



Informacje o zużyciu paliwa i emisji CO₂ w samochodach osobowych

(Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień informacji o produktach, istotnych z punktu widzenia ochrony środowiska - Dz. U. Z 2004 r., Nr 98, poz. 999)

Lp.	Marka pojazdu	Typ	Wariant	Wersja	Nazwa handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika (cm ³)	Maks. moc silnika / przy prędk. obrotowej	Zużycie paliwa [l/100 km]**	Emisja CO ₂ [g/km]**
1	FORD	RU8	ABAA1U	4AAHA	KA	29.10.21.0	P	1242	51,0 kW / (5500 / min)	4.9	115
2	FORD	RU8	ABCA1U	4AAHA	KA	29.10.21.0	P	1242	51,0 kW / (5500 / min)	4.9	115
3	FORD	RU8	BBAB1U	4BAAJB	KA	29.10.23.0	D	1248	55,0 kW / (4000 / min)	4.1	109
4	FORD	RU8	BBCB1U	4BAAJB	KA	29.10.23.0	D	1248	55,0 kW / (4000 / min)	4.1	109
5	FORD	JA8	M1JE1C	5DHABK	FIESTA	29.10.21.0	P	998	92,0 kW / (6000 / min)	4.3	99
6	FORD	JA8	M1JE1C	5DHDBK	FIESTA	29.10.21.0	P	998	92,0 kW / (6000 / min)	4.3	99
7	FORD	JA8	M1JE1D	5DHABL	FIESTA	29.10.21.0	P	998	92,0 kW / (6000 / min)	4.3	99
8	FORD	JA8	SFJA1C	5DHABK	FIESTA	29.10.21.0	P	998	74,0 kW / (6000 / min)	4.3	99
9	FORD	JA8	SFJA1D	5DHABL	FIESTA	29.10.21.0	P	998	74,0 kW / (6000 / min)	4.3	99
10	FORD	JA8	SFJB1C	5DHABK	FIESTA	29.10.21.0	P	998	74,0 kW / (6000 / min)	4.5	105
11	FORD	JA8	SFJB1D	5DHABL	FIESTA	29.10.21.0	P	998	74,0 kW / (6000 / min)	4.5	105
12	FORD	JA8	SNJB1C	5ABCAE	FIESTA	29.10.21.0	P	1242	60,0 kW / (5800 / min)	5.2	120
13	FORD	JA8	SNJB1D	5ABCAF	FIESTA	29.10.21.0	P	1242	60,0 kW / (5800 / min)	5.2	120
14	FORD	JA8	STJB1C	5ABCAE	FIESTA	29.10.21.0	P	1242	44,0 kW / (6000 / min)	5.2	120
15	FORD	JA8	STJB1D	5ABCAF	FIESTA	29.10.21.0	P	1242	44,0 kW / (6000 / min)	5.2	120
16	FORD	JA8	SPJC1C	5ABCAE	FIESTA	29.10.21.0	P	1388	71,0 kW / (5750 / min)	5.7	130
17	FORD	JA8	SPJC1D	5ABCAF	FIESTA	29.10.21.0	P	1388	71,0 kW / (5750 / min)	5.7	130
18	FORD	JA8	RTJB1C	5ABCAE	FIESTA	29.10.21.0	P	1388	71,0 kW / (5750 / min)	5.8	133
19	FORD	JA8	RTJB1D	5ABCAF	FIESTA	29.10.21.0	P	1388	71,0 kW / (5750 / min)	5.8	133
20	FORD	JA8	IQJA1C	5EGCBM	FIESTA	29.10.22.0	P	1596	77,0 kW / (6300 / min)	5.9	138
21	FORD	JA8	IQJA1D	5EGCBN	FIESTA	29.10.22.0	P	1596	77,0 kW / (6300 / min)	5.9	138
22	FORD	JA8	T3JA1C	5DFEBM	FIESTA	29.10.23.0	D	1560	70,0 kW / (3800 / min)	3.3	87
23	FORD	JA8	T3JA1D	5DFEBN	FIESTA	29.10.23.0	D	1560	70,0 kW / (3800 / min)	3.3	87
24	FORD	JA8	TZJA1C	5DEABV	FIESTA	29.10.23.0	D	1560	70,0 kW / (3800 / min)	3.6	95
25	FORD	JA8	TZJA1C	5DEDBV	FIESTA	29.10.23.0	D	1560	70,0 kW / (3800 / min)	3.6	95
26	FORD	JA8	TZJA1D	5DEABX	FIESTA	29.10.23.0	D	1560	70,0 kW / (3800 / min)	3.6	95
27	FORD	JA8	UGJC1C	5DEABV	FIESTA	29.10.23.0	D	1499	55,0 kW / (4000 / min)	3.7	98
28	FORD	JA8	UGJC1D	5DEABX	FIESTA	29.10.23.0	D	1499	55,0 kW / (4000 / min)	3.7	98
29	FORD	JK8	M1JA1K	5ABALR	B-MAX	29.10.21.0	P	998	88,0 kW / (6000 / min)	4.9	114
30	FORD	JK8	SFJA1K	5ABALR	B-MAX	29.10.21.0	P	998	74,0 kW / (6000 / min)	4.9	114
31	FORD	JK8	SFJB1K	5ABALR	B-MAX	29.10.21.0	P	998	74,0 kW / (6000 / min)	5.1	119
32	FORD	JK8	SPJD1K	5AAALP	B-MAX	29.10.21.0	P	1388	66,0 kW / (5750 / min)	6.0	139
33	FORD	JK8	IQJA1K	5EGAMT	B-MAX	29.10.22.0	P	1596	77,0 kW / (6300 / min)	6.4	149
34	FORD	JK8	T3JB1K	5DEAMT	B-MAX	29.10.23.0	D	1560	70,0 kW / (3800 / min)	4.0	104
35	FORD	JK8	UGJC1K	5DEAMT	B-MAX	29.10.23.0	D	1499	55,0 kW / (4000 / min)	4.1	109
36	FORD	DXA	M1DA1J	5CCAMB	C-MAX	29.10.21.0	P	998	92,0 kW / (6000 / min)	5.1	117
37	FORD	DXA	M2DA1J	5CCAMB	C-MAX	29.10.21.0	P	998	74,0 kW / (6000 / min)	5.1	117
38	FORD	DXA	IQDB1J	5ABAMA	C-MAX	29.10.22.0	P	1596	77,0 kW / (6000 / min)	6.4	149
