

# **GHID**

## **privind consumul de carburant și emisiile de CO<sub>2</sub>**

elaborat de Registrul Auto Român  
ediția 2024

Prezentul ghid cuprinde informații privind consumul de carburant și emisiile de CO<sub>2</sub> pentru autoturismele înregistrate național de tip în România până la data elaborării ghidului și care corespund normelor de poluare actuale. Scopul ghidului este de a permite cumpărătorilor să facă o alegere în cunoștință de cauză.

Valorile consumului de carburant și ale emisiile de CO<sub>2</sub> prezentate în ghid sunt cele determinate în conformitate cu prevederile Regulamentului (CE) nr. 715/2007 al Parlamentului European și al Consiliului privind omologarea de tip a autovehiculelor în ceea ce privește emisiile provenind de la vehiculele ușoare pentru pasageri și de la vehiculele ușoare comerciale (Euro 5 și Euro 6) și sunt specificate în anexa nr. VI la Regulamentul UE 2020/683, valorile fiind extrase din omologările europene ale tipurilor, variantelor și versiunilor autoturismelor înregistrate național de tip. În ediția curentă sunt prezentate valorile de consum de combustibil și emisiile de CO<sub>2</sub> în parcurs combinat conform ciclului denumit generic WLTP, așa cum este acesta definit de Regulamentul (UE) 2017/1151 (pentru acest ciclu sunt prezentate două seturi de valori: pentru vehiculul denumit în reglementare „VL” și pentru cel denumit în reglementare „VH”). Ciclul WLTP oferă date de consum și emisii mult mai apropiate de cele din parcursul real al autoturismelor decât vechiul ciclu NEDC, ciclu care s-a dovedit că oferă informații nereale față de situația de facto din traficul auto la nivel european. Drept urmare, în conformitate cu Recomandarea (UE) 2017/948, începând cu data de 01.01.2019 nu se mai oferă informații referitoare la consum și emisii măsurate după vechiul ciclu NEDC, cu excepția celor sfârșit de serie, care nu au disponibile decât valorile NEDC și care nu pot fi comparate cu valorile bazate pe WLTP. Precizăm că pentru ciclul WLTP notiunile VL și VH desemnează vehicule cu caracteristici tehnice și de design asemănătoare și care sunt reprezentative pentru o familie de vehicule și sunt folosite în încercările pentru obținerea omologării de tip, VH producând cea mai mare cerere de energie a ciclului WLTP respectiv VL pe cea mai mică.

Pentru vehiculele electrice (cu propulsie bazată exclusiv pe un motor electric sau mai multe de același gen) având în vedere natura propulsiei nu se pot oferi valori de CO<sub>2</sub>. Pentru acest gen de vehicule regulamentul (UE) menționat mai sus prevede măsurarea consumului de energie (Wh) necesar deplasării vehiculului per unitatea de distanță (km) și autonomia de deplasare a acestuia, în condițiile precizate de actul normativ în cauză. Drept urmare aceste vehicule fac obiectul unui tabel separat în prezentul ghid, nefiind posibilă compararea nici cu vehiculele echipate exclusiv cu motoare cu ardere internă și nici cu cele hibrid (motor termic + motor electric, cu sau fără încărcare externă).

Echilibrul natural al gazelor din atmosferă, menținut timp de milioane de ani, este periclitat astăzi de activitatea omului. Unul din pericole este efectul de seră. Atmosfera Pământului permite pătrunderea razelor solare pentru a încălzi pământul. În același timp, unele gaze componente ale atmosferei rețin o parte din căldura reflectată de suprafața pământului, acționând asemenea peretelui transparent al unei sere, din acest motiv numindu-se efect de seră.

Principalele gaze din atmosferă care sunt responsabile pentru efectul de seră sunt: dioxidul de carbon, metanul, oxidul de azot, ozonul, vaporii de apă, toate prezente pe cale naturală. Ca urmare a activității omului, în principal datorită efectului de seră, creșterea proporției acestor gaze în atmosferă, conduce la reținerea unei cantități de căldură mai mare și întregul Pământ devine mai cald. Din acest motiv în secolul trecut temperatura medie globală a crescut cu 0,5°C. Oamenii de știință sunt de părere că temperatura medie globală va continua să crească, o dublare a concentrației gazelor cu efect de seră putând conduce la o creștere a temperaturii cu până la 4,5°C. Având în vedere că diferența dintre ultima epocă glaciară și zilele noastre este de numai 4°C, sunt greu de imaginat urmările catastrofale ale acestei creșteri de temperatură aparent minoră. Aceasta va duce la schimbarea condițiilor climatice, prin urmare, la schimbarea condițiilor pentru dezvoltarea agriculturii. Deși pentru unele regiuni de pe Pământ, ca deșertul Sahara sau deșertul Siberia ar putea induce efecte benefice, pentru alte regiuni ar putea cauza efecte negative.

Dioxidul de carbon ( $\text{CO}_2$ ) este principalul gaz cu efect de seră responsabil pentru încălzirea Pământului.

Carburantul care arde în motor produce o cantitate de  $\text{CO}_2$  proporțională cu masa de carbon din carburant. Astfel cantitatea de  $\text{CO}_2$  emisă în atmosferă de motorul unui autoturism este proporțională cu consumul de carburant al acestuia.

Pentru reducerea efectului de seră este necesar să utilizăm autoturisme cu randamente energetice cât mai mari, consumuri de carburant și emisii poluante cât mai mici.

Consumul de carburant și emisiile de  $\text{CO}_2$  ale unui autoturism depind nu numai de randamentul său energetic, ci și de comportamentul la volan și alți factori care nu sunt de natură tehnică.

**Pentru reducerea consumului de carburant și emisiilor de  $\text{CO}_2$  ale autoturismelor se recomandă:**

- întreținerea tehnică corespunzătoare a autoturismului la ateliere specializate, păstrarea performanțelor inițiale prin intervenții la timp la anumite subansambluri ale autoturismului. Efectuarea schimbului de ulei și a filtrului de ulei la timp și de calitate corespunzătoare;
- să se circule cu presiunea în pneuri la valorile indicate de constructor; aceste valori pot fi mărite cu 15% când se circulă foarte mult pe autostrăzi. Scăderea presiunii în pneuri conduce la creșterea rezistenței la înaintare și la uzura lor mai rapidă. S-a constatat că la o scădere cu 0,5 bar a presiunii pneurilor are loc o creștere a consumului de carburant cu (10 ÷ 15%). Din acest motiv este necesar ca periodic să se verifice presiunea și starea pneurilor;
- să nu se circule atașând inutil pe exteriorul autoturismului portbagaje sau alte elemente. Acestea conduc la creșterea rezistenței aerodinamice a autoturismului și un consum de energie suplimentar. Circulația cu geamurile deschise conduce de asemenea la creșterea rezistenței aerodinamice a autoturismului;
- să nu se încarce portbagajul autoturismului cu sarcini inutile deoarece acestea măresc solicitarea motorului;
- să nu se circule cu viteza peste viteza legală. Circulând cu o viteza mai mică (viteză economică) se pot realiza parcursuri mai mari cu același consum de carburant;
- după pornirea motorului, când acesta este rece, este indicat să se circule cu viteză moderată în primii kilometri până când se încălzește motorul. Uleiul din motor fiind rece, vâscozitatea acestuia este mare, iar rezistența întâmpinată de piesele în mișcare relativă este mare, deci randamentul motorului este scăzut. Randamentul motorului este mare când motorul este cald;
- folosirea corectă a cutiei de viteze. Folosirea incorectă a treptelor de viteza și respectiv a turației motorului, provoacă o creștere sensibilă a consumului de carburant. Se recomandă să se circule la regimurile economice, accelerând fără şocuri (turația motorului fiind în limite rezonabile);
- având în vedere faptul că 30 ÷ 40% din parcursul autoturismelor se realizează în condiții de circulație urbană se recomandă ca:
  - la culoarea roșie a semaforului să nu se accelereze ca la „curse”, în aşteptarea culorii verzi;

- la pornire să se accelereze progresiv apăsând cu blândețe pedala de acceleratie;
  - toate treptele cutiei de viteze să fie folosite fără a depăși 2/3 din viteza maximă a fiecăreia dintre ele iar, pentru autovehiculele care dispun de sistemul GSI (Gear Shift Indicator – Indicator de Schimbare a Treptei) să se schimbe treapta cutiei de viteze în funcție de indicația acestui sistem;
- la apropierea de un obstacol se ridică piciorul de pe pedala de acceleratie, reducându-se viteza progresiv prin utilizarea frânei de motor în treapta de viteză din acel moment, frâna de serviciu fiind utilizată cât mai târziu.

Tip	Variantă	Versiune	Nume comercial	Motor			Emisii CO <sub>2</sub> WLTP [g/km]		Consum combustibil WLTP [l/100km]	
				Cod	Putere [kW]/[rot/min]	Cilindree [cm <sup>3</sup> ]	Valoarea cea mai mică	Valoarea cea mai mare	Valoarea cea mai mică	Valoarea cea mai mare
							Combinat			
<b>ALFA ROMEO - BENZINA</b>										
949	AXA2A	MDCA1CG	STELVIO	55273835	206 / 5250	1995	188,90	208,80	8,311	9,191
<b>ALFA ROMEO - HIBRID</b>										
AV1	0AGT415AA4	2EAA1BB	TONALE	46350313	117,4 / 5750	1469	127,00	144,00	5,634	6,380
FH1	3AGT312AA3	4EAANA115B	ALFA ROMEO JUNIOR	HN09	100 / 5500	1199	102,45	124,69	4,548	5,532
FH1	3AGT312AA3	4EAANF115B	ALFA ROMEO JUNIOR	HN09	100 / 5500	1199	102,45	124,69	4,548	5,532
<b>CITROEN - BENZINA</b>										
B	A	HNEA-A1A300	C4	HN05	74 / 5500	1199	116,79	135,81	5,170	6,008
B	A	HNEA-A1A300	C4	HN05	74 / 5500	1199	116,79	135,81	5,170	6,008
B	A	HNSA-A1A600	C4	HN05	96 / 5500	1199	116,58	134,81	5,166	5,968
B	A	HNSA-A1A600	C4	HN05	96 / 5500	1199	116,58	134,81	5,166	5,968
B	A	HNSB-A1A600	C4	HN05	96 / 5500	1199	126,00	142,02	5,577	6,286
B	A	HNSB-A1A600	C4	HN05	96 / 5500	1199	126,00	142,02	5,577	6,286
B	A	HNSB-A1A600	C4	HN05	96 / 5500	1199	116,58	134,81	5,166	5,968
B	D	HNEA-B1A300	C4 X	HN05	74 / 5500	1199	116,79	135,81	5,170	6,008
B	D	HNSB-B1A600	C4 X	HN05	96 / 5500	1199	126,00	142,02	5,577	6,286
B	D	HNSB-B1A600	C4 X	HN05	96 / 5500	1199	126,00	142,02	5,577	6,286
C	C	HPV4-A1C700	C3	HN09	74 / 5500	1199	122,63	138,55	5,431	6,135
S	XHMR	V/AMXS	C3	HM05	61 / 5750	1199	118,12	128,16	5,248	5,697
<b>CITROEN - HIBRID</b>										
B	A	HPYH-A1CM00	C4	HN09	100 / 5500	1199	102,45	124,69	4,548	5,532
B	A	HPYH-C1CM00	C4	HN09	100 / 5500	1199	102,45	124,69	4,548	5,532
B	D	HPYH-B1CM00	C4 X	HN09	100 / 5500	1199	102,45	124,69	4,548	5,532
<b>CITROEN - MOTORINA</b>										
A	C	YHZS-C2ND00	C5 AIRCROSS	YH01	96 / 3750	1499	136,87	163,11	5,219	6,218
A	C	YHZS-C2ND00	C5 AIRCROSS	YH01	96 / 3750	1499	136,87	163,11	5,219	6,218
A	C	YHZS-C2VD00	C5 AIRCROSS	YH01	96 / 3750	1499	136,87	163,11	5,219	6,218
B	B	YHZA-A2A400	C4	YH01	96 / 3750	1499	122,58	138,91	4,675	5,297
E	D	YHT2-12E0BN	Berlingo	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
E	D	YHT2-12E0BP	Berlingo	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
E	D	YHT2-12E3CE	Berlingo	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
V	B	YHRM-B2F01C	JUMPY	YH01	75 / 3500	1499	163,52	190,43	6,242	7,269
V	J	YHVM-12E0BC	JUMPY	YH01	88 / 3500	1499	164,33	190,83	6,273	7,284
V	J	YHVM-12E0BC	JUMPY	YH01	88 / 3500	1499	166,03	192,53	6,336	7,346
V	K	EHZT-12E3GN	JUMPY	AH01	130 / 3750	1997	180,53	208,21	6,885	7,939
V	K	EHZT-12E4GN	JUMPY	AH01	130 / 3750	1997	180,53	208,21	6,885	7,939
V	L	EHTM-12F2BE	JUMPY	AH01	106 / 3750	1997	191,20	216,42	7,292	8,253
Y	AE6FB	1C0030	JUMPER	46356294	88 / 3500	2184	172,00	295,00	6,537	11,211
Y	DF6FC	2D0030	JUMPER	46356294	103 / 3500	2184	169,00	244,00	5,941	9,278
Y	DF6FC	2D0030	JUMPER	46356294	103 / 3500	2184	165,10	247,41	6,282	9,413
Y	DF6FE	2D0030	JUMPER	46356294	103 / 3500	2184	169,00	244,00	5,941	9,278
Y	DF6FE	2D0030	JUMPER	46356294	103 / 3500	2184	165,10	247,41	6,282	9,413
Y	DF6FE	3D0030	JUMPER	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
Y	DF6FE	3D0030	JUMPER	46356294	103 / 3500	2184	165,10	247,41	6,282	9,413
<b>DACIA - BENZINA</b>										
DJF	BES	M65UA4KM51V0	SANDERO	H4D-E4	67 / 5000	999	115,20	124,30	5,109	5,513
DJF	BES	M65UA4KM52V0	SANDERO	H4D-E4	67 / 5000	999	115,20	124,30	5,109	5,513
DJF	BES	M65UA4KM52V0	SANDERO	H4D-E4	67 / 5000	999	115,20	124,30	5,109	5,513
DJF	BES	M65WA4KM510B	SANDERO	H4D-E4	67 / 5000	999	115,20	124,30	5,109	5,513
DJF	BES	M65WA4KM520B	SANDERO	H4D-E4	67 / 5000	999	115,20	124,30	5,109	5,513
DJF	BES	M6XUA46M5200	SANDERO	H4D-E4	67 / 5000	999	126,10	134,37	5,575	5,940

DJF	BES	M6XUA46M5200	SANDERO	H4D-E4	67 / 5000	999	126,10	134,37	5,575	5,940
DJF	BES	M6XWA46M520B	SANDERO	H4D-E4	67 / 5000	999	126,10	134,37	5,575	5,940
DJF	BES	MG5UA41M5100	SANDERO	B4D-H4	49 / 6300	999	117,00	124,00	5,182	5,492
DJF	BES	MG5WA41M510B	SANDERO	B4D-H4	49 / 6300	999	117,00	124,00	5,182	5,492
DJF	BES	MG5WA41M520B	SANDERO	B4D-H4	49 / 6300	999	117,00	124,00	5,182	5,492
DJF	BEV	M66UA43M5100	SANDERO	H4D-E4	67 / 5000	999	125,60	131,60	5,540	5,804
DJF	BEV	M66UA43M5100	SANDERO	H4D-E4	67 / 5000	999	125,60	131,60	5,540	5,804
DJF	BEV	M66UA43M5200	SANDERO	H4D-E4	67 / 5000	999	125,60	131,60	5,540	5,804
DJF	BEV	M66WA43M510B	SANDERO	H4D-E4	67 / 5000	999	125,60	131,60	5,540	5,804
DJF	BEV	M66WA43M520B	SANDERO	H4D-E4	67 / 5000	999	125,60	131,60	5,540	5,804
DJF	BEV	M6XUA44M5200	SANDERO	H4D-E4	67 / 5000	999	139,35	144,79	6,159	6,404
DJF	BEV	M6XWA44M520B	SANDERO	H4D-E4	67 / 5000	999	139,35	144,79	6,159	6,404
DJF	BEV	M6XWA44M5D0B	SANDERO	H4D-E4	67 / 5000	999	139,35	144,79	6,159	6,404
DJF	BEV	MD6UA4GM52V0	SANDERO	H5D-C4	81 / 5250	999	124,48	129,90	5,511	5,750
DJF	BEV	MD6WA4GM520B	SANDERO	H5D-C4	81 / 5250	999	124,48	129,90	5,511	5,750
DJF	BEV	MD6WA4GM5D0B	SANDERO	H5D-C4	81 / 5250	999	124,48	129,90	5,511	5,750
DJF	LES	M65UA4KM51V0	LOGAN	H4D-E4	67 / 5000	999	115,20	124,30	5,109	5,513
DJF	LES	M65UA4KM52V0	LOGAN	H4D-E4	67 / 5000	999	115,20	124,30	5,109	5,513
DJF	LES	M65UA4KM52V0	LOGAN	H4D-E4	67 / 5000	999	115,20	124,30	5,109	5,513
DJF	LES	M65WA4KM510B	LOGAN	H4D-E4	67 / 5000	999	115,20	124,30	5,109	5,513
DJF	LES	M65WA4KM520B	LOGAN	H4D-E4	67 / 5000	999	115,20	124,30	5,109	5,513
DJF	LES	M66UA42M52V0	LOGAN	H4D-E4	67 / 5000	999	116,00	124,00	5,112	5,469
DJF	LES	M66UA42M52V0	LOGAN	H4D-E4	67 / 5000	999	116,00	124,00	5,112	5,469
DJF	LES	M66WA42M520B	LOGAN	H4D-E4	67 / 5000	999	116,00	124,00	5,112	5,469
DJF	LES	M6XUA46M5200	LOGAN	H4D-E4	67 / 5000	999	126,10	134,37	5,575	5,940
DJF	LES	M6XUA46M5200	LOGAN	H4D-E4	67 / 5000	999	126,10	134,37	5,575	5,940
DJF	LES	M6XWA46M520B	LOGAN	H4D-E4	67 / 5000	999	126,10	134,37	5,575	5,940
DJF	RES	MD6UA4HM50V0	JOGGER	H5D-C4	81 / 5250	999	126,65	133,70	5,608	5,920
DJF	RES	MD6UA4HM70V0	JOGGER	H5D-C4	81 / 5250	999	126,65	133,70	5,608	5,920
DJF	RES	MD6UA4HM70V0	JOGGER	H5D-C4	81 / 5250	999	126,65	133,70	5,608	5,920
DJF	RES	MD6WA4HM500B	JOGGER	H5D-C4	81 / 5250	999	128,65	135,70	5,696	6,008
DJF	RES	MD6WA4HM700B	JOGGER	H5D-C4	81 / 5250	999	128,65	135,70	5,696	6,008

