	g/km	-	-	-	-
45156	RENAULT	RHN	HF1		AF5U12200000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	149	g/km	-	-	-	-
45157	RENAULT	RHN	HF1		AF5U12300000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	149	g/km	-	-	-	-
45158	RENAULT	RHN	HF1		BF5U11210000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	148	g/km	-	-	-	-
45159	RENAULT	RHN	HF1		BF5U12200000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	148	g/km	-	-	-	-
45160	RENAULT	RHN	HF1		BF5U12300000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	148	g/km	-	-	-	-
45161	RENAULT	RHN	HF1		BF5U22100000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	148	g/km	-	-	-	-
45162	RENAULT	RHN	HF1		BF5U22200000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	148	g/km	-	-	-	-
45163	RENAULT	RHN	HF1		BF5U22300000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	103	kW	6,6	l/100 km	148	g/km	-	-	-	-
45164	RENAULT	RHN	HF1		BJSU13100000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	116	kW	6,6	l/100 km	148	g/km	-	-	-	-
45165	RENAULT	RHN	HF1		BJSU13200000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	116	kW	6,6	l/100 km	148	g/km	-	-	-	-
45166	RENAULT	RHN	HF1		BJSU13300000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	116	kW	6,6	l/100 km	148	g/km	-	-	-	-
45167	RENAULT	RHN	HF1		BJSU23100000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	116	kW	6,6	l/100 km	148	g/km	-	-	-	-
45168	RENAULT	RHN	HF1		BJSU23200000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	116	kW	6,6	l/100 km	148	g/km	-	-	-	-
45169	RENAULT	RHN	HF1		BJSU23300000	AUSTRAL	29.10.22.0	P/EE	1332	cm <sup>3</sup>	116	kW	6,6	l/100 km	148	g/km	-	-	-	-
45170	RENAULT	RHN	HG1		C25W14100000	AUSTRAL	29.10.22.0	P/EE	1199	cm <sup>3</sup>	96	kW	5,7	l/100 km	129	g/km	-	-	-	-
45171	RENAULT	RHN	HG1		C25W14200000	AUSTRAL	29.10.22.0	P/EE	1199	cm <sup>3</sup>	96	kW	5,7	l/100 km	129	g/km	-	-	-	-
45172	RENAULT	RHN	HG1		C25W14300000	AUSTRAL	29.10.22.0	P/EE	1199	cm <sup>3</sup>	96	kW	5,7	l/100 km	129	g/km	-	-	-	-
45173	RENAULT	RHN	HG1		C25W24100000	AUSTRAL	29.10.22.0	P/EE	1199	cm <sup>3</sup>	96	kW	5,7</							

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawienia istnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Polymodowa emisja		Maksymalna emisja		Wartość		Wartość		Wartość		Wartość	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
45259	RENAULT	RJA	BH2		MJ4UA8NA5P00	CLIO	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	4.9	l/100 km	110	g/km	51	kw	NOVCHEV
45260	RENAULT	RJA	BH2		MJ4UA8NA5100	CLIO	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	4.9	l/100 km	110	g/km	51	kw	NOVCHEV
45261	RENAULT	RJA	BH2		MJ4UA8NA5200	CLIO	29.10.22.0	P/EE	1598	cm <sup>3</sup>	67	kw	4.9	l/100 km	110	g/km	51	kw	NOVCHEV
45262	RENAULT	RJA	BH2		MJ4UA8NA5100	CLIO	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	4.9	l/100 km	110	g/km	51	kw	NOVCHEV
45263	RENAULT	RJA	BH2		MJ4UA8NA5200	CLIO	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	4.9	l/100 km	110	g/km	51	kw	NOVCHEV
45264	RENAULT	RJA	BH2		MJ4UA8NA5300	CLIO	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	4.9	l/100 km	110	g/km	51	kw	NOVCHEV
45265	RENAULT	RJA	BH2		N84W42VA5200	CLIO	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	4.9	l/100 km	110	g/km	51	kw	NOVCHEV
45266	RENAULT	RJA	BH2		N84W43VA5200	CLIO	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	4.9	l/100 km	110	g/km	51	kw	NOVCHEV
45267	RENAULT	RJA	BH2		N84W43VA5300	CLIO	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	4.9	l/100 km	110	g/km	51	kw	NOVCHEV
45268	RENAULT	RJB	HE2		M66U1A4A5100	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45269	RENAULT	RJB	HE2		M66U1A4A5200	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45270	RENAULT	RJB	HE2		M66U1A4A5300	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	139	g/km	-	kw	-
45271	RENAULT	RJB	HE2		M66U1A4A5200	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45272	RENAULT	RJB	HE2		M66U1A4A5300	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45273	RENAULT	RJB	HE2		M66U1A4A5200	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	139	g/km	-	kw	-
45274	RENAULT	RJB	HE2		M66U1A4A5300	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	139	g/km	-	kw	-
45275	RENAULT	RJB	HE2		M66U1A4A5100	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45276	RENAULT	RJB	HE2		M66U1A4A5200	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45277	RENAULT	RJB	HE2		M66U1A4A5300	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	139	g/km	-	kw	-
45278	RENAULT	RJB	HE2		M66U1A4A5200	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45279	RENAULT	RJB	HE2		M66U1A4A5300	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45280	RENAULT	RJB	HE2		M66U1A4A5200	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	139	g/km	-	kw	-
45281	RENAULT	RJB	HE2		M66U1A4A5300	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	139	g/km	-	kw	-
45282	RENAULT	RJB	HE2		M66U1A4A5200	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45283	RENAULT	RJB	HE2		M66U1A4A5300	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45284	RENAULT	RJB	HE2		M66U1A4A5200	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	139	g/km	-	kw	-
45285	RENAULT	RJB	HE2		M66U1A4A5300	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	139	g/km	-	kw	-
45286	RENAULT	RJB	HE2		M66U1A4A5200	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45287	RENAULT	RJB	HE2		M66U1A4A5300	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	141	g/km	-	kw	-
45288	RENAULT	RJB	HE2		M66U1A4A5200	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	139	g/km	-	kw	-
45289	RENAULT	RJB	HE2		M66U1A4A5300	CAPTUR	29.10.22.0	P	999	cm <sup>3</sup>	67	kw	6.2	l/100 km	139	g/km	-	kw	-
45290	RENAULT	RJB	HE2		MT6UADDA5100	CAPTUR	29.10.22.0	P/PLPG	999	cm <sup>3</sup>	74	kw	7.7	l/100 km	124	g/km	-	kw	-
45291	RENAULT	RJB	HE2		MT6UADDA5200	CAPTUR	29.10.22.0	P/PLPG	999	cm <sup>3</sup>	74	kw	7.7	l/100 km	124	g/km	-	kw	-
45292	RENAULT	RJB	HE2		MT6UADDA5300	CAPTUR	29.10.22.0	P/PLPG	999	cm <sup>3</sup>	74	kw	7.7	l/100 km	124	g/km	-	kw	-
45293	RENAULT	RJB	HE2		MT6UADDA5100	CAPTUR	29.10.22.0	P/PLPG	999	cm <sup>3</sup>	74	kw	7.7	l/100 km	124	g/km	-	kw	-
45294	RENAULT	RJB	HE2		MT6UADDA5200	CAPTUR	29.10.22.0	P/PLPG	999	cm <sup>3</sup>	74	kw	7.7	l/100 km	124	g/km	-	kw	-
45295	RENAULT	RJB	HE2		MT6UADDA5300	CAPTUR	29.10.22.0	P/PLPG	999	cm <sup>3</sup>	74	kw	7.7	l/100 km	124	g/km	-	kw	-
45296	RENAULT	RJB	HE2		MT6UADDA5100	CAPTUR	29.10.22.0	P/PLPG	999	cm <sup>3</sup>	74	kw	7.7	l/100 km	124	g/km	-	kw	-
45297	RENAULT	RJB	HE2		MT6UADDA5200	CAPTUR	29.10.22.0	P/PLPG	999	cm <sup>3</sup>	74	kw	7.7	l/100 km	124	g/km	-	kw	-
45298	RENAULT	RJB	HE2		MT6UADDA5300	CAPTUR	29.10.22.0	P/PLPG	999	cm <sup>3</sup>	74	kw	7.7	l/100 km	124	g/km	-	kw	-
45299	RENAULT	RJB	HE2		MM4UJDA52010	CAPTUR	29.10.22.0	P	1598	cm <sup>3</sup>	68	kw	1.7	l/100 km	37	g/km	74	kw	OVCHEV
45300	RENAULT	RJB	HE2		MM4UJDA5310	CAPTUR	29.10.22.0	P	1598	cm <sup>3</sup>	68	kw	1.7	l/100 km	32	g/km	74	kw	OVCHEV
45301	RENAULT	RJB	HE2		MM4UJDA5010	CAPTUR	29.10.22.0	P	1598	cm <sup>3</sup>	68	kw	1.4	l/100 km	32	g/km	74	kw	OVCHEV
45302	RENAULT	RJB	HE2		MJ4UJAF5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	5.2	l/100 km	118	g/km	51	kw	NOVCHEV
45303	RENAULT	RJB	HE2		MJ4UJAF5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	5.2	l/100 km	118	g/km	51	kw	NOVCHEV
45304	RENAULT	RJB	HE2		MJ4UJAF5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	5.2	l/100 km	118	g/km	51	kw	NOVCHEV
45305	RENAULT	RJB	HE2		MJ4UJAF5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	5.2	l/100 km	118	g/km	51	kw	NOVCHEV
45306	RENAULT	RJB	HE2		MJ4UJAF5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	5.2	l/100 km	118	g/km	51	kw	NOVCHEV
45307	RENAULT	RJB	HE2		MJ4UJAF5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	5.2	l/100 km	118	g/km	51	kw	NOVCHEV
45308	RENAULT	RJB	HE2		MJ4UJAF5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	5.2	l/100 km	118	g/km	51	kw	NOVCHEV
45309	RENAULT	RJB	HE2		MJ4UJAF5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	5.2	l/100 km	118	g/km	51	kw	NOVCHEV
45310	RENAULT	RJB	HE2		MJ4UJAF5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	69	kw	5.2	l/100 km	118	g/km	51	kw	NOVCHEV
45311	RENAULT	RJB	HE2		NO6UJAC5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	103	kw	6.3	l/100 km	143	g/km	3.6	kw	NOVCHEV
45312	RENAULT	RJB	HE2		NO6UJAC5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	103	kw	6.3	l/100 km	143	g/km	3.6	kw	NOVCHEV
45313	RENAULT	RJB	HE2		NO6UJAC5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	103	kw	6.3	l/100 km	143	g/km	3.6	kw	NOVCHEV
45314	RENAULT	RJB	HE2		NO6UJAC5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	103	kw	6.3	l/100 km	143	g/km	3.6	kw	NOVCHEV
45315	RENAULT	RJB	HE2		NO6UJAC5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	103	kw	6.3	l/100 km	143	g/km	3.6	kw	NOVCHEV
45316	RENAULT	RJB	HE2		NO6UJAC5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	103	kw	6.3	l/100 km	143	g/km	3.6	kw	NOVCHEV
45317	RENAULT	RJB	HE2		NO6UJAC5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	103	kw	6.3	l/100 km	143	g/km	3.6	kw	NOVCHEV
45318	RENAULT	RJB	HE2		NO6UJAC5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	103	kw	6.3	l/100 km	143	g/km	3.6	kw	NOVCHEV
45319	RENAULT	RJB	HE2		NO6UJAC5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	103	kw	6.3	l/100 km	143	g/km	3.6	kw	NOVCHEV
45320	RENAULT	RJB	HE2		NO6UJAC5000	CAPTUR	29.10.22.0	P/EE	1598	cm <sup>3</sup>	103	kw	6.3						





Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rok produkcji	Wartość		Wartość		Wartość		Wartość		Wartość		Maksymalna moc netto (kW)	Maksymalna prędkość (km/h)	Maksymalne zużycie paliwa (l/100 km)	Maksymalne zużycie energii (kWh/100 km)
								Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość						
45551	SKODA	3T	AADTUA11	NAD7AD7G0064B1S1N1C1A	SUPERB	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,0	l/100 km	157	g/km	-	-	-	-	-	-
45552	SKODA	3T	AADTUA11	NAD7AD7G0064B1S1N1C1B	SUPERB	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,2	l/100 km	162	g/km	-	-	-	-	-	-
45553	SKODA	3T	AADTUA11	NAD7AD7G0064B1S1N1C1A	SUPERB	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,0	l/100 km	156	g/km	-	-	-	-	-	-
45554	SKODA	3T	AADTUA11	NAD7AD7G0064B1S1N1C1B	SUPERB	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,0	l/100 km	158	g/km	-	-	-	-	-	-
45555	SKODA	3T	ACDGE801	NFDF8FD0014B1S1N1B0A	SUPERB	29.10.21.0	P	1968	cm <sup>3</sup>	115,00	kw	1,2	l/100 km	28	g/km	85,00	kw	OVC-HEV	-	-	-
45556	SKODA	3T	ACDGE801	NFDF8FD0014B1S1N1C0B	SUPERB	29.10.21.0	P	1968	cm <sup>3</sup>	115,00	kw	1,4	l/100 km	31	g/km	85,00	kw	OVC-HEV	-	-	-
45557	SKODA	3T	ACDGNX11	NAD7AD7G0064B1S1N1B0B	SUPERB	29.10.22.0	P	1984	cm <sup>3</sup>	206,00	kw	8,5	l/100 km	192	g/km	-	-	-	-	-	-
45558	SKODA	3T	ACDGNX11	NAD7AD7G0064B1S1N1C1B	SUPERB	29.10.22.0	P	1984	cm <sup>3</sup>	206,00	kw	8,4	l/100 km	192	g/km	-	-	-	-	-	-
45559	SKODA	3T	ACDGNX11	SAD7AD7G0064B1S1C1B	SUPERB	29.10.22.0	P	1984	cm <sup>3</sup>	206,00	kw	8,7	l/100 km	197	g/km	-	-	-	-	-	-
45561	SKODA	3T	ACDNNAX1	NFDF7FDG0064B1S1N1B0B	SUPERB	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,2	l/100 km	164	g/km	-	-	-	-	-	-
45562	SKODA	3T	ACDNNAX1	NFDF7FDG0064B1S1N1B1A	SUPERB	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,1	l/100 km	161	g/km	-	-	-	-	-	-
45563	SKODA	3T	ACDNNAX1	NFDF7FDG0064B1S1N1C1B	SUPERB	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,2	l/100 km	164	g/km	-	-	-	-	-	-
45564	SKODA	3T	ACDNNAX1	NFDF7FDG0064B1S1N1B0B	SUPERB	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,2	l/100 km	163	g/km	-	-	-	-	-	-
45565	SKODA	3T	ACDNNAX1	NFDF7FDG0064B1S1N1B0B	SUPERB	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,8	l/100 km	153	g/km	-	-	-	-	-	-
45566	SKODA	3T	ACDPCAX1	NFDF7FDG0064B1S1N1B1B	SUPERB	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,6	l/100 km	150	g/km	-	-	-	-	-	-
45567	SKODA	3T	ACDPUAX1	NFDF7FDG0044B1S1N1C1B	SUPERB	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,6	l/100 km	147	g/km	-	-	-	-	-	-
45568	SKODA	3T	ACDPUAX1	NFDF7FDG0044B1S1N1C1B	SUPERB	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,6	l/100 km	147	g/km	-	-	-	-	-	-
45569	SKODA	3T	ACDPUAX1	NAD7AD7G0064B1S1N1B0B	SUPERB	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,1	l/100 km	160	g/km	-	-	-	-	-	-
45570	SKODA	3T	ACDPUAX1	NAD7AD7G0064B1S1N1C1B	SUPERB	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,1	l/100 km	161	g/km	-	-	-	-	-	-
45571	SKODA	3T	ACDPUAX1	SAD7AD7G0064B1S1C1B	SUPERB	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,2	l/100 km	163	g/km	-	-	-	-	-	-
45572	SKODA	3T	ACDPUAX1	SAD7AD7G0064B1S1C1C	SUPERB	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,3	l/100 km	166	g/km	-	-	-	-	-	-
45573	SKODA	NS	ACDNNAX1	NAD7AD7G0064B1S1N1S1A0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,8	l/100 km	178	g/km	-	-	-	-	-	-
45574	SKODA	NS	ACDNNAX1	NAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,0	l/100 km	183	g/km	-	-	-	-	-	-
45575	SKODA	NS	ACDNNAX1	NAD7AD7G0064B1S1N1S1B0B	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,1	l/100 km	184	g/km	-	-	-	-	-	-
45576	SKODA	NS	ACDNNAX1	NAD7AD7G0064B1S1N1S1B0B	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,1	l/100 km	184	g/km	-	-	-	-	-	-
45577	SKODA	NS	ACDNNAX1	NAD7AD7G0064B1S1N1S1B0B	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,2	l/100 km	186	g/km	-	-	-	-	-	-
45578	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0B	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,1	l/100 km	185	g/km	-	-	-	-	-	-
45579	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0B	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,1	l/100 km	185	g/km	-	-	-	-	-	-
45580	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0B	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,1	l/100 km	183	g/km	-	-	-	-	-	-
45581	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0B	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,3	l/100 km	188	g/km	-	-	-	-	-	-
45582	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0B	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,2	l/100 km	186	g/km	-	-	-	-	-	-
45583	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0B	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,1	l/100 km	184	g/km	-	-	-	-	-	-
45584	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0B	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	8,5	l/100 km	195	g/km	-	-	-	-	-	-
45585	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,6	l/100 km	194	g/km	-	-	-	-	-	-
45586	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,5	l/100 km	194	g/km	-	-	-	-	-	-
45587	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,5	l/100 km	194	g/km	-	-	-	-	-	-
45588	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45589	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,5	l/100 km	194	g/km	-	-	-	-	-	-
45590	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	197	g/km	-	-	-	-	-	-
45591	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45592	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45593	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45594	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45595	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45596	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45597	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45598	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45599	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45600	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45601	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45602	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45603	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45604	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45605	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw	8,7	l/100 km	198	g/km	-	-	-	-	-	-
45606	SKODA	NS	ACDNNAX1	VAD7AD7G0064B1S1N1S1B0A	KODIAQ	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kw										

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Wartość		Wartość		Wartość		Wartość		Wartość		Maksymalna moc netto silnika (kW) (CV)	Maksymalny moment obrotowy (kgm) (kgm)	Maksymalna prędkość (km/h)	Maksymalne zużycie paliwa (l/100 km)
								Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary				
45697	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNH3N1A1A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	81,00	km	5,5	l/100 km	125	g/km	-	-	-	-	-
45698	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNH3N1B0B	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	81,00	km	5,7	l/100 km	130	g/km	-	-	-	-	-
45699	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNH4N1A0A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	81,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45700	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNH4N1B0A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	81,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45701	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNH4N1B0B	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	81,00	km	5,7	l/100 km	130	g/km	-	-	-	-	-
45702	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK3N1A0A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	81,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45703	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK3N1A1A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	81,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45704	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	81,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45705	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	81,00	km	5,6	l/100 km	126	g/km	-	-	-	-	-
45706	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	81,00	km	5,6	l/100 km	126	g/km	-	-	-	-	-
45707	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	70,00	km	5,6	l/100 km	126	g/km	-	-	-	-	-
45708	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	85,00	km	5,7	l/100 km	128	g/km	-	-	-	-	-
45709	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK3N1A0A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	85,00	km	5,7	l/100 km	128	g/km	-	-	-	-	-
45710	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK3N1A1A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	85,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45711	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK3N1A1A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	85,00	km	5,5	l/100 km	124	g/km	-	-	-	-	-
45712	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK3N1A1A	KAMIQ	29.10.21.0	P	999	cm <sup>3</sup>	70,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45713	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45714	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	6,1	l/100 km	138	g/km	-	-	-	-	-
45715	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	131	g/km	-	-	-	-	-
45716	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	130	g/km	-	-	-	-	-
45717	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45718	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	6,1	l/100 km	137	g/km	-	-	-	-	-
45719	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	131	g/km	-	-	-	-	-
45720	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	131	g/km	-	-	-	-	-
45721	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0B	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45722	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45723	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	130	g/km	-	-	-	-	-
45724	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45725	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45726	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45727	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	6,0	l/100 km	136	g/km	-	-	-	-	-
45728	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45729	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,9	l/100 km	132	g/km	-	-	-	-	-
45730	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	6,1	l/100 km	137	g/km	-	-	-	-	-
45731	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	6,0	l/100 km	136	g/km	-	-	-	-	-
45732	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45733	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45734	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,9	l/100 km	133	g/km	-	-	-	-	-
45735	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45736	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	130	g/km	-	-	-	-	-
45737	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45738	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,9	l/100 km	133	g/km	-	-	-	-	-
45739	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	131	g/km	-	-	-	-	-
45740	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	131	g/km	-	-	-	-	-
45741	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45742	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,5	l/100 km	126	g/km	-	-	-	-	-
45743	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0B	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	6,0	l/100 km	137	g/km	-	-	-	-	-
45744	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B1A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	6,0	l/100 km	136	g/km	-	-	-	-	-
45745	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B1B	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	6,0	l/100 km	136	g/km	-	-	-	-	-
45746	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45747	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45748	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	6,0	l/100 km	137	g/km	-	-	-	-	-
45749	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1B1A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45750	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,8	l/100 km	132	g/km	-	-	-	-	-
45751	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A0A	KAMIQ	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	km	5,9	l/100 km	132	g/km	-	-	-	-	-
45752	SKODA	NW	ABCDLAXX		NFMFMAJ0214B1STNK4N1A1A	KAMIQ	29.10.21.0	P	1498	cm <sup></sup>											