39	FORD	DXA	JQDB1J	5CGAMB	C-MAX	29.10.22.0	P	1596	110,0 kW / (5700 / min)	6.4	149
40	FORD	DXA	JTDB1J	5CGAMB	C-MAX	29.10.22.0	P	1596	134,0 kW / (5700 / min)	6.4	149
41	FORD	DXA	PNDA1J	5ABAMA	C-MAX	29.10.22.0	P	1596	92,0 kW / (6300 / min)	6.4	149
42	FORD	DXA	XTDA1J	5ABAMA	C-MAX	29.10.22.0	P	1596	63,0 kW / (6000 / min)	6.4	149
43	FORD	DXA	JQDA1J	5CGAMB	C-MAX	29.10.22.0	P	1596	110,0 kW / (5700 / min)	6.6	154
44	FORD	DXA	JTDA1J	5CGAMB	C-MAX	29.10.22.0	P	1596	134,0 kW / (5700 / min)	6.6	154
45	FORD	DXA	MUDA1J	5ABAMA	C-MAX	29.10.22.0	P	1596	88,0 kW / (6300 / min)	6.6	154
46	FORD	DXA	T1DB1J	5DAAMC	C-MAX	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.4	114
47	FORD	DXA	T3DB1J	5DAAMC	C-MAX	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.4	114
48	FORD	DXA	T1DA1J	5DAAMC	C-MAX	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.6	119
49	FORD	DXA	T3DA1J	5DAAMC	C-MAX	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.6	119
50	FORD	DXA	TXDB1J	5NFCND	C-MAX	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.1	134
51	FORD	DXA	UFDB1J	5NFCND	C-MAX	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.1	134
52	FORD	DXA	UKDB1J	5NFCND	C-MAX	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.1	134
53	FORD	DXA	TXDB1J	5QNCPD	C-MAX	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.6	149
54	FORD	DXA	TYDA1J	5QNCPD	C-MAX	29.10.23.0	D	1997	85,0 kW / (3750 / min)	5.6	149
55	FORD	DXA	UFDB1J	5QNCPD	C-MAX	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.6	149
56	FORD	DXA	UKDB1J	5QNCPD	C-MAX	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.6	149
57	FORD	DXA	M1DA1H	5CCCNH	GRAND C-MAX	29.10.21.0	P	998	92,0 kW / (6000 / min)	5.2	119
58	FORD	DXA	M1DA1H	7CCCNH	GRAND C-MAX	29.10.21.0	P	998	92,0 kW / (6000 / min)	5.2	119
59	FORD	DXA	M2DA1H	5CCCNH	GRAND C-MAX	29.10.21.0	P	998	74,0 kW / (6000 / min)	5.2	119
60	FORD	DXA	M2DA1H	7CCCNH	GRAND C-MAX	29.10.21.0	P	998	74,0 kW / (6000 / min)	5.2	119
61	FORD	DXA	IQDA1H	5BGBNE	GRAND C-MAX	29.10.22.0	P	1596	77,0 kW / (6000 / min)	6.7	154
62	FORD	DXA	IQDA1H	7BGBNE	GRAND C-MAX	29.10.22.0	P	1596	77,0 kW / (6000 / min)	6.7	154
63	FORD	DXA	JQDB1H	5CGCNF	GRAND C-MAX	29.10.22.0	P	1596	110,0 kW / (5700 / min)	6.6	154
64	FORD	DXA	JQDB1H	7CGCNF	GRAND C-MAX	29.10.22.0	P	1596	110,0 kW / (5700 / min)	6.6	154
65	FORD	DXA	JTDB1H	5CGCNF	GRAND C-MAX	29.10.22.0	P	1596	134,0 kW / (5700 / min)	6.6	154
66	FORD	DXA	JTDB1H	7CGCNF	GRAND C-MAX	29.10.22.0	P	1596	134,0 kW / (5700 / min)	6.6	154
67	FORD	DXA	PNDA1H	5BGBNE	GRAND C-MAX	29.10.22.0	P	1596	92,0 kW / (6300 / min)	6.7	154
68	FORD	DXA	PNDA1H	7BGBNE	GRAND C-MAX	29.10.22.0	P	1596	92,0 kW / (6300 / min)	6.7	154
69	FORD	DXA	JQDA1H	5CGCNF	GRAND C-MAX	29.10.22.0	P	1596	110,0 kW / (5700 / min)	6.9	159
70	FORD	DXA	JQDA1H	7CGCNF	GRAND C-MAX	29.10.22.0	P	1596	110,0 kW / (5700 / min)	6.9	159
71	FORD	DXA	JTDA1H	5CGCNF	GRAND C-MAX	29.10.22.0	P	1596	134,0 kW / (5700 / min)	6.9	159
72	FORD	DXA	JTDA1H	7CGCNF	GRAND C-MAX	29.10.22.0	P	1596	134,0 kW / (5700 / min)	6.9	159
73	FORD	DXA	T1DB1H	5DDCNF	GRAND C-MAX	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.7	124
74	FORD	DXA	T1DB1H	7DDCNF	GRAND C-MAX	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.7	124
75	FORD	DXA	T3DB1H	5DDCNF	GRAND C-MAX	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.7	124
76	FORD	DXA	T3DB1H	7DDCNF	GRAND C-MAX	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.7	124
77	FORD	DXA	T1DA1H	5DDCNF	GRAND C-MAX	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.9	129
78	FORD	DXA	T1DA1H	7DDCNF	GRAND C-MAX	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.9	129