#### DACIA - BENZINA / GPL

DJF	BES	MT5UA4LM52V0	SANDERO	H4D-F4	67 / 5000	999	103,00	116,20	6,397	7,173
DJF	BES	MT5WA4LM52V0	SANDERO	H4D-F4	67 / 5000	999	103,00	116,20	6,397	7,173
DJF	BES	MT5WA4LM510B	SANDERO	H4D-F4	67 / 5000	999	103,00	116,20	6,397	7,173
DJF	BES	MT5WA4LM520B	SANDERO	H4D-F4	67 / 5000	999	103,00	116,20	6,397	7,173
DJF	BEV	MT6UA45M51V0	SANDERO	H4D-F4	67 / 5000	999	113,56	118,60	7,047	7,322
DJF	BEV	MT6UA45M51V0	SANDERO	H4D-F4	67 / 5000	999	113,56	118,60	7,047	7,322
DJF	BEV	MT6UA45M52V0	SANDERO	H4D-F4	67 / 5000	999	113,56	118,60	7,047	7,322
DJF	BEV	MT6WA45M510B	SANDERO	H4D-F4	67 / 5000	999	113,56	118,60	7,047	7,322
DJF	BEV	MT6WA45M520B	SANDERO	H4D-F4	67 / 5000	999	113,56	118,60	7,047	7,322
DJF	BEV	MT6WA45M5D0B	SANDERO	H4D-F4	67 / 5000	999	113,56	118,60	7,047	7,322
DJF	LES	MT5UA4LM51V0	LOGAN	H4D-F4	67 / 5000	999	103,00	116,20	6,397	7,173
DJF	LES	MT5UA4LM52V0	LOGAN	H4D-F4	67 / 5000	999	103,00	116,20	6,397	7,173
DJF	LES	MT5WA4LM510B	LOGAN	H4D-F4	67 / 5000	999	103,00	116,20	6,397	7,173
DJF	LES	MT5WA4LM520B	LOGAN	H4D-F4	67 / 5000	999	103,00	116,20	6,397	7,173
DJF	LES	MT6UA47M52V0	LOGAN	H4D-F4	67 / 5000	999	104,40	110,85	6,483	6,850
DJF	LES	MT6WA47M520B	LOGAN	H4D-F4	67 / 5000	999	104,40	110,85	6,483	6,850
DJF	PE2	MT6WB24M500B	DUSTER	H4D-F4	67 / 5000	999	123,20	128,20	7,857	8,175
DJF	RES	MT6UA4JM50V0	JOGGER	H4D-F4	67 / 5000	999	117,55	122,95	7,629	7,976
DJF	RES	MT6UA4JM50V0	JOGGER	H4D-F4	67 / 5000	999	117,55	122,95	7,629	7,976
DJF	RES	MT6UA4JM70V0	JOGGER	H4D-F4	67 / 5000	999	117,55	122,95	7,629	7,976
DJF	RES	MT6WA4JM500B	JOGGER	H4D-F4	67 / 5000	999	117,55	122,95	7,629	7,976
DJF	RES	MT6WA4JM700B	JOGGER	H4D-F4	67 / 5000	999	117,55	122,95	7,629	7,976

#### DACIA - HIBRID

DJF	PG2	MW6WB21M500B	DUSTER	H5F-A6	96 / 5500	1199	122,24	128,56	5,417	5,697
DJF	PG4	MW6WB22M500B	DUSTER	H5F-A6	96 / 5500	1199	133,61	142,12	5,926	6,303
DJF	PH2	N44WB23M500B	DUSTER	H4M-C6	69 / 5600	1598	111,30	116,30	4,946	5,163
DJF	RHS	N84WA2PM5000	JOGGER	H4M-C6	69 / 5600	1598	106,90	111,90	4,782	5,006
DJF	RHS	N84WA2PM500B	JOGGER	H4M-C6	69 / 5600	1598	106,90	111,90	4,782	5,006
DJF	RHS	N84WA2PM7000	JOGGER	H4M-C6	69 / 5600	1598	106,90	111,90	4,782	5,006
DJF	RHS	N84WA2PM700B	JOGGER	H4M-C6	69 / 5600	1598	106,90	111,90	4,782	5,006
DJF	SG2	MH6XB16M500B	BIGSTER	H5F-E6	103 / 6000	1199	120,75	125,75	5,323	5,542
DJF	SG4	MW6WB32M500B	BIGSTER	H5F-A6	96 / 5500	1199	133,61	142,12	5,926	6,303
DJF	SH2	N74XB15M500B	BIGSTER	H5P-A2	80 / 5750	1799	103,10	109,80	4,542	4,840
DJFA	PG4	MW6WB22R	DUSTER	H5F-A6	96 / 5500	1199	142,12	142,12	6,303	6,303
DJFA	PH2	N44WB23G	DUSTER	H4M-C6	69 / 5600	1598	116,30	116,30	5,163	5,163
<b>DS - MOTORINA</b>										
F	C	YHZT-A2P800	DS4	YH01	96 / 3750	1499	131,38	154,45	5,009	5,888
<b>FIAT - BENZINA</b>										
E	H	HNP2-21E0AP	DOBLO	HN05	81 / 5500	1199	142,27	171,37	6,317	7,608
E	H	HNP2-21E0BP	DOBLO	HN05	81 / 5500	1199	142,27	171,37	6,317	7,608
E	H	HNP2-21E0BS	DOBLO	HN05	81 / 5500	1199	142,27	171,37	6,317	7,608
<b>FIAT - HIBRID</b>										
312	AYD1B	AA	FIAT 500	46341162	51.5 / 5500	999	105,00	118,50	4,631	5,231
312	AYD1B	AAA	FIAT 500	46341162	51.5 / 5500	999	105,00	118,50	4,631	5,231
312	PYD1B	AA4	PANDA	46341162	51.5 / 5500	999	105,00	118,50	4,631	5,231
FH1	2AGT312AA3	1EAAND115B	600	HN09	74 / 5500	1199	102,45	124,69	4,550	5,533
FH1	2AGT312AA3	1EAANE115B	600	HN09	74 / 5500	1199	102,45	124,69	4,550	5,533
FH1	2AGT312AA3	4EAANE115B	600	HN09	100 / 5500	1199	102,45	124,69	4,548	5,532
<b>FIAT - MOTORINA</b>										
225	BXM1A	NSH9E	FIORINO	46345266	70 / 3750	1248	128,90	139,10	4,922	5,312
250	CF6FB	2C0030	DUCATO	46356294	103 / 3500	2184	169,00	240,00	6,423	9,121
250	CF6FB	2C0030	DUCATO	46356294	103 / 3500	2184	165,10	243,36	6,283	9,260
250	CF6FC	2C0030	FIAT DUCATO	46356294	103 / 3500	2184	169,00	240,00	6,423	9,121
250	CF6FC	2C0030	FIAT DUCATO	46356294	103 / 3500	2184	165,10	243,36	6,283	9,260
250	CF6FC	2CA030	DUCATO	46356294	103 / 3500	2184	169,00	240,00	6,423	9,121
250	CF6FC	2CA030	DUCATO	46356294	103 / 3500	2184	165,10	243,36	6,283	9,260
250	DF6DE	1D0M30	DUCATO	46356294	103 / 3500	2184	177,00	310,00	6,729	11,783
250	DF6FB	2D0030	DUCATO	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
250	DF6FE	2D0030	DUCATO	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
250	DF6FE	2DA020	DUCATO	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
250	DF6FE	3D0030	DUCATO	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
250	DF6FE	3DA030	DUCATO	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
250	DF6GE	1DAM70	DUCATO	46356294	103 / 3500	2184	177,00	310,00	6,729	11,783
356	SXM1B	NFAA3BF	TIPO	46346020	96 / 3750	1598	119,40	126,90	4,564	4,850
356	SXM1B	NFAA5BF	TIPO	46346020	96 / 3750	1598	119,40	126,90	4,564	4,850
E	D	YHP2-22E0AS	DOBLO	YH01	96 / 3750	1499	141,29	170,92	5,386	6,514
E	D	YHP2-22E0BS	DOBLO	YH01	96 / 3750	1499	141,29	170,92	5,386	6,514
E	D	YHT2-22E0BP	DOBLO	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
E	D	YHT2-22E0BS	DOBLO	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
E	D	YHT2-22E0CT	DOBLO	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
E	D	YHT2-22E0CU	DOBLO	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
E	F	YHT2-K2F022	Doblo	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
V	B	YHRM-B2F01E	SCUDO	YH01	75 / 3500	1499	165,03	192,02	6,300	7,330
V	B	YHVM-B2F01C	SCUDO	YH01	88 / 3500	1499	165,53	192,03	6,319	7,330
V	B	YHVM-D2F01R	SCUDO	YH01	88 / 3500	1499	165,53	192,03	6,319	7,330
V	F	EHS7-B2F21E	SCUDO	AH01	106 / 3750	1997	186,86	215,82	7,126	8,229
V	F	EHTM-D2F21R	SCUDO	AH01	106 / 3750	1997	189,20	214,42	7,215	8,176
V	F	EHTM-D2F21U	SCUDO	AH01	106 / 3750	1997	189,20	214,42	7,215	8,176
V	F	EHZ7-B2F21C	SCUDO	AH01	130 / 3750	1997	182,37	208,43	6,954	7,947

V	L	EHTM-22E4DU	SCUDO	AH01	106 / 3750	1997	186,20	211,42	7,100	8,062
<b>FORD - BENZINA</b>										
DFK	CRDA1FX	53CBNNBFRAS	Kuga	CRDA	137.3 / 6000	1496	155,90	177,50	6,830	7,781
DFK	UPDA1FX	5B5BNBQFQAS	Kuga	UPDA	111.2 / 6000	1496	144,30	163,03	6,324	7,150
N1P	B7NB21X	5CAHNABEUAX	Tourneo Courier	B7NB	91.9 / 6000	999	151,07	159,01	6,640	6,974
N1P	B7NB21X	5GEHNABEFAX	Tourneo Courier	B7NB	91.9 / 6000	999	153,74	169,30	6,796	7,478
N3P	B3NB23X	5CAHNABEZAX	Transit Courier	B3NB	73.5 / 4200	999	148,19	161,35	6,511	7,085
N3P	B3NB24X	2CAHNABEZAX	Transit Courier	B3NB	73.5 / 4200	999	148,19	161,35	6,511	7,085
N3P	B3NB24X	2CAHNABEZAY	Transit Courier	B3NB	73.5 / 4200	999	148,19	161,35	6,511	7,085
N3P	B3NB24X	2CAHNABEZAY	Transit Courier	B3NB	73.5 / 4200	999	148,19	161,35	6,511	7,085
N3P	B7NB23X	5GEHNABESAX	Transit Courier	B7NB	91.9 / 6000	999	151,21	169,30	6,632	7,478
N3P	B7NB24X	2CAHNABEWAX	Transit Courier	B7NB	91.9 / 6000	999	148,19	161,35	6,511	7,085
N3P	B7NB24X	2CAHNABEWAY	Transit Courier	B7NB	91.9 / 6000	999	148,19	161,35	6,511	7,085
N3P	B7NB24X	2GEHNABESAX	Transit Courier	B7NB	91.9 / 6000	999	151,21	169,30	6,632	7,478
N3P	B7NB24X	2GEHNABESAY	Transit Courier	B7NB	91.9 / 6000	999	151,21	169,30	6,632	7,478
SK	AFDXDEX0	L235FD7FD7GC005N2N4WEA5NA	TOURNEO CONNECT	DXDE	85 / 6000	1498	138,30	159,60	6,074	7,007
<b>FORD - HIBRID</b>										
DEH	M0DC1NX	5BSCENA5KBS	Focus	M0DC	114 / 6000	999	116,90	142,96	5,177	6,330
DEH	M0DC1NX	5BSCFNA5KCS	Focus	M0DC	114 / 6000	999	116,90	142,96	5,177	6,330
DEH	M0DC1PX	5BSCENA5KBS	Focus	M0DC	114 / 6000	999	116,90	142,96	5,177	6,330
DEH	M0DC1PX	5BSCENA5KCS	Focus	M0DC	114 / 6000	999	116,90	142,96	5,177	6,330
DEH	M0DC1PX	5BSCFNA5KBS	Focus	M0DC	114 / 6000	999	116,90	142,96	5,177	6,330
DEH	R0DB1NX	5APCENA5IBS	Focus	R0DB	91.9 / 6000	999	115,79	137,76	5,128	6,099
DEH	R0DB1PX	5APCENA5IBS	Focus	R0DB	91.9 / 6000	999	115,79	137,76	5,128	6,099
DFK	BGDA1FX	553DNNBFSAS	Kuga	BGDA	111.1 / 5500	2488	119,30	139,00	5,215	6,077
DFK	BGDC1FX	526ENNBFUAS	Kuga	BGDC	111.1 / 5500	2488	120,51	142,51	5,272	6,235
DFK	BGDC1FX	566EDNA1VAS	Kuga	BGDC	112 / 5500	2488	124,03	145,77	5,413	6,358
DFK	BGDC4FX	573ENNBFATAS	Kuga	BGDC	111.1 / 5500	2488	130,00	146,35	5,687	6,401
J2K	B7JB12X	5CFHHNA5QAX	Puma	B7JB	91.9 / 6000	999	118,83	135,34	5,260	5,992
J2K	B7JB12X	5GTHHNA5RAX	Puma	B7JB	91.9 / 6000	999	126,67	143,30	5,602	6,338
J2K	BZJA12X	5GTHHNA5TBX	Puma	BZJA	114 / 6000	999	125,08	142,39	5,534	6,298
J2K	Q0JA12X	5GTHHNBHZDX	Puma	Q0JA	117.7 / 5750	999	135,19	145,95	5,967	6,450
NRN	BGFA1VAX	X3CPSSSTPBE2AB	Transit Custom	BGFA	86.5 / 4500	2488	154,90	183,65	6,779	8,089
NRN	BGFA1VAX	Y3CPSSSTPBE2AB	Transit Custom	BGFA	86.5 / 4500	2488	154,90	183,65	6,779	8,089
NXN	BGFA1KAX	99CPSSSTPBELAB	Transit Custom	BGFA	86.5 / 4500	2488	154,90	183,65	6,779	8,089
SKN	BBDUCCX0V	L250FD6FD6DD002H2N24/WGG3A2NB	TRANSIT CONNECT	DUCC	85 / 6000	1498	133,30	163,30	5,857	7,174
<b>FORD - MOTORINA</b>										
2AB	BF2XFDPX	05UA00K0DBDU1B	Ranger	BF2X	177 / 3250	2993	261,97	277,28	9,997	10,593
2AB	BF2XFPGX	05UA00K0DBDU3B	Ranger	BF2X	177 / 3250	2993	261,97	277,28	9,997	10,593
2AB	P02XEPRX	053B00F0DA723B	Ranger	P02X	125 / 3500	1996	223,13	246,91	8,516	9,423
2AB	P02XEPRX	05PE00F0DA7Z3B	Ranger	P02X	125 / 3500	1996	215,24	242,74	8,215	9,261
2AB	YN2RFPEX	05UB00N0DBDR4B	Ranger	YN2R	154.5 / 3750	1996	278,06	278,06	10,596	10,596
2AB	YN2XFPCX	05UA00K0DA743B	Ranger	YN2X	150.8 / 3750	1996	225,83	246,65	8,615	9,409
2AB	YN2XFPGX	05UA00K0DA743B	Ranger	YN2X	150.8 / 3750	1996	225,83	246,65	8,615	9,409
2AB	YN2XFPVX	05UB00G0DBDQ6B	Ranger	YN2X	150.8 / 3750	1996	264,57	280,73	10,100	10,717
2AB	YN2XFPWX	05UB00G0DBDQ6B	Ranger	YN2X	150.8 / 3750	1996	264,57	280,73	10,100	10,717
DEH	Y9DA1MX	52DACNA9ABS	Focus	Y9DA	84.6 / 4000	1499	123,18	153,17	4,698	5,841
DEH	Y9DA1NX	52DACNA9ABS	Focus	Y9DA	84.6 / 4000	1499	123,18	153,17	4,698	5,841
DEH	Y9DA1NX	52DADNA9ABS	Focus	Y9DA	84.6 / 4000	1499	123,18	153,17	4,698	5,841
DEH	Y9DA1NX	52DADNA9ABS	Focus	Y9DA	84.6 / 4000	1499	123,18	153,17	4,698	5,841
DEH	Y9DA1PX	52DACNA9ABS	Focus	Y9DA	84.6 / 4000	1499	123,18	153,17	4,698	5,841
DEH	Y9DA1PX	52DADNA9ABS	Focus	Y9DA	84.6 / 4000	1499	123,18	153,17	4,698	5,841
FCD	BKFB1ACX	S3WTASAABA3BAB	Transit	BKFB	95.6 / 3250	1995	165,22	321,94	6,305	12,281
FCD	BKFB1ACX	T3WNASAARBF9AB	Transit	BKFB	95.7 / 3250	1996	172,58	317,93	6,581	12,120
FCD	BKFB1ACX	W3WNASAARBF9AB	Transit	BKFB	95.7 / 3250	1996	172,58	317,93	6,581	12,120
FCD	BKFB1ADX	W3WNASAARBF9AB	Transit	BKFB	95.7 / 3250	1996	172,58	317,93	6,581	12,120