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotychnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość CO <sub>2</sub> **		Maksymalna moc netto silnika		Maksymalny moment obrotowy	
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary
45843	SKODA	NX	AADCPAX0	NFM6FM8C90134BVL4N1A1A	OCTAVIA	29.10.21.0	D	1498	cm <sup>3</sup>	110,00	kW	5,8	l/100 km	130	g/km	-	-
45844	SKODA	NX	AADTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kW	4,4	l/100 km	116	g/km	-	-	
45845	SKODA	NX	AADTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kW	4,2	l/100 km	116	g/km	-	-	
45846	SKODA	NX	AADTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kW	4,2	l/100 km	110	g/km	-	-	
45847	SKODA	NX	AADTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kW	4,2	l/100 km	110	g/km	-	-	
45848	SKODA	NX	AADTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kW	4,4	l/100 km	115	g/km	-	-	
45849	SKODA	NX	AADTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,2	l/100 km	118	g/km	-	-	
45850	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,4	l/100 km	117	g/km	-	-	
45851	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,4	l/100 km	117	g/km	-	-	
45852	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,2	l/100 km	116	g/km	-	-	
45853	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,4	l/100 km	116	g/km	-	-	
45854	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,6	l/100 km	122	g/km	-	-	
45855	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,6	l/100 km	120	g/km	-	-	
45856	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,6	l/100 km	120	g/km	-	-	
45857	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,2	l/100 km	136	g/km	-	-	
45858	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,1	l/100 km	133	g/km	-	-	
45859	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,1	l/100 km	132	g/km	-	-	
45860	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,2	l/100 km	136	g/km	-	-	
45861	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,2	l/100 km	136	g/km	-	-	
45862	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,4	l/100 km	141	g/km	-	-	
45863	SKODA	NX	AADTTAX0	OCTAVIA RS	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kW	5,6	l/100 km	148	g/km	-	-	
45864	SKODA	NX	AADTTAX0	OCTAVIA RS	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kW	5,1	l/100 km	133	g/km	-	-	
45865	SKODA	NX	AADTTAX0	OCTAVIA RS	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kW	5,1	l/100 km	133	g/km	-	-	
45866	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kW	5,7	l/100 km	148	g/km	-	-	
45867	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kW	5,6	l/100 km	147	g/km	-	-	
45868	SKODA	NX	AADTTAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kW	5,6	l/100 km	147	g/km	-	-	
45869	SKODA	NX	AADTTAX0	OCTAVIA RS	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kW	5,6	l/100 km	148	g/km	-	-	
45870	SKODA	NX	ACDTPAX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,6	l/100 km	120	g/km	-	-	
45871	SKODA	NX	ACDTPAX0	OCTAVIA RS	29.10.21.0	P/EE	1395	cm <sup>3</sup>	110,00	kW	1,3	l/100 km	29	g/km	80,00	kW	
45872	SKODA	NX	ACDNNAX1	OCTAVIA SCOUT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kW	7,4	l/100 km	167	g/km	-	-	
45873	SKODA	NX	ACDNNAX1	OCTAVIA SCOUT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kW	7,4	l/100 km	169	g/km	-	-	
45874	SKODA	NX	ACDNNAX1	OCTAVIA SCOUT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kW	7,4	l/100 km	169	g/km	-	-	
45875	SKODA	NX	ACDNNAX1	OCTAVIA RS	29.10.22.0	P	1984	cm <sup>3</sup>	180,00	kW	7,0	l/100 km	158	g/km	-	-	
45876	SKODA	NX	ACDNNAX1	OCTAVIA RS	29.10.21.0	P	1984	cm <sup>3</sup>	110,00	kW	5,9	l/100 km	133	g/km	-	-	
45877	SKODA	NX	ACDNNAX1	OCTAVIA RS	29.10.21.0	P	1984	cm <sup>3</sup>	110,00	kW	5,6	l/100 km	130	g/km	-	-	
45878	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kW	4,5	l/100 km	119	g/km	-	-	
45879	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kW	4,6	l/100 km	120	g/km	-	-	
45880	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kW	4,4	l/100 km	115	g/km	-	-	
45881	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kW	4,4	l/100 km	114	g/km	-	-	
45882	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kW	4,4	l/100 km	121	g/km	-	-	
45883	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,6	l/100 km	120	g/km	-	-	
45884	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,7	l/100 km	120	g/km	-	-	
45885	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,6	l/100 km	120	g/km	-	-	
45886	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,6	l/100 km	121	g/km	-	-	
45887	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,6	l/100 km	121	g/km	-	-	
45888	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	4,6	l/100 km	122	g/km	-	-	
45889	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,2	l/100 km	137	g/km	-	-	
45890	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,2	l/100 km	137	g/km	-	-	
45891	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,2	l/100 km	137	g/km	-	-	
45892	SKODA	NX	ACDTRBX0	OCTAVIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,4	l/100 km	140	g/km	-	-	
45893	SKODA	NX	ACDTRBX0	OCTAVIA SCOUT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,4	l/100 km	140	g/km	-	-	
45894	SKODA	NX	ACDTRBX0	OCTAVIA SCOUT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kW	5,4	l/100 km	141	g/km	-	-	
45895	SKODA	NX	ACDTRBX0	OCTAVIA SCOUT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kW	5,8	l/100 km	152	g/km	-	-	
45896	SKODA	NX	ACDTRBX0	OCTAVIA SCOUT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kW	5,8	l/100 km	151	g/km	-	-	
45897	SKODA	NX	ACDTRBX0	OCTAVIA SCOUT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kW	5,6	l/100 km	153	g/km	-	-	
45898	SKODA	NX	ACDTRBX0	ENYAQ 85	29.10.24.0	EE	cm <sup>3</sup>										
45900	SKODA	NX	ACDTRBX0	ENYAQ 85	29.10.24.0	EE	cm <sup>3</sup>										
45901	SKODA	NX	ACDTRBX0	ENYAQ 85	29.10.24.0	EE	cm <sup>3</sup>										
45902	SKODA	NX	ACDTRBX0	ENYAQ 85	29.10.24.0	EE	cm <sup>3</sup>										
45903	SKODA	NX	ACDTRBX0	ENYAQ 85X	29.10.24.0	EE	cm <sup>3</sup>										
45904	SKODA	NX	ACDTRBX0	ENYAQ 85X	29.10.24.0	EE	cm <sup>3</sup>										
45905	SKODA	NX	ACDTRBX0	ENYAQ 85	29.10.24.0	EE	cm <sup>3</sup>										
45906	SKODA	NX	ACDTRBX0	ENYAQ 80	29.10.24.0	EE	cm <sup>3</sup>										
45907	SKODA	NX	ACDTRBX0	ENYAQ 80	29.10.24.0	EE	cm <sup>3</sup>										
45908	SKODA	NX															

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaje paliwa*		Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa**		Wartość CO <sub>2</sub> **		Maksymalna moc netto silnika		Wartość emisji CO <sub>2</sub> przy 90 km/h
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	
45888	Subaru	S8	SKE	CEL	Forester	29.10.22	P	1895	cm <sup>3</sup>	110	kW	8.1	l/100 km	185	g/km	12.3	g/km	NOVC-HEV	
45889	Subaru	Z2	ZD8	AZL	BRZ	29.10.22	P	2387	cm <sup>3</sup>	172	kW	8.8	l/100 km	199	g/km	-	-	-	
45890	Subaru	Z2	ZD8	MI	BRZ	29.10.22	P	2387	cm <sup>3</sup>	172	kW	8.8	l/100 km	200	g/km	-	-	-	
45891	SUZUKI	AZ	CAS3	CVT/H	SWIFT	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.2	l/100 km	117	g/km	1.95	g/km	NOVC-HEV	
45892	SUZUKI	AZ	CAS3	CVT/L	SWIFT	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.1	l/100 km	115	g/km	1.95	g/km	NOVC-HEV	
45893	SUZUKI	AZ	CAS3	MT/H	SWIFT	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	4.8	l/100 km	107	g/km	1.95	g/km	NOVC-HEV	
45894	SUZUKI	AZ	CAS3	MT/L	SWIFT	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	4.7	l/100 km	106	g/km	1.95	g/km	NOVC-HEV	
45895	SUZUKI	AZ	CCS3	MT	SWIFT	29.10.21.0	P	1373	cm <sup>3</sup>	95	kW	5.6	l/100 km	125	g/km	10	g/km	NOVC-HEV	
45896	SUZUKI	AZ	DA3S	MT/H	SWIFT	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.4	l/100 km	121	g/km	1.95	g/km	NOVC-HEV	
45897	SUZUKI	AZ	DA3S	MT/L	SWIFT	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.4	l/100 km	121	g/km	1.95	g/km	NOVC-HEV	
45898	SUZUKI	HJ	B74B	JMINY	MT/H	29.10.21.0	P	1462	cm <sup>3</sup>	75	kW	7.7	l/100 km	174	g/km	-	-	-	
45899	SUZUKI	HJ	B74B	JMINY	MT/L	29.10.21.0	P	1462	cm <sup>3</sup>	75	kW	7.7	l/100 km	173	g/km	-	-	-	
46000	SUZUKI	JV	AD2S	MT	SK4 SCROSS	29.10.21.0	P	1373	cm <sup>3</sup>	95	kW	5.6	l/100 km	126	g/km	10	g/km	NOVC-HEV	
46001	SUZUKI	JV	AD2S	MT	SK4 SCROSS	29.10.21.0	P	1373	cm <sup>3</sup>	95	kW	5.6	l/100 km	126	g/km	10	g/km	NOVC-HEV	
46002	SUZUKI	JV	BD2S	MT	SK4 SCROSS	29.10.21.0	P	1373	cm <sup>3</sup>	95	kW	6.1	l/100 km	137	g/km	10	g/km	NOVC-HEV	
46003	SUZUKI	JV	BH2S	AGS	SK4 SCROSS	29.10.21.2	P	1462	cm <sup>3</sup>	75	kW	6.1	l/100 km	137	g/km	24.6	g/km	NOVC-HEV	
46004	SUZUKI	LY	DD1S	MT	VITARA	29.10.21.0	P	1373	cm <sup>3</sup>	95	kW	5.6	l/100 km	126	g/km	10	g/km	NOVC-HEV	
46005	SUZUKI	LY	DH1S	AGS	VITARA	29.10.21.1	P	1462	cm <sup>3</sup>	95	kW	5.6	l/100 km	126	g/km	10	g/km	NOVC-HEV	
46006	SUZUKI	LY	ED1S	MT	VITARA	29.10.21.0	P	1373	cm <sup>3</sup>	95	kW	6.1	l/100 km	137	g/km	10	g/km	NOVC-HEV	
46007	SUZUKI	LY	EH1S	AGS	VITARA	29.10.21.2	P	1462	cm <sup>3</sup>	75	kW	6.1	l/100 km	137	g/km	24.6	g/km	NOVC-HEV	
46008	SUZUKI	MF	H81S	CVT4L	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.4	l/100 km	122	g/km	1.94	g/km	NOVC-HEV	
46009	SUZUKI	MF	H81S	CVT4L	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.4	l/100 km	122	g/km	1.94	g/km	NOVC-HEV	
46010	SUZUKI	MF	H81S	MT4H	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.0	l/100 km	112	g/km	1.94	g/km	NOVC-HEV	
46011	SUZUKI	MF	H81S	MT4L	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.0	l/100 km	112	g/km	1.94	g/km	NOVC-HEV	
46012	SUZUKI	MF	H81S	MT4L	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.0	l/100 km	112	g/km	1.94	g/km	NOVC-HEV	
46013	SUZUKI	MF	H81S	MT5H	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.0	l/100 km	112	g/km	1.94	g/km	NOVC-HEV	
46014	SUZUKI	MF	H81S	MT5L	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.0	l/100 km	112	g/km	1.94	g/km	NOVC-HEV	
46015	SUZUKI	MF	H81S	MT5L	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.0	l/100 km	112	g/km	1.94	g/km	NOVC-HEV	
46016	SUZUKI	MF	J81S	MT4H	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.4	l/100 km	122	g/km	1.94	g/km	NOVC-HEV	
46017	SUZUKI	MF	J81S	MT4L	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.4	l/100 km	122	g/km	1.94	g/km	NOVC-HEV	
46018	SUZUKI	MF	J81S	MT5H	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.4	l/100 km	122	g/km	1.94	g/km	NOVC-HEV	
46019	SUZUKI	MF	J81S	MT5L	IGNIS	29.10.21.0	P	1197	cm <sup>3</sup>	61	kW	5.4	l/100 km	122	g/km	1.94	g/km	NOVC-HEV	
46020	SUZUKI	XASP	AXAF5A	ACROSS	29.10.22.0	P	2487	cm <sup>3</sup>	136	kW	10.3	l/100 km	7	g/km	174	g/km	NOVC-HEV		
46021	SUZUKI	ZE1HE (S) (EU.M)	ZWE211 (W)	ZWE211 L - SWXNBW (1E)	SWACE	29.10.22.0	P	1798	cm <sup>3</sup>	72	kW	4.5	l/100 km	102	g/km	53	g/km	NOVC-HEV	
46022	TOYOTA	AB7UP	KGB70(H)	KGB70L-AHMKW(C)	TOYOTA AVXO	29.10.21.0	P	988	cm <sup>3</sup>	53	kW	5.0	l/100 km	114	g/km	-	-	-	
46023	TOYOTA	AB7UP	KGB70(H)	KGB70L-AHMKW(C)	TOYOTA AVXO	29.10.21.0	P	988	cm <sup>3</sup>	53	kW	5.0	l/100 km	114	g/km	-	-	-	
46024	TOYOTA	AB7UP	KGB70(H)	KGB70L-AHMKW(C)	TOYOTA AVXO	29.10.21.0	P	988	cm <sup>3</sup>	53	kW	5.0	l/100 km	114	g/km	-	-	-	
46025	TOYOTA	AB7UP	KGB70(H)	KGB70L-AHMKW(C)	TOYOTA AVXO	29.10.21.0	P	988	cm <sup>3</sup>	53	kW	5.0	l/100 km	114	g/km	-	-	-	
46026	TOYOTA	AB7UP	KGB70(H)	KGB70L-AHMKW(C)	TOYOTA AVXO	29.10.21.0	P	988	cm <sup>3</sup>	53	kW	5.0	l/100 km	114	g/km	-	-	-	
46027	TOYOTA	AB7UP	KGB70(H)	KGB70L-AHMKW(C)	TOYOTA AVXO	29.10.21.0	P	988	cm <sup>3</sup>	53	kW	5.2	l/100 km	117	g/km	-	-	-	
46028	TOYOTA	AB7UP	KGB70(H)	KGB70L-AHMKW(C)	TOYOTA AVXO	29.10.21.0	P	988	cm <sup>3</sup>	53	kW	5.2	l/100 km	117	g/km	-	-	-	
46029	TOYOTA	AB7UP	KGB70(H)	KGB70L-AHMKW(C)	TOYOTA AVXO	29.10.21.0	P	988	cm <sup>3</sup>	53	kW	5.2	l/100 km	117	g/km	-	-	-	
46030	TOYOTA	AB7UP	KGB70(H)	KGB70L-AHMKW(C)	TOYOTA AVXO	29.10.21.0	P	988	cm <sup>3</sup>	53	kW	5.2	l/100 km	117	g/km	-	-	-	
46031	TOYOTA	AB7UP	KGB70(H)	KGB70L-AHMKW(C)	TOYOTA AVXO	29.10.21.0	P	988	cm <sup>3</sup>	53	kW	5.2	l/100 km	117	g/km	-	-	-	
46032	TOYOTA	AD2J (P.M)	JPD20(E)	JPD20L-CEHSSW(1D)	TOYOTA MIRAI	29.10.24.0	HEE	-	cm <sup>3</sup>	134	kW	0.9	Hz km/100km	0	g/km	-	-	NOVC-FCHV	
46033	TOYOTA	AD2J (P.M)	JPD20(E)	JPD20L-CEHSSW(1D)	TOYOTA MIRAI	29.10.24.0	HEE	-	cm <sup>3</sup>	134	kW	0.9	Hz km/100km	0	g/km	-	-	NOVC-FCHV	
46034	TOYOTA	AX2TM	MAXH20(H)	MAXH20L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	4.9	l/100 km	111	g/km	83	g/km	NOVC-HEV	
46035	TOYOTA	AX2TM	MAXH20(H)	MAXH20L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	4.9	l/100 km	111	g/km	83	g/km	NOVC-HEV	
46036	TOYOTA	AX2TM	MAXH20(H)	MAXH20L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	4.9	l/100 km	111	g/km	83	g/km	NOVC-HEV	
46037	TOYOTA	AX2TM	MAXH20(H)	MAXH20L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	4.9	l/100 km	111	g/km	83	g/km	NOVC-HEV	
46038	TOYOTA	AX2TM	MAXH20(H)	MAXH20L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	4.9	l/100 km	111	g/km	83	g/km	NOVC-HEV	
46039	TOYOTA	AX2TM	MAXH20(H)	MAXH20L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	4.9	l/100 km	111	g/km	83	g/km	NOVC-HEV	
46040	TOYOTA	AX2TM	MAXH20(H)	MAXH20L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	4.9	l/100 km	111	g/km	83	g/km	NOVC-HEV	
46041	TOYOTA	AX2TM	MAXH21(H)	MAXH21L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	111	kW	0.9	l/100 km	20	g/km	120	g/km	NOVC-HEV	
46042	TOYOTA	AX2TM	MAXH21(H)	MAXH21L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	111	kW	0.9	l/100 km	20	g/km	120	g/km	NOVC-HEV	
46043	TOYOTA	AX2TM	MAXH21(H)	MAXH21L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	111	kW	0.9	l/100 km	20	g/km	120	g/km	NOVC-HEV	
46044	TOYOTA	AX2TM	MAXH21(H)	MAXH21L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.2	l/100 km	117	g/km	113	g/km	NOVC-HEV	
46045	TOYOTA	AX2TM	MAXH21(H)	MAXH21L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.2	l/100 km	117	g/km	113	g/km	NOVC-HEV	
46046	TOYOTA	AX2TM	MAXH21(H)	MAXH21L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.2	l/100 km	117	g/km	113	g/km	NOVC-HEV	
46047	TOYOTA	AX2TM	MAXH21(H)	MAXH21L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.2	l/100 km	117	g/km	113	g/km	NOVC-HEV	
46048	TOYOTA	AX2TM	MAXH21(H)	MAXH21L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.2	l/100 km	117	g/km	113	g/km	NOVC-HEV	
46049	TOYOTA	AX2TM	MAXH21(H)	MAXH21L-AHXEBW(1B)	TOYOTA C-HR	29.10.24.0	P	1987	cm <sup>3</sup>	112	kW	5.2	l/100 km	117					