Uwaga:
* P - benzyna bezołowiowa, D - olej napędowy
** Wartość uśredniona



Informacje o zużyciu paliwa i emisji CO₂ w samochodach osobowych

(Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień informacji o produktach, istotnych z punktu widzenia ochrony środowiska - Dz. U. Z 2004 r., Nr 98, poz. 999)

L.p.	Marka pojazdu	Typ	Wariant	Wersja	Nazwa handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika (cm ³)	Maks. moc silnika / przy prędk. obrotowej	Zużycie paliwa [l/100 km]**	Emisja CO ₂ [g/km]**
79	FORD	DXA	T3DA1H	5DDCNF	GRAND C-MAX	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.9	129
80	FORD	DXA	T3DA1H	7DDCNF	GRAND C-MAX	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.9	129
81	FORD	DXA	TXDB1H	5NLCPG	GRAND C-MAX	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.3	139
82	FORD	DXA	TXDB1H	7NLCPG	GRAND C-MAX	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.3	139
83	FORD	DXA	UFDB1H	5NLCPG	GRAND C-MAX	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.3	139
84	FORD	DXA	UFDB1H	7NLCPG	GRAND C-MAX	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.3	139
85	FORD	DXA	UKDB1H	5NLCPG	GRAND C-MAX	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.3	139
86	FORD	DXA	UKDB1H	7NLCPG	GRAND C-MAX	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.3	139
87	FORD	DXA	TXDB1H	5QNCQG	GRAND C-MAX	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.8	154
88	FORD	DXA	TXDB1H	7QNCQG	GRAND C-MAX	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.8	154
89	FORD	DXA	TYDA1H	5QNCQG	GRAND C-MAX	29.10.23.0	D	1997	85,0 kW / (3750 / min)	5.8	154
90	FORD	DXA	TYDA1H	7QNCQG	GRAND C-MAX	29.10.23.0	D	1997	85,0 kW / (3750 / min)	5.8	154
91	FORD	DXA	UFDB1H	5QNCQG	GRAND C-MAX	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.8	154
92	FORD	DXA	UFDB1H	7QNCQG	GRAND C-MAX	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.8	154
93	FORD	DXA	UKDB1H	5QNCQG	GRAND C-MAX	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.8	154
94	FORD	DXA	UKDB1H	7QNCQG	GRAND C-MAX	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.8	154
95	FORD	DYB	M2DA1K	5ECALC	FOCUS	29.10.21.0	P	998	74,0 kW / (6000 / min)	4.8	109
96	FORD	DYB	M2DA1L	5ECAMC	FOCUS	29.10.21.0	P	998	74,0 kW / (6000 / min)	4.9	112
97	FORD	DYB	M1DA1K	5CGALC	FOCUS	29.10.21.0	P	998	92,0 kW / (6000 / min)	5.0	114
98	FORD	DYB	M2DA1M	5ECAMC	FOCUS	29.10.21.0	P	998	74,0 kW / (6000 / min)	4.9	115
99	FORD	DYB	M1DA1L	5CGAMC	FOCUS	29.10.21.0	P	998	92,0 kW / (6000 / min)	5.1	117
100	FORD	DYB	M1DA1M	5CGAMC	FOCUS	29.10.21.0	P	998	92,0 kW / (6000 / min)	5.1	117
101	FORD	DYB	IQDB1K	5ABALA	FOCUS	29.10.22.0	P	1596	77,0 kW / (6000 / min)	5.9	136
102	FORD	DYB	IQDB1K	5ECALA	FOCUS	29.10.22.0	P	1596	77,0 kW / (6000 / min)	5.9	136
103	FORD	DYB	MUDA1K	5ABALA	FOCUS	29.10.22.0	P	1596	88,0 kW / (6300 / min)	5.9	136
104	FORD	DYB	MUDA1K	5ECALA	FOCUS	29.10.22.0	P	1596	88,0 kW / (6300 / min)	5.9	136
105	FORD	DYB	PNDA1K	5ABALA	FOCUS	29.10.22.0	P	1596	92,0 kW / (6300 / min)	5.9	136
106	FORD	DYB	PNDA1K	5ECAMA	FOCUS	29.10.22.0	P	1596	92,0 kW / (6300 / min)	5.9	136
107	FORD	DYB	XTDA1K	5ABALA	FOCUS	29.10.22.0	P	1596	63,0 kW / (6000 / min)	5.9	136
108	FORD	DYB	XTDA1K	5ECALA	FOCUS	29.10.22.0	P	1596	63,0 kW / (6000 / min)	5.9	136
109	FORD	DYB	JQDB1K	5CDAMC	FOCUS	29.10.22.0	P	1596	110,0 kW / (5700 / min)	5.9	137
110	FORD	DYB	JQDB1L	5CDAMC	FOCUS	29.10.22.0	P	1596	110,0 kW / (5700 / min)	5.9	137
111	FORD	DYB	JQDB1M	5CDAMC	FOCUS	29.10.22.0	P	1596	110,0 kW / (5700 / min)	5.9	137
112	FORD	DYB	JTDB1K	5CDAMC	FOCUS	29.10.22.0	P	1596	134,0 kW / (5700 / min)	5.9	137
113	FORD	DYB	JTDB1L	5CDAMC	FOCUS	29.10.22.0	P	1596	134,0 kW / (5700 / min)	5.9	137