FCD	BKFB1TCX	W7WNAHAARBF9AB	Transit	BKFB	95.7 / 3250	1996	172,58	317,93	6,581	12,120
FCD	BKRA2ADX	X3MBAHBAGA3LAB	Transit	BKRA	95.6 / 3250	1995	174,10	336,47	6,644	12,836
FCD	BKRA2ADX	X3MBASAATBG CAB	Transit	BKRA	95.7 / 3250	1996	183,51	338,04	6,999	12,888
FCD	BKRA2ADX	X3MEASAADA3QAB	Transit	BKRA	95.6 / 3250	1995	175,95	333,50	6,719	12,725
FCD	BLRA2ADX	X3MBASAADA3KAB	Transit	BLRA	125 / 3500	1995	174,10	336,47	6,644	12,836
FCD	BLRA2ADX	X3MBASAATBGBAB	Transit	BLRA	121.3 / 3500	1996	183,51	338,04	6,999	12,888
FCD	BLRA2ADX	X3MEASAADA3PAB	Transit	BLRA	125 / 3500	1995	175,95	330,50	6,719	12,725
FED	BKFB1CTX	W7WNAHAARBHBAB	Transit	BKFB	95.7 / 3250	1996	194,51	364,22	7,416	13,885
FED	BKRA2CTX	X7MBAHBAGBHEAB	Transit	BKRA	95.7 / 3250	1996	199,51	377,63	7,608	14,397
N3P	ZTNC23X	5CCDNABE5AX	Transit Courier	ZTNC	73.3 / 3500	1499	137,10	148,95	5,233	5,685
N3P	ZTNC24X	2CCDNABE5AX	Transit Courier	ZTNC	73.3 / 3500	1499	137,10	148,95	5,233	5,685
N3P	ZTNC24X	2CCDNABE5AY	Transit Courier	ZTNC	73.3 / 3500	1499	137,10	148,95	5,233	5,685
NRN	BCFA1VAX	43V4SMSTXBCKAB	Transit Custom	BCFA	81 / 3000	1996	178,00	204,51	6,798	7,804
NRN	BCFA1VAX	43V4SSSTXBCKAB	Transit Custom	BCFA	81 / 3000	1996	178,00	204,51	6,798	7,804
NRN	BJFA1DAX	Y6V4SSSTXBPCAB	Transit Custom	BJFA	100.1 / 3250	1996	182,00	209,00	6,947	7,976
NRN	BJFA1VAX	4383SSSTXBXCZAB	Transit Custom	BJFA	100.1 / 3250	1996	194,22	217,16	7,413	8,286
NRN	BJFA1VAX	43V4SMSTXBCLAB	Transit Custom	BJFA	100.1 / 3250	1996	178,00	204,51	6,798	7,804
NRN	BJFA1VAX	43V4SSSTXBCLAB	Transit Custom	BJFA	100.1 / 3250	1996	178,00	204,51	6,798	7,804
NRN	BJFA1VAX	L383SMSLXBCZBB	Transit Custom	BJFA	100.1 / 3250	1996	194,90	221,10	7,439	8,437
NRN	BJFA1VAX	L383SMSTXBZCZAB	Transit Custom	BJFA	100.1 / 3250	1996	194,90	221,10	7,439	8,437
NRN	BJFA1VAX	Y3V4SMSLXBCPBB	Transit Custom	BJFA	100.1 / 3250	1996	182,00	209,00	6,947	7,976
NRN	BJFA1VAX	Y3V4SSSTXBCPAB	Transit Custom	BJFA	100.1 / 3250	1996	182,00	209,00	6,947	7,976
NXN	BCFA1KAX	X9V4SSSTXBB1AB	Transit Custom	BCFA	81 / 3000	1996	179,32	208,32	6,846	7,950
NXN	BCFA1KAX	Y9V4SSSTXBB1AB	Transit Custom	BCFA	81 / 3000	1996	179,32	208,32	6,846	7,950
NXN	BJFA1KAX	Y983SSSTXBB4AB	Transit Custom	BJFA	100.1 / 3250	1996	196,05	224,90	7,487	8,581
NXN	BJFA1KAX	Y9V4SSSTXBB2AB	Transit Custom	BJFA	100.1 / 3250	1996	179,32	208,32	6,846	7,950
NXN	BKAA4TAX	Y883SMSLYBCCDB	Tourneo Custom	BKAA	125 / 3500	1996	213,67	253,58	8,154	9,674
NXN	BKAA4TAX	Y883SSSLYBCCBB	Tourneo Custom	BKAA	125 / 3500	1996	213,67	253,58	8,154	9,674
NXN	BKAA4TAX	Y983SMSLXBCCBB	Tourneo Custom	BKAA	125 / 3500	1996	213,67	253,58	8,154	9,674
NXN	BKAA4TAX	Y983SSSLXBCBCCBB	Tourneo Custom	BKAA	125 / 3500	1996	213,67	253,58	8,154	9,674
NXN	BKFA1KAX	Y983SSSTXBB5AB	Transit Custom	BKFA	125 / 3500	1996	196,05	224,90	7,487	8,581
NXN	BKFA1KAX	Y983SSSTYBB5AB	Transit Custom	BKFA	125 / 3500	1996	196,05	224,90	7,487	8,581
NXN	BKFB1KAX	Y8V4SSSTXBB3AB	Transit Custom	BKFB	110.3 / 3500	1996	179,32	208,32	6,846	7,950
NXN	BKFB1KAX	Y9V4SSSTXBB3AB	Transit Custom	BKFB	110.3 / 3500	1996	179,32	208,32	6,846	7,950
NXN	BKFB1TAX	X8V4SSSLYBB3BB	Tourneo Custom	BKFB	110.3 / 3500	1996	179,32	208,32	6,846	7,950
PU2	Z2GA1BFX	E3CCBSAADA8QU	Transit Connect	Z2GA	73.3 / 3500	1499	153,00	177,13	5,835	6,754
SK	AFDXRAXO	L245FD7FD7GC004N2N4WEA5NA	TOURNEO CONNECT	DXRA	90 / 4250	1968	133,30	168,50	5,080	6,420
SKN	BBDXRAXO	V L235FD7FD7GC004H2N24WFG2A2NB	TRANSIT CONNECT	DXRA	90 / 4250	1968	133,30	168,50	5,080	6,420
SKN	BBDXRDXO	L230FM6FM6C9008H2N24WFG2A20NB	TRANSIT CONNECT	DXRD	75 / 4250	1968	126,80	164,00	4,834	6,250
SKN	BBDXRDXO	L230FM6FM6C9008H2N24WFG2A2NB	TRANSIT CONNECT	DXRD	75 / 4250	1968	126,80	164,00	4,834	6,250
SKN	BBDXRDXO	N222FM6FM6C9008H1N24WFG2A2NB	TRANSIT CONNECT	DXRD	75 / 4250	1968	126,80	164,00	4,834	6,250
<b>FORD - ROMTURINGIA - MOTORINA</b>										
RTGFCDF	BKFB1ACXSC2F	T3WNASAARBF9ABA27	TRANSIT	BKFB	95.7 / 3250	1996	317,93	0,00	12,120	0,000
<b>HONDA - BENZINA</b>										
FE	FL502	1	CIVIC TYPE R	K20C1	242 / 6500	1996	183,18	189,93	8,080	8,380
FE	FL502	1	CIVIC TYPE R	K20C1	242 / 6500	1996	183,18	189,93	8,080	8,380
<b>HONDA - HIBRID</b>										
FE	FL402	1	CIVIC	LFC1	105 / 6000	1993	107,00	120,00	4,715	5,285
FE	FL402	1	CIVIC	LFC1	105 / 6000	1993	107,00	120,00	4,715	5,285
FE	FL402	2	Civic	LFC1	105 / 6000	1993	107,00	120,00	4,715	5,285
FE	FL402	2	Civic	LFC1	105 / 6000	1993	107,00	120,00	4,715	5,285
GR	GR302	1	JAZZ	LEB8	79 / 6400	1498	101,28	113,49	4,463	5,001
GR	GR302	2	JAZZ	LEB8	79 / 6400	1498	104,88	110,62	4,622	4,875
GR	GR602	1	JAZZ	LEB8	79 / 6400	1498	101,28	113,49	4,463	5,001
RS	RS501	1	CR-V	LFB51	109 / 6100	1993	132,10	142,00	5,832	6,266
RS	RS602	1	CR-V	LFB51	109 / 6100	1993	148,90	157,50	6,572	6,952

RS	RS802	1	CR-V	LFB16	109 / 6100	1993	133,90	147,80	5,904	6,518
RV	RV502	1	HR-V	LEC3	79 / 6400	1498	122,00	122,00	5,392	5,392
RZ	RZ402	2	ZR-V	LFB17	105 / 6000	1993	124,00	136,70	5,472	6,031
RZ	RZ402	3	ZR-V	LFB17	105 / 6000	1993	124,00	136,70	5,472	6,031
<b>HYUNDAI - BENZINA</b>										
AC3	B5P11	A51A11	i10	G3LD-6d	49,3 / 5500	998	119,00	134,00	5,243	5,936
AC3	B5P11	A51A11	i10	G3LD-6e	46,3 / 5000	998	119,00	134,00	5,243	5,936
AC3	B5P11	M53A11	i10	G3LD-6e	46,3 / 5000	998	114,00	126,00	5,050	5,586
AC3	B5P31	A52A11	i10	G4LF-6e	57,9 / 6000	1197	122,00	138,00	5,372	6,077
AC3	B5P31	M54A11	i10	G4LF-6e	57,9 / 6000	1197	117,00	132,00	5,166	5,831
BC3	B5P11	M51AZ1	i20	G4LF-6e	57,9 / 6000	1197	119,53	128,03	5,279	5,656
BC3	B5P51	D71CZ1	i20	G3LE-6e	73,6 / 6000	998	119,60	131,10	5,262	5,768
BC3	B5P51	M62CZ1	i20	G3LE-6e	73,6 / 6000	998	117,00	127,00	5,145	5,588
BC3	C5P11	M53DY1	Bayon	G4LF-6e	57,9 / 6000	1197	125,83	130,83	5,575	5,798
BC3	C5P51	D71DY1	Bayon	G3LE-6e	73,6 / 6000	998	122,00	128,00	5,373	5,640
BC3	C5P51	M63DY1	Bayon	G3LE-6e	73,6 / 6000	998	122,00	129,00	5,377	5,685
NX4e	F5P81	M61A11	TUCSON	G4FP-6e	117,6 / 5500	1598	151,71	161,97	6,686	7,141
PDE	B5P71	M6CA11	i 30	G4LG	70,6 / 6000	1498	140,90	158,40	6,232	7,008
PDE	F5P71	M6CA11	i 30	G4LG	70,6 / 6000	1498	140,90	158,40	6,232	7,008
SX2	F5P52	D72BY1	Kona	G4FP	101,5 / 6000	1598	141,40	147,55	6,267	6,530
SX2	F5P52	M62BY1	Kona	G4FP	101,5 / 6000	1598	141,40	151,55	6,248	6,691
<b>HYUNDAI - HIBRID</b>										
MX5	A5P14	A61A11	Santa Fe	G4FT	117,6 / 5500	1598	156,48	166,40	6,892	7,328
MX5	A5P24	A62B11	Santa Fe	G4FT	117,6 / 5500	1598	171,10	171,10	7,537	7,537
MX5	A7P14	A61A11	Santa Fe	G4FT	117,6 / 5500	1598	156,48	166,40	6,892	7,328
MX5	A7P24	A62B11	Santa Fe	G4FT	117,6 / 5500	1598	171,10	171,10	7,537	7,537
NX4e	F5P21	M61A15	TUCSON	G4FU-6d	110,1 / 5500	1598	146,80	153,77	6,467	6,768
NX4e	F5P41	A61B11	TUCSON	G4FT-6e	117,6 / 5500	1598	126,30	137,30	5,575	6,054
NX4e	F5P44	A61B11	TUCSON	G4FT-6e	117,6 / 5500	1598	143,30	151,10	6,323	6,664
NX4e	F5P44	A61E21	TUCSON	G4FT-6e	117,6 / 5500	1598	143,30	151,10	6,323	6,664
NX4e	F5P71	A63B11	TUCSON	G4FT-6e	117,6 / 5500	1598	140,00	149,84	6,165	6,599
NX4e	F5P74	A63B11	TUCSON	G4FT-6e	117,6 / 5500	1598	155,30	160,30	6,841	7,059
NX4e	F5P74	A63E21	TUCSON	G4FT-6e	117,6 / 5500	1598	155,30	160,30	6,841	7,059
NX4e	F5P91	D71A11	TUCSON	G4FU-6e	117,6 / 5500	1598	139,95	148,13	6,185	6,546
NX4e	F5P91	M61A11	TUCSON	G4FU-6e	117,6 / 5500	1598	145,49	156,66	6,418	6,908
NX4e	F5P94	D71A11	Tucson	G4FU-6e	117,6 / 5500	1598	152,97	161,82	6,761	7,149
NX4e	F5P94	D71D21	TUCSON	G4FU-6e	117,6 / 5500	1598	152,97	161,82	6,761	7,149
PDE	B5P91	D71AZZ	i 30	G4LK	103 / 5500	1482	128,90	144,70	5,683	6,380
PDE	B5P91	M6DAZZ	i 30	G4LK	103 / 5500	1482	132,80	152,00	5,867	6,724
PDE	BAP91	D71BZZ	i 30	G4LK	103 / 5500	1482	128,90	144,70	5,683	6,380
PDE	BAP91	M6DBZZ	i 30	G4LK	103 / 5500	1482	132,80	152,00	5,867	6,724
PDE	F5P91	D71AZZ	i 30	G4LK	103 / 5500	1482	128,90	144,70	5,683	6,380
PDE	F5P91	M6DAZZ	i 30	G4LK	103 / 5500	1482	132,80	152,00	5,867	6,724
SX2	F5P42	D61CY1	KONA	G4LL	68,5 / 5700	1580	103,11	108,13	4,544	4,765
US4	F9P12	A61A13	STARIA	G4FT-6e	117,6 / 5500	1598	171,80	171,80	7,562	7,562
<b>INEOS - BENZINA</b>										
GM	1A4C	B32A5AN	GRENADE	B58B30	210 / 4750	2998	325,00	336,00	14,373	14,861
<b>INEOS - MOTORINA</b>										
GM	1B4C	B32A5BN	GRENADE	B57D30	183 / 4200	2993	276,00	319,00	10,532	12,171
<b>IVECO - MOTORINA</b>										
IS35CC2AA	FD11A1F	ZM15EA12B6HD66K	35C14	F1AGL411B*L	100 / 3500	2287	242,60	303,90	9,250	11,582
IS35CC2AA	FD11A1F	ZM15EA7C6MR66K	35C14	F1AGL411B*L	100 / 3500	2287	247,20	302,50	9,428	11,535
IS35SC2AA	FD11A1F	ZM14CA11B6PR36K	35S14	F1AGL411B*L	100 / 3500	2287	196,00	248,50	7,050	9,160
IS35SC2AA	FD11A1F	ZM14CA7B6PR36K	35S14	F1AGL411B*L	100 / 3500	2287	196,00	248,50	7,050	9,160
IS35SC2AA	FD11C1C	CN14CA7B6NR36K	35S18	F1CFL411B*S	129 / 3500	2998	267,00	267,00	10,149	10,149
IS35SC2AA	FD11C1C	CN14CA7B6QR36K	35S18	F1CFL411B*S	129 / 3500	2998	262,00	262,00	9,981	9,981