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Wartość CO <sub>2</sub> ***		Wartość CO <sub>2</sub> ****		Wartość CO <sub>2</sub> *****		Wartość CO <sub>2</sub> *****		Wartość CO <sub>2</sub> *****		Wartość CO <sub>2</sub> *****		
								Wartość CO <sub>2</sub> ***	Wartość CO <sub>2</sub> ****	Wartość CO <sub>2</sub> *****	Wartość CO <sub>2</sub> *****	Wartość CO <sub>2</sub> *****	Wartość CO <sub>2</sub> *****	Wartość CO <sub>2</sub> *****	Wartość CO <sub>2</sub> *****	Wartość CO <sub>2</sub> *****	Wartość CO <sub>2</sub> *****			
46134	TOYOTA	E	Z	ZK0Z-C7U000(1T)	Praceo City Verso Electric	29.10.24.0	EE	-	cm <sup>3</sup>	100	227,0	Wh/km	-	g/km	-	g/km	-	g/km	-	g/km
46135	TOYOTA	E	Z	ZK0Z-C7U000(1T)	Praceo City Verso Electric	29.10.24.0	EE	-	cm <sup>3</sup>	100	227,0	Wh/km	-	g/km	-	g/km	-	g/km	-	g/km
46136	TOYOTA	E	Z	ZK0Z-D78000(1T)	Praceo City Verso Electric	29.10.24.0	EE	-	cm <sup>3</sup>	100	227,0	Wh/km	-	g/km	-	g/km	-	g/km	-	g/km
46137	TOYOTA	E	Z	ZK0Z-D78000(1T)	Praceo City Verso Electric	29.10.24.0	EE	-	cm <sup>3</sup>	100	227,0	Wh/km	-	g/km	-	g/km	-	g/km	-	g/km
46138	TOYOTA	E	Z	ZK0Z-D78000(1T)	Praceo City Verso Electric	29.10.24.0	EE	-	cm <sup>3</sup>	100	227,0	Wh/km	-	g/km	-	g/km	-	g/km	-	g/km
46139	TOYOTA	E	Z	ZK0Z-D7U000(1T)	Praceo City Verso Electric	29.10.24.0	EE	-	cm <sup>3</sup>	100	227,0	Wh/km	-	g/km	-	g/km	-	g/km	-	g/km
46140	TOYOTA	EAM(I/M)	XEAM10(W)	XEAM10L-MWDSW(1C)	TOYOTA BZ4X	29.10.24.0	EE	-	cm <sup>3</sup>	150	169	Wh/km	0	g/km	-	g/km	-	g/km	-	g/km
46141	TOYOTA	EAM(I/M)	XEAM10(W)	XEAM10L-MWDSW(1C)	TOYOTA BZ4X	29.10.24.0	EE	-	cm <sup>3</sup>	150	169	Wh/km	0	g/km	-	g/km	-	g/km	-	g/km
46142	TOYOTA	EAM(I/M)	XEAM10(W)	XEAM10L-MWDSW(1C)	TOYOTA BZ4X	29.10.24.0	EE	-	cm <sup>3</sup>	150	169	Wh/km	0	g/km	-	g/km	-	g/km	-	g/km
46143	TOYOTA	EAM(I/M)	YEAM15(SW)	YEAM15L-MWDSW(1C)	TOYOTA BZ4X	29.10.24.0	EE	-	cm <sup>3</sup>	160	181	Wh/km	0	g/km	-	g/km	-	g/km	-	g/km
46144	TOYOTA	EAM(I/M)	YEAM15(SW)	YEAM15L-MWDSW(1C)	TOYOTA BZ4X	29.10.24.0	EE	-	cm <sup>3</sup>	160	181	Wh/km	0	g/km	-	g/km	-	g/km	-	g/km
46145	TOYOTA	EAM(I/M)	YEAM15(SW)	YEAM15L-MWDSW(1C)	TOYOTA BZ4X	29.10.24.0	EE	-	cm <sup>3</sup>	160	181	Wh/km	0	g/km	-	g/km	-	g/km	-	g/km
46146	TOYOTA	V	E	EHTM-LF20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46147	TOYOTA	V	E	EHTM-LF20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46148	TOYOTA	V	E	EHTM-LF20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46149	TOYOTA	V	E	EHTM-LF20P(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46150	TOYOTA	V	E	EHTM-LN20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46151	TOYOTA	V	E	EHTM-LN20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46152	TOYOTA	V	E	EHTM-MF20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46153	TOYOTA	V	E	EHTM-MF20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46154	TOYOTA	V	E	EHTM-MF20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46155	TOYOTA	V	E	EHTM-MF20P(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46156	TOYOTA	V	E	EHTM-MN20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46157	TOYOTA	V	E	EHTM-MN20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46158	TOYOTA	V	E	EHTM-MN20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46159	TOYOTA	V	E	EHTM-MN20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46160	TOYOTA	V	E	EHTM-MN20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46161	TOYOTA	V	E	EHTM-MN20P(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46162	TOYOTA	V	E	EHTM-MN20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46163	TOYOTA	V	E	EHTM-MN20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46164	TOYOTA	V	E	EHTM-MN20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46165	TOYOTA	V	E	EHTM-N2S0M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46166	TOYOTA	V	E	EHTM-N2S0M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46167	TOYOTA	V	E	EHTM-N2S0P(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46168	TOYOTA	V	E	EHTM-N2S0P(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46169	TOYOTA	V	E	EHTM-N2S0M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46170	TOYOTA	V	E	EHTM-P2F20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46171	TOYOTA	V	E	EHTM-P2F20P(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46172	TOYOTA	V	E	EHTM-P2S0L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46173	TOYOTA	V	E	EHTM-P2N20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46174	TOYOTA	V	E	EHTM-P2S0L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46175	TOYOTA	V	E	EHTM-P2S0M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46176	TOYOTA	V	E	EHTM-P2S0M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46177	TOYOTA	V	E	EHTM-P2S0P(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	106	8,0	1/100 km	210	g/km	-	g/km	-	g/km	-	g/km
46178	TOYOTA	V	E	EHTM-LF20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46179	TOYOTA	V	E	EHTM-LF20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46180	TOYOTA	V	E	EHTM-LF20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46181	TOYOTA	V	E	EHTM-LF20P(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46182	TOYOTA	V	E	EHTM-LN20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46183	TOYOTA	V	E	EHTM-LN20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46184	TOYOTA	V	E	EHTM-MF20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46185	TOYOTA	V	E	EHTM-MF20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46186	TOYOTA	V	E	EHTM-MF20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46187	TOYOTA	V	E	EHTM-MF20P(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46188	TOYOTA	V	E	EHTM-MN20L(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46189	TOYOTA	V	E	EHTM-MN20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46190	TOYOTA	V	E	EHTM-MN20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46191	TOYOTA	V	E	EHTM-MN20M(1V)	PROACE	29.10.23.0	D	1997	cm <sup>3</sup>	130	8,0	1/100 km	208	g/km	-	g/km	-	g/km	-	g/km
46192	TOYOTA	V	E	EHTM-MN20M(1V)	PROACE	29.10.23.0	D	1997												