114	FORD	DYB	JTDB1M	5CDAMC	FOCUS	29.10.22.0	P	1596	134,0 kW / (5700 / min)	5.9	137
115	FORD	DYB	IQDB1L	5ABAMA	FOCUS	29.10.22.0	P	1596	77,0 kW / (6000 / min)	6.0	139
116	FORD	DYB	IQDB1L	5ECAMA	FOCUS	29.10.22.0	P	1596	77,0 kW / (6000 / min)	6.0	139
117	FORD	DYB	IQDB1M	5ABAMA	FOCUS	29.10.22.0	P	1596	77,0 kW / (6000 / min)	6.0	139
118	FORD	DYB	IQDB1M	5ECAMA	FOCUS	29.10.22.0	P	1596	77,0 kW / (6000 / min)	6.0	139
119	FORD	DYB	MUDA1L	5ABAMA	FOCUS	29.10.22.0	P	1596	88,0 kW / (6300 / min)	6.0	139
120	FORD	DYB	MUDA1L	5ECAMA	FOCUS	29.10.22.0	P	1596	88,0 kW / (6300 / min)	6.0	139
121	FORD	DYB	MUDA1M	5ABAMA	FOCUS	29.10.22.0	P	1596	88,0 kW / (6300 / min)	6.0	139
122	FORD	DYB	MUDA1M	5ECAMA	FOCUS	29.10.22.0	P	1596	88,0 kW / (6300 / min)	6.0	139
123	FORD	DYB	PNDAIL	5ABAMA	FOCUS	29.10.22.0	P	1596	92,0 kW / (6300 / min)	6.0	139
124	FORD	DYB	PNDAIL	5ECAMA	FOCUS	29.10.22.0	P	1596	92,0 kW / (6300 / min)	6.0	139
125	FORD	DYB	PNDA1M	5ABAMA	FOCUS	29.10.22.0	P	1596	92,0 kW / (6300 / min)	6.0	139
126	FORD	DYB	PNDA1M	5ECAMA	FOCUS	29.10.22.0	P	1596	92,0 kW / (6300 / min)	6.0	139
127	FORD	DYB	XTDA1L	5ABAMA	FOCUS	29.10.22.0	P	1596	63,0 kW / (6000 / min)	6.0	139
128	FORD	DYB	XTDA1L	5ECAMA	FOCUS	29.10.22.0	P	1596	63,0 kW / (6000 / min)	6.0	139
129	FORD	DYB	XTDA1M	5ABAMA	FOCUS	29.10.22.0	P	1596	63,0 kW / (6000 / min)	6.0	139
130	FORD	DYB	XTDA1M	5ECAMA	FOCUS	29.10.22.0	P	1596	63,0 kW / (6000 / min)	6.0	139
131	FORD	DYB	JQDA1K	5CDAMC	FOCUS	29.10.22.0	P	1596	110,0 kW / (5700 / min)	6.2	144
132	FORD	DYB	JQDA1L	5CDAMC	FOCUS	29.10.22.0	P	1596	110,0 kW / (5700 / min)	6.2	144
133	FORD	DYB	JQDA1M	5CDAMC	FOCUS	29.10.22.0	P	1596	110,0 kW / (5700 / min)	6.2	144
134	FORD	DYB	JTDA1K	5CDAMC	FOCUS	29.10.22.0	P	1596	134,0 kW / (5700 / min)	6.2	144
135	FORD	DYB	JTDA1L	5CDAMC	FOCUS	29.10.22.0	P	1596	134,0 kW / (5700 / min)	6.2	144
136	FORD	DYB	JTDA1M	5CDAMC	FOCUS	29.10.22.0	P	1596	134,0 kW / (5700 / min)	6.2	144
137	FORD	DYB	MGDA1K	5ZZAMC	FOCUS	29.10.22.0	P	1999	125,0 kW / (6600 / min)	6.4	149
138	FORD	DYB	MGDA1L	5ZZAMC	FOCUS	29.10.22.0	P	1999	125,0 kW / (6600 / min)	6.4	149
139	FORD	DYB	MGDA1M	5ZZAMC	FOCUS	29.10.22.0	P	1999	125,0 kW / (6600 / min)	6.4	149
140	FORD	DYB	PNDA1K	5ZXAMA	FOCUS	29.10.22.0	P	1596	92,0 kW / (6300 / min)	6.4	149
141	FORD	DYB	PNDAIL	5ZXAMA	FOCUS	29.10.22.0	P	1596	92,0 kW / (6300 / min)	6.4	149
142	FORD	DYB	PNDA1M	5ZXAMA	FOCUS	29.10.22.0	P	1596	92,0 kW / (6300 / min)	6.4	149
143	FORD	DYB	MGDA1K	5MDAMB	FOCUS	29.10.22.0	P	1999	125,0 kW / (6600 / min)	6.7	156
144	FORD	DYB	MGDA1L	5MDAMB	FOCUS	29.10.22.0	P	1999	125,0 kW / (6600 / min)	6.7	156
145	FORD	DYB	MGDA1M	5MDAMB	FOCUS	29.10.22.0	P	1999	125,0 kW / (6600 / min)	6.7	156
146	FORD	DYB	R9DA1K	5KMBNF	FOCUS	29.10.22.0	P	1999	184,0 kW / (5500 / min)	7.2	169
147	FORD	DYB	R9DA1L	5KMBNF	FOCUS	29.10.22.0	P	1999	184,0 kW / (5500 / min)	7.2	169
148	FORD	DYB	NGDB1K	5DEDMC	FOCUS	29.10.23.0	D	1560	77,0 kW / (3600 / min)	3.4	88
149	FORD	DYB	NGDB1L	5DEDMC	FOCUS	29.10.23.0	D	1560	77,0 kW / (3600 / min)	3.4	88
150	FORD	DYB	NGDB1M	5DEDMC	FOCUS	29.10.23.0	D	1560	77,0 kW / (3600 / min)	3.4	88
151	FORD	DYB	NGDA1K	5DEDMC	FOCUS	29.10.23.0	D	1560	77,0 kW / (3600 / min)	3.7	99
152	FORD	DYB	NGDA1L	5DEDMC	FOCUS	29.10.23.0	D	1560	77,0 kW / (3600 / min)	3.7	99
153	FORD	DYB	NGDA1M	5DEDMC	FOCUS	29.10.23.0	D	1560	77,0 kW / (3600 / min)	3.7	99
154	FORD	DYB	T1DB1K	5DAAMC	FOCUS	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.2	109
155	FORD	DYB	T1DB1L	5DAAMC	FOCUS	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.2	109
156	FORD	DYB	T1DB1M	5DAAMC	FOCUS	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.2	109
157	FORD	DYB	T3DB1K	5DAAMC	FOCUS	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.2	109