IS35SC2AA	FD11C1C	CN14CA7B6QR36K	35S18	F1CFL411B*S	129 / 3500	2998	262,00	262,00	9,981	9,981
IS35SC2AA	FD21A1F	ZP14CA7B6PR36K	35S14	F1AGL411B*M	100 / 3500	2287	196,00	248,50	7,050	9,160
IS35SC2AA	FD21C1C	CN14CA7B6NR36K	35S18	F1CFL411B*S	129 / 3500	2998	267,00	267,00	10,149	10,149
IS35SC2AA	FD21C1C	CN14CA7B6QR36K	35S18	F1CFL411B*S	129 / 3500	2998	262,00	262,00	9,981	9,981
<b>JEEP - BENZINA</b>										
FH1	1AGT312AAB	1EAAN115B	AVENGER	HN05	74 / 5500	1199	119,15	139,43	5,289	6,189
FH1	1AGT312AAB	1EAAN2115B	AVENGER	HN05	74 / 5500	1199	119,15	139,43	5,289	6,189
JK	JTLFZ	R5H61A	WRANGLER UNLIMITED	N	200 / 5250	1995	269,00	269,00	11,919	11,919
JK	JTLFZ	R5H71A	WRANGLER UNLIMITED	N	200 / 5250	1995	269,00	269,00	11,920	11,920
<b>JEEP - HIBRID</b>										
FH1	1AGT312AA3	1EAANA115B	AVENGER	HN09	74 / 5500	1199	102,45	124,69	4,547	5,533
FH1	1AGT312AA3	1EAANA115B	AVENGER	HN09	74 / 5500	1199	102,45	124,69	4,550	5,533
FH1	1AGT312AA3	1EAANB115B	AVENGER	HN09	74 / 5500	1199	102,45	124,69	4,547	5,533
FH1	1AGT312AA3	1EAANC115B	AVENGER	HN09	74 / 5500	1199	102,45	124,69	4,547	5,533
FH1	1AGT312AA3	1EAANB115B	AVENGER	HN09	74 / 5500	1199	102,45	124,69	4,550	5,533
JK	JTAFG	R5H71A	Wrangler Unlimited	6	200 / 5250	1995	275,73	275,73	12,220	12,220
MP	JH7FA	MN1EAHAE	COMPASS	46347813	96 / 5250	1469	122,00	139,20	5,408	6,167
MP	JH7FA	MN1EBHRB	COMPASS	46347813	96 / 5250	1469	122,40	137,00	5,422	6,067
MP	JH7FA	MN1EBHSB	COMPASS	46347813	96 / 5250	1469	122,40	137,00	5,422	6,067
MP	JHPFP	HN1ECH1B	COMPASS	46337540	132 / 5750	1332	155,10	172,41	6,858	7,627
WL	JCACG	5HP1S	GRAND CHEROKEE	6	200 / 5250	1995	216,40	244,60	10,300	11,200
<b>LEXUS - HIBRID</b>										
AYH1(M)	MAYH10(W)	MAYH10L-AWXMBW(2A)	LEXUS LBX	M15A-FXE	67 / 5500	1490	100,35	107,45	4,435	4,749
<b>LYNK&amp;CO - HIBRID</b>										
GX6	GFF	441EUAP12	Lynk & Co 01	JLH-3G15TD	132 / 5500	1477	163,00	163,00	7,177	7,177
<b>MAZDA - HIBRID</b>										
BPE	6HH	6GW0AB	MAZDA3	HF	137 / 6000	1998	126,00	126,00	5,600	5,600
BPE	6HH	6GW0CB	MAZDA3	HF	137 / 6000	1998	126,00	126,00	5,600	5,600
BPE	6HH	AGW0AA	MAZDA3	HF	137 / 6000	1998	135,00	135,00	6,000	6,000
BPE	6HH	AGW0AB	MAZDA3	HF	137 / 6000	1998	138,00	138,00	6,200	6,200
BPE	6HH	AGW0AB	MAZDA3	HF	137 / 6000	1998	135,00	135,00	6,200	6,200
BPE	6HH	AGW0CB	MAZDA3	HF	137 / 6000	1998	138,00	138,00	6,200	6,200
BPE	6HP	6CW0AA	MAZDA3	PY	103 / 5000	2488	135,00	135,00	6,000	6,000
BPE	6HP	6GW0AA	MAZDA3	PY	103 / 5000	2488	135,00	135,00	6,000	6,000
BPE	6HP	6GW0CA	MAZDA3	PY	103 / 5000	2488	135,00	135,00	6,000	6,000
BPE	6HP	ACW0AB	MAZDA3	PY	103 / 5000	2488	139,00	139,00	6,200	6,200
BPE	6HP	AGW0AA	MAZDA3	PY	103 / 5000	2488	141,00	141,00	6,300	6,300
BPE	6HP	AGW0CA	MAZDA3	PY	103 / 5000	2488	141,00	141,00	6,300	6,300
BPE	6SH	6GW0AA	MAZDA3	HF	137 / 6000	1998	123,00	123,00	5,500	5,500
BPE	6SH	6GW0CA	MAZDA3	HF	137 / 6000	1998	123,00	123,00	5,500	5,500
BPE	6SH	6GW0CB	MAZDA3	HF	137 / 6000	1998	124,00	124,00	5,500	5,500
BPE	6SH	AGW0AB	MAZDA3	HF	137 / 6000	1998	135,00	135,00	6,100	6,100
BPE	6SH	AGW0CB	MAZDA3	HF	137 / 6000	1998	135,00	135,00	6,100	6,100
BPE	6SP	6CW0AB	MAZDA3	PY	103 / 5000	2488	130,00	130,00	5,800	5,800
BPE	6SP	6GW0AB	MAZDA3	PY	103 / 5000	2488	130,00	130,00	5,800	5,800
BPE	6SP	AGW0AA	MAZDA3	PY	103 / 5000	2488	137,00	137,00	6,100	6,100
BPE	6SP	AGW0CA	MAZDA3	PY	103 / 5000	2488	137,00	137,00	6,100	6,100
BPE	6SP	AGW0CB	MAZDA3	PY	103 / 5000	2488	138,00	138,00	6,100	6,100
DM	6WE	6CW0CB	CX-30	PE	90 / 6000	1998	134,40	134,40	5,900	5,900
DM	6WG	6CW0CB	CX-30	PE	110 / 6000	1998	134,40	134,40	5,900	5,900
DM	6WH	6CW0AA	CX-30	HF	137 / 6000	1998	127,40	127,40	5,600	5,600
DM	6WH	6CW0AA	CX-30	HF	137 / 6000	1998	129,40	129,40	5,700	5,700
DM	6WH	6CW0AB	CX-30	HF	137 / 6000	1998	128,40	128,40	5,700	5,700
DM	6WH	6CW0CA	CX-30	HF	137 / 6000	1998	129,40	129,40	5,700	5,700
DM	6WH	6CW0CB	CX-30	HF	137 / 6000	1998	130,40	130,40	5,800	5,800
DM	6WH	ACW0AA	CX-30	HF	137 / 6000	1998	137,40	137,40	6,100	6,100

DM	6WH	ACW0AA	CX-30	HF	137 / 6000	1998	139,40	139,40	6,200	6,200
DM	6WH	ACW0AB	CX-30	HF	137 / 6000	1998	138,40	138,40	6,100	6,100
DM	6WH	ACW0AB	CX-30	HF	137 / 6000	1998	140,40	140,40	6,300	6,300
DM	6WH	ACW0CA	MAZDA CX-30	HF	137 / 6000	1998	139,40	139,40	6,200	6,200
DM	6WH	ACW0CB	CX-30	HF	137 / 6000	1998	138,40	138,40	6,100	6,100
DM	6WH	ACW0CB	CX-30	HF	137 / 6000	1998	140,40	140,40	6,300	6,300
DM	6WP	6CW0AA	MAZDA CX-30	PY	103 / 5000	2488	135,40	135,40	6,000	6,000
DM	6WP	6CW0AB	MAZDA CX-30	PY	103 / 5000	2488	136,40	136,40	6,000	6,000
DM	6WP	6CW0CB	MAZDA CX-30	PY	103 / 5000	2488	136,40	136,40	6,000	6,000
DM	6WP	ACW0AA	MAZDA CX-30	PY	103 / 5000	2488	147,40	147,40	6,500	6,500
DM	6WP	ACW0AB	MAZDA CX-30	PY	103 / 5000	2488	148,40	148,40	6,600	6,600
DM	6WP	ACW0CB	MAZDA CX-30	PY	103 / 5000	2488	148,40	148,40	6,600	6,600
DM	FWH	6CW0AA	MAZDA CX-30	HF	137 / 6000	1998	138,40	138,40	6,200	6,200
DM	FWH	ACW0AA	MAZDA CX-30	HF	137 / 6000	1998	147,40	147,40	6,600	6,600
DM	FWH	ACW0CA	CX-30	HF	137 / 6000	1998	148,40	148,40	6,600	6,600
DM	FWH	ACW0CA	CX-30	HF	137 / 6000	1998	147,40	147,40	6,600	6,600
DM	FWH	ACW0CB	CX-30	HF	137 / 6000	1998	148,40	148,40	6,600	6,600
KH01	4BC	D6MWAXABXA	CX-60	PY	141 / 6000	2488	180,00	180,00	7,900	7,900
KH01	4EC	D6MWAXABCC	CX-60	T3	187 / 3750	3283	138,00	138,00	5,200	5,200
KH01	4EC	D6MWAXABCD	CX-60	T3	187 / 3750	3283	139,00	139,00	5,300	5,300
KL01	4AC	D6MWAPABXA	MAZDA CX-80	PY	141 / 6000	2488	183,00	183,00	8,100	8,100
KL01	4AC	D6MWAPABXB	MAZDA CX-80	PY	141 / 6000	2488	183,00	183,00	8,100	8,100
KL01	4AC	D6MWAPABXC	MAZDA CX-80	PY	141 / 6000	2488	184,00	184,00	8,100	8,100
KL01	4AC	D6MWAPACXC	MAZDA CX-80	PY	141 / 6000	2488	183,00	183,00	8,100	8,100
KL01	4CC	D6MWAXABCC	MAZDA CX-80	T3	187 / 3750	3283	149,00	149,00	5,800	5,800
KL01	4CC	D6MWAXABCD	MAZDA CX-80	T3	187 / 3750	3283	150,00	150,00	5,800	5,800
KL01	4CC	D6MWAXABCE	MAZDA CX-80	T3	187 / 3750	3283	151,00	151,00	5,800	5,800
ZV	MXPH11(H)	MXPH11L-MHXNBW(1F)	Mazda 2 Hybrid	M15A-FXE	68 / 5500	1490	85,05	111,67	3,757	4,930
ZV	MXPH11(H)	MXPH11L-MHXNBW(1G)	Mazda2 Hybrid	M15A-FXE	68 / 5500	1490	85,05	111,67	3,757	4,930
ZV	MXPH11(H)	MXPH11L-MHXNBW(1H)	MAZDA2 HYBRID	M15A-FXE	68 / 5500	1490	85,05	111,67	3,757	4,930
ZV	MXPH11(H)	MXPH11L-MHXRBW(1H)	MAZDA 2 HYBRID	M15A-FXE	68 / 5500	1490	85,05	111,67	3,757	4,930
ZV	MXPH11(H)	MXPH11L-MHXSBW(1G)	Mazda2 Hybrid	M15A-FXE	68 / 5500	1490	85,05	111,67	3,757	4,930
ZV	MXPH11(H)	MXPH11L-MHXSBW(1H)	MAZDA2 HYBRID	M15A-FXE	68 / 5500	1490	85,05	111,67	3,757	4,930

#### MG - BENZINA

AS23	3AB1PA	MD5LIP	MG HS	15E4E	119 / 5500	1490	174,00	174,00	7,622	7,622
AS3A	AB1PA	DNAD5LFPBB	MG HS	15FDE	125 / 5500	1496	173,00	173,00	7,600	7,600
AS3A	AB1PA	DNAD5LFPBC	MG HS	15FDE	125 / 5500	1496	173,00	173,00	7,600	7,600
AS3A	AB1PA	DNAM5LFPAA	MG HS	15FDE	125 / 5500	1496	168,00	168,00	7,400	7,400
AS3A	AB1PA	DNAM5LFPA	MG HS	15FDE	125 / 5500	1496	168,00	168,00	7,400	7,400
SZS1	AB1PA	INAM5LFPA	MG ZS	15S4C	78 / 6000	1498	156,00	156,00	6,944	6,944
ZP2A	AB1PA	ANAM5LFP	MG3	15FCD	85 / 6000	1495	137,00	137,00	6,100	6,100

#### MG - HIBRID

AS3A	AB1OA	EABA5LFPA	MG EHS Plug-in Hybrid	15FKE	105 / 5500	1496	131,00	131,00	5,800	5,800
AS3A	AB1OA	EABA5LFPA	MG EHS Plug-in Hybrid	15FKE	105 / 5500	1496	131,00	131,00	5,800	5,800
ZP2A	AB1NA	CAAA5LFPA	MG3 Hybrid+	15FHC	75 / 6000	1498	100,00	100,00	4,400	4,400
ZP2A	AB1NA	CAAA5LFPB	MG3 Hybrid+	15FHC	75 / 6000	1498	100,00	100,00	4,400	4,400
ZP2A	AB1NA	CAAA5LFPBC	MG3 Hybrid+	15FHC	75 / 6000	1498	100,00	100,00	4,400	4,400
ZS3A	AB1NA	CAAA5LFPA	MG ZS	15FHC	75 / 6000	1498	113,00	113,00	5,000	5,000
ZS3A	AB1NA	CAAA5LFPB	MG ZS	15FHC	75 / 6000	1498	115,00	115,00	5,100	5,100
ZS3A	AB1NA	CAAA5LFPBC	MG ZS	15FHC	75 / 6000	1498	115,00	115,00	5,100	5,100

#### MITSUBISHI - BENZINA

RJA	BE2	MG5WA2HA50KB	COLT	B4D-H4	49 / 6300	999	118,00	138,00	5,219	6,102
RJA	BE2	MT6WA2GA52KB	COLT	H4D-E4	67 / 5000	999	116,57	131,90	5,154	5,830
RJA	BE2	MT6WA2GA53KB	COLT	H4D-E4	67 / 5000	999	116,57	131,90	5,154	5,830

#### MITSUBISHI - HIBRID

RJA	BH2	N84WA3VA52KB	COLT	H4M-C6	69 / 5600	1598	92,40	109,75	4,101	4,870
-----	-----	--------------	------	--------	-----------	------	-------	--------	-------	-------

RJA	BH2	N84WA3VA53KB	COLT	H4M-C6	69 / 5600	1598	92,40	109,75	4,101	4,870
RJB	HH2	N06WB23A50KB	ASX	H5H-E4	103 / 6000	1332	130,65	140,95	5,770	6,223
RJB	HH2	N1WB24A50KB	ASX	H5H-E4	116 / 5500	1332	130,68	141,91	5,781	6,277
RJB	HH2	N44WB22A50KB	ASX	H4M-C6	69 / 5600	1598	103,34	114,00	4,562	5,038
<b>NISSAN - BENZINA</b>										
F16	A	A18	JUKE	HRA0;H5D	84;84 / 5000;5000	999;999	129,35	138,00	5,698	6,079
F16	A	A25	JUKE	HRA0;H5D	84;84 / 5000;5000	999;999	129,35	138,00	5,698	6,079
F16	A	A29	JUKE	HRA0;H5D	84;84 / 5000;5000	999;999	132,45	145,71	5,833	6,415
F16	A	A30	JUKE	HRA0;H5D	84;84 / 5000;5000	999;999	132,45	145,71	5,833	6,415
<b>NISSAN - HIBRID</b>										
F16	B	B06	JUKE	HR16	69 / 5600	1598	110,60	115,60	4,884	5,104
F16	B	B08	JUKE	HR16	69 / 5600	1598	105,60	113,90	4,658	5,029
F16	B	B09	JUKE	HR16	69 / 5600	1598	105,60	113,90	4,658	5,029
J12	A	A20	QASHQAI	HR13	103 / 5500	1332	143,00	151,00	6,338	6,693
J12	A	A22	QASHQAI	HR13	103 / 5500	1332	143,00	151,00	6,338	6,693
J12	A	A25	QASHQAI	HR13	116 / 5500	1332	143,00	151,00	6,338	6,692
J12	A	A26	QASHQAI	HR13	116 / 5500	1332	143,00	151,00	6,338	6,692
J12	A	A30	QASHQAI	HR13	116 / 5500	1332	141,00	150,00	6,250	6,645
J12	A	A31	QASHQAI	HR13	116 / 5500	1332	141,00	150,00	6,250	6,645
J12	A	A35	QASHQAI	HR13	103 / 5500	1332	143,00	151,00	6,338	6,693
J12	A	A38	QASHQAI	HR13	116 / 5500	1332	143,00	151,00	6,338	6,692
J12	A	A41	QASHQAI	HR13	116 / 5500	1332	141,00	150,00	6,250	6,645
J12	A	A42	QASHQAI	HR13	116 / 5500	1332	141,00	150,00	6,250	6,645
J12	B	B07	QASHQAI	HR13	116 / 5500	1332	153,00	166,00	6,781	7,353
J12	B	B08	QASHQAI	HR13	116 / 5500	1332	153,00	166,00	6,781	7,353
J12	B	B12	QASHQAI	HR13	116 / 5500	1332	153,00	166,00	6,781	7,353
J12	B	B13	QASHQAI	HR13	116 / 5500	1332	153,00	166,00	6,781	7,353
J12	C	C05	QASHQAI	KR15	116 / 4600	1497	116,29	127,29	5,146	5,632
J12	C	C06	QASHQAI	KR15	116 / 4600	1497	116,29	127,29	5,146	5,632
J12	C	C16	QASHQAI	KR15	116 / 4600	1497	116,29	127,29	5,146	5,632
T33	A	A03	X-TRAIL	KR15	116 / 4600	1497	130,50	139,00	5,762	6,137
T33	A	A04	X-TRAIL	KR15	116 / 4600	1497	130,50	139,00	5,762	6,137
T33	A	A06	X-TRAIL	KR15	116 / 4600	1497	128,30	136,60	5,665	6,031
T33	A	A07	X-TRAIL	KR15	116 / 4600	1497	128,30	136,60	5,665	6,031
T33	A	A08	X-TRAIL	KR15	116 / 4600	1497	128,30	136,60	5,665	6,031
T33	B	B07	X-TRAIL	KR15	116 / 4600	1497	142,30	150,80	6,284	6,658
T33	B	B10	X-TRAIL	KR15	116 / 4600	1497	139,90	148,20	6,178	6,544
T33	B	B11	X-TRAIL	KR15	116 / 4600	1497	139,90	148,20	6,178	6,544
T33	B	B12	X-TRAIL	KR15	116 / 4600	1497	139,90	148,20	6,178	6,544
T33	B	B16	X-TRAIL	KR15	116 / 4600	1497	139,90	148,20	6,178	6,544
T33	C	C03	X-TRAIL	KR15	120 / 4800	1497	160,00	170,00	7,074	7,512
T33	C	C08	X-TRAIL	KR15	120 / 4800	1497	160,00	170,00	7,074	7,512
T33	C	C10	X-TRAIL	KR15	120 / 4800	1497	156,00	166,00	6,905	7,349
T33	C	C11	X-TRAIL	KR15	120 / 4800	1497	156,00	166,00	6,905	7,349
T33	C	C12	X-TRAIL	KR15	120 / 4800	1497	156,00	166,00	6,905	7,349
T33	C	C14	X-TRAIL	KR15	120 / 4800	1497	156,00	166,00	6,905	7,349
<b>OPEL - BENZINA</b>										
F	P	HNST-F1YE01	ASTRA	HN05	96 / 5500	1199	122,92	147,21	5,446	6,521
U	P	HMHD-Y1G500	CORSA	HM05	55 / 5750	1199	114,29	131,78	5,108	5,888
U	P	HMHD-Y1T500	CORSA	HM05	55 / 5750	1199	114,49	131,98	5,117	5,896
U	P	HNEK-Y1G500	CORSA	HN05	74 / 5500	1199	108,97	127,06	4,853	5,655
U	P	HNEK-Y1T500	CORSA	HN05	74 / 5500	1199	108,97	127,06	4,853	5,655
U	P	HNKS-Y1G500	CORSA	HN05	74 / 5500	1199	115,93	131,14	5,131	5,802
U	P	HNKS-Y1T500	CORSA	HN05	74 / 5500	1199	115,93	131,14	5,131	5,802
U	P	HNSS-Y1G500	CORSA	HN05	96 / 5500	1199	115,96	125,59	5,155	5,581
U	S	HNSS-41G500	MOKKA	HN05	96 / 5500	1199	130,21	140,40	5,777	6,226

