

КАТАЛОГ ФИЛЬТРОВ

для автомобилей
с правосторонним расположением руля



Pkw und Transporter
Cars and Transporters

2018/19



Компания MANN+HUMMEL

Компания MANN+HUMMEL существует более 75 лет и в отличие от многих конкурентов, специализируется только в сфере фильтрации, что позволило ей достичь лидирующей позиции в данном сегменте.

Компания MANN+HUMMEL является одним из крупнейших производителей фильтров в мире, и ее продукция поставляется в качестве оригинальных комплектующих как в автомобильной сфере, так и в индустриальном сегменте.

Компания MANN+HUMMEL не только поставляет фильтры MANN-FILTER на конвейеры производителей автомобилей, а также проектирует, разрабатывает и производит модульные системы фильтрации в сборе, включающие в себя – трубопроводы, корпуса фильтров, воздухопроводы и дополнительную арматуру.

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ОБЪЯСНЕНИЕ СОКРАЩЕНИЙ

В этом каталоге представлены модели автомобилей до 2015 года выпуска включительно. Список моделей носит информативный характер. Мы не несем гарантийные обязательства в случаях изменения фильтрующего оборудования производителями автомобилей и двигателей, а также производителями фильтрующих изделий других торговых марок. При возникновении сомнений, пожалуйста, обращайтесь в ООО «МАНН+ХУММЕЛЬ» по телефону: +7 (495) 785 17 77. С момента выхода этого каталога все предыдущие издания становятся недействительными. Все права защищены. Перепечатка, в том числе и выборочная, разрешается только с нашего письменного согласия. Злоупотребление преследуется по закону.

При обнаружении опечаток, неточностей или ошибок, просьба сообщать в ООО «МАНН+ХУММЕЛЬ»,
Info.ru@mann-hummel.com

	Пояснения
	Марка / модель
	Двигатель
	Год выпуска
	Воздушный фильтр

	Пояснения
	Масляный фильтр
	Топливный фильтр
	Салонный фильтр
Lifetime	Пожизненный фильтр

ГАРАНТИЯ ОТВЕТСТВЕННОСТИ ЗА КАЧЕСТВО ВЫПУСКАЕМОЙ ПРОДУКЦИИ

Продукция MANN-FILTER характеризуется высоким стандартом качества, соответствующим качеству продукции первичной комплектации, независимо от места производства продукции. Это подтверждается многочисленными наградами, полученными от известных автопроизводителей, и сертификацией всех производств по ISO/TS 16949:2002 и/или ISO 9000:2000. На основании подтвержденного высокого уровня качества нашей технологии производства и продукции мы можем предоставить следующие гарантии:

- Мы незамедлительно и тщательно рассматриваем все рекламации.
- Мы гарантируем, что при условии соответствующей назначению эксплуатации и надлежащего использования вся выпускаемая нами продукция не имеет брака материала и дефектов обработки, допущенных по нашей вине.
- Претензии по качеству теряют силу по истечении 12 месяцев с момента поставки. Это положение не имеет силы, если законодательством предписываются более длительные сроки, например, при лишении жизни, нанесении телесных повреждений или причинении вреда здоровью, при невыполнении обязанностей в результате умышленных действий или грубой халатности с нашей стороны, при заведомом умолчании недостатка, по отношению к частным потребителям (24 месяца) и в случае обратных требований в соответствии с законодательством для коммерческих продавцов.
- Если, несмотря на наши широкие меры по обеспечению качества, в торговую сеть все же попадет дефектное изделие, мы, в случае вызванного по нашей вине дефекта, берем на себя ответственность за непосредственный дефект предмета поставки в соответствии с действующими законоположениями, а также ответственность согласно закону об ответственности за качество выпускаемой продукции. Кроме того мы берем на себя ответственность за ущерб другого рода или за косвенный ущерб/косвенные расходы в рамках действующих законоположений.

Условием для выполнения требований согласно ответственности за качество выпускаемой продукции и/или других требований о возмещении ущерба является, в частности, соблюдение инструкций по монтажу, техобслуживанию и замене, предписываемых и рекомендуемых изготовителем автомобиля, двигателя или оборудования.