Uwaga:

* P - benzyna bezołowiowa, D - olej napędowy

** Wartość uśredniona



Informacje o zużyciu paliwa i emisji CO₂ w samochodach osobowych

(Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień informacji o produktach, istotnych z punktu widzenia ochrony środowiska - Dz. U. Z 2004 r., Nr 98, poz. 999)

Lp.	Marka pojazdu	Typ	Wariant	Wersja	Nazwa handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika (cm ³)	Maks. moc silnika / przy prędk. obrotowej	Zużycie paliwa [l/100 km]**	Emisja CO ₂ [g/km]**
158	FORD	DYB	T3DB1L	5DAAMC	FOCUS	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.2	109
159	FORD	DYB	T3DB1M	5DAAMC	FOCUS	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.2	109
160	FORD	DYB	T1DA1K	5DAAMC	FOCUS	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.5	117
161	FORD	DYB	T1DA1L	5DAAMC	FOCUS	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.5	117
162	FORD	DYB	T1DA1M	5DAAMC	FOCUS	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.5	117
163	FORD	DYB	T3DA1K	5DAAMC	FOCUS	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.5	117
164	FORD	DYB	T3DA1L	5DAAMC	FOCUS	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.5	117
165	FORD	DYB	T3DA1M	5DAAMC	FOCUS	29.10.23.0	D	1560	70,0 kW / (3600 / min)	4.5	117
166	FORD	DYB	TXDB1K	5NFAND	FOCUS	29.10.23.0	D	1997	120,0 kW / (3750 / min)	4.9	124
167	FORD	DYB	TXDB1L	5NFAND	FOCUS	29.10.23.0	D	1997	120,0 kW / (3750 / min)	4.9	124
168	FORD	DYB	TXDB1M	5NFAND	FOCUS	29.10.23.0	D	1997	120,0 kW / (3750 / min)	4.9	124
169	FORD	DYB	UFDB1K	5NFAND	FOCUS	29.10.23.0	D	1997	103,0 kW / (3750 / min)	4.9	124
170	FORD	DYB	UFDB1L	5NFAND	FOCUS	29.10.23.0	D	1997	103,0 kW / (3750 / min)	4.9	124
171	FORD	DYB	UFDB1M	5NFAND	FOCUS	29.10.23.0	D	1997	103,0 kW / (3750 / min)	4.9	124
172	FORD	DYB	UKDB1K	5NFAND	FOCUS	29.10.23.0	D	1997	100,0 kW / (3750 / min)	4.9	124
173	FORD	DYB	UKDB1L	5NFAND	FOCUS	29.10.23.0	D	1997	100,0 kW / (3750 / min)	4.9	124
174	FORD	DYB	UKDB1M	5NFAND	FOCUS	29.10.23.0	D	1997	100,0 kW / (3750 / min)	4.9	124
175	FORD	DYB	TXDB1K	5QNAND	FOCUS	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.2	134
176	FORD	DYB	TXDB1L	5QNAND	FOCUS	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.2	134
177	FORD	DYB	TXDB1M	5QNAND	FOCUS	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.2	134
178	FORD	DYB	TYDA1K	5QNAND	FOCUS	29.10.23.0	D	1997	85,0 kW / (3750 / min)	5.2	134
179	FORD	DYB	TYDA1L	5QNAND	FOCUS	29.10.23.0	D	1997	85,0 kW / (3750 / min)	5.2	134
180	FORD	DYB	TYDA1M	5QNAND	FOCUS	29.10.23.0	D	1997	85,0 kW / (3750 / min)	5.2	134
181	FORD	DYB	UFDB1K	5QNAND	FOCUS	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.2	134
182	FORD	DYB	UFDB1L	5QNAND	FOCUS	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.2	134
183	FORD	DYB	UFDB1M	5QNAND	FOCUS	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.2	134
184	FORD	DYB	UKDB1K	5QNAND	FOCUS	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.2	134
185	FORD	DYB	UKDB1L	5QNAND	FOCUS	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.2	134
186	FORD	DYB	UKDB1M	5QNAND	FOCUS	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.2	134
187	FORD	DM2	HYDC2R	5TRFP8	KUGA	29.10.22.0	P	2521	147,0 kW / (6000 / min)	9.9	234
188	FORD	DM2	HYDC2R	5SPFQ8	KUGA	29.10.22.0	P	2521	147,0 kW / (6000 / min)	10.3	244
189	FORD	DM2	UFDA1R	5NMFP7	KUGA	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.9	154
190	FORD	DM2	UKDA1R	5NMFP7	KUGA	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.9	154
191	FORD	DM2	TXDA2R	5PMFP8	KUGA	29.10.23.0	D	1997	120,0 kW / (3750 / min)	6.0	159
192	FORD	DM2	UFDA2R	5PMFP8	KUGA	29.10.23.0	D	1997	103,0 kW / (3750 / min)	6.0	159
193	FORD	DM2	UKDA2R	5PMFP8	KUGA	29.10.23.0	D	1997	100,0 kW / (3750 / min)	6.0	159
194	FORD	DM2	TXDA2R	5QMFPB	KUGA	29.10.23.0	D	1997	120,0 kW / (3750 / min)	6.8	179
195	FORD	DM2	UFDA2R	5QMFPB	KUGA	29.10.23.0	D	1997	103,0 kW / (3750 / min)	6.8	179
196	FORD	DM2	UKDA2R	5QMFPB	KUGA	29.10.23.0	D	1997	100,0 kW / (3750 / min)	6.8	179
197	FORD	BA7	JTBB1D	5LGBNL	MONDEO	29.10.22.0	P	1596	118,0 kW / (5700 / min)	6.4	149
198	FORD	BA7	JTBB1E	5LGBNL	MONDEO	29.10.22.0	P	1596	118,0 kW / (5700 / min)	6.4	149
199	FORD	BA7	JTBB1G	5LGBNT	MONDEO	29.10.22.0	P	1596	118,0 kW / (5700 / min)	6.4	149
200	FORD	BA7	JTBA1D	5LGBNL	MONDEO	29.10.22.0	P	1596	118,0 kW / (5700 / min)	6.6	155
201	FORD	BA7	JTBA1E	5LGBNL	MONDEO	29.10.22.0	P	1596	118,0 kW / (5700 / min)	6.6	155
202	FORD	BA7	JTBA1G	5LGBNT	MONDEO	29.10.22.0	P	1596	118,0 kW / (5700 / min)	6.6	155
203	FORD	BA7	KGBA1D	5GLANC	MONDEO	29.10.22.0	P	1596	88,0 kW / (6300 / min)	6.7	156
204	FORD	BA7	KGBA1E	5GLANC	MONDEO	29.10.22.0	P	1596	88,0 kW / (6300 / min)	6.7	156
205	FORD	BA7	KGBA1G	5GLANC	MONDEO	29.10.22.0	P	1596	88,0 kW / (6300 / min)	6.7	156
206	FORD	BA7	TNBA1D	5LGBPT	MONDEO	29.10.22.0	P	1999	149,0 kW / (6000 / min)	7.6	176
207	FORD	BA7	TNBA1E	5LGBPT	MONDEO	29.10.22.0	P	1999	149,0 kW / (6000 / min)	7.6	176
208	FORD	BA7	TNBA1G	5LGBPZ	MONDEO	29.10.22.0	P	1999	149,0 kW / (6000 / min)	7.6	176
209	FORD	BA7	TPBA1D	5LGBPT	MONDEO	29.10.22.0	P	1999	176,0 kW / (6000 / min)	7.6	176
210	FORD	BA7	TPBA1E	5LGBPT	MONDEO	29.10.22.0	P	1999	176,0 kW / (6000 / min)	7.6	176
211	FORD	BA7	TPBA1G	5LGBPZ	MONDEO	29.10.22.0	P	1999	176,0 kW / (6000 / min)	7.6	176
212	FORD	BA7	TNBA1D	5NABPT	MONDEO	29.10.22.0	P	1999	149,0 kW / (6000 / min)	7.7	179
213	FORD	BA7	TNBA1E	5NABPT	MONDEO	29.10.22.0	P	1999	149,0 kW / (6000 / min)	7.7	179
214	FORD	BA7	TNBA1G	5NABPZ	MONDEO	29.10.22.0	P	1999	149,0 kW / (6000 / min)	7.7	179
215	FORD	BA7	TNBB1D	5NABPT	MONDEO	29.10.22.0	P	1999	146,0 kW / (6000 / min)	7.7	179
216	FORD	BA7	TNBB1E	5NABPT	MONDEO	29.10.22.0	P	1999	146,0 kW / (6000 / min)	7.7	179
217	FORD	BA7	TNBB1G	5NABPZ	MONDEO	29.10.22.0	P	1999	146,0 kW / (6000 / min)	7.7	179
218	FORD	BA7	TPBA1D	5NABPT	MONDEO	29.10.22.0	P	1999	176,0 kW / (6000 / min)	7.7	179
219	FORD	BA7	TPBA1E	5NABPT	MONDEO	29.10.22.0	P	1999	176,0 kW / (6000 / min)	7.7	179
220	FORD	BA7	TPBA1G	5NABPZ	MONDEO	29.10.22.0	P	1999	176,0 kW / (6000 / min)	7.7	179
221	FORD	BA7	AOBC1D	5BLBND	MONDEO	29.10.22.0	P	1999	107,0 kW / (6000 / min)	7.9	184
222	FORD	BA7	AOBC1E	5BLBND	MONDEO	29.10.22.0	P	1999	107,0 kW / (6000 / min)	7.9	184
223	FORD	BA7	AOBC1G	5BLBNT	MONDEO	29.10.22.0	P	1999	107,0 kW / (6000 / min)	7.9	184
224	FORD	BA7	TBBB1D	5BLBND	MONDEO	29.10.22.0	P	1999	107,0 kW / (6000 / min)	8.0	184
225	FORD	BA7	TBBB1E	5BLBND	MONDEO	29.10.22.0	P	1999	107,0 kW / (6000 / min)	8.0	184
226	FORD	BA7	TBBB1G	5BLBNT	MONDEO	29.10.22.0	P	1999	107,0 kW / (6000 / min)	8.0	184
227	FORD	BA7	T1BB1D	5HFFNM	MONDEO	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.3	112
228	FORD	BA7	T1BB1E	5HFFNM	MONDEO	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.3	112
229	FORD	BA7	T1BB1G	5HFFNW	MONDEO	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.3	112
230	FORD	BA7	T1BC1D	5CKBNM	MONDEO	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.7	125
231	FORD	BA7	T1BC1E	5CKBNM	MONDEO	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.7	125
232	FORD	BA7	T1BC1G	5CKBNW	MONDEO	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.7	125
233	FORD	BA7	T1BA1D	5CKBNM	MONDEO	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.9	129
234	FORD	BA7	T1BA1E	5CKBNM	MONDEO	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.9	129
235	FORD	BA7	T1BA1G	5CKBNW	MONDEO	29.10.23.0	D	1560	85,0 kW / (3600 / min)	4.9	129

Uwaga:
* P - benzyna bezotowioowa, D - olej napędowy
** Wartość uśredniona



Informacje o zużyciu paliwa i emisji CO₂ w samochodach osobowych

(Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień informacji o produktach, istotnych z punktu widzenia ochrony środowiska - Dz. U. Z 2004 r., Nr 98, poz. 999)