U	S	HNSS-41G500	MOKKA	HN05	96 / 5500	1199	130,21	140,40	5,777	6,226
U	S	HNSS-41G700	MOKKA	HN05	96 / 5500	1199	130,21	140,40	5,777	6,226
U	S	HPVK-41M500	MOKKA	HN09	74 / 5500	1199	116,59	140,65	5,167	6,233
U	S	HPWK-41M500	MOKKA	HN09	100 / 5500	1199	118,46	138,86	5,245	6,146

#### OPEL - HIBRID

K	A	HPY1-B1AM00	GRANDLAND	HN09	100 / 5500	1199	121,65	143,14	5,384	6,333
U	P	HPX5-Y1NN00	CORSA	HN09	74 / 5500	1199	96,48	115,67	4,287	5,142
U	S	HPY5-41NM00	MOKKA	HN09	100 / 5500	1199	102,45	124,69	4,548	5,532

#### OPEL - MOTORINA

E	D	YHT2-32E0BP	Combo	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
E	D	YHT2-32E0CE	Combo	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
V	J	YHVM-32E0BC	VIVARO	YH01	88 / 3500	1499	164,33	190,83	6,273	7,284
V	J	YHVM-32E0BC	VIVARO	YH01	88 / 3500	1499	166,03	192,53	6,336	7,284
V	J	YHVM-32E0BE	VIVARO	YH01	88 / 3500	1499	169,11	192,78	6,452	7,354
V	L	EHTM-32E4BE	VIVARO	AH01	106 / 3750	1997	186,20	211,42	7,100	8,062
Y	AE6FB	1C0030	MOVANO	46356294	88 / 3500	2184	172,00	295,00	6,537	11,211
Y	DF6FC	2D0030	MOVANO	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
Y	DF6FE	2D0030	MOVANO	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
Y	DF6FE	2D0030	MOVANO	46356294	103 / 3500	2184	165,10	247,41	6,282	9,413
Y	DF6FE	3D0030	MOVANO	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
Y	DF6FE	3D0030	MOVANO	46356294	103 / 3500	2184	165,10	247,41	6,282	9,413

#### PEUGEOT - BENZINA

F	P	HNST-B11G01	308	HN05	96 / 5500	1199	122,92	147,21	5,446	6,521
F	P	HNST-B11J01	308	HN05	96 / 5500	1199	122,92	147,21	5,446	6,521
F	P	HNST-B1YJ01	308	HN05	96 / 5500	1199	122,92	147,21	5,466	6,521
F	P	HNST-E11E01	408	HN05	96 / 5500	1199	132,77	155,79	5,868	6,887
F	P	HNST-E11F01	408	HN05	96 / 5500	1199	132,77	155,79	5,868	6,887
U	P	HMHD-K1G500	208	HM05	55 / 5750	1199	114,29	131,78	5,108	5,888
U	P	HMHD-K1T500	208	HM05	55 / 5750	1199	114,49	131,98	5,117	5,896
U	P	HNEK-K1T500	208	HN05	74 / 5500	1199	108,97	127,06	4,853	5,655
U	P	HNEK-K1T500	208	HN05	74 / 5500	1199	108,97	127,06	4,853	5,655
U	P	HNEK-K1T500	208	HN05	74 / 5500	1199	110,17	128,26	4,906	5,708
U	P	HNKS-K1T500	208	HN05	74 / 5500	1199	115,93	131,14	5,131	5,802
U	S	HNKK-S1D500	2008	HN05	74 / 5500	1199	122,01	138,07	5,415	6,126
U	S	HNKK-S1G500	2008	HN05	74 / 5500	1199	119,65	130,94	5,308	5,806
U	S	HNKK-S1G500	2008	HN05	74 / 5500	1199	121,85	133,14	5,405	5,903
U	S	HNSS-S1D500	2008	HN05	96 / 5500	1199	131,42	147,38	5,830	6,536
U	S	HNSS-S1D500	2008	HN05	96 / 5500	1199	132,13	148,09	5,861	6,567
U	S	HNSS-S1D700	2008	HN05	96 / 5500	1199	131,42	147,38	5,830	6,536
U	S	HNSS-S1D700	2008	HN05	96 / 5500	1199	131,42	147,38	5,830	6,536
U	S	HNSS-S1D700	2008	HN05	96 / 5500	1199	132,13	148,09	5,861	6,567
U	S	HNSS-S1G500	2008	HN05	96 / 5500	1199	130,21	140,40	5,777	6,226
U	S	HNSS-S1G700	2008	HN05	96 / 5500	1199	130,21	140,40	5,777	6,226

#### PEUGEOT - HIBRID

F	P	HPYC-B1UN00	308	HN09	100 / 5500	1199	101,59	130,78	4,514	5,826
K	A	HPY1-A1AM00	3008	HN09	100 / 5500	1199	121,65	143,14	5,384	6,333
K	A	HPY1-A1AN00	3008	HN09	100 / 5500	1199	121,65	143,14	5,384	6,333
U	P	HPX5-K1NN00	208	HN09	74 / 5500	1199	96,48	115,67	4,287	5,142
U	S	HPY5-S1NM00	2008	HN09	100 / 5500	1199	102,45	124,69	4,548	5,532
U	S	HPY5-S1NN00	2008	HN09	100 / 5500	1199	102,45	124,69	4,548	5,532

#### PEUGEOT - MOTORINA

E	D	YHP2-42E0BP	Partner	YH01	96 / 3750	1499	141,29	170,92	5,386	6,514
E	D	YHT2-42E0BN	Partner	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
E	D	YHT2-42E0BP	Partner	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
F	B	YHZT-B21700	308	YH01	96 / 3750	1499	124,23	147,96	4,736	5,641
F	B	YHZT-B2Y700	308	YH01	96 / 3750	1499	124,23	147,96	4,736	5,641

F	B	YHZT-K21800	508	YH01	96 / 3750	1499	126,18	148,36	4,812	5,656
V	J	YHVM-42E0BC	EXPERT	YH01	88 / 3500	1499	164,33	190,83	6,273	7,284
V	J	YHVM-42E0BC	EXPERT	YH01	88 / 3500	1499	166,03	192,53	6,336	7,346
Y	CF6DE	1C0M30	BOXER	46356294	103 / 3500	2184	177,00	310,00	6,729	11,782
Y	DF6FC	2D0030	BOXER	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
Y	DG6FB	2D0030	BOXER	46356723	132 / 3500	2184	183,00	327,00	6,956	12,427
Y	DG6FE	3D0030	BOXER	46356723	132 / 3500	2184	183,00	327,00	6,956	12,427

**RENAULT - BENZINA**

RFB	BF2	NBBUCB630100	MEGANE	H5H-E4	103 / 6000	1332	132,00	142,00	5,835	6,279
RFB	KF2	NBBUCB530100	MEGANE	H5H-E4	103 / 6000	1332	132,00	142,00	5,835	6,279
RFB	LF2	NB6WC440010B	MEGANE	H5H-E4	103 / 6000	1332	133,00	141,00	5,882	6,237
RFB	LF2	NB6WC640010B	MEGANE	H5H-E4	103 / 6000	1332	133,00	141,00	5,882	6,237
RFB	LF2	NBBUC6500100	MEGANE	H5H-E4	103 / 6000	1332	134,00	141,00	5,924	6,232
RFB	LF2	NBBWC460010B	MEGANE	H5H-E4	103 / 6000	1332	136,00	143,00	6,011	6,319
RFB	LF2	NBBWC460010B	MEGANE	H5H-E4	103 / 6000	1332	139,00	146,00	6,143	6,451
RFB	LF2	NBBWC650010B	MEGANE	H5H-E4	103 / 6000	1332	136,00	143,00	6,012	6,321
RFB	LF2	NBBWC650010B	MEGANE	H5H-E4	103 / 6000	1332	136,00	146,00	6,144	6,453
RFB	LF2	NBBWC660010B	MEGANE	H5H-E4	103 / 6000	1332	136,00	143,00	6,011	6,319
RFB	LF2	NBBWC660010B	MEGANE	H5H-E4	103 / 6000	1332	139,00	146,00	6,143	6,451
RFK	RFF	MA6A840LB0B0	KANGOO VAN	H5H-E4	75 / 6000	1332	146,16	171,71	6,460	7,586
RFK	RFF	MB6BH40TF000	KANGOO VAN	H5H-E4	96 / 6000	1332	145,11	170,57	6,414	7,535
RFK	RFF	MB6BH40TF0B0	KANGOO VAN	H5H-E4	96 / 6000	1332	145,11	170,57	6,414	7,535
RFK	RFF	MB6BH40VG0B0	KANGOO VAN	H5H-E4	96 / 6000	1332	145,11	170,57	6,414	7,535
RFK	RKA	MA6A640E1000	KANGOO	H5H-E4	75 / 6000	1332	151,10	175,44	6,675	7,750
RFK	RKA	MBBA941G1000	KANGOO	H5H-E4	96 / 6000	1332	150,86	178,42	6,656	7,871
RFK	RKF	MA6A640E1000	KANGOO	H5H-E4	75 / 6000	1332	151,10	175,44	6,675	7,750
RFK	RKF	MA6A640E1000	KANGOO	H5H-E4	75 / 6000	1332	151,10	175,44	6,675	7,750
RFK	RKF	MA6A640E10B0	KANGOO	H5H-E4	75 / 6000	1332	151,10	175,44	6,675	7,750
RFK	RKF	MB6A741E1000	KANGOO	H5H-E4	96 / 6000	1332	149,78	174,01	6,618	7,688
RFK	RKF	MB6A743E1000	KANGOO	H5H-E4	96 / 6000	1332	149,78	174,01	6,618	7,688
RFK	RKF	MB6A743E10B0	KANGOO	H5H-E4	96 / 6000	1332	149,78	174,01	6,618	7,688
RFK	RKF	MB6A744E10B0	KANGOO	H5H-E4	96 / 6000	1332	149,78	174,01	6,618	7,688
RFK	RKF	MBBA941G1000	KANGOO	H5H-E4	96 / 6000	1332	150,86	178,42	6,656	7,871
RFK	RKF	MBBA943E10B0	KANGOO	H5H-E4	96 / 6000	1332	150,86	178,42	6,656	7,871
RFK	RKF	MBBA943G1000	KANGOO	H5H-E4	96 / 6000	1332	150,86	178,42	6,656	7,871
RJA	BE2	MG5WA2HA5000	CLIO	B4D-H4	49 / 6300	999	118,00	138,00	5,219	6,102
RJA	BE2	MG5WA2HA5000	CLIO	B4D-H4	49 / 6300	999	118,00	138,00	5,219	6,102
RJA	BE2	MG5WA2HA500B	CLIO	B4D-H4	49 / 6300	999	118,00	138,00	5,219	6,102
RJA	BE2	MT6WA2GA5200	CLIO	H4D-E4	67 / 5000	999	116,57	131,90	5,154	5,830
RJA	BE2	MT6WA2GA5200	CLIO	H4D-E4	67 / 5000	999	116,57	131,90	5,154	5,830
RJA	BE2	MT6WA2GA520B	CLIO	H4D-E4	67 / 5000	999	116,57	131,90	5,154	5,830
RJA	BE2	MT6WA2GA5300	CLIO	H4D-E4	67 / 5000	999	116,57	131,90	5,154	5,830
RJA	BE2	MT6WA2GA5300	CLIO	H4D-E4	67 / 5000	999	116,57	131,90	5,154	5,830
RJA	BE2	MT6WA2GA530B	CLIO	H4D-E4	67 / 5000	999	116,57	131,90	5,154	5,830
RJA	BE2	MTXWA2KA530B	CLIO	H4D-E4	67 / 5000	999	128,30	144,70	5,672	6,397
RJB	HE2	M66UA9LA5200	CAPTUR	H4D-E4	67 / 5000	999	128,57	139,45	5,697	6,177
RJB	HE2	M66WB21A500B	CAPTUR	H4D-E4	67 / 5000	999	131,57	142,45	5,829	6,309
RJK	FE2	CMA2UB120000	EXPRESS	H5H-E4	75 / 6000	1332	142,33	163,29	6,297	7,225
RJK	FE2	DMA2UB120000	EXPRESS	H5H-E4	75 / 6000	1332	142,33	163,29	6,297	7,225

**RENAULT - BENZINA / GPL**

RJA	BE2	MT6WA3JA5200	CLIO	H4D-F4	67 / 5000	999	107,44	120,88	6,928	7,793
RJA	BE2	MT6WA3JA5200	CLIO	H4D-F4	67 / 5000	999	107,44	120,88	6,928	7,793
RJA	BG2	MT6WA3JA520B	CLIO	H4D-F4	67 / 5000	999	107,44	120,88	6,928	7,793
RJA	BG2	MT6WA3JA530B	CLIO	H4D-F4	67 / 5000	999	107,44	120,88	6,928	7,793
RJB	HE2	MT6WB25A500B	CAPTUR	H4D-F4	67 / 5000	999	117,96	127,30	7,526	8,119
RJB	HE2	MT6WB25A500B	CAPTUR	H4D-F4	67 / 5000	999	116,96	126,30	7,463	8,056

RENAULT - HIBRID										
RHN	DH1	P25W362A000B	RAFALE	H5F-B6	96 / 5600	1199	103,75	113,30	4,593	5,015
RHN	DH2	R25W362A000B	RAFALE	H5F-B6	96 / 5600	1199	103,75	113,30	4,593	5,015
RHN	DP4	S45W1700000B	RAFALE	H5F-C6	110 / 5500	1199	132,00	145,00	5,852	6,424
RHN	HF1	AF5U11100000	AUSTRAL	H5H-E4	103 / 5750	1332	139,04	148,53	6,153	6,581
RHN	HF1	BJ5U13200000	AUSTRAL	H5H-E4	116 / 5500	1332	140,95	148,46	6,237	6,571
RHN	HF1	BJ5W1320000B	AUSTRAL	H5H-E4	116 / 5500	1332	140,95	148,46	6,237	6,571
RHN	HG1	C25W1410000B	AUSTRAL	H5F-A6	96 / 5500	1199	122,98	131,80	5,436	5,826
RHN	HH1	F25W16100000	AUSTRAL	H5F-B6	96 / 5600	1199	102,25	111,80	4,527	4,949
RHN	HH1	F25W1610000B	AUSTRAL	H5F-B6	96 / 5600	1199	103,75	113,30	4,593	5,015
RHN	HH2	G25W16100000	AUSTRAL	H5F-B6	96 / 5600	1199	102,25	111,80	4,527	4,949
RHN	HH2	G25W16100000	AUSTRAL	H5F-B6	96 / 5600	1199	103,75	113,30	4,593	5,015
RHN	HH2	G25W1610000B	AUSTRAL	H5F-B6	96 / 5600	1199	103,75	113,30	4,593	5,015
RJA	BH2	N84WA3VA5200	CLIO E-TECH HYBRID	H4M-C6	69 / 5600	1598	92,40	109,75	4,101	4,870
RJA	BH2	N84WA3VA5200	CLIO E-TECH HYBRID	H4M-C6	69 / 5600	1598	92,40	109,75	4,101	4,870
RJA	BH2	N84WA3VA520B	CLIO E-TECH HYBRID	H4M-C6	69 / 5600	1598	92,40	109,75	4,101	4,870
RJA	BH2	N84WA3VA5300	CLIO E-TECH HYBRID	H4M-C6	69 / 5600	1598	92,40	109,75	4,101	4,870
RJA	BH2	N84WA3VA5300	CLIO E-TECH HYBRID	H4M-C6	69 / 5600	1598	92,40	109,75	4,101	4,870
RJA	BH2	N84WA3VA530B	CLIO E-TECH HYBRID	H4M-C6	69 / 5600	1598	92,40	109,75	4,101	4,870
RJB	DH2	N44WB32A500B	SYMBIOZ	H4M-C6	69 / 5600	1598	103,34	114,00	4,562	5,038
RJB	DH2	N44WB32A500B	SYMBIOZ	H4M-C6	69 / 5600	1598	101,84	112,50	4,496	4,972
RJB	HH2	MU4UANRA5000	CAPTUR E-TECH HYBRID	H4M-C6	69 / 5600	1598	106,22	113,92	4,716	5,058
RJB	HH2	N06UAHCA5000	CAPTUR	H5H-E4	103 / 6000	1332	129,10	137,83	5,702	6,087
RJB	HH2	N06WB23A500B	CAPTUR	H5H-E4	103 / 6000	1332	130,65	140,95	5,770	6,223
RJB	HH2	N0BUAHJA5300	CAPTUR	H5H-E4	103 / 6000	1332	131,37	143,00	5,813	6,328
RJB	HH2	N1WBW24A500B	CAPTUR	H5H-E4	116 / 5500	1332	130,68	141,91	5,781	6,277
RJB	HH2	N44WB22A500B	CAPTUR E-TECH HYBRID	H4M-C6	69 / 5600	1598	103,34	114,00	4,562	5,038
RJL	LH2	MU4WA3710000	ARKANA E-TECH	H4M-C6	69 / 5600	1598	106,30	111,30	4,720	4,936
RJL	LH2	MU4WA37100B0	ARKANA E-TECH	H4M-C6	69 / 5600	1598	106,30	111,30	4,720	4,936
RJL	LH2	MU4WA5710000	ARKANA E-TECH	H4M-C6	69 / 5600	1598	106,30	111,30	4,720	4,936
RJL	LH2	MU4WA57100B0	ARKANA E-TECH	H4M-C6	69 / 5600	1598	106,30	111,30	4,720	4,936
RJL	LH2	N0BWA45100B0	ARKANA	H5H-E4	103 / 6000	1332	131,35	136,90	5,817	6,065
RJL	LH2	N0BWA6510000	ARKANA	H5H-E4	103 / 6000	1332	131,35	136,90	5,817	6,065
RJL	LH2	N0BWA65100B0	ARKANA	H5H-E4	103 / 6000	1332	131,35	136,90	5,817	6,065
RJL	LH2	N1BWA4610000	ARKANA	H5H-E4	116 / 5500	1332	131,50	136,90	5,825	6,065
RJL	LH2	N1BWA46100B0	ARKANA	H5H-E4	116 / 5500	1332	131,50	136,90	5,825	6,065