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawienia istoty z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rotacja paliwa*		Wartość emisji CO <sub>2</sub> ***		Wartość emisji CO <sub>2</sub> ***		Wartość emisji CO <sub>2</sub> ***		Wartość emisji CO <sub>2</sub> ***		Wartość emisji CO <sub>2</sub> ***		Wartość emisji CO <sub>2</sub> ***		
							wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary	wartość
46426	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(D))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46427	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(B))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46428	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(C))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46429	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(D))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46430	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(E))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46431	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(F))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46432	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(G))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46433	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(H))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46434	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(I))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46435	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(J))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46436	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(K))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46437	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(L))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46438	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(M))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46439	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(N))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46440	TOYOTA	XPB15M	MPJ15H	MPJ15H(BNKNW(O))	TOYOTA YARIS CROSS	29.10.24.0	P/EE	1490	cm <sup>3</sup>	88	kw	5.1	l/100 km	116	g/km	62.9	kw	NOVCHEV	-	-	-
46441	TOYOTA	XU7EUM	AUXH7R	AUXH7R(ARXGH(W1E))	TOYOTA HIGHLANDER	29.10.24.0	P/EE	2487	cm <sup>3</sup>	140	kw	7.2	l/100 km	163	g/km	174	kw	NOVCHEV	-	-	-
46442	TOYOTA	XU7EUM	AUXH7R	AUXH7R(ARXGH(W1E))	TOYOTA HIGHLANDER	29.10.24.0	P/EE	2487	cm <sup>3</sup>	140	kw	7.2	l/100 km	163	g/km	174	kw	NOVCHEV	-	-	-
46443	TOYOTA	XU7EUM	AUXH7R	AUXH7R(AEXDB(W1F))	TOYOTA CAMRY	29.10.24.0	P/EE	2487	cm <sup>3</sup>	131	kw	5.6	l/100 km	127	g/km	88	kw	NOVCHEV	-	-	-
46444	TOYOTA	XU7EUM	AUXH7R	AUXH7R(AEXDB(W2F))	TOYOTA CAMRY	29.10.24.0	P/EE	2487	cm <sup>3</sup>	131	kw	5.6	l/100 km	127	g/km	88	kw	NOVCHEV	-	-	-
46445	TOYOTA	XW8EM	MXWH81H	MXWH81(LAEXE(W1H))	TOYOTA PRIUS PHEV	29.10.24.0	P/EE	1987	cm <sup>3</sup>	111	kw	0.6	l/100 km	14	g/km	120	kw	OVCHEV	-	-	-
46446	TOYOTA	XW8EM	MXWH81H	MXWH81(LAEXE(W2H))	TOYOTA PRIUS PHEV	29.10.24.0	P/EE	1987	cm <sup>3</sup>	111	kw	0.6	l/100 km	14	g/km	120	kw	OVCHEV	-	-	-
46447	TOYOTA	XW8EM	MXWH81H	MXWH81(LAEXE(W3H))	TOYOTA PRIUS PHEV	29.10.24.0	P/EE	1987	cm <sup>3</sup>	111	kw	0.6	l/100 km	14	g/km	120	kw	OVCHEV	-	-	-
46448	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W1J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46449	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W2J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46450	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W3J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46451	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W4J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46452	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W5J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46453	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W6J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46454	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W7J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46455	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W8J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46456	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W9J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46457	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W10J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46458	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W11J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46459	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W12J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46460	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W13J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46461	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W14J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46462	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W15J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46463	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W16J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46464	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W17J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46465	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W18J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46466	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W19J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46467	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W20J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46468	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W21J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46469	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W22J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46470	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W23J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46471	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W24J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46472	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W25J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46473	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W26J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46474	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W27J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46475	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W28J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46476	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W29J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46477	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W30J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46478	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W31J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46479	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W32J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46480	TOYOTA	ZE1EEUM	MZE11E	MZE11L(DEFDB(W33J))	TOYOTA COROLLA	29.10.21.0	P	1490	cm <sup>3</sup>	92	kw	6.2	l/100 km	139	g/km	-	kw	-	-	-	
46481	TOYOTA	ZE1EEUM	MZE11E																		

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rozstaw osi***	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość emisji CO <sub>2</sub>		Maksymalna moc netto silnika		Wartość zużycia paliwa**	Wartość emisji CO <sub>2</sub>
								wartość	pojemność	wartość	pojemność	wartość	pojemność	wartość	pojemność	wartość	pojemność		
46572	VOLKSWAGEN, VW	1T	DXDBAF	5	FHMFM6301548IS2V2R218AM	TOLURAN	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,7	l/100 km	152	g/km	-	-	-
46573	VOLKSWAGEN, VW	1T	DXDBAF	5	FHMFM6301548IS2V2R21CA0	TOLURAN	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,9	l/100 km	156	g/km	-	-	-
46574	VOLKSWAGEN, VW	3C	ACDFBX0	5	F0FDFG0001P0PH4BR21AA00	PASSAT	29.10.21.0	P	1396	cm <sup>3</sup>	115,00	kw	1,2	l/100 km	27	g/km	-	-	-
46575	VOLKSWAGEN, VW	3C	ACDNFEX1	5	AD7AD7G006CM4V4BR21AA0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	206,00	kw	8,5	l/100 km	192	g/km	85,00	kw	OVC-HEV
46576	VOLKSWAGEN, VW	3C	ACDNFEX1	5	AD7AD7G006CM4V4BR21CB0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	206,00	kw	8,8	l/100 km	200	g/km	-	-	-
46577	VOLKSWAGEN, VW	3C	ACDNFEX1	5	AD7AD7G006CM4V4BR21CB0M	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	206,00	kw	8,7	l/100 km	197	g/km	-	-	-
46578	VOLKSWAGEN, VW	3C	ACDNFEX1	5	AD7AD7G006SMNH4BR21CB0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	206,00	kw	8,7	l/100 km	197	g/km	-	-	-
46579	VOLKSWAGEN, VW	3C	ACDNFEX1	5	AD7AD7G006SMNV4BR21BA0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	206,00	kw	8,5	l/100 km	193	g/km	-	-	-
46580	VOLKSWAGEN, VW	3C	ACDNFEX1	5	AD7AD7G006SMNV4BR21CB0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	206,00	kw	8,6	l/100 km	194	g/km	-	-	-
46581	VOLKSWAGEN, VW	3C	ACDNFEX1	5	AD7AD7G006SMNV4BR21CB0M	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	206,00	kw	8,6	l/100 km	195	g/km	-	-	-
46582	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21BA0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,2	l/100 km	162	g/km	-	-	-
46583	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21CB0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,3	l/100 km	167	g/km	-	-	-
46584	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21BA0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,1	l/100 km	160	g/km	-	-	-
46585	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21BA0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,1	l/100 km	162	g/km	-	-	-
46586	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21BA0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,1	l/100 km	161	g/km	-	-	-
46587	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21BA0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,1	l/100 km	161	g/km	-	-	-
46588	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21CB0M	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,2	l/100 km	163	g/km	-	-	-
46589	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21CB0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,2	l/100 km	162	g/km	-	-	-
46590	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21CB0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,3	l/100 km	166	g/km	-	-	-
46591	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21CB0M	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,3	l/100 km	166	g/km	-	-	-
46592	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21CB0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,1	l/100 km	164	g/km	-	-	-
46593	VOLKSWAGEN, VW	3C	ACDNNA0X	5	FD7FD7G006SMNV4BR21BA0J	PASSAT	29.10.22.0	P	1984	cm <sup>3</sup>	140,00	kw	7,1	l/100 km	161	g/km	-	-	-
46594	VOLKSWAGEN, VW	3C	ACDPCA0X	5	FD7FD7CW002SMNV4BR21AA0J	PASSAT	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,5	l/100 km	148	g/km	-	-	-
46595	VOLKSWAGEN, VW	3C	ACDPCA0X	5	FD7FD7CW002SMNV4BR21AA0J	PASSAT	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,6	l/100 km	149	g/km	-	-	-
46596	VOLKSWAGEN, VW	3C	ACDPCA0X	5	FD7FD7CW002SMNV4BR21AA0J	PASSAT	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,6	l/100 km	149	g/km	-	-	-
46597	VOLKSWAGEN, VW	3C	ACDPCA0X	5	FD7FD7CW002SMNV4BR21BA0J	PASSAT	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,6	l/100 km	150	g/km	-	-	-
46598	VOLKSWAGEN, VW	3C	ACDPCA0X	5	FD7FD7CW002SMNV4BR21BA0M	PASSAT	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,6	l/100 km	150	g/km	-	-	-
46599	VOLKSWAGEN, VW	3C	ACDPCA0X	5	FD7FD7CW002SMNV4BR21BA0J	PASSAT	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,5	l/100 km	148	g/km	-	-	-
46600	VOLKSWAGEN, VW	3C	ACDPCA0X	5	FD7FD7CW002SMNV4BR21BB0M	PASSAT	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,7	l/100 km	152	g/km	-	-	-
46601	VOLKSWAGEN, VW	3C	ACDPCA0X	5	FD7FD7CW002SMNV4BR21AA0M	PASSAT	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,5	l/100 km	147	g/km	-	-	-
46602	VOLKSWAGEN, VW	3C	ACDPCA0X	5	FD7FD7CW002SMNV4BR21CB0M	PASSAT	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,8	l/100 km	154	g/km	-	-	-
46603	VOLKSWAGEN, VW	3C	ACDPCA0X	5	F0FDFG0001P0PH4BR21AA00	PASSAT	29.10.21.0	P	1396	cm <sup>3</sup>	115,00	kw	1,2	l/100 km	27	g/km	-	-	-
46604	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21AA00	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,9	l/100 km	129	g/km	-	-	-
46605	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21AA0M	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,9	l/100 km	128	g/km	-	-	-
46606	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21AA0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,9	l/100 km	128	g/km	-	-	-
46607	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21AA0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,9	l/100 km	128	g/km	-	-	-
46608	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21AA0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,9	l/100 km	128	g/km	-	-	-
46609	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21AA0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,9	l/100 km	130	g/km	-	-	-
46610	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21AA0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,9	l/100 km	128	g/km	-	-	-
46611	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21AA0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,8	l/100 km	127	g/km	-	-	-
46612	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21BA0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	5,0	l/100 km	130	g/km	-	-	-
46613	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21BA0M	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	5,0	l/100 km	131	g/km	-	-	-
46614	VOLKSWAGEN, VW	3C	ACDTSAX0	5	F0FDFG0001P0PH4BR21BB0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	5,1	l/100 km	132	g/km	-	-	-
46615	VOLKSWAGEN, VW	3C	ACDTUAX0	5	FD7FD7G004SMNV4BR21CB0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,7	l/100 km	149	g/km	-	-	-
46616	VOLKSWAGEN, VW	3C	ACDTUAX0	5	FD7FD7G004SMNV4BR21CB0M	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,5	l/100 km	144	g/km	-	-	-
46617	VOLKSWAGEN, VW	3C	ACDTUAX0	5	FD7FD7G004SMNV4BR21CB0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,7	l/100 km	146	g/km	-	-	-
46618	VOLKSWAGEN, VW	3C	ACDTUAX0	5	FD7FD7G004SMNV4BR21CB0M	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,5	l/100 km	145	g/km	-	-	-
46619	VOLKSWAGEN, VW	3C	ACDTUAX0	5	FD7FD7G004SMNV4BR21CB0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,6	l/100 km	146	g/km	-	-	-
46620	VOLKSWAGEN, VW	3C	ACDTUAX0	5	AD7AD7G006CM4V4BR21AA0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,9	l/100 km	155	g/km	-	-	-
46621	VOLKSWAGEN, VW	3C	ACDTUAX0	5	AD7AD7G006CM4V4BR21AA0M	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,2	l/100 km	157	g/km	-	-	-
46622	VOLKSWAGEN, VW	3C	ACDTUAX0	5	AD7AD7G006CM4V4BR21CB0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,3	l/100 km	165	g/km	-	-	-
46623	VOLKSWAGEN, VW	3C	ACDTUAX0	5	AD7AD7G006COAH4BR21AA0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,9	l/100 km	154	g/km	-	-	-
46624	VOLKSWAGEN, VW	3C	ACDTUAX0	5	AD7AD7G006COAH4BR21AA0M	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,9	l/100 km	154	g/km	-	-	-
46625	VOLKSWAGEN, VW	3C	ACDTUAX0	5	AD7AD7G006COAH4BR21AA0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,9	l/100 km	155	g/km	-	-	-
46626	VOLKSWAGEN, VW	3C	ACDTUAX0	5	AD7AD7G006COAH4BR21AA0M	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,9	l/100 km	155	g/km	-	-	-
46627	VOLKSWAGEN, VW	3C	ACDTUAX0	5	AD7AD7G006COAH4BR21CB0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,1	l/100 km	160	g/km	-	-	-
46628	VOLKSWAGEN, VW	3C	ACDTUAX0	5	AD7AD7G006SMNH4BR21CB0J	PASSAT	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	6,2	l/100 km	162	g/km	-	-	-
46629																			



Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Wartość		Wartość		Wartość		Wartość		Wartość		Maksymalna moc netto w kW (PS) przy obrotach min <sup>-1</sup>	Maksymalny moment obrotowy w Nm przy obrotach min <sup>-1</sup>	Maksymalna prędkość w km/h	
							Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość	Wartość				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
46718	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1AAAM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.1	1/100	km	184	g/km	-	-	-
46719	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1AAAM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.0	1/100	km	183	g/km	-	-	-
46720	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1AAAM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.1	1/100	km	183	g/km	-	-	-
46721	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1CBOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.5	1/100	km	194	g/km	-	-	-
46722	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1CBOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.5	1/100	km	192	g/km	-	-	-
46723	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.2	1/100	km	188	g/km	-	-	-
46724	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.2	1/100	km	188	g/km	-	-	-
46725	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.3	1/100	km	188	g/km	-	-	-
46726	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.3	1/100	km	188	g/km	-	-	-
46727	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.2	1/100	km	187	g/km	-	-	-
46728	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.4	1/100	km	190	g/km	-	-	-
46729	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.3	1/100	km	189	g/km	-	-	-
46730	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.4	1/100	km	190	g/km	-	-	-
46731	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.2	1/100	km	188	g/km	-	-	-
46732	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	140.00	kw	8.8	1/100	km	200	g/km	-	-	-
46733	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	180.00	kw	8.9	1/100	km	202	g/km	-	-	-
46734	VOLKSWAGEN	VW	5N	ACDNMAX1	AD7AD7G006N5NSVR24B1BAOM1GISO	TGJUAN	29.10.22.0	P	1984	cm <sup>3</sup>	180.00	kw	8.8	1/100	km	200	g/km	-	-	-
46735	VOLKSWAGEN	VW	5N	ACDNMAX1	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.21.0	P	1984	cm <sup>3</sup>	96.00	kw	6.3	1/100	km	148	g/km	-	-	-
46736	VOLKSWAGEN	VW	5N	ACDTSAXO	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.3	1/100	km	139	g/km	-	-	-
46737	VOLKSWAGEN	VW	5N	ACDTSAXO	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.3	1/100	km	139	g/km	-	-	-
46738	VOLKSWAGEN	VW	5N	ACDTSAXO	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.3	1/100	km	139	g/km	-	-	-
46739	VOLKSWAGEN	VW	5N	ACDTSAXO	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.6	1/100	km	146	g/km	-	-	-
46740	VOLKSWAGEN	VW	5N	ACDTSAXO	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.2	1/100	km	137	g/km	-	-	-
46741	VOLKSWAGEN	VW	5N	ACDTSAXO	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.2	1/100	km	137	g/km	-	-	-
46742	VOLKSWAGEN	VW	5N	ACDTSAXO	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.2	1/100	km	137	g/km	-	-	-
46743	VOLKSWAGEN	VW	5N	ACDTSAXO	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.2	1/100	km	137	g/km	-	-	-
46744	VOLKSWAGEN	VW	5N	ACDTSAXO	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.2	1/100	km	136	g/km	-	-	-
46745	VOLKSWAGEN	VW	5N	ACDTSAXO	FMEFMB002NSN3TR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.2	1/100	km	136	g/km	-	-	-
46746	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.7	1/100	km	149	g/km	-	-	-
46747	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.6	1/100	km	148	g/km	-	-	-
46748	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.6	1/100	km	148	g/km	-	-	-
46749	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.7	1/100	km	149	g/km	-	-	-
46750	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.7	1/100	km	149	g/km	-	-	-
46751	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.7	1/100	km	149	g/km	-	-	-
46752	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.7	1/100	km	148	g/km	-	-	-
46753	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	6.0	1/100	km	156	g/km	-	-	-
46754	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.9	1/100	km	154	g/km	-	-	-
46755	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.8	1/100	km	153	g/km	-	-	-
46756	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.8	1/100	km	153	g/km	-	-	-
46757	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.9	1/100	km	155	g/km	-	-	-
46758	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.7	1/100	km	149	g/km	-	-	-
46759	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.7	1/100	km	150	g/km	-	-	-
46760	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.7	1/100	km	149	g/km	-	-	-
46761	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	6.0	1/100	km	157	g/km	-	-	-
46762	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	6.0	1/100	km	157	g/km	-	-	-
46763	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	6.0	1/100	km	157	g/km	-	-	-
46764	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009L5N4NR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	6.0	1/100	km	158	g/km	-	-	-
46765	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009N2NTR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.5	1/100	km	144	g/km	-	-	-
46766	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009N2NTR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.6	1/100	km	147	g/km	-	-	-
46767	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009N2NTR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.6	1/100	km	147	g/km	-	-	-
46768	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009N2NTR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.5	1/100	km	144	g/km	-	-	-
46769	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009N2NTR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.6	1/100	km	147	g/km	-	-	-
46770	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009N2NTR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.6	1/100	km	147	g/km	-	-	-
46771	VOLKSWAGEN	VW	5N	ACDTSAXO	FDF7D7G009N2NTR24B1AAAM1GISO	TGJUAN	29.10.23.0	D	1968	cm <sup>3</sup>	110.00	kw	5.9	1/100	km	154	g/km	-	-	-
46772	VOLKSWAGEN	VW																		

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaj paliwa*	Wartość		Wartość		Wartość		Wartość		Wartość		Maksymalna moc netto silnika (kW) przy 5000 obr./min	Maksymalny moment netto silnika (kgm) przy 1500 obr./min
								Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary	Wartość	jednostka miary		
46864	VOLKSWAGEN	VW	7HC	CDMZA3080X	NAFD7FD7D0V00117NR2481A52MB	CALIFORNIA	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,3	l/100 km	217	g/km	-	-	-
46865	VOLKSWAGEN	VW	7HC	CDMZA3081X	NAAD7AD7D0V00117NR2481A52MA	CALIFORNIA	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,6	l/100 km	225	g/km	-	-	-
46866	VOLKSWAGEN	VW	7HC	CDMZA3080X	NAAD7AD7D0V00117NR2481A52MB	CALIFORNIA	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	8,4	l/100 km	221	g/km	-	-	-
46867	VOLKSWAGEN	VW	7HC	VDGMZA3080X	LNFD7FD7D0V00117VR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,1	l/100 km	211	g/km	-	-	-
46868	VOLKSWAGEN	VW	7HC	VDGMZA3080X	LNFD7FD7D0V00117VR2481A82MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,0	l/100 km	209	g/km	-	-	-
46869	VOLKSWAGEN	VW	7HC	VDGMZA3080X	LNFD7FD7D0V00117VR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,0	l/100 km	210	g/km	-	-	-
46870	VOLKSWAGEN	VW	7HC	VDGMZA3080X	LNFD7FD7D0V00117VR2481A82MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,1	l/100 km	212	g/km	-	-	-
46871	VOLKSWAGEN	VW	7HC	VDGMZA3080X	LNFD7FD7D0V00117VR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,1	l/100 km	212	g/km	-	-	-
46872	VOLKSWAGEN	VW	7HC	VDGMZA3080X	NNF7FD7D0V00117VR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	7,9	l/100 km	208	g/km	-	-	-
46873	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117VR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,5	l/100 km	222	g/km	-	-	-
46874	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117VR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,4	l/100 km	219	g/km	-	-	-
46875	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117VR2481A82MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,4	l/100 km	220	g/km	-	-	-
46876	VOLKSWAGEN	VW	7HC	VDGMZA3200X	LNFD7FD7D0V00117NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,1	l/100 km	212	g/km	-	-	-
46877	VOLKSWAGEN	VW	7HC	VDGMZA3200X	LNFD7FD7D0V00117NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,2	l/100 km	212	g/km	-	-	-
46878	VOLKSWAGEN	VW	7HC	VDGMZA3200X	LNAD7AD7D0V00117NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,5	l/100 km	224	g/km	-	-	-
46879	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFD7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,8	l/100 km	204	g/km	-	-	-
46880	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFD7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,8	l/100 km	205	g/km	-	-	-
46881	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFD7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,7	l/100 km	203	g/km	-	-	-
46882	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFD7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,7	l/100 km	203	g/km	-	-	-
46883	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFD7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	8,0	l/100 km	209	g/km	-	-	-
46884	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	8,2	l/100 km	214	g/km	-	-	-
46885	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,3	l/100 km	192	g/km	-	-	-
46886	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,4	l/100 km	194	g/km	-	-	-
46887	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,4	l/100 km	194	g/km	-	-	-
46888	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,3	l/100 km	193	g/km	-	-	-
46889	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,3	l/100 km	193	g/km	-	-	-
46890	VOLKSWAGEN	VW	7HC	VDGNA3000X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,4	l/100 km	193	g/km	-	-	-
46891	VOLKSWAGEN	VW	7HC	VDGNA3000X	NNF7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,8	l/100 km	204	g/km	-	-	-
46892	VOLKSWAGEN	VW	7HC	VDGNA3000X	NNF7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,8	l/100 km	204	g/km	-	-	-
46893	VOLKSWAGEN	VW	7HC	VDGNA3000X	NNF7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,2	l/100 km	190	g/km	-	-	-
46894	VOLKSWAGEN	VW	7HC	VDGNA3080X	LNFD7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,9	l/100 km	206	g/km	-	-	-
46895	VOLKSWAGEN	VW	7HC	VDGNA3080X	LNFD7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	8,0	l/100 km	211	g/km	-	-	-
46896	VOLKSWAGEN	VW	7HC	VDGNA3080X	LNFD7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,9	l/100 km	208	g/km	-	-	-
46897	VOLKSWAGEN	VW	7HC	VDGNA3080X	LNFD7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,8	l/100 km	205	g/km	-	-	-
46898	VOLKSWAGEN	VW	7HC	VDGNA3080X	LNFD7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	8,0	l/100 km	211	g/km	-	-	-
46899	VOLKSWAGEN	VW	7HC	VDGNA3080X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,4	l/100 km	195	g/km	-	-	-
46900	VOLKSWAGEN	VW	7HC	VDGNA3080X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,4	l/100 km	194	g/km	-	-	-
46901	VOLKSWAGEN	VW	7HC	VDGNA3080X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,4	l/100 km	195	g/km	-	-	-
46902	VOLKSWAGEN	VW	7HC	VDGNA3080X	LNFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,4	l/100 km	194	g/km	-	-	-
46903	VOLKSWAGEN	VW	7HC	VDGNA3080X	NNF7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,7	l/100 km	203	g/km	-	-	-
46904	VOLKSWAGEN	VW	7HC	VDGNA3080X	NNF7FD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,8	l/100 km	203	g/km	-	-	-
46905	VOLKSWAGEN	VW	7HC	VDGNA3080X	NFMFMA500816NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	7,4	l/100 km	193	g/km	-	-	-
46906	VOLKSWAGEN	VW	7HC	VDGNA3081X	LNAD7AD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	8,2	l/100 km	214	g/km	-	-	-
46907	VOLKSWAGEN	VW	7HC	VDGNA3081X	LNAD7AD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	8,2	l/100 km	215	g/km	-	-	-
46908	VOLKSWAGEN	VW	7HC	VDGNA3200X	LNAD7AD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	8,2	l/100 km	215	g/km	-	-	-
46909	VOLKSWAGEN	VW	7HC	VDGNA3200X	LNAD7AD7D0V00116NR2481A91MA	KOMBI	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	8,1	l/100 km	211	g/km	-	-	-
46910	VOLKSWAGEN	VW	7HC	VDGMZA3000X	NNF7FD7D0V00117NR2481A72MA	MULTIVAN	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,0	l/100 km	211	g/km	-	-	-
46911	VOLKSWAGEN	VW	7HC	VDGMZA3000X	NNF7FD7D0V00117NR2481A72MA	MULTIVAN	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,1	l/100 km	213	g/km	-	-	-
46912	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117NR2481A72MA	MULTIVAN	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,5	l/100 km	223	g/km	-	-	-
46913	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117NR2481A72MA	MULTIVAN	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,2	l/100 km	216	g/km	-	-	-
46914	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117NR2481A72MA	MULTIVAN	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,2	l/100 km	216	g/km	-	-	-
46915	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117NR2481A72MA	MULTIVAN	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,6	l/100 km	226	g/km	-	-	-
46916	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117NR2481A72MA	MULTIVAN	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,6	l/100 km	226	g/km	-	-	-
46917	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117NR2481A72MA	MULTIVAN	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,6	l/100 km	226	g/km	-	-	-
46918	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117NR2481A72MA	MULTIVAN	29.10.23.0	D	1968	cm <sup>3</sup>	150,00	kw	8,5	l/100 km	224	g/km	-	-	-
46919	VOLKSWAGEN	VW	7HC	VDGMZA3081X	LNAD7AD7D0V00117NR2481A72MA	MULTIVAN	29.10.23.0	D	1968	cm <sup>3</sup>	110,00								