СЪЕМНЫЕ КЛЮЧИ ДЛЯ БЫСТРОЙ И ПРОСТОЙ ЗАМЕНЫ ФИЛЬТРОВ

	Ключ	Для	Диаметр
	LS 6/1	14-гранного корпуса	Ø 64 мм
	LS 6/2	14-гранного корпуса	Ø 66 мм
	LS 7	14-гранного корпуса	Ø 76 мм
	LS 7/3	15-гранного корпуса	Ø 76 мм
	LS 9	Рифленого корпуса	Ø 93 мм
	LS 11	15-гранного корпуса	Ø 108 мм
	LS 6	Корпуса с желобками	Ø 66 мм
	LS 8	Корпуса с желобками	Ø 86 мм
	LS 7/2	Корпуса с желобками	Ø 76 мм
	LS 7/4	Система PreLine® (Bowl)	
	LS-Set 9 (LS 6, LS 6/1, LS 6/2, LS 7, LS 7/2, LS 7/3, LS 8, LS 9, LS 11)	Комплект демонтажных ключей	

MANN-FILTER	Ключ	MANN-FILTER	Ключ	MANN-FILTER	Ключ
HU 718/1 k	LS 7	W 719/33	LS 7	W 940/67	LS 9
HU 718/5 x	LS 7	W 719/36	LS 7	W 940/69	LS 9
HU 721/3 x	LS 7	W 719/42	LS 7	W 940/71	LS 9
HU 726/2 x	LS 7	W 719/45	LS 7	W 950	LS 9
HU 727/1 x	LS 7	W 719/46	LS 7	W 950/1	LS 9
PreLine 270	LS 7/4	W 723/3	LS 7	W 950/5	LS 9
PreLine 420	LS 7/4	W 724/1	LS 7	W 950/7	LS 9
W 66	LS 6	W 730	LS 7	W 950/13	LS 9
W 67	LS 6/2	W 730/1	LS 7	W 950/14	LS 9
W 67/1	LS 6/1	W 730/3	LS 7	W 950/17	LS 9
W 67/2	LS 6/1	W 735/2	LS 7	W 950/18	LS 9
W 68	LS 6	W 815/3	LS 8	W 950/26	LS 9
W 68/3	LS 6/2	W 815/5	LS 8	W 950/38	LS 9
W 75/3	LS 7/2	W 820	LS 8	W 950/39	LS 9
W 77	LS 7/2	W 830/1	LS 8	W 950/71	LS 9
W 77/2	LS 7/2	W 840	LS 8	W 962	LS 9
W 79	LS 7/2	W 840/2	LS 8	W 962/1	LS 9
W 85	LS 8	W 914/2	LS 9	W 962/2	LS 9
W 610/1	LS 6/1	W 914/4	LS 9	W 962/8	LS 9
W 610/2	LS 6/1	W 914/25	LS 9	W 962/14	LS 9
W 610/3	LS 6/1	W 914/26	LS 9	W 962/15	LS 9
W 610/4	LS 6/1	W 914/28	LS 9	W 962/26	LS 9
W 610/6	LS 6/2	W 916/1	LS 9	W 962/27	LS 9
W 610/7	LS 6/2	W 920	LS 9	W 962/28	LS 9
W 610/9	LS 6/2	W 920/6	LS 9	W 962/32	LS 9
W 712	LS 7/3	W 920/7	LS 9	W 962/36	LS 9
W 712/4	LS 7	W 920/7 y	LS 9	W 962/38	LS 9
W 712/6	LS 7	W 920/8	LS 9	W 1126	LS 11
W 712/8	LS 7/2	W 920/11	LS 9	W 1126/4	LS 11
W 712/9	LS 7/2	W 920/14	LS 9	W 1130	LS 11
W 712/11	LS 7/2	W 920/17	LS 9	W 1130/1	LS 11
W 712/15	LS 7/2	W 920/21	LS 9	W 1130/3	LS 11
W 712/16	LS 7/2	W 920/23	LS 9	W 1140	LS 11