RENAULT - MOTORINA										
JL	JM9R	MU6WC44A28BB	TRAFIC	M9R-Z7	110 / 3500	1997	175,83	200,51	6,699	7,638
JL	JM9R	MU6WC44A29BB	TRAFIC	M9R-Z7	110 / 3500	1997	175,83	200,51	6,699	7,638
JL	JM9R	MU6WC44A2A3B	TRAFIC	M9R-Z7	110 / 3500	1997	175,83	200,51	6,699	7,638
JL	JM9R	MUAWC64A28BB	TRAFIC	M9R-Z7	110 / 3500	1997	177,88	202,05	6,775	7,696
JL	JM9R	MUAWC64A29BB	TRAFIC	M9R-Z7	110 / 3500	1997	177,88	202,05	6,775	7,696
JL	JM9R	MUAWC64A2A3B	TRAFIC	M9R-Z7	110 / 3500	1997	177,88	202,05	6,775	7,696
JL	JM9R	MVAWC84A27BS	TRAFIC	M9R-Z7	125 / 3500	1997	176,80	200,97	6,734	7,655
JL	JM9R	MVAWC84A28BS	TRAFIC	M9R-Z7	125 / 3500	1997	176,80	200,97	6,734	7,655
JL	JM9R	MVAWC84A2B2L	TRAFIC	M9R-Z7	125 / 3500	1997	176,80	200,97	6,734	7,655
JL	JM9R	MVAWC84A2B2S	TRAFIC	M9R-Z7	125 / 3500	1997	176,80	200,97	6,734	7,655
JL	JM9R	MVAWC84A2B2S	TRAFIC	M9R-Z7	125 / 3500	1997	176,80	200,97	6,734	7,655
JL	JM9R	MW6WC24A09B0	TRAFIC	M9R-Z7	81 / 3500	1997	173,41	194,49	6,607	7,410
JL	JM9R	MW6WC24A0A30	TRAFIC	M9R-Z7	81 / 3500	1997	173,41	194,49	6,607	7,410
JL	JM9R	MW6WC24A28B0	TRAFIC	M9R-Z7	81 / 3500	1997	173,41	194,49	6,607	7,410
JL	JM9R	MW6WC24A28BB	TRAFIC	M9R-Z7	81 / 3500	1997	173,41	194,49	6,607	7,410
JL	JM9R	MW6WC24A29B0	TRAFIC	M9R-Z7	81 / 3500	1997	173,41	194,49	6,607	7,410
JL	JM9R	MW6WC24A29BB	TRAFIC	M9R-Z7	81 / 3500	1997	173,41	194,49	6,607	7,410
JL	JM9R	MW6WC24A2A30	TRAFIC	M9R-Z7	81 / 3500	1997	173,41	194,49	6,607	7,410
JL	JM9R	MW6WC24A2A3B	TRAFIC	M9R-Z7	81 / 3500	1997	173,41	194,49	6,607	7,410

L	FAM9R	MU6WC4E823B2	TRAFIC	M9R-Z7	110 / 3500	1997	173,24	200,67	6,600	7,645
L	FAM9R	MU6WC4E82A02	TRAFIC	M9R-Z7	110 / 3500	1997	173,24	200,67	6,600	7,645
L	FAM9R	MU6WC4E82B02	TRAFIC	M9R-Z7	110 / 3500	1997	173,24	200,67	6,600	7,645
L	FAM9R	MU6WC4K133B2	TRAFIC	M9R-Z7	110 / 3500	1997	200,90	216,69	7,653	8,254
L	FAM9R	MU6WC4K13A02	TRAFIC	M9R-Z7	110 / 3500	1997	200,90	216,69	7,653	8,254
L	FAM9R	MW6WC4A003B2	TRAFIC	M9R-Z7	81 / 3500	1997	175,63	203,06	6,691	7,735
L	FAM9R	MW6WC4A823B2	TRAFIC	M9R-Z7	81 / 3500	1997	175,63	203,06	6,691	7,735
L	FAM9R	MW6WC4A82A02	TRAFIC	M9R-Z7	81 / 3500	1997	175,63	203,06	6,691	7,735
L	FAM9R	MY6WC4C823B2	TRAFIC	M9R-Z7	96 / 3500	1997	172,61	200,04	6,576	7,620
L	FAM9R	MY6WC4C82A02	TRAFIC	M9R-Z7	96 / 3500	1997	172,61	200,04	6,576	7,620
L	FBM9R	MU6WC4E126B2	TRAFIC	M9R-Z7	110 / 3500	1997	173,24	200,67	6,600	7,645
L	FBM9R	MU6WC4E12A12	TRAFIC	M9R-Z7	110 / 3500	1997	173,24	200,67	6,600	7,645
L	FBM9R	MU6WC4E12B12	TRAFIC	M9R-Z7	110 / 3500	1997	173,24	200,67	6,600	7,645
L	FBM9R	MU6WC4T106B2	TRAFIC	M9R-Z7	110 / 3500	1997	207,60	285,90	7,907	10,889
L	FBM9R	MY6WC4C126B2	TRAFIC	M9R-Z7	96 / 3500	1997	172,61	200,04	6,576	7,620
L	FBM9R	MY6WC4C12A12	TRAFIC	M9R-Z7	96 / 3500	1997	172,61	200,04	6,576	7,620
MA	AM	00M06W3113J2T0	MASTER	M9T-G7	100 / 3500	2299	220,24	264,24	8,400	10,075
MA	AM	00M06W3113J3T0	MASTER	M9T-G7	100 / 3500	2299	220,24	264,24	8,400	10,075
MA	AM	00M06W3143J3T0	MASTER	M9T-G7	100 / 3500	2299	248,30	315,34	9,469	12,022
MA	FM	00AB6EW053D330	MASTER	M9T-E7	96 / 3500	2299	351,19	351,19	13,385	13,385
MA	FM	00AB6EW053K330	MASTER	M9T-E7	96 / 3500	2299	351,19	351,19	13,385	13,385
MA	FM	00AC6EU053D330	MASTER	M9T-E7	107 / 3500	2299	350,88	350,88	13,373	13,373
MA	FM	00AC6EU0A3K350	MASTER	M9T-E7	107 / 3500	2299	359,02	359,02	13,683	13,683
MA	FM	00AE6EV053D330	MASTER	M9T-E7	120 / 3500	2299	356,93	356,93	13,604	13,604
MA	FM	00AE6EV053J230	MASTER	M9T-E7	120 / 3500	2299	356,93	356,93	13,604	13,604
MA	FM	00AE6EV053J330	MASTER	M9T-E7	120 / 3500	2299	356,93	356,93	13,604	13,604
MA	FM	00AE6EV053K330	MASTER	M9T-E7	120 / 3500	2299	356,93	356,93	13,604	13,604
MA	FM	00AE6EV0A3K250	MASTER	M9T-E7	120 / 3500	2299	368,38	368,38	14,040	14,040
MA	FM	00AE6EV0A3K350	MASTER	M9T-E7	120 / 3500	2299	368,38	368,38	14,040	14,040
MA	FM	00M06W3113D3T0	MASTER	M9T-G7	100 / 3500	2299	220,24	264,24	8,400	10,075
MA	FM	00M06W3113J2T0	MASTER	M9T-G7	100 / 3500	2299	220,24	264,24	8,400	10,075
MA	FM	00M06W3113J3T0	MASTER	M9T-G7	100 / 3500	2299	220,24	264,24	8,400	10,075
MA	FM	00M06W3113K3T0	MASTER	M9T-G7	100 / 3500	2299	220,24	264,24	8,400	10,075
MA	FM	00M06W3143D3T0	MASTER	M9T-G7	100 / 3500	2299	248,30	315,34	9,469	12,022
MA	FM	00M06W3143D3T0	MASTER	M9T-G7	100 / 3500	2299	248,30	315,34	9,469	12,022
MA	FM	00M06W3143J3T0	MASTER	M9T-G7	100 / 3500	2299	248,30	315,34	9,469	12,022
MA	FM	00M06W3143J3T0	MASTER	M9T-G7	100 / 3500	2299	248,30	315,34	9,469	12,022
MA	FM	00M06W3143K3T0	MASTER	M9T-G7	100 / 3500	2299	248,30	315,34	9,469	12,022
MA	FM	00M06W4143D2T0	MASTER	M9T-G7	132 / 3500	2299	251,86	326,00	9,605	12,430
MA	FM	00M76W4143D3T0	MASTER	M9T-G7	132 / 3500	2299	251,86	326,00	9,605	12,430
MA	FM	00M76W4143D3T0	MASTER	M9T-G7	132 / 3500	2299	251,86	326,00	9,605	12,430
MA	FM	00M76W4143J3T0	MASTER	M9T-G7	132 / 3500	2299	251,86	326,00	9,605	12,430
MA	FM	00M76W4143K2T0	MASTER	M9T-G7	132 / 3500	2299	251,86	326,00	9,605	12,430
MA	FM	00M76W4143K3T0	MASTER	M9T-G7	132 / 3500	2299	251,86	326,00	9,605	12,430
MA	FM	00M96W5113J2T0	MASTER	M9T-G7	110 / 3500	2299	216,58	258,67	8,261	9,865
MA	FM	00M96W5113J3T0	MASTER	M9T-G7	110 / 3500	2299	216,58	258,67	8,261	9,865
MA	FM	00M96W5113K3T0	MASTER	M9T-G7	110 / 3500	2299	216,58	258,67	8,261	9,865
MA	FM	00M96W5113K3T0	MASTER	M9T-G7	110 / 3500	2299	216,58	258,67	8,261	9,865
MA	FM	00M96W5143J3T0	MASTER	M9T-G7	110 / 3500	2299	242,59	315,12	9,256	12,013
MB	UM	00AE6EV0L3H250	MASTER	M9T-E7	120 / 3500	2299	320,00	320,00	12,185	12,185
RDA	FDCT	BA0E120B300	MASTER	M9R-H6	77 / 3500	1997	193,50	213,47	7,370	8,130
RDA	FDCT	BB0F120B300	MASTER	M9R-H6	96 / 3500	1997	194,94	221,38	7,427	8,434
RDA	FDCT	BB0F120E300	MASTER	M9R-H6	96 / 3500	1997	194,94	221,38	7,427	8,434
RDA	FDCT	BC0G120E300	MASTER	M9R-H6	110 / 3500	1997	194,94	221,35	7,424	8,430
RDA	FDCT	BD0H120B300	MASTER	M9R-H6	125 / 3500	1997	194,94	221,38	7,428	8,435
RDA	FDCT	BD0H120E300	MASTER	M9R-H6	125 / 3500	1997	194,94	221,38	7,428	8,435

RDB	UDNT	B303000D300	MASTER	M9R-H6	110 / 3500	1997	288,08	288,08	10,973	10,973
RFB	BH2	A6BUCCF30100	MEGANE	K9K-U8	85 / 3750	1461	119,41	132,18	4,548	5,035
RFB	KH2	A6BUCCF30100	MEGANE	K9K-U8	85 / 3750	1461	119,41	132,18	4,548	5,035
RFB	LH2	A6BUC2N00100	MEGANE	K9K-U8	85 / 3750	1461	118,39	131,04	4,513	4,994
RFB	LH2	A6BWC1P0010B	MEGANE	K9K-U8	85 / 3750	1461	118,39	131,04	4,513	5,994
RFB	LH2	A6BWC2N0010B	MEGANE	K9K-U8	85 / 3750	1461	118,39	131,04	4,513	4,994
RFB	LH2	A6BWC2P0010B	MEGANE	K9K-U8	85 / 3750	1461	118,39	131,04	4,513	5,994
RFK	RFC	AB6CH10ZF000	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFC	AB6CJ10VF000	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFC	AB6CJ15VF000	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFH	AA6BU10EB000	KANGOO VAN	K9K-U8	55 / 3750	1461	127,36	149,26	4,859	5,692
RFK	RFH	AA6BU10EB0B0	KANGOO VAN	K9K-U8	55 / 3750	1461	127,36	149,26	4,859	5,692
RFK	RFH	AB6CH102F0B0	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFH	AB6CH103G0B0	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFH	AB6CH152F000	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFH	AB6CJ10WF000	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFH	AB6CJ10WF0B0	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFH	AB6CJ10WH0B0	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFH	AB6CJ15WF000	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFH	AB6CJ15WF0B0	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RFH	AB6CJ15WH0B0	KANGOO VAN	K9K-U8	70 / 3750	1461	138,56	165,36	5,282	6,302
RFK	RKC	AB6B21321200	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKC	AB6B21621300	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKC	ACBB513H1000	KANGOO	K9K-U8	85 / 3750	1461	136,43	153,69	5,203	5,862
RFK	RKH	AB6B213A1100	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B213A11B0	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B213B1200	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B213B12B0	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B213B12D0	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B214B1200	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B214B12B0	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B215B1300	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B215B1400	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B215B1400	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B215B14B0	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B216B1400	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	AB6B216B14B0	KANGOO	K9K-U8	70 / 3750	1461	132,82	154,42	5,065	5,888
RFK	RKH	ACBB513H1000	KANGOO	K9K-U8	85 / 3750	1461	136,43	153,69	5,203	5,862
RFK	RKH	ACBB513H10B0	KANGOO	K9K-U8	85 / 3750	1461	136,43	153,69	5,203	5,862
RFK	RKH	ACBB514H1000	KANGOO	K9K-U8	85 / 3750	1461	136,43	153,69	5,203	5,862
RFK	RKH	ACBB514H10B0	KANGOO	K9K-U8	85 / 3750	1461	136,43	153,69	5,203	5,862
RFK	RKH	ACBB515H1000	KANGOO	K9K-U8	85 / 3750	1461	136,43	153,69	5,203	5,862
RFK	RKH	ACBB515H10B0	KANGOO	K9K-U8	85 / 3750	1461	136,43	153,69	5,203	5,862
RFK	RKH	ACBB516H1000	KANGOO	K9K-U8	85 / 3750	1461	136,43	153,69	5,203	5,862
RFK	RKH	ACBB516H10B0	KANGOO	K9K-U8	85 / 3750	1461	136,43	153,69	5,203	5,862
RJA	BD2	AC6WA2SA5000	CLIO	K9K-U8	74 / 3750	1461	106,36	120,67	4,342	5,026
RJA	BD2	AC6WA2SA5000	CLIO	K9K-U8	74 / 3750	1461	106,36	120,67	4,342	5,026
RJA	BD2	AC6WA2SA500B	CLIO	K9K-U8	74 / 3750	1461	106,36	120,67	4,056	4,600
RJK	FD2	AAB2UB110000	EXPRESS	K9K-U8	70 / 3750	1461	129,38	146,13	4,933	5,568
VA	FM	00AC6EU013D2T0	MASTER	M9T-D7	107 / 3500	2299	336,00	336,00	12,807	12,807

## SEAT - BENZINA

KJ	XDLAA	FD7SFD7CW0094BI31AAH	ARONA	DLAA	81 / 5500	999	126,20	155,60	5,559	6,852
KJ	XDUSA	FD7SFD7CW0094WE31AAH	ARONA	DUSA	85 / 5500	999	117,60	144,70	5,164	6,354
KJ	XDUSB	FM5SFM5DF0154WE31AAG	ARONA	DUSB	70 / 5500	999	114,90	142,00	5,200	6,770

## SKODA - BENZINA

NS	ACDNNAAX1	NAD7AD7GC0064BI0NS5N1A0A	KODIAQ	DNNA	140 / 6000	1984	164,10	182,60	7,230	8,041
NU	ACDXDBX0	NFD7FD7CW0064WE16N0N1AUA	KAROQ	DXDB	110 / 6000	1498	120,60	143,70	5,296	6,310