Lp.	Marka pojazdu	Typ	Wariant	Wersja	Nazwa handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika (cm ³)	Maks. moc silnika / przy prędk. obrotowej	Zużycie paliwa [l/100 km]**	Emisja CO ₂ [g/km]**
236	FORD	BA7	TXBA1D	5HFBPQ	MONDEO	29.10.23.0	D	1997	120,0 kW / (3750 / min)	4.9	129
237	FORD	BA7	TXBA1E	5HFBPQ	MONDEO	29.10.23.0	D	1997	120,0 kW / (3750 / min)	4.9	129
238	FORD	BA7	TXBA1G	5HFBPB	MONDEO	29.10.23.0	D	1997	120,0 kW / (3750 / min)	4.9	129
239	FORD	BA7	TYBA1D	5HFBPQ	MONDEO	29.10.23.0	D	1997	85,0 kW / (3750 / min)	4.9	129
240	FORD	BA7	TYBA1E	5HFBPQ	MONDEO	29.10.23.0	D	1997	85,0 kW / (3750 / min)	4.9	129
241	FORD	BA7	TYBA1G	5HFBPB	MONDEO	29.10.23.0	D	1997	85,0 kW / (3750 / min)	4.9	129
242	FORD	BA7	UFBA1D	5HFBPQ	MONDEO	29.10.23.0	D	1997	103,0 kW / (3750 / min)	4.9	129
243	FORD	BA7	UFBA1E	5HFBPQ	MONDEO	29.10.23.0	D	1997	103,0 kW / (3750 / min)	4.9	129
244	FORD	BA7	UFBA1G	5HFBPB	MONDEO	29.10.23.0	D	1997	103,0 kW / (3750 / min)	4.9	129
245	FORD	BA7	UKBA1D	5HFBPQ	MONDEO	29.10.23.0	D	1997	100,0 kW / (3750 / min)	4.9	129
246	FORD	BA7	UKBA1E	5HFBPQ	MONDEO	29.10.23.0	D	1997	100,0 kW / (3750 / min)	4.9	129
247	FORD	BA7	UKBA1G	5HFBPB	MONDEO	29.10.23.0	D	1997	100,0 kW / (3750 / min)	4.9	129
248	FORD	BA7	TXBA1D	5MNBPA	MONDEO	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.6	149
249	FORD	BA7	TXBA1E	5MNBPA	MONDEO	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.6	149
250	FORD	BA7	TXBA1G	5MNBPA	MONDEO	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.6	149
251	FORD	BA7	UFBA1D	5MNBPA	MONDEO	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.6	149
252	FORD	BA7	UFBA1E	5MNBPA	MONDEO	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.6	149
253	FORD	BA7	UFBA1G	5MNBPA	MONDEO	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.6	149
254	FORD	BA7	UKBA1D	5MNBPA	MONDEO	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.6	149
255	FORD	BA7	UKBA1E	5MNBPA	MONDEO	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.6	149
256	FORD	BA7	UKBA1G	5MNBPA	MONDEO	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.6	149
257	FORD	BA7	KNBA1D	5KHBP2	MONDEO	29.10.23.0	D	2179	147,0 kW / (3500 / min)	6.0	159
258	FORD	BA7	KNBA1E	5KHBP2	MONDEO	29.10.23.0	D	2179	147,0 kW / (3500 / min)	6.0	159
259	FORD	BA7	KNBA1G	5KHBP2	MONDEO	29.10.23.0	D	2179	147,0 kW / (3500 / min)	6.0	159
260	FORD	BA7	KNBA1D	5FCBP8	MONDEO	29.10.23.0	D	2179	147,0 kW / (3500 / min)	6.5	173
261	FORD	BA7	KNBA1E	5FCBP8	MONDEO	29.10.23.0	D	2179	147,0 kW / (3500 / min)	6.5	173
262	FORD	BA7	KNBA1G	5FCBP6	MONDEO	29.10.23.0	D	2179	147,0 kW / (3500 / min)	6.5	173
263	FORD	WA6	JTWBIS	7LEAPA	S-MAX	29.10.22.0	P	1596	118,0 kW / (5700 / min)	6.8	159
264	FORD	WA6	JTWAIS	7LEAPA	S-MAX	29.10.22.0	P	1596	118,0 kW / (5700 / min)	7.0	164
265	FORD	WA6	TNWAIS	7LDAQA	S-MAX	29.10.22.0	P	1999	149,0 kW / (6000 / min)	8.1	188
266	FORD	WA6	TPWAIS	7LDAQA	S-MAX	29.10.22.0	P	1999	176,0 kW / (6000 / min)	8.1	188
267	FORD	WA6	AOWBIS	7BGAPD	S-MAX	29.10.22.0	P	1999	107,0 kW / (6000 / min)	8.2	189
268	FORD	WA6	TNWAIS	7NAAQL	S-MAX	29.10.22.0	P	1999	149,0 kW / (6000 / min)	8.1	189
269	FORD	WA6	TNWBIS	7NAAQL	S-MAX	29.10.22.0	P	1999	146,0 kW / (6000 / min)	8.1	189
270	FORD	WA6	TBWBIS	7BGAPD	S-MAX	29.10.22.0	P	1999	107,0 kW / (6000 / min)	8.2	191
271	FORD	WA6	TPWAIS	7NAAQL	S-MAX	29.10.22.0	P	1999	176,0 kW / (6000 / min)	8.3	194
272	FORD	WA6	TIWBIS	7CEAQQ	S-MAX	29.10.23.0	D	1560	85,0 kW / (3600 / min)	5.2	139
273	FORD	WA6	TXWAIS	7HEAQQ	S-MAX	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.4	143
274	FORD	WA6	TYWAIS	7HEAQQ	S-MAX	29.10.23.0	D	1997	85,0 kW / (3750 / min)	5.4	143
275	FORD	WA6	UFWAIS	7HEAQQ	S-MAX	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.4	143
276	FORD	WA6	UKWAIS	7HEAQQ	S-MAX	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.4	143
277	FORD	WA6	TIWAIS	7CEAQQ	S-MAX	29.10.23.0	D	1560	85,0 kW / (3600 / min)	5.4	144
278	FORD	WA6	TXWAIS	7MJAQQ	S-MAX	29.10.23.0	D	1997	120,0 kW / (3750 / min)	6.0	159
279	FORD	WA6	UFWAIS	7MJAQQ	S-MAX	29.10.23.0	D	1997	103,0 kW / (3750 / min)	6.0	159
280	FORD	WA6	UKWAIS	7MJAQQ	S-MAX	29.10.23.0	D	1997	100,0 kW / (3750 / min)	6.0	159
281	FORD	WA6	KNWAIS	7KKAQQ	S-MAX	29.10.23.0	D	2179	147,0 kW / (3500 / min)	6.6	174
282	FORD	WA6	KNWAIS	7FCAQQ	S-MAX	29.10.23.0	D	2179	147,0 kW / (3500 / min)	7.1	189
283	FORD	WA6	JTWB1M	7LDAQN	GALAXY	29.10.22.0	P	1596	118,0 kW / (5700 / min)	7.2	167
284	FORD	WA6	JTWA1M	7LEAQN	GALAXY	29.10.22.0	P	1596	118,0 kW / (5700 / min)	7.2	169
285	FORD	WA6	AOWB1M	7BGAQE	GALAXY	29.10.22.0	P	1999	107,0 kW / (6000 / min)	8.2	189
286	FORD	WA6	TNWA1M	7NAAQC	GALAXY	29.10.22.0	P	1999	149,0 kW / (6000 / min)	8.1	189
287	FORD	WA6	TNWB1M	7NAAQC	GALAXY	29.10.22.0	P	1999	146,0 kW / (6000 / min)	8.1	189
288	FORD	WA6	TBWB1M	7BGAQE	GALAXY	29.10.22.0	P	1999	107,0 kW / (6000 / min)	8.2	191
289	FORD	WA6	TIWB1M	7CEAQP	GALAXY	29.10.23.0	D	1560	85,0 kW / (3600 / min)	5.2	139
290	FORD	WA6	TXWA1M	7HEAQQ	GALAXY	29.10.23.0	D	1997	120,0 kW / (3750 / min)	5.4	143
291	FORD	WA6	TYWA1M	7HEAQQ	GALAXY	29.10.23.0	D	1997	85,0 kW / (3750 / min)	5.4	143
292	FORD	WA6	UFWA1M	7HEAQQ	GALAXY	29.10.23.0	D	1997	103,0 kW / (3750 / min)	5.4	143
293	FORD	WA6	UKWA1M	7HEAQQ	GALAXY	29.10.23.0	D	1997	100,0 kW / (3750 / min)	5.4	143
294	FORD	WA6	TIWA1M	7CEAQP	GALAXY	29.10.23.0	D	1560	85,0 kW / (3600 / min)	5.4	144
295	FORD	WA6	TXWA1M	7MJAQQ	GALAXY	29.10.23.0	D	1997	120,0 kW / (3750 / min)	6.0	159
296	FORD	WA6	UFWA1M	7MJAQQ	GALAXY	29.10.23.0	D	1997	103,0 kW / (3750 / min)	6.0	159
297	FORD	WA6	UKWA1M	7MJAQQ	GALAXY	29.10.23.0	D	1997	100,0 kW / (3750 / min)	6.0	159
298	FORD	WA6	KNWA1M	7KKARG	GALAXY	29.10.23.0	D	2179	147,0 kW / (3500 / min)	6.8	179
299	FORD	WA6	KNWA1M	7FCARG	GALAXY	29.10.23.0	D	2179	147,0 kW / (3500 / min)	7.1	189
300	FORD	FDE6	CYFA1A	C9ESFF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.0	184
301	FORD	FDE6	DRFA1A	C9ESFF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.0	184
302	FORD	FDE6	UHFA1A	C9ESFF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.0	184
303	FORD	FDFA6	CYFA1A	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.0	184
304	FORD	FDFA6	CYFA1A	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.0	184
305	FORD	FDFA6	CYFA1B	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.0	184
306	FORD	FDFA6	CYFA1B	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.0	184
307	FORD	FDFA6	CYFA1C	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.0	184
308	FORD	FDFA6	CYFA1C	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.0	184
309	FORD	FDFA6	DRFA1A	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.0	184
310	FORD	FDFA6	DRFA1A	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.0	184
311	FORD	FDFA6	DRFA1B	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.0	184
312	FORD	FDFA6	DRFA1B	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.0	184
313	FORD	FDFA6	DRFA1C	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.0	184