W 712/20	LS 7	W 920/32	LS 9	W 1140/1	LS 11
W 712/22	LS 7/3	W 920/38	LS 9	W 1140/2	LS 11
W 712/31	LS 7	W 920/40	LS 9	W 1140/5	LS 11
W 712/32	LS 7/3	W 920/45	LS 9	W 1140/8	LS 11
W 712/41	LS 7/3	W 920/48	LS 9	W 1140/11	LS 11
W 712/42	LS 7/2	W 930	LS 9	W 1160	LS 11
W 712/43	LS 7	W 930/7	LS 9	W 1160/2	LS 11
W 712/45	LS 7	W 930/9	LS 9	W 1160/5	LS 11
W 712/47	LS 7/2	W 930/11	LS 9	W 1168	LS 11
W 712/48	LS 7	W 930/12	LS 9	W 1168/1	LS 11
W 712/54	LS 7	W 930/13	LS 9	W 1168/3	LS 11
W 712/65	LS 7	W 930/14	LS 9	W 1168/4	LS 11
W 712/66	LS 7	W 930/15	LS 9	W 1170	LS 11
W 712/73	LS 7	W 930/20	LS 9	W 1170/5	LS 11
W 712/75	LS 7	W 930/21	LS 9	W 1170/7	LS 11
W 712/81	LS 7	W 933/1	LS 9	W 1170/8	LS 11
W 712/82	LS 7	W 933/5	LS 9	W 1170/9	LS 11
W 712/83	LS 7	W 936/2	LS 9	W 7003	LS 7/2
W 712/90	LS 7	W 936/4	LS 9	W 8005	LS 11
W 713/9	LS 7	W 936/5	LS 9	W 9009	LS 9
W 713/16	LS 7	W 940	LS 9	W 11 102	LS 11
W 713/18	LS 7	W 940/1	LS 9	W 11 102/1	LS 11
W 713/19	LS 7	W 940/3	LS 9	W 11 102/4	LS 11
W 713/20	LS 7	W 940/10	LS 9	W 11 102/11	LS 11
W 713/28	LS 7	W 940/15 n	LS 9	W 11 102/12	LS 11
W 713/29	LS 7	W 940/18	LS 9	W 11 102/14	LS 11
W 713/35	LS 7	W 940/19	LS 9	W 11 102/16	LS 11
W 713/36	LS 7	W 940/20	LS 9	W 11 102/17	LS 11
W 714/2	LS 7	W 940/21	LS 9	W 11 102/27	LS 11
W 714/3	LS 7	W 940/24	LS 9	W 11 102/28	LS 11
W 714/4	LS 7	W 940/25	LS 9	W 11 143	LS 11
W 716/1	LS 7/2	W 940/26	LS 9	WK 817/3 x	LS 8
W 718	LS 7	W 940/27	LS 9	WK 930/4	LS 9
W 719/1	LS 7	W 940/29	LS 9	WK 940/2	LS 9
W 719/4	LS 7	W 940/34	LS 9	WK 940/5	LS 9
W 719/5	LS 7	W 940/35	LS 9	WK 950/3	LS 9
W 719/7	LS 7/2	W 940/37	LS 9	WK 962/4	LS 9
W 719/11	LS 7/2	W 940/40	LS 9	WK 962/5	LS 9
W 719/12	LS 7	W 940/41	LS 9	WK 1168	LS 11
W 719/13	LS 7	W 940/44	LS 9	WP 931	LS 9
W 719/14	LS 7	W 940/47	LS 9	WP 962/3 x	LS 9
W 719/15	LS 7	W 940/50	LS 9	WP 1144	LS 11
W 719/22	LS 7	W 940/51	LS 9	WP 1169	LS 11
W 719/27	LS 7	W 940/62	LS 9	WP 1170	LS 11
W 719/29	LS 7	W 940/63	LS 9		
W 719/30	LS 7	W 940/66	LS 9		