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol PKWU	Rodzaje paliwa*														Wartość CO <sub>2</sub> ***	Maksymalna moc netto (maks. moc przy 1500 obr./min) w kW	Maksymalny moment netto (maks. moment przy 1500 obr./min) w kgm	Wartość zużycia paliwa (litry/100 km) przy 90 km/h	Wartość zużycia paliwa (litry/100 km) przy 120 km/h	Wartość zużycia paliwa (litry/100 km) przy 90 km/h i 120 km/h	Wartość zużycia paliwa (litry/100 km) przy 90 km/h i 120 km/h i 180 km/h
							Symbol PKWU	Wartość zużycia paliwa (litry/100 km) przy 90 km/h	Wartość zużycia paliwa (litry/100 km) przy 120 km/h	Wartość zużycia paliwa (litry/100 km) przy 90 km/h i 120 km/h	Wartość zużycia paliwa (litry/100 km) przy 90 km/h i 120 km/h i 180 km/h																
47010	VOLKSWAGEN	VW	CD	ACDFYAX0	F07FD7C002N4BISON1M1CVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	5,8	1/100	13,2	g/km	8,40	1100	g/km	NOVC-CHEV							
47011	VOLKSWAGEN	VW	CD	ACDGEAX0	F06FD6D001P4BISON1M1CVR2B00	GOLF GTE	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,2	1/100	27	g/km	80,00	1100	g/km	OVC-CHEV							
47012	VOLKSWAGEN	VW	CD	ACDLAAX0	F07FD7C005M4BISON1V1A1VR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	5,2	1/100	11,8	g/km	8,40	1100	g/km	NOVC-CHEV							
47013	VOLKSWAGEN	VW	CD	ACDLAAX0	F07FD7C005M4BISON1V1BVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	5,9	1/100	12,1	g/km	8,40	1100	g/km	NOVC-CHEV							
47014	VOLKSWAGEN	VW	CD	ACDNFGX1	A07AD7G001R4BISOR2M1CVR2A00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	235,00	kw	8,0	1/100	181	g/km	-	-	-	-							
47015	VOLKSWAGEN	VW	CD	ACDNFGX1	A07AD7G001R4BISOR2M1CVR2A00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	235,00	kw	8,0	1/100	181	g/km	-	-	-	-							
47016	VOLKSWAGEN	VW	CD	ACDNFGX1	A07AD7G001R4BISOR2M1CVR2A00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	235,00	kw	8,1	1/100	182	g/km	-	-	-	-							
47017	VOLKSWAGEN	VW	CD	ACDNFGX1	A07AD7G001R4BISOR2M1CVR2A00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	235,00	kw	8,0	1/100	181	g/km	-	-	-	-							
47018	VOLKSWAGEN	VW	CD	ACDNFGX1	A07AD7G001V4BISOR2M1CVR2A00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	235,00	kw	8,1	1/100	182	g/km	-	-	-	-							
47019	VOLKSWAGEN	VW	CD	ACDNFGX0	F07FD7C003S4BISOR2M1CVR2A00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	180,00	kw	7,1	1/100	162	g/km	-	-	-	-							
47020	VOLKSWAGEN	VW	CD	ACDNFGX0	F07FD7C003S4BISOR2M1CVR2A00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	180,00	kw	7,3	1/100	166	g/km	-	-	-	-							
47021	VOLKSWAGEN	VW	CD	ACDNFGX0	F07FD7C003S4BISOR2M1CVR2A00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	180,00	kw	7,1	1/100	162	g/km	-	-	-	-							
47022	VOLKSWAGEN	VW	CD	ACDPBAX0	F07FD7C005M4BISON1V1BVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	96,00	kw	5,6	1/100	128	g/km	8,40	1100	g/km	NOVC-CHEV							
47023	VOLKSWAGEN	VW	CD	ACDPBAX0	F07FD7C005M4BISON1V1BVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	96,00	kw	5,7	1/100	128	g/km	8,40	1100	g/km	NOVC-CHEV							
47024	VOLKSWAGEN	VW	CD	ACDPBAX0	F07FD7C005M4BISON1V1BVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	96,00	kw	5,5	1/100	125	g/km	-	-	-	-							
47025	VOLKSWAGEN	VW	CD	ACDPBAX0	F07FD7C005M4BISON1V1BVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	96,00	kw	5,5	1/100	125	g/km	-	-	-	-							
47026	VOLKSWAGEN	VW	CD	ACDPBAX0	F07FD7C005M4BISON1V1BVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	96,00	kw	5,6	1/100	127	g/km	-	-	-	-							
47027	VOLKSWAGEN	VW	CD	ACDPBAX0	F07FD7C005M4BISON1V1BVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	5,6	1/100	127	g/km	-	-	-	-							
47028	VOLKSWAGEN	VW	CD	ACDPBAX0	F07FD7C005M4BISON1V1BVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	5,9	1/100	133	g/km	-	-	-	-							
47029	VOLKSWAGEN	VW	CD	ACDPBAX0	F07FD7C005M4BISON1V1BVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	5,7	1/100	130	g/km	-	-	-	-							
47030	VOLKSWAGEN	VW	CD	ACDPBAX0	F07FD7C005M4BISON1V1BVR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	5,9	1/100	134	g/km	-	-	-	-							
47031	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kw	4,2	1/100	111	g/km	-	-	-	-							
47032	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kw	4,2	1/100	111	g/km	-	-	-	-							
47033	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1BVR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kw	4,4	1/100	114	g/km	-	-	-	-							
47034	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1BVR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kw	4,3	1/100	113	g/km	-	-	-	-							
47035	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,3	1/100	113	g/km	-	-	-	-							
47036	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,5	1/100	118	g/km	-	-	-	-							
47037	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,6	1/100	120	g/km	-	-	-	-							
47038	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,7	1/100	122	g/km	-	-	-	-							
47039	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,6	1/100	120	g/km	-	-	-	-							
47040	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,7	1/100	122	g/km	-	-	-	-							
47041	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,7	1/100	122	g/km	-	-	-	-							
47042	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C004S4BISOR2M1CVR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,2	1/100	137	g/km	-	-	-	-							
47043	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C004S4BISOR2M1CVR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,4	1/100	141	g/km	-	-	-	-							
47044	VOLKSWAGEN	VW	CD	ACDTRDX0	F07FD7C004S4BISOR2M1CVR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	147,00	kw	5,2	1/100	137	g/km	-	-	-	-							
47045	VOLKSWAGEN	VW	CDV	ACDFYAX0	F07FD7C002N4BISOR2M1CVR2B00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,1	1/100	138	g/km	8,40	1100	g/km	NOVC-CHEV							
47046	VOLKSWAGEN	VW	CDV	ACDFYAX0	F07FD7C002N4BISOR2M1CVR2B00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	6,0	1/100	135	g/km	8,40	1100	g/km	NOVC-CHEV							
47047	VOLKSWAGEN	VW	CDV	ACDFYAX0	F07FD7C002N4BISOR2M1CVR2B00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	5,9	1/100	134	g/km	8,40	1100	g/km	NOVC-CHEV							
47048	VOLKSWAGEN	VW	CDV	ACDFYAX0	F07FD7C002N4BISOR2M1CVR2B00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	110,00	kw	5,7	1/100	128	g/km	-	-	-	-							
47049	VOLKSWAGEN	VW	CDV	ACDNMAX1	A07AD7G003C4BISOR2M1BVR2B00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	140,00	kw	7,4	1/100	168	g/km	-	-	-	-							
47050	VOLKSWAGEN	VW	CDV	ACDNMAX1	A07AD7G003C4BISOR2M1BVR2B00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	140,00	kw	7,2	1/100	164	g/km	-	-	-	-							
47051	VOLKSWAGEN	VW	CDV	ACDNMAX1	A07AD7G003C4BISOR2M1BVR2B00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	140,00	kw	7,3	1/100	167	g/km	-	-	-	-							
47052	VOLKSWAGEN	VW	CDV	ACDNMAX1	A07AD7G003C4BISOR2M1BVR2B00	GOLF	29.10.22.0	P	1884	cm <sup>3</sup>	140,00	kw	7,3	1/100	165	g/km	-	-	-	-							
47053	VOLKSWAGEN	VW	CDV	ACDPBAX0	F07FD7C005M4BISON1V1A1VR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	96,00	kw	5,5	1/100	124	g/km	-	-	-	-							
47054	VOLKSWAGEN	VW	CDV	ACDPBAX0	F07FD7C005M4BISON1V1A1VR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	96,00	kw	5,5	1/100	124	g/km	-	-	-	-							
47055	VOLKSWAGEN	VW	CDV	ACDPBAX0	F07FD7C005M4BISON1V1A1VR2A00	GOLF	29.10.21.0	P	1498	cm <sup>3</sup>	96,00	kw	5,6	1/100	124	g/km	-	-	-	-							
47056	VOLKSWAGEN	VW	CDV	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kw	4,6	1/100	119	g/km	-	-	-	-							
47057	VOLKSWAGEN	VW	CDV	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	85,00	kw	4,4	1/100	115	g/km	-	-	-	-							
47058	VOLKSWAGEN	VW	CDV	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,5	1/100	119	g/km	-	-	-	-							
47059	VOLKSWAGEN	VW	CDV	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,6	1/100	119	g/km	-	-	-	-							
47060	VOLKSWAGEN	VW	CJ	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,7	1/100	121	g/km	-	-	-	-							
47061	VOLKSWAGEN	VW	CJ	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,7	1/100	121	g/km	-	-	-	-							
47062	VOLKSWAGEN	VW	CJ	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,7	1/100	121	g/km	-	-	-	-							
47063	VOLKSWAGEN	VW	CJ	ACDTRDX0	F07FD7C002N4BISON1V1A1VR2A00	GOLF	29.10.23.0	D	1968	cm <sup>3</sup>	110,00	kw	4,7	1/100	121	g/km	-	-	-	-							
47064	VOLKSWAGEN	VW</																									