NW	ABCDUSAX0	NFD7FD7CW0094WESTNH4N1AA	KAMIQ	DUSA	85 / 5500	999	109,70	138,40	4,898	6,625
NW	ABCDUSAX0	NFD7FD7CW0094WESTNK3N1AA	KAMIQ	DUSA	85 / 5500	999	109,70	138,40	4,855	6,125
NW	ABCDUSAX0	NFM6FM6AJ0284WESTNK3N1AA	KAMIQ	DUSA	85 / 5500	999	105,20	139,00	4,655	6,153
NW	ABCDUSBX0	NFM5FM5DF0154WESTNK3N1AA	KAMIQ	DUSB	70 / 5500	999	113,40	141,00	5,007	6,228
NW	ABCDXDBX0	NFD7FD7CW0064WESTNH4N1AA	KAMIQ	DXDB	110 / 6000	1498	112,20	141,10	4,966	6,244
NW	ABCDXDBX0	NFD7FD7CW0064WESTNK3N1AA	KAMIQ	DXDB	110 / 6000	1498	112,20	141,10	4,966	6,244
NW	ABCDXDBX0	NFM6FM6C90164WESTNK3N1AA	KAMIQ	DXDB	110 / 6000	1498	111,60	142,90	4,935	6,318
NW	ABSDUSAX0	NFD7FD7CW0094WESTNN3N1AA	SCALA	DUSA	85 / 5500	999	109,70	138,40	4,855	6,125
NW	ABSDUSAX0	NFD7FD7CW0094WESTNN3N1AA	SCALA	DUSA	85 / 5500	999	109,70	138,40	4,855	6,125
NW	ABSDUSAX0	NFD7FD7CW0094WESTNN3N1BA	SCALA	DUSA	85 / 5500	999	109,70	138,40	4,855	6,125
NW	ABSDUSAX0	NFM6FM6AJ0284WESTNN3N1AA	SCALA	DUSA	85 / 5500	999	105,20	139,00	4,655	6,153
NW	ABSDUSAX0	NFM6FM6AJ0284WESTNN3N1AA	SCALA	DUSA	85 / 5500	999	105,20	139,00	4,655	6,153
NW	ABSDUSBX0	NFM5FM5DF0154WESTNN3N1AA	SCALA	DUSB	70 / 5500	999	104,10	139,70	4,598	6,171
NW	ABSDUSBX0	NFM5FM5DF0154WESTNN3N1AA	SCALA	DUSB	70 / 5500	999	104,10	139,70	4,598	6,171
NW	ABSDXDBX0	NFD7FD7CW0064WESTNN3N1AA	SCALA	DXDB	110 / 6000	1498	112,20	141,10	4,966	6,244
NX	AADLAAX0	NFM6FM6AJ0254BIVL3N1A1A	OCTAVIA	DLAA	81 / 5500	999	112,10	137,70	4,957	6,087
NX	AADLAAX0	NFM6FM6AJ0254BIVL4N1A1A	OCTAVIA	DLAA	81 / 5500	999	112,10	137,70	4,957	6,087
NX	AADPCAX0	NFM6FM6C90134BIVL4N1A0A	OCTAVIA	DPCA	110 / 6000	1498	115,80	141,00	5,124	6,240
NX	AADPCAX0	NFM6FM6C90134BIVL4N1A0A	OCTAVIA	DPCA	110 / 6000	1498	115,80	141,00	5,124	6,240
NX	AADPCAX0	NFM6FM6C90134BIVL4N1A1A	OCTAVIA	DPCA	110 / 6000	1498	115,80	141,00	5,124	6,240
NX	AADPCAX0	NFM6FM6C90134BIVL4N1A1A	OCTAVIA	DPCA	110 / 6000	1498	115,80	141,00	5,124	6,240
PJ	ABDSGDX0	NFM5FM5DF0104WE3N1AA	FABIA	DSGD	59 / 6300	999	108,70	139,10	4,782	6,115
PJ	ABDSGDX0	NFM5FM5DF0104WE3N1AA	FABIA	DSGD	59 / 6300	999	108,70	139,10	4,782	6,115
PJ	ABDSGDX0	NFM5FM5DF0104WE3N1CA	FABIA	DSGD	59 / 6300	999	108,70	139,10	4,782	6,115
PJ	ABDUSAX0	NFD7FD7CW0054WE3N1AA	FABIA	DUSA	85 / 5500	999	112,20	137,10	4,927	6,022
PJ	ABDUSBX0	NFM5FM5DF0074WE3N1AA	FABIA	DUSB	70 / 5500	999	105,70	133,20	4,673	5,891
PJ	ABDUSBX0	NFM5FM5DF0074WE3N1AA	FABIA	DUSB	70 / 5500	999	105,70	133,20	4,673	5,891

#### SKODA - HIBRID

NX	AADFYAX0	NFD7FD7CW0024BIVL4N1A0A	OCTAVIA	DFYA	110 / 6000	1498	112,00	130,90	4,936	5,768
NX	AADLAAX0	NFD7FD7CW0054BIVL4N1A0A	OCTAVIA	DLAA	81 / 5500	999	106,60	124,70	4,689	5,485
NX	AADLAAX0	NFD7FD7CW0054BIVL4N1A0A	OCTAVIA	DLAA	81 / 5500	999	106,60	124,70	4,689	5,485

#### SKODA - MOTORINA

NS	ACDTUAX1	NAD7AD7GC0104BI0NS5N1A0A	KODIAQ	DTUA	147 / 4100	1968	153,50	174,40	5,859	6,656
NX	AADTRBX0	NFD7FD7CW0024BIVL4N1A0A	OCTAVIA	DTRB	85 / 4250	1968	107,50	122,30	4,101	4,665
NX	AADTRBX0	NFD7FD7CW0024BIVL4N1A1A	OCTAVIA	DTRB	85 / 4250	1968	107,50	122,30	4,101	4,665
NX	AADTRBX0	NFD7FD7CW0024BIVL4N1A1A	OCTAVIA	DTRB	85 / 4250	1968	107,50	122,30	4,101	4,665
NX	AADTRDX0	NFM6FM6C90044BIVL4N1A0A	OCTAVIA	DTRD	85 / 4250	1968	103,40	127,30	3,944	4,855
NX	AADTRDX0	NFM6FM6C90044BIVL4N1A1A	OCTAVIA	DTRD	85 / 4250	1968	103,40	127,30	3,944	4,855
NX	AADTRDX0	NFM6FM6C90044BIVL4N1A1A	OCTAVIA	DTRD	85 / 4250	1968	103,40	127,30	3,944	4,855
NX	AADTRDX0	NFM6FM6C90044BIVL4N1A3A	OCTAVIA	DTRD	85 / 4250	1968	103,40	127,30	3,944	4,855
NX	AADTRDX0	NFM6FM6C90044BIVL4N1A3A	OCTAVIA	DTRD	85 / 4250	1968	103,40	127,30	3,944	4,855
NX	AADTRDX0	NFM6FM6C90044BIVL4N1A3A	OCTAVIA	DTRD	85 / 4250	1968	103,40	127,30	3,944	4,855
NX	AADTCX0	NFD7FD7GC0024BIVL4N1A0A	OCTAVIA	DTTC	110 / 4200	1968	109,90	137,30	4,192	5,236
NX	AADTCX0	NFD7FD7GC0024BIVL4N1A0A	OCTAVIA	DTTC	110 / 4200	1968	109,90	137,30	4,192	5,236
NX	AADTCX0	NFD7FD7GC0024BIVL4N1A1A	OCTAVIA	DTTC	110 / 4200	1968	109,90	137,30	4,192	5,236
NX	AADTCX0	NFD7FD7GC0024BIVL4N1A1A	OCTAVIA	DTTC	110 / 4200	1968	109,90	137,30	4,192	5,236
NX	AADTCX0	NFD7FD7GC0024BIVL4N1A3A	OCTAVIA	DTTC	110 / 4200	1968	109,90	137,30	4,192	5,236
NX	AADTCX0	NFD7FD7GC0024BIVL4N1A3A	OCTAVIA	DTTC	110 / 4200	1968	109,90	137,30	4,192	5,236
NX	ACDTCX0	NFD7FD7GC0024BIVL0N1A0A	OCTAVIA	DTTC	110 / 4200	1968	109,90	137,30	4,192	5,236
NX	ACDTCX0	NFD7FD7GC0024BIVL0N1A1A	OCTAVIA	DTTC	110 / 4200	1968	109,90	137,30	4,192	5,236

#### SSANGYONG - BENZINA

CW	AY2L	EYB32	KG Mobility KORANDO	175.950	120 / 5500	1497	175,00	175,00	7,649	7,649
CW	AY2L	FYB42	Ssangyong KORANDO	175.950	120 / 5500	1497	182,00	182,00	7,953	7,953
CW	AYTL	GYB32	KG Mobility KORANDO	175.950	120 / 5500	1497	185,00	185,00	8,082	8,082
CW	AYTL	HYB42	KG Mobility KORANDO	175.950	120 / 5500	1497	197,00	197,00	8,609	8,609
CW	CY2L	IYB33	KG Mobility TORRES	175.950	120 / 5500	1497	181,00	181,00	7,937	7,937

CW	CY2L	IYB33	KG Mobility TORRES	175.950	120 / 5500	1497	181,00	181,00	7,937	7,937
CW	CY2L	JYB43	KG Mobility TORRES	175.950	120 / 5500	1497	194,00	194,00	8,511	8,511
CW	CY2L	JYB43	KG Mobility TORRES	175.950	120 / 5500	1497	194,00	194,00	8,511	8,511
CW	CYTL	DYB43	KG Mobility TORRES	175.950	120 / 5500	1497	207,00	207,00	9,080	9,080
CWJ	CY2L	IYB33	KG Mobility TORRES	175.950	120 / 5500	1497	179,70	179,70	7,912	7,912
CWJ	CY2L	JYB43	KG Mobility TORRES	175.950	120 / 5500	1497	193,60	193,60	8,523	8,523
CWJ	CYTL	DYB43	KG Mobility TORRES	175.950	120 / 5500	1497	205,00	205,00	9,012	9,012
CWN	AY2L	EYB32	KG Mobility KORANDO	175.950	120 / 5500	1497	176,00	176,00	7,706	7,706
CWN	AY2L	FYB42	KG Mobility KORANDO	175.950	120 / 5500	1497	184,00	184,00	8,101	8,101
CWN	AYTL	GYB32	KG Mobility KORANDO	175.950	120 / 5500	1497	187,00	187,00	8,238	8,238
CWN	AYTL	HYB42	KG Mobility KORANDO	175.950	120 / 5500	1497	199,00	199,00	8,745	8,745
XK	AY2L	AYA12	KG Mobility TIVOLI	175.950	120 / 5500	1497	161,00	161,00	7,042	7,042
XK	AY2L	AYA12	KG Mobility TIVOLI	175.950	120 / 5500	1497	162,00	162,00	7,137	7,137
XK	AY2L	BYA22	KG Mobility TIVOLI	175.950	120 / 5500	1497	175,00	175,00	7,650	7,650
XK	AY2L	BYA22	KG Mobility TIVOLI	175.950	120 / 5500	1497	176,20	176,20	7,762	7,762
XK	AYTL	CYA12	KG Mobility TIVOLI	175.950	120 / 5500	1497	171,00	171,00	7,479	7,479
XK	AYTL	CYA12	KG Mobility TIVOLI	175.950	120 / 5500	1497	174,00	174,00	7,659	7,659
XK	AYTL	DYA22	KG Mobility TIVOLI	175.950	120 / 5500	1497	191,00	191,00	8,349	8,349
XK	AYTL	DYA22	KG Mobility TIVOLI	175.950	120 / 5500	1497	192,00	192,00	8,435	8,435
XK	BY2L	JYA12	TIVOLI GRAND	175.950	120 / 5500	1497	163,00	163,00	7,228	7,228
XK	BY2L	KYA22	KG Mobility TIVOLI GRAND	175.950	120 / 5500	1497	175,00	175,00	7,770	7,770

#### SSANGYONG - MOTORINA

YK	AETL	BEA11	KG Mobility REXTON	672.980	148,6 / 3800	2157	203,00	216,00	7,742	8,240
YK	AETL	BEA11	KG Mobility REXTON	672.980	148,6 / 3800	2157	203,00	216,00	7,742	8,240
YK	AETL	BEA11	KG Mobility REXTON	672.980	148,6 / 3800	2157	214,00	214,00	6,150	6,150
YK	AETL	DEA11	KG Mobility REXTON	672.980	148,6 / 3800	2157	199,00	214,00	7,590	8,161
YK	AETL	DEA11	KG Mobility REXTON	672.980	148,6 / 3800	2157	199,00	214,00	7,590	8,161
YK	AETL	DEA11	KG Mobility REXTON	672.980	148,6 / 3800	2157	201,00	216,00	7,669	8,241

#### SUZUKI - HIBRID

JY	AD2S	MT	S-CROSS	K14D	95 / 5500	1373	118,96	125,68	5,266	5,575
JY	AH2S	AGS	S-CROSS	K15C	75 / 6000	1462	113,34	119,66	5,023	5,302
JY	BD2S	MT	S-CROSS	K14D	95 / 5500	1373	128,72	133,76	5,430	5,932
JY	BH2S	AGS	S-CROSS	K15C	75 / 6000	1462	126,42	132,95	5,598	5,888
LY	DD1S	MT	VITARA	K14D	95 / 5500	1373	118,96	125,68	5,274	5,575
LY	DH1S	AGS	VITARA	K15C	75 / 6000	1462	113,34	119,66	5,023	5,302
LY	ED1S	MT	VITARA	K14D	95 / 5500	1373	128,72	133,76	5,707	5,932
LY	EH1S	AGS	VITARA	K15C	75 / 6000	1462	126,42	132,95	5,598	5,888
UZ	CEDS	CVT	SWIFT	Z12E	60,9 / 5700	1197	105,82	111,02	4,696	4,926
UZ	CEDS	MT	SWIFT	Z12E	60,9 / 5700	1197	98,48	104,01	4,372	4,617
UZ	DEDS	MT	SWIFT	Z12E	60,9 / 5700	1197	111,00	116,91	4,915	5,177
XA5P(S)(EU,M)	AXAP54(N)	AXAP54L-ZNXGBW(1D)	SUZUKI ACROSS	A25A-FXS	136 / 6000	2487	149,17	149,17	6,580	6,580
ZE1HE(S)(EU,M)	ZWE219(W)	ZWE219L-SWXNBW(1J)	SUZUKI SWACE	2ZR-FXE	72 / 5200	1798	96,96	110,62	4,300	4,905
ZE1HE(S)(EU,M)	ZWE219(W)	ZWE219L-SWXNBW(2J)	SUZUKI SWACE	2ZR-FXE	72 / 5200	1798	96,96	110,62	4,300	4,905

#### TOYOTA - BENZINA

AB7(JP)	KGB70(H)	KGB70L-AHMKKW(1C)	TOYOTA AYGO X	1KR-FE	53 / 6000	998	107,32	114,31	4,742	5,047
AB7(JP)	KGB70(H)	KGB70L-AHMKNW(2C)	AYGO X	1KR-FE	53 / 6000	998	106,85	113,80	4,721	5,024
XPA1F(EU,M)	MXPA11(H)	MXPA11L-CHFNWB(7G)	TOYOTA YARIS	M15A-FKS	92 / 6600	1490	120,93	130,88	5,159	5,585
AX2T(M)	MAXH20(H)	MAXH20L-AHXEBW(1B)	C-HR	M20A-FXS	112 / 6000	1987	103,10	111,10	4,566	4,922
AX2T(M)	MAXH20(H)	MAXH20L-AHXKBW(2B)	C-HR	M20A-FXS	112 / 6000	1987	103,10	111,10	4,566	4,922
AX2T(M)	MAXH21(H)	MAXH21L-AHXGBW(1B)	TOYOTA C-HR	M20A-FXS	111 / 6000	1987	105,93	112,75	4,687	4,987
AX2T(M)	MAXH25(H)	MAXH25L-AHXEBW(1B)	C-HR	M20A-FXS	112 / 6000	1987	108,10	116,60	4,789	5,165
AX2T(M)	ZYX20(H)	ZYX20L-AHXEBW(1B)	C-HR	2ZR-FXE	72 / 5200	1798	102,97	111,13	4,557	4,918
AX2T(M)	ZYX20(H)	ZYX20L-AHXKBW(2B)	C-HR	2ZR-FXE	72 / 5200	1798	102,97	111,13	4,557	4,918
AX2T(M)	ZYX20(H)	ZYX20L-AHXBW(1B)	C-HR	2ZR-FXE	72 / 5200	1798	102,97	111,13	4,557	4,918
ZE1HE(EU,M)	ZWE219(H)	ZWE219L-DHXNBW(2H)	COROLLA	2ZR-FXE	72 / 5200	1798	96,96	110,62	4,300	4,905

#### TOYOTA - MOTORINA

AN1P(EU,N)	GUN125(LD)	GUN125L-DNTHXW(1T)	TOYOTA HILUX	2GD-FTV	110 / 3400	2393	229,43	256,51	8,734	9,765
E	F	YHT2-G2F021(1V)	PROACE CITY	YH01	75 / 3750	1499	136,09	160,85	5,194	6,138
<b>VEICOLI BLINDATI NOM S.R.L - MOTORINA</b>										
NOMN1S250	BAX	AY3B22AAN	-	46356294	103 / 3500	2184	169,00	244,00	6,423	9,278
<b>VOLKSWAGEN - BENZINA</b>										
3H	ABDNNA0X0	FD7FD7GC006V4BINVR21AOA0	ARTEON	DNNA	140 / 6000	1984	143,90	162,91	6,338	7,175
5N	ACDXDBX0	FD7FD7GC008N5N2TVR24BI1AAMM1ISO	TIGUAN	DXDB	110 / 6000	1498	144,90	160,80	6,422	7,128
A1	DUSAX0AC4	FM6FM6AJ0274WEANN2GA0	T-ROC	DUSA	85 / 5500	999	116,70	131,50	5,125	5,775
A1	DXDBX0AC4	FD7FD7CW0064WEANN2GA0	T-ROC	DXDB	110 / 6000	1498	119,70	147,09	5,257	6,262
A1	DXDBX0AC4	FD7FD7CW0064WEANN2GA0	T-ROC	DXDB	110 / 6000	1498	119,70	142,60	5,257	6,262
A1	DXDBX0AC4	FM6FM6C90154WEANN2GA0	T-ROC	DXDB	110 / 6000	1498	123,60	161,40	5,428	7,089
C1	DUSAACX0	FD7FD7CW0094WE1AA	T-CROSS	DUSA	85 / 5500	999	117,70	143,90	5,168	6,319
C1	DUSAACX0	FD7FD7CW0094WE1AA	T-CROSS	DUSA	85 / 5500	999	117,70	143,90	5,168	6,319
C1	DUSAACX0	FM6FM6AJ0284WE1AA	T CROSS	DUSA	85 / 5500	999	110,30	140,60	4,843	6,174
C1	DUSBACX0	FM5FM5DF0154WE1AA	T-CROSS	DUSB	70 / 5500	999	114,20	141,10	5,066	6,260
C1	DXDBACX0	FD7FD7CW0064WE1AA	T-CROSS	DXDB	110 / 6000	1498	124,70	144,50	5,476	6,411
<b>VOLKSWAGEN - MOTORINA</b>										
7HC	VGDNAB300X0	LNFN5FM52Z01116VVR24BI2A910A	KOMBI	DNAB	81 / 4250	1968	172,40	199,10	6,575	7,593
7J0	VGDNAA280X0	LNFN6FM6A500816NVR24BKX2A3MA	TRANSPORTER	DNA	110 / 3750	1968	174,00	198,10	6,635	7,554
SYN1E	SYBB4ADNAEV3	NM350NSFM6AX0022A4BKMC3DOOVW	CRAFTER	DNAE	103 / 4000	1968	207,40	268,70	7,906	10,242
SYN1E	SYBB8ZDMZBV3	NM350NSAA89Q0012A4BKMC3DOOVW	CRAFTER	DMZB	130 / 3600	1968	241,60	303,20	10,237	12,859
SYN1E	SYCB4ADNAEV3	NM350NSFM6AX0022A4BKMC3DOOVW	CRAFTER	DNAE	103 / 4000	1968	207,40	268,70	7,906	10,242
SYN1E	SYDB8ADMZBV3	NM350NSFM6AX0022A4BKMC3DOOVW	CRAFTER	DMZB	130 / 3600	1968	215,50	285,60	8,219	10,890