Uwaga:
* P - benzyna bezołowiowa, D - olej napędowy
** Wartość uśredniona



Informacje o zużyciu paliwa i emisji CO₂ w samochodach osobowych

(Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień informacji o produktach, istotnych z punktu widzenia ochrony środowiska - Dz. U. Z 2004 r., Nr 98, poz. 999)

L.p.	Marka pojazdu	Typ	Wariant	Wersja	Nazwa handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika (cm ³)	Maks. moc silnika / przy prędk. obrotowej	Zużycie paliwa [l/100 km]**	Emisja CO ₂ [g/km]**
314	FORD	FDF6	DRFA1C	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.0	184
315	FORD	FDF6	UHFA1A	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.0	184
316	FORD	FDF6	UHFA1A	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.0	184
317	FORD	FDF6	UHFA1B	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.0	184
318	FORD	FDF6	UHFA1B	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.0	184
319	FORD	FDF6	UHFA1C	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.0	184
320	FORD	FDF6	UHFA1C	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.0	184
321	FORD	FDG6	CYFA1B	C9ESFF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.0	184
322	FORD	FDG6	DRFA1B	C9ESFF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.0	184
323	FORD	FDG6	UHFA1B	C9ESFF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.0	184
324	FORD	FDE6	CYFA1A	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
325	FORD	FDE6	CYFA1B	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
326	FORD	FDE6	CYFB1A	C9ESFF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
327	FORD	FDE6	DRFA1A	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
328	FORD	FDE6	DRFA1B	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
329	FORD	FDE6	DRFB1A	C9ESFF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
330	FORD	FDE6	UHFA1A	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
331	FORD	FDE6	UHFA1B	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
332	FORD	FDE6	UHFB1A	C9ESFF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
333	FORD	FDF6	CYFA1A	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
334	FORD	FDF6	CYFA1A	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
335	FORD	FDF6	CYFA1B	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
336	FORD	FDF6	CYFA1B	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
337	FORD	FDF6	CYFA1C	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
338	FORD	FDF6	CYFA1C	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
339	FORD	FDF6	CYFB1A	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
340	FORD	FDF6	CYFB1A	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
341	FORD	FDF6	CYFB1B	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
342	FORD	FDF6	CYFB1B	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
343	FORD	FDF6	CYFB1C	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
344	FORD	FDF6	CYFB1C	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
345	FORD	FDF6	DRFA1A	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
346	FORD	FDF6	DRFA1A	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
347	FORD	FDF6	DRFA1B	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
348	FORD	FDF6	DRFA1B	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
349	FORD	FDF6	DRFA1C	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
350	FORD	FDF6	DRFA1C	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
351	FORD	FDF6	DRFB1A	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
352	FORD	FDF6	DRFB1A	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
353	FORD	FDF6	DRFB1B	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
354	FORD	FDF6	DRFB1B	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
355	FORD	FDF6	DRFB1C	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
356	FORD	FDF6	DRFB1C	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
357	FORD	FDF6	UHFA1A	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
358	FORD	FDF6	UHFA1A	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
359	FORD	FDF6	UHFA1B	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
360	FORD	FDF6	UHFA1B	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
361	FORD	FDF6	UHFA1C	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
362	FORD	FDF6	UHFA1C	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
363	FORD	FDF6	UHFB1A	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
364	FORD	FDF6	UHFB1A	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
365	FORD	FDF6	UHFB1B	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
366	FORD	FDF6	UHFB1B	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
367	FORD	FDF6	UHFB1C	B9ESFE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
368	FORD	FDF6	UHFB1C	C9ESFF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
369	FORD	FDG6	CYFA1B	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
370	FORD	FDG6	CYFA1C	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
371	FORD	FDG6	CYFB1B	C9ESFF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.2	189
372	FORD	FDG6	DRFA1B	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
373	FORD	FDG6	DRFA1C	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
374	FORD	FDG6	DRFB1B	C9ESFF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.2	189
375	FORD	FDG6	UHFA1B	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
376	FORD	FDG6	UHFA1C	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
377	FORD	FDG6	UHFB1B	C9ESFF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.2	189
378	FORD	FDE6	CYFA1B	C9ESHF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.3	192
379	FORD	FDE6	DRFA1B	C9ESHF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.3	192
380	FORD	FDE6	UHFA1B	C9ESHF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.3	192
381	FORD	FDF6	CYFA1A	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.3	192
382	FORD	FDF6	CYFA1A	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.3	192
383	FORD	FDF6	CYFA1B	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.3	192
384	FORD	FDF6	CYFA1B	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.3	192
385	FORD	FDF6	CYFA1C	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.3	192
386	FORD	FDF6	CYFA1C	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.3	192
387	FORD	FDF6	DRFA1A	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.3	192
388	FORD	FDF6	DRFA1A	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.3	192
389	FORD	FDF6	DRFA1B	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.3	192
390	FORD	FDF6	DRFA1B	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.3	192
391	FORD	FDF6	DRFA1C	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.3	192
392	FORD	FDF6	DRFA1C	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.3	192