ПРИВОД
ТОПЛИВО

ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIOSUS PLUS

DAIHATSU

DAIHATSU														
ALTIS														
CBA	ACV30N	2WD	GL	2AZ-FE	04.2~06.1	2400	EFI	C 32 003	W 610/9			CU 2131	CUK 2131	FP 2131
UA	ACV30N	2WD	GL	2AZ-FE	01.9~04.2	2400	EFI	C 32 003	W 610/9			CU 2131	CUK 2131	FP 2131
CBA	ACV35N	4WD	GL	2AZ-FE	04.2~06.1	2400	EFI	C 32 003	W 610/9			CU 2131	CUK 2131	FP 2131
UA	ACV35N	4WD	GL	2AZ-FE	01.9~04.2	2400	EFI	C 32 003	W 610/9			CU 2131	CUK 2131	FP 2131
DBA	ACV40N	2WD	GL	2AZ-FE	06.1~10.2	2400	EFI	C 30 009	W 610/9			CU 1919	CUK 1919	FP 1919
DBA	ACV45N	4WD	GL	2AZ-FE	06.1~10.2	2400	EFI	C 30 009	W 610/9			CU 1919	CUK 1919	FP 1919
DAA	AVV50N	2WD	HBDG	2AR-FXE	12.5~	2500	EFI					CU 1919	CUK 1919	FP 1919
GF	SXV20N	2WD	GL	5S-FE	00.3~01.9	2200	EFI	C 31 126	W 68/3					
GF	SXV25N	4WD	GL	5S-FE	00.3~01.9	2200	EFI	C 31 126	W 68/3					
APPLAUSE														
GF	A101S	2WD	GL	HD-E	98.11~00.5	1600	EFI	C 2368	W 67/2					
E	A101S<EFI>	2WD	GL	HD-E	89.6~95.2	1600	EFI	C 2368	W 67/2					
E	A101S<EFI>	2WD	GL	HD-E	95.2~00.5	1600	EFI	C 2368	W 67/2					
E	A101S<4x4* >	2WD	GL	HD-F	89.6~92.7	1600			W 67/2					
E	A111S	4WD	GL	HD-E	89.6~94.4	1600	EFI	C 2368	W 67/2					
ATRAI 7														
CBA	S221G	2WD	GL	K3-VE	04.4~04.12	1300	EFI		W 67/2					
TA	S221G	2WD	GL	K3-VE	00.7~02.6	1300	EFI		W 67/2					
UA	S221G	2WD	GL	K3-VE	02.6~04.4	1300	EFI		W 67/2					
ABA	S231G	4WD	GL	K3-VE	04.4~04.12	1300	EFI		W 67/2					
LA	S231G	4WD	GL	K3-VE	02.6~04.4	1300	EFI		W 67/2					
TA	S231G	4WD	GL	K3-VE	00.7~02.6	1300	EFI		W 67/2					
ATRAI WAGON														
V	S120V	2WD	GL	EF-RS	96.12~98.12	660	EFI		W 67/2					
V	S120V<EFI>	2WD	GL	EF-ES	94.1~98.12	660	EFI		W 67/2					
V	S120V<EFI>	2WD	GL	EF-TS	94.1~98.12	660	EFI		W 67/2					
V	S120V<EFI>	2WD	GL	EF-ZS	95.12~98.12	660	EFI		W 67/2					
V	S120V<4x4* >	2WD	GL	EF-GS	95.12~98.12	660			W 67/2					
V	S130V<EFI>	4WD	GL	EF-ES	94.1~98.12	660	EFI		W 67/2					
V	S130V<EFI>	4WD	GL	EF-RS	96.12~98.12	660	EFI		W 67/2					
V	S130V<EFI>	4WD	GL	EF-TS	94.1~98.12	660	EFI		W 67/2					
V	S130V<EFI>	4WD	GL	EF-ZS	95.12~98.12	660	EFI		W 67/2					
V	S130V<4x4* >	4WD	GL	EF-GS	95.12~98.12	660			W 67/2					
GF	S220G	2WD	GL	EF-DET	99.5~02.1	660	EFI		W 67/2					
GF	S220G	2WD	GL	EF-VE	99.5~02.1	660	EFI		W 67/2					
TA	S220G	2WD	GL	EF-DET	02.1~05.5	660	EFI		W 67/2					
TA	S220G	2WD	GL	EF-VE	02.1~05.5	660	EFI		W 67/2					
GD	S220V	2WD	GL	EF-DET	98.12~01.9	660	EFI		W 67/2					
GD	S220V	2WD	GL	EF-VE	98.12~01.9	660	EFI		W 67/2					
GM	S220V	2WD	GL	EF-VE	01.9~01.12	660	EFI		W 67/2					
GF	S230G	4WD	GL	EF-DET	99.5~02.1	660	EFI		W 67/2					
GF	S230G	4WD	GL	EF-VE	99.5~02.1	660	EFI		W 67/2					
TA	S230G	4WD	GL	EF-DET	02.1~05.5	660	EFI		W 67/2					
TA	S230G	4WD	GL	EF-VE	02.1~05.5	660	EFI		W 67/2					
GD	S230V	4WD	GL	EF-DET	98.12~01.9	660	EFI		W 67/2					
GD	S230V	4WD	GL	EF-VE	98.12~01.9	660	EFI		W 67/2					
GM	S230V	4WD	GL	EF-VE	01.9~01.12	660	EFI		W 67/2					
TA	S320G	2WD	GL	EF-DET	05.5~07.9	660	EFI		W 67/2					
ABA	S321G	2WD	GL	KF-DET	07.9~	660	EFI		W 67/2					
TA	S330G	4WD	GL	EF-DET	05.5~07.9	660	EFI		W 67/2					
ABA	S331G	4WD	GL	KF-DET	07.9~	660	EFI		W 67/2					