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rozstaw osi***	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa		Wartość CO <sub>2</sub> ***		Maksymalna moc netto silnika		Maksymalna emisja CO <sub>2</sub> ***	
								wartość	pojemność	wartość	pojemność	wartość	pojemność	wartość	pojemność	wartość	pojemność	wartość	pojemność
47156	VOLKSWAGEN	VW	SK	AFDPBCX0	L235FMFMC9005H2N4B1AA5DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,6	l/100 km	150	g/km	-	-	-
47157	VOLKSWAGEN	VW	SK	AFDPBCX0	L235FMFMC9005H2N4B1AA6DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,6	l/100 km	149	g/km	-	-	-
47158	VOLKSWAGEN	VW	SK	AFDPBCX0	N235FMFMC9005H1N4B1AA5DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,6	l/100 km	150	g/km	-	-	-
47159	VOLKSWAGEN	VW	SK	AFDPBCX0	L235FMFMC9005H2N4B1AA6DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,6	l/100 km	150	g/km	-	-	-
47160	VOLKSWAGEN	VW	SK	AFDPBCX0	N235FMFMC9005H1N4B1AA5DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,7	l/100 km	153	g/km	-	-	-
47161	VOLKSWAGEN	VW	SK	AFDPBCX0	N235FMFMC9005H1N4B1AA5DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,7	l/100 km	153	g/km	-	-	-
47162	VOLKSWAGEN	VW	SK	AFDPBCX0	N235FMFMC9005H1N4B1AA5DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,8	l/100 km	154	g/km	-	-	-
47163	VOLKSWAGEN	VW	SK	AFDPBCX0	N235FMFMC9005H1N4B1AA5DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,9	l/100 km	156	g/km	-	-	-
47164	VOLKSWAGEN	VW	SK	AFDPBCX0	N235FMFMC9005H1N4B1AA5DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,5	l/100 km	147	g/km	-	-	-
47165	VOLKSWAGEN	VW	SK	AFDPBCX0	N235FMFMC9005H1N4B1AA5DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,6	l/100 km	146	g/km	-	-	-
47166	VOLKSWAGEN	VW	SK	AFDPBCX0	N235FMFMC9005H1N4B1AA5DNC	CADDDY	29.10.21.0	P	1498	cm <sup>3</sup>	84,00	kw	6,5	l/100 km	148	g/km	-	-	-
47167	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9004H2N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,3	l/100 km	138	g/km	-	-	-
47168	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9004H2N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,3	l/100 km	138	g/km	-	-	-
47169	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9004H2N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,4	l/100 km	142	g/km	-	-	-
47170	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9004H2N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,4	l/100 km	142	g/km	-	-	-
47171	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9004H2N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,5	l/100 km	143	g/km	-	-	-
47172	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9004H2N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,3	l/100 km	140	g/km	-	-	-
47173	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9004H2N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,0	l/100 km	132	g/km	-	-	-
47174	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9004H2N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,1	l/100 km	133	g/km	-	-	-
47175	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9004H2N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,1	l/100 km	133	g/km	-	-	-
47176	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9004H2N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,0	l/100 km	132	g/km	-	-	-
47177	VOLKSWAGEN	VW	SK	AFDTRCX0	N235FMFMC9003H1N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	4,9	l/100 km	129	g/km	-	-	-
47178	VOLKSWAGEN	VW	SK	AFDTRCX0	N240FD7FDG004H1N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,2	l/100 km	138	g/km	-	-	-
47179	VOLKSWAGEN	VW	SK	AFDTRCX0	N240FD7FDG004H1N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	90,00	kw	5,4	l/100 km	140	g/km	-	-	-
47180	VOLKSWAGEN	VW	SK	AFDTRCX0	L245FMFMC9003H1N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	75,00	kw	5,1	l/100 km	131	g/km	-	-	-
47181	VOLKSWAGEN	VW	SK	AFDTRCX0	N235FMFMC9003H1N4B1AA5DNC	CADDDY	29.10.23.0	D	1968	cm <sup>3</sup>	75,00	kw	5,0	l/100 km	130	g/km	-	-	-
47182	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47183	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47184	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,9	l/100 km	42	g/km	85,00	kw	OVC-HEV
47185	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47186	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,9	l/100 km	42	g/km	85,00	kw	OVC-HEV
47187	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47188	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47189	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47190	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47191	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47192	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47193	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47194	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47195	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47196	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47197	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47198	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47199	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47200	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47201	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47202	VOLKSWAGEN	VW	ST	MDGEAX0	KNFD6FD8D00217N4B1A700A	MULTIVAN	29.10.21.0	P	1395	cm <sup>3</sup>	110,00	kw	1,8	l/100 km	41	g/km	85,00	kw	OVC-HEV
47203	VOLKSWAGEN	VW	SYMVE	SCCB8DMZBV3	NH388VFA890012B4K4A4E0AAVW	CRAFTER	29.10.23.0	D	1968	cm <sup>3</sup>	130,00	kw	11,1	l/100 km	292	g/km	-	-	-
47204	VOLKSWAGEN	VW	SYMVE	SCCB8DMZBV3	NH388VFA890012B4K4A4E0AAVW	CRAFTER	29.10.23.0	D	1968	cm <sup>3</sup>	130,00	kw	11,0	l/100 km	289	g/km	-	-	-
47205	VOLKSWAGEN	VW	SYMVE	SCCB8DMZBV3	NH388VFA890012B4K4A4E0AAVW	CRAFTER	29.10.23.0	D	1968	cm <sup>3</sup>	130,00	kw	11,0	l/100 km	287	g/km	-	-	-
47206	VOLKSWAGEN	VW	SYMVE	SCCB8DMZBV3	NH388VFA890012B4K4A4E0AAVW	CRAFTER	29.10.23.0	D	1968	cm <sup>3</sup>	130,00	kw	11,0	l/100 km	290	g/km	-	-	-
47207	Volvo	2	Z2EK	Z2EK8E0	EX30	29.10.24.0	EE	-	cm <sup>3</sup>	315	kw	180,0	Wh/km	0	g/km	-	-	-	
47208	Volvo	2	Z2EK	Z2EK8E0	EX30	29.10.24.0	EE	-	cm <sup>3</sup>	200	kw	175,0	Wh/km	0	g/km	-	-	-	
47209	Volvo	2	Z2EL	Z2EL8L0	EX30	29.10.24.0	EE	-	cm <sup>3</sup>	200	kw	175,0	Wh/km	0	g/km	-	-	-	
47210	Volvo	2	Z2EL	Z2EL9L0	EX30	29.10.24.0	EE	-	cm <sup>3</sup>	200	kw	175,0	Wh/km	0	g/km	-	-	-	
47211	Volvo	2	Z2EM	Z2EM8E0	EX30	29.10.24.0	EE	-	cm <sup>3</sup>	200	kw	180,0	Wh/km	0	g/km	-	-	-	
47212	Volvo	LC6	LC06T	LC06T00	XC90	29.10.22.0	P	1969	cm <sup>3</sup>	228	kw	9,8	l/100 km	223	g/km	10	kw	NOVC-HEV	

Informacje o zużyciu paliwa i emisji CO<sub>2</sub> w samochodach osobowych (Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień istotnych z punktu widzenia ochrony środowiska informacji o produktach - Dz. U. z 2004 r., Nr 98, poz.

Lp.	Marka	Typ	Wariant	Wersja	Nazwa Handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika		Maksymalna moc silnika		Wartość zużycia paliwa**		Wartość CO <sub>2</sub> ***		Maksymalna moc netto silnika (przy obrotach min. i max.)		Klasa pojazdów hybrydowych****
								wartość	jednostka miary	wartość	jednostka miary	wartość	jednostka miary**	wartość	jednostka miary	wartość	jednostka miary	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
47302	Volvo	Z	ZWH1	ZWH1UD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	186	kW	1,1	l/100 km	25	g/km	107	g/km	OVC-HEV
47303	Volvo	Z	ZWH1	ZWH1VD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	186	kW	1,1	l/100 km	25	g/km	107	g/km	OVC-HEV
47304	Volvo	Z	ZWH4	ZWH4VD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	186	kW	1,0	l/100 km	23	g/km	107	g/km	OVC-HEV
47305	Volvo	Z	ZWH5	ZWH5TD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	228	kW	1,1	l/100 km	25	g/km	107	g/km	OVC-HEV
47306	Volvo	Z	ZWH5	ZWH5UD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	228	kW	1,1	l/100 km	25	g/km	107	g/km	OVC-HEV
47307	Volvo	Z	ZWH5	ZWH5VD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	228	kW	1,1	l/100 km	25	g/km	107	g/km	OVC-HEV
47308	Volvo	Z	ZWH7	ZWH7VD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	228	kW	1,0	l/100 km	23	g/km	107	g/km	OVC-HEV
47309	Volvo	Z	ZWK5	ZWK5UD0	V60	29.10.23.0	D/EE	1969	cm <sup>3</sup>	145	kW	6,1	l/100 km	162	g/km	10	g/km	NOVC-HEV
47310	Volvo	Z	ZWK5	ZWK5VD0	V60	29.10.23.0	D/EE	1969	cm <sup>3</sup>	145	kW	6,1	l/100 km	162	g/km	10	g/km	NOVC-HEV
47311	Volvo	Z	ZWK7	ZWK7UD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	120	kW	6,7	l/100 km	154	g/km	10	g/km	NOVC-HEV
47312	Volvo	Z	ZWK7	ZWK7VD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	120	kW	6,7	l/100 km	154	g/km	10	g/km	NOVC-HEV
47313	Volvo	Z	ZWK8	ZWK8UD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	145	kW	6,8	l/100 km	156	g/km	10	g/km	NOVC-HEV
47314	Volvo	Z	ZWK8	ZWK8VD0	V60	29.10.22.0	P/EE	1969	cm <sup>3</sup>	145	kW	6,8	l/100 km	156	g/km	10	g/km	NOVC-HEV
47315	Volvo	Z	ZK5	ZK5UD0	V60 Cross Country	29.10.23.0	D/EE	1969	cm <sup>3</sup>	145	kW	6,4	l/100 km	170	g/km	10	g/km	NOVC-HEV
47316	Volvo	Z	ZK5	ZK5VD0	V60 Cross Country	29.10.23.0	D/EE	1969	cm <sup>3</sup>	145	kW	6,4	l/100 km	170	g/km	10	g/km	NOVC-HEV
47317	Volvo	Z	ZL1	ZL1UD0	V60 Cross Country	29.10.22.0	P/EE	1969	cm <sup>3</sup>	184	kW	7,9	l/100 km	180	g/km	10	g/km	NOVC-HEV
47318	Volvo	Z	ZL1	ZL1VD0	V60 Cross Country	29.10.22.0	P/EE	1969	cm <sup>3</sup>	184	kW	7,9	l/100 km	180	g/km	10	g/km	NOVC-HEV
47319	Volvo	Z	ZL1	ZL1VCO	V60 Cross Country	29.10.22.0	P/EE	1969	cm <sup>3</sup>	184	kW	7,9	l/100 km	180	g/km	10	g/km	NOVC-HEV

\* Wpisując rodzaj paliwa, stosując się następujące skróty: P - benzyna, D - olej napędowy, M - mieszanka (paliwo olej), LPG - gaz płynny (propan-butany), CNG - gaz ziemny skroplony (metan), LNG - gaz ziemny skroplony (metan), H - wodór, BD - biodiesel, E85 - etanol, EE - energia elektryczna, 999 - inne. \*\* średnie zużycie paliwa, \*\*\* dla CNG jednostka miary zużycia paliwa jest m<sup>3</sup>/100 km, \*\*\*\* średnia wartość emisji CO<sub>2</sub> w przypadku wariantów wersji dla których producent pojazdu dysponuje danymi w zakresach, w tabeli zawarta jest informacja o najwyższej wartości z tego zakresu. \*\*\*\*\* Tyko dla pojazdów hybrydowych. \*\*\*\*\* OVC HEV pojazd hybrydowy z doładowaniem ze źródła zewnętrznych. NOVC HEV pojazd hybrydowy z doładowaniem ze źródła zewnętrznych. OVC FCV pojazd hybrydowy z doładowaniem ze źródła zewnętrznych. NOVC FCV pojazd hybrydowy z ogniwami paliwowymi bez doładowania ze źródła zewnętrznych. Dane dotyczące zużycia paliwa, energii elektrycznej i emisji CO<sub>2</sub> wynikają z standardizowanych procedur badania pojazdów lekkich (WLTP). Marka jest nowa (bazis) realizującą procedurę pomiaru. Procedura ta jest szczegółowo opublikowana w rozporządzeniu Komisji (UE) 2017/1151 z dnia 1 czerwca 2017 r. uzupełniającym rozporządzenie (WE) nr 715/2007 Parlamentu Europejskiego i Rady w sprawie homologacji typu pojazdów silnikowych w odniesieniu do emisji zanieczyszczeń pochodzących z lekkich pojazdów pasażerskich i użytkowych (Euro 5 i Euro 6) oraz w sprawie dostępu do informacji dotyczących naprawy i utrzymania pojazdów, zmieniającego dyrektywę 2007/46/WE Parlamentu Europejskiego i Rady, rozporządzenie Komisji (WE) nr 692/2008 i rozporządzenie Komisji (UE) nr 120/2012 oraz uchylającym rozporządzenie Komisji (WE) nr 692/2008 (Dz. U. UE. L. z 2017 r. Nr 175, str. 1 z późn. zm.). Od dnia 1 września 2018 roku WLTP zastąpiło w pełni nowy europejski cykl jazdy (NEDC) w pojazdach kategorii M1. Za względu na bardziej realistyczne warunki badania wartości zużycia paliwa i emisji CO<sub>2</sub> mierzone na podstawie WLTP są w wielu przypadkach wyższe od wartości mierzonych na podstawie NEDC.