**GHID PROPULSIE ELECTRICA 2024**

Tip	Variantă	Versiune	Nume comercial	Motor				Consum energie [Wh/km]		Autonomie [km]		
				Cod	Putere Net [kW]	Putere Orar [kW]	Putere 30 min [kW]	Valoarea cea mai mică	Valoarea cea mai mare	Valoarea cea mai mică	Valoarea cea mai mare	
<b>ALFA ROMEO</b>												
FH1	3AEA0000A0	2EAANN1N5B	ALFA ROMEO JUNIOR	ZK02	115	0	62	141,6	167,4	366,0	436,0	
<b>CITROEN</b>												
E	A	ZKXZ-G75033	e-Berlingo VAN	ZK01	100	0	57	192,0	227,8	245,0	293,0	
<b>DACIA</b>												
DBG	BV2	M10EB01100B0	SPRING	4DB401	33	0	18,6	140,7	140,7	225,0	225,0	
DBG	BV2	M10EB03100B0	SPRING	4DB401	33	0	18,6	140,7	140,7	225,0	225,0	
DBG	BV2	M20EB02100B0	SPRING	4DB403	48	0	18,6	125,2	139,9	220,0	235,0	
DBG	BV2	M20EB04100B0	SPRING	4DB403	48	0	18,6	125,8	139,9	220,0	235,0	
<b>FARIZON AUTO</b>												
VE11	11LS	A	V6E	TZ220XS030	100	0	50	228,0	228,0	195,0	195,0	
<b>FIAT</b>												
E	N	ZKUZ-27A0BV	e-DOBLO	ZK02	100	0	62	173,8	217,3	289,0	354,0	
FH1	2AEA0000A0	2DAANN1N5B	600	ZK02	115	0	62	141,7	164,3	374,0	434,0	
FH1	2AEA0000A0	2EAANN1N5B	600	ZK02	115	0	62	141,6	167,4	366,0	436,0	
V	T	ZKUZ-27B0BY	SCUDO	ZK02	100	0	62	224,0	264,3	313,0	370,0	
<b>FORD</b>												
DRP	C1DA1RX	5AZAZNBJHAS	Explorer	C1DA	210	0	88,86	129,1	162,9	510,0	640,0	
DRP	C1DA1RX	5AZAZNBJHAS	Explorer	C1DA	210	0	89	129,1	162,9	510,0	640,0	
DRP	C2DA4RX	5AZAZNBJIAS	Explorer	C2DA	250	0	88,86	146,0	184,2	465,0	605,0	
DRP	C2DA4RX	5AZAZNBJIAS	Explorer	C2DA	250	0	20	146,0	184,2	465,0	605,0	
DRP	C2DA4SX	5AZAZNBJIAS	Capri	C2DA	250	0	20	146,0	184,2	465,0	605,0	
LSK	EHL72YX	5AAAZNBDJBB	Mustang Mach-E		7	221	0	100	173,0	173,0	600,0	600,0
<b>HYUNDAI</b>												
CE	F5E22	E11B11	IONIQ6	EM17	168,1	0	56	150,0	150,0	578,0	578,0	
CE	F5E34	E12B11	IONIQ6	EM07+EM17	73,9	0	25	169,0	169,0	519,0	519,0	
NE	F5E22	E11A11	IONIQ5	EM17	168,1	0	56	160,4	160,4	570,0	570,0	
NE	F5E34	E11B11	IONIQ5	EM07+EM17	73,9	0	25	182,1	182,1	500,0	500,0	
NE	F5E74	E11D11	IONIQ5 N	EM16+EM27	175	0	57,8	212,0	212,0	448,0	448,0	
SX2E	F5E32	E11AZ1	KONA	EM16	99	0	33	146,0	146,0	380,0	380,0	
SX2E	F5E42	E11BZ1	KONA	EM16	150	0	50	147,0	168,0	440,0	510,0	
SX2E	F5E42	E11CY1	KONA	EM16	150	0	50	147,0	168,0	440,0	510,0	
<b>LEAPMOTOR</b>												
B11	0000	A655005	C10	TZ220XY010	160	0	80	198,0	198,0	424,0	424,0	
T03D	0010	C874007D	-	TZ180XS007	70	0	38	163,0	163,0	265,0	265,0	
<b>MAXUS</b>												
SV3C	3900	521200A	MAXUS e-Deliver 3	TZ200XSSQA	118	0	50	209,0	209,0	259,0	259,0	
SV63C	7620	023336F3	MAXUS eDELIVER 9	TZ220XS001	150	0	70	279,0	279,0	278,0	278,0	
SV63C	7620	033336S3	MAXUS eDELIVER 9	TZ220XS001	150	0	70	299,0	299,0	318,0	318,0	
<b>NISSAN</b>												
FE0E	A	A07	ARIYA	AM67	178	0	45	155,0	173,0	544,0	608,0	
FE0E	B	B05	NISSAN ARYA	AM67+AM67	160	0	45	174,0	194,0	498,0	556,0	
FE0E	B	B09	ARIYA	AM67+AM67	160	0	45	174,0	194,0	498,0	556,0	
<b>PEUGEOT</b>												
U	K	ZKWZ-S0V000	2008	ZK02	115	0	62	141,6	167,4	366,0	436,0	
<b>RENAULT</b>												
P01	RBE	A1BEA1A50000	5 E-TECH ELECTRIC	6AK26	110	0	78	146,5	167,0	369,0	420,0	

RCB	BE2	J1EEA1D00000	MEGANE E-TECH ELECTRIC	6AM 40	160	0	55	146,1	172,7	395,0	486,0
RCB	BE2	J1EEA4H000B0	MEGANE E-TECH ELECTRIC	6AM 40	160	0	55	143,7	159,7	430,0	490,0
RCB	BE2	J2EEA2E00000	MEGANE E-TECH ELECTRIC	6AM 40	96	0	55	147,7	172,7	273,0	310,0
RCB	BE2	J2EEA4G000B0	MEGANE E-TECH ELECTRIC	6AM 40	96	0	55	143,7	159,7	554,3	637,5
RCB	BE2	J2EEA5F000B0	MEGANE E-TECH ELECTRIC	6AM 40	96	0	55	139,2	159,1	382,8	428,8
RCB	BE2	J2EEA5F000B0	MEGANE E-TECH ELECTRIC	6AM 40	96	0	55	139,2	159,1	288,0	327,9
RCB	HE2	J1EEA7K000B0	SCENIC E-TECH ELECTRIC	6AM 40	160	0	55	164,2	188,9	556,0	636,0
RCB	HE2	J8EEA6J000B0	SCENIC E-TECH ELECTRIC	6AM 40	125	0	55	159,1	183,5	382,3	438,2
RDA	FZCZ	BZ0M200B300	MASTER E-TECH	6AM 41	105	0	55	223,4	279,8	362,0	453,0
RFK	RFE	JA0AT00DB000	KANGOO VAN E-TECH ELECTRIC	5AQ 60	90	0	51	174,5	280,1	187,6	300,1
RFK	RFE	JA0AY008F000	KANGOO VAN E-TECH ELECTRIC	5AQ 60	90	0	51	174,5	280,1	187,6	300,1
RFK	RFJ	JA0AU00PB0B0	KANGOO VAN E-TECH ELECTRIC	5AQ 60	90	0	51	173,8	280,0	190,6	304,3
RFK	RFJ	JA0AY004G2B0	KANGOO VAN E-TECH ELECTRIC	5AQ 60	90	0	51	174,5	280,1	187,6	300,1
RFK	RFJ	JA0AY00ZF0B0	KANGOO VAN E-TECH ELECTRIC	5AQ 60	90	0	51	174,5	280,1	187,6	300,1
RFK	RFJ	JA0AY00ZH0B0	KANGOO VAN E-TECH ELECTRIC	5AQ 60	90	0	51	174,5	280,1	187,6	300,1
RFK	RFJ	JA0AZ004G2B0	KANGOO VAN E-TECH ELECTRIC	5AQ 60	90	0	51	173,8	280,0	190,6	304,3
<b>TESLA</b>											
003	H5LD	BFb1s5T1W	Model 3	3D3+3D7	158	0	65	140,0	140,0	629,0	629,0
003	H5LD	BQb1s5T1W	Model 3	3D3+3D7	158	0	65	140,0	140,0	629,0	629,0
003	H5LD	PKp2s5T2W	Model 3	3D3+4D2	158	0	65	167,0	167,0	528,0	528,0
003	H5LR	PGb1s5T1W	Model 3	3D6	235	0	90	125,0	136,0	640,0	702,0
003	H6LR	BFb1s5T1W	Model 3	3D7	208	0	88	132,0	132,0	513,0	513,0
003	H6LR	BQb1s5T1W	Model 3	3D7	208	0	88	132,0	132,0	513,0	513,0
003	Y5LD	BFb3s7T3X	Model Y	3D3+3D7	158	0	65	169,0	169,0	533,0	533,0
003	Y5LD	BHb3s5T3X	Model Y	3D3+4D3	158	0	65	169,0	169,0	533,0	533,0
003	Y5LD	BKb3s5T3X	Model Y	3D3+4D1	158	0	65	169,0	169,0	533,0	533,0
003	Y5LD	BVb3s5T3X	MODEL Y	3D3+4D1	158	0	65	169,0	169,0	533,0	533,0
003	Y5LD	PJp4s5T3X	Model Y	3D3+4D1	158	0	65	173,0	173,0	514,0	514,0
003	Y5LD	PVp4s5T3X	MODEL Y	3D3+4D1	158	0	65	173,0	173,0	514,0	514,0
003	Y5LR	BJb3s5T3X	Model Y	4D3	255	0	120	149,0	155,0	565,0	600,0
003	Y5LR	BVb3s5T3X	Model Y	4D1	255	0	127	149,0	155,0	565,0	600,0
003	Y6LR	BZb3s5T3X	Model Y	3D7	220	0	88	157,0	157,0	430,0	455,0
004	Sb1D	B1t1s5m1c2	Model S	3D8+3D1	252	0	109	175,0	175,0	634,0	634,0
004	Sb1T	B1t1s5m2c2	Model S	5D1+5D2	314	0	121	187,0	187,0	600,0	600,0
004	Xb1D	B1t2s5m1c4	Model X	3D8+3D1	252	0	109	191,0	191,0	576,0	576,0
004	Xb1D	B1t2s6m1c4	Model X	3D8+3D1	252	0	109	191,0	191,0	576,0	576,0
004	Xb1D	B1t2s7m1c4	Model X	3D8+3D1	252	0	109	191,0	191,0	576,0	576,0
004	Xb1T	B1t2s6m2c3	Model X	5D1+5D2	314	0	121	208,0	208,0	543,0	543,0
005	Y7CR	BVb3s5T3X	Model Y	4D1	220	0	125	157,0	157,0	430,0	455,0
005	Y7CR	PJb3s5T3X	Model Y	4D1	255	0	127	157,0	157,0	430,0	455,0
005	Y7CR	PJb3s5T3X	Model Y	4D1	235	0	120	157,0	157,0	430,0	455,0
005	Y7CR	PZb3s5T3X	Model Y	3D6	235	0	90	157,0	157,0	430,0	455,0
<b>VOLKSWAGEN</b>											
E1	ACEBJCL1FX2	C051AA	ID.3 PRO 150 KW	EBJCL1F	150	0	70	140,4	187,3	340,0	455,0

## TOP 10 VEHICULE CU CELE MAI MICI VALORI DE EMISIE SI CONSUM - 2024 - HIBRID

Marcă	Tip	Variantă	Versiune	Nume comercial	Motor			Emisii CO <sub>2</sub> WLTP [g/km]		Consum combustibil WLTP	
					Cod	Putere [kW]/[rot/min]	Cilindree [cm <sup>3</sup> ]	Valoarea cea mai mică	Valoarea cea mai mare	Valoarea cea mai mică	Valoarea cea mai mare
					Combinat						
MAZDA	ZV	MXPH11(H)	MXPH11L-MHXNBW(1F)	Mazda 2 Hybrid	M15A-FXE	68 / 5500	1490	85,05	111,67	3,757	4,930
mitsubishi	RJA	BH2	N84WA3VA52KB	COLT	H4M-C6	69 / 5600	1598	92,40	109,75	4,101	4,870
RENAULT	RJA	BH2	N84WA3VA5200	CLIO E-TECH HYBRID	H4M-C6	69 / 5600	1598	92,40	109,75	4,101	4,870
OPEL	U	P	HPX5-Y1NN00	CORSA	HN09	74 / 5500	1199	96,48	115,67	4,287	5,142
PEUGEOT	U	P	HPX5-K1NN00	208	HN09	74 / 5500	1199	96,48	115,67	4,287	5,142
SUZUKI	UZ	CEDS	MT	SWIFT	Z12E	60,9 / 5700	1197	98,48	104,01	4,372	4,617
MG	ZP2A	AB1NA	CAAA5LFPA	MG3 Hybrid+	15FHC	75 / 6000	1498	100,00	100,00	4,400	4,400
LEXUS	AYH1(M)	MAYH10(W)	MAYH10L-AWXMBW(2A)	LEXUS LBX	M15A-FXE	67 / 5500	1490	100,35	107,45	4,435	4,749
HONDA	GR	GR602	1	JAZZ	LEB8	79 / 6400	1498	101,28	113,49	4,463	5,001
PEUGEOT	F	P	HPYC-B1UN00	308	HN09	100 / 5500	1199	101,59	130,78	4,514	5,826

**TOP 10 VEHICULE CU CELE MAI MICI VALORI DE EMISIE SI CONSUM - 2024 - BENZINĂ**

Marcă	Tip	Variantă	Versiune	Nume comercial	Motor			Emisii CO <sub>2</sub> WLTP [g/km]		Consum combustibil WLTP	
					Cod	Putere [kW]/[rot/min]	Cilindree [cm <sup>3</sup> ]	Valoarea cea mai mică	Valoarea cea mai mare	Valoarea cea mai mică	Valoarea cea mai mare
					Combinat						
SKODA	NW	ABSDUSBX0	NFM5FM5DF0154WESTNN3N1AA	SCALA	DUSB	70 / 5500	999	104,10	139,70	4,598	6,171
SKODA	NW	ABSDUSAX0	NFM6FM6AJ0284WESTNN3N1AA	SCALA	DUSA	85 / 5500	999	105,20	139,00	4,655	6,153
SKODA	PJ	ABDUSBX0	NFM5FM5DF0074WE3N1AA	FABIA	DUSB	70 / 5500	999	105,70	133,20	4,673	5,891
TOYOTA	AB7(JP)	KGB70(H)	KGB70L-AHMNKW(2C)	AYGO X	1KR-FE	53 / 6000	998	106,85	113,80	4,721	5,024
TOYOTA	AB7(JP)	KGB70(H)	KGB70L-AHMKKW(1C)	TOYOTA AYGO X	1KR-FE	53 / 6000	998	107,32	114,31	4,742	5,047
SKODA	PJ	ABDSGDX0	NFM5FM5DF0104WE3N1AA	FABIA	DSGD	59 / 6300	999	108,70	139,10	4,782	6,115
OPEL	U	P	HNEK-Y1G500	CORSA	HN05	74 / 5500	1199	108,97	127,06	4,853	5,655
SKODA	NW	ABSDUSAX0	NFD7FD7CW0094WESTNN3N1AA	SCALA	DUSA	85 / 5500	999	109,70	138,40	4,855	6,125
PEUGEOT	U	P	HNEK-K1T500	208	HN05	74 / 5500	1199	110,17	128,26	4,906	5,708
VOLKSWAGEN	C1	DUSAACX0	FM6FM6AJ0284WE1AA	T CROSS	DUSA	85 / 5500	999	110,30	140,60	4,843	6,174

## TOP 10 VEHICULE CU CELE MAI MICI VALORI DE EMISIE SI CONSUM - 2024 - MOTORINĂ

Marcă	Tip	Variantă	Versiune	Nume comercial	Motor			Emisii CO <sub>2</sub> WLTP [g/km]		Consum combustibil WLTP [l/100km]	
					Cod	Putere [kW]/[rot/min]	Cilindree [cm <sup>3</sup> ]	Valoarea cea mai mică	Valoarea cea mai mare	Valoarea cea mai mică	Valoarea cea mai mare
					Combinat						
SKODA	NX	AADTRDX0	NFM6FM6C90044BIVL4N1A1A	OCTAVIA	DTRD	85 / 4250	1968	103,40	127,30	3,944	4,855
RENAULT	RJA	BD2	AC6WA2SA500B	CLIO	K9K-U8	74 / 3750	1461	106,36	120,67	4,056	4,600
SKODA	NX	AADTRBX0	NFD7FD7CW0024BIVL4N1A1A	OCTAVIA	DTRB	85 / 4250	1968	107,50	122,30	4,101	4,665
SKODA	NX	AADTTCX0	NFD7FD7GC0024BIVL4N1A0A	OCTAVIA	DTTC	110 / 4200	1968	109,90	137,30	4,192	5,236
RENAULT	RFB	LH2	A6BUC2N00100	MEGANE	K9K-U8	85 / 3750	1461	118,39	131,04	4,513	4,994
FIAT	356	SXM1B	NFAA5BF	TIPO	46346020	96 / 3750	1598	119,40	126,90	4,564	4,850
RENAULT	RFB	BH2	A6BUCCF30100	MEGANE	K9K-U8	85 / 3750	1461	119,41	132,18	4,548	5,035
CITROEN	B	B	YHZB-A2A400	C4	YH01	96 / 3750	1499	122,58	138,91	4,675	5,297
FORD	DEH	Y9DA1NX	52DADNA9ABS	Focus	Y9DA	84.6 / 4000	1499	123,18	153,17	4,698	5,841
PEUGEOT	F	B	YHZT-B21700	308	YH01	96 / 3750	1499	124,23	147,96	4,736	5,641