Uwaga:
* P - benzyna bezotowioiwia, D - olej napędowy
** Wartość uśredniona



Informacje o zużyciu paliwa i emisji CO₂ w samochodach osobowych

(Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień informacji o produktach, istotnych z punktu widzenia ochrony środowiska - Dz. U. Z 2004 r., Nr 98, poz. 999)

L.p.	Marka pojazdu	Typ	Wariant	Wersja	Nazwa handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika (cm ³)	Maks. moc silnika / przy prędk. obrotowej	Zużycie paliwa [l/100 km]**	Emisja CO ₂ [g/km]**
393	FORD	FDF6	UHFA1A	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.3	192
394	FORD	FDF6	UHFA1A	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.3	192
395	FORD	FDF6	UHFA1B	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.3	192
396	FORD	FDF6	UHFA1B	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.3	192
397	FORD	FDF6	UHFA1C	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.3	192
398	FORD	FDF6	UHFA1C	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.3	192
399	FORD	FDG6	CYFA1B	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.3	192
400	FORD	FDG6	CYFA1C	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.3	192
401	FORD	FDG6	DRFA1B	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.3	192
402	FORD	FDG6	DRFA1C	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.3	192
403	FORD	FDG6	UHFA1B	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.3	192
404	FORD	FDG6	UHFA1C	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.3	192
405	FORD	FDE6	CYFB1A	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
406	FORD	FDE6	CYFB1B	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
407	FORD	FDE6	DRFB1A	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.4	194
408	FORD	FDE6	DRFB1B	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.4	194
409	FORD	FDE6	UHFB1A	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
410	FORD	FDE6	UHFB1B	C9ESGF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
411	FORD	FDF6	CYFB1A	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
412	FORD	FDF6	CYFB1A	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
413	FORD	FDF6	CYFB1B	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
414	FORD	FDF6	CYFB1B	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
415	FORD	FDF6	CYFB1C	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
416	FORD	FDF6	CYFB1C	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
417	FORD	FDF6	DRFB1A	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.4	194
418	FORD	FDF6	DRFB1A	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.4	194
419	FORD	FDF6	DRFB1B	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.4	194
420	FORD	FDF6	DRFB1B	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.4	194
421	FORD	FDF6	DRFB1C	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.4	194
422	FORD	FDF6	DRFB1C	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.4	194
423	FORD	FDF6	UHFB1A	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
424	FORD	FDF6	UHFB1A	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
425	FORD	FDF6	UHFB1B	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
426	FORD	FDF6	UHFB1B	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
427	FORD	FDF6	UHFB1C	B9ESGE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
428	FORD	FDF6	UHFB1C	C9ESGF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
429	FORD	FDG6	CYFA1B	E9ETGA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
430	FORD	FDG6	CYFA1C	E9ETGA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
431	FORD	FDG6	CYFB1B	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
432	FORD	FDG6	CYFB1C	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.4	194
433	FORD	FDG6	DRFB1B	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.4	194
434	FORD	FDG6	DRFB1C	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.4	194
435	FORD	FDG6	UHFA1B	E9ETGA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
436	FORD	FDG6	UHFA1C	E9ETGA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
437	FORD	FDG6	UHFB1B	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
438	FORD	FDG6	UHFB1C	C9ESGF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.4	194
439	FORD	FDE6	CYFB1B	C9ESHF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
440	FORD	FDE6	DRFB1B	C9ESHF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.5	197
441	FORD	FDE6	UHFB1B	C9ESHF	TRANSIT KOMBI 300S	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
442	FORD	FDF6	CYFB1A	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
443	FORD	FDF6	CYFB1A	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
444	FORD	FDF6	CYFB1B	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
445	FORD	FDF6	CYFB1B	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
446	FORD	FDF6	CYFB1C	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
447	FORD	FDF6	CYFB1C	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
448	FORD	FDF6	DRFB1A	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.5	197
449	FORD	FDF6	DRFB1A	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.5	197
450	FORD	FDF6	DRFB1B	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.5	197
451	FORD	FDF6	DRFB1B	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.5	197
452	FORD	FDF6	DRFB1C	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.5	197
453	FORD	FDF6	DRFB1C	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.5	197
454	FORD	FDF6	UHFB1A	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
455	FORD	FDF6	UHFB1A	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
456	FORD	FDF6	UHFB1B	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
457	FORD	FDF6	UHFB1B	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
458	FORD	FDF6	UHFB1C	B9ESHE	TRANSIT KOMBI 280M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
459	FORD	FDF6	UHFB1C	C9ESHF	TRANSIT KOMBI 300M	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
460	FORD	FDG6	CYFA1B	E9ETHA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
461	FORD	FDG6	CYFA1C	E9ETHA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
462	FORD	FDG6	CYFB1B	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
463	FORD	FDG6	CYFB1C	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	197
464	FORD	FDG6	DRFB1B	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.5	197
465	FORD	FDG6	DRFB1C	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	74,0 kW / (3500 / min)	7.5	197
466	FORD	FDG6	UHFA1B	E9ETHA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
467	FORD	FDG6	UHFA1C	E9ETHA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
468	FORD	FDG6	UHFB1B	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
469	FORD	FDG6	UHFB1C	C9ESHF	TRANSIT KOMBI 300L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	197
470	FORD	FDG6	CYFB1B	E9ETGA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	199
471	FORD	FDG6	CYFB1C	E9ETGA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.5	199

Uwaga:

* P - benzyna bezołowiowa, D - olej napędowy

** Wartość uśredniona



Informacje o zużyciu paliwa i emisji CO₂ w samochodach osobowych

(Rozporządzenie Prezesa Rady Ministrów z dnia 29 kwietnia 2004 roku w sprawie zestawień informacji o produktach, istotnych z punktu widzenia ochrony środowiska - Dz. U. Z 2004 r., Nr 98, poz. 999)

L.p.	Marka pojazdu	Typ	Wariant	Wersja	Nazwa handlowa (Model)	Symbol wg PKWU	Rodzaj paliwa*	Pojemność silnika (cm ³)	Maks. moc silnika / przy prędk. obrotowej	Zużycie paliwa [l/100 km]**	Emisja CO ₂ [g/km]**
472	FORD	FDG6	UHFB1B	E9ETGA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	199
473	FORD	FDG6	UHFB1C	E9ETGA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.5	199
474	FORD	FDG6	CYFB1B	E9ETHA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.7	203
475	FORD	FDG6	CYFB1C	E9ETHA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	92,0 kW / (3500 / min)	7.7	203
476	FORD	FDG6	UHFB1B	E9ETHA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.7	203
477	FORD	FDG6	UHFB1C	E9ETHA	TRANSIT KOMBI 350L	29.10.23.0	D	2198	103,0 kW / (3500 / min)	7.7	203

Uwaga:

* P - benzyna bezotowioowa, D - olej napędowy

** Wartość uśredniona