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
DAIHATSU													
BOON LUMINAS													
CBA	M502G	2WD	GL	3SZ-VE	08.12~12.3	1500	EFI		HU 6006 z		CU 1919	CUK 1919	FP 1919
CBA	M512G	4WD	GL	3SZ-VE	08.12~12.3	1500	EFI		HU 6006 z		CU 1919	CUK 1919	FP 1919
CHARADE													
E	G100S	2WD	GL	CB	87.1~93.1	1000			W 67/2				
E	G100S	2WD	GL	CB-T	87.1~88.1	1000		C 2368	W 67/2				
E	G100S	2WD	GL	CB-T	87.1~93.1	1000		C 2368	W 67/2				
E	G100S	2WD	DE	CL-T	87.1~88.1	1000		C 2368	W 67/2				
N	G101S	2WD	DE	CL-T	87.1~93.1	1000		C 2368	W 67/2				
Q	G101S	2WD	DE	CL	87.1~93.1	1000			W 67/2				
Q	G101S	2WD	DE	CL-T	87.1~93.1	1000		C 2368	W 67/2				
X	G101S	2WD	DE	CL	87.1~93.1	1000			W 67/2				
X	G101S	2WD	DE	CL-T	87.1~93.1	1000		C 2368	W 67/2				
E	G102S	2WD	GL	HC-E	88.1~93.1	1300	EFI	C 2368	W 67/2				
E	G102S<≠7* >	2WD	GL	HC-F	89.1~90.11	1300			W 67/2				
E	G11	2WD	GL	CB	83.1~85.1	1000			W 67/2				
E	G11	2WD	GL	CB	85.1~86.12	1000			W 67/2				
E	G11	2WD	GL	CB-T	83.9~86.12	1000			W 67/2				
E	G112S	4WD	GL	HC-E	88.1~93.1	1300	EFI	C 2368	W 67/2				
L	G11V	2WD	GL	CB	83.1~86.12	1000			W 67/2				
E	G200S	2WD	GL	HC-E	93.1~95.2	1300	EFI	C 2368	W 67/2				
GF	G200S	2WD	GL	HC-E	99.9~00.5	1300	EFI	C 2368	W 67/2				
E	G201S	2WD	GL	HD-EG	93.8~95.2	1600	EFI	C 2368	W 67/2				
E	G203S	2WD	GL	HE-EG	93.8~95.2	1500	EFI	C 2368	W 67/2				
GF	G203S	2WD	GL	HE-E	99.9~00.5	1500	EFI	C 2368	W 67/2				
E	G213S	4WD	GL	HE-EG	93.8~95.2	1500	EFI	C 2368	W 67/2				
GF	G213S	4WD	GL	HE-E	99.9~00.5	1500	EFI	C 2368	W 67/2				
E	G26	2WD	GL	CE-T	84.10~86.1	1000			W 67/2				
N	G30	2WD	DE	CL	83.1~86.12	1000			W 67/2				
N	G30	2WD	DE	CL-T	84.9~86.12	1000			W 67/2				
N	G30V	2WD	DE	CL	83.1~86.12	1000			W 67/2				
CHARMANT													
E	A35	2WD	GL	4K-U	81.10~87.7	1300			W 68/3	WK 42/10			
E	A55	2WD	GL	3A-U	81.10~87.7	1500			W 68/3	WK 42/5			
COO													
DBA	M402S	2WD	GL	3SZ-VE	06.5~10.7	1500	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
CBA	M411S	4WD	GL	K3-VE	10.7~13.1	1300	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	M411S	4WD	GL	K3-VE	06.5~10.7	1300	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
COPEL													
ABA	L880K	2WD	GL	JB-DET	04.5~12.8	660	EFI						
LA	L880K	2WD	GL	JB-DET	02.6~04.5	660	EFI						
DBA	LA400K	2WD	GL	KF-VET	14.6~	660	EFI		W 67/2				
DELTA													
KC	BU100N	2WD	DE	3B	95.5~99.5	3400		C 20 131	W 940/81	WK 828 x			
KC	BU102D	2WD	DE	15B-F	95.5~99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU102N	2WD	DE	15B-F	95.5~99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU102P	2WD	DE	15B-F	96.10~99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU102U	2WD	DE	15B-F	95.5~99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU105N	2WD	DE	3B	97.8~99.5	3400		C 20 131	W 940/81	WK 828 x			
KC	BU107N	2WD	DE	15B-F	96.10~99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU112J	2WD	DE	15B-F	97.8~99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU112N	2WD	DE	15B-F	95.5~99.5	4100		C 22 212	WP 928/80	WK 828 x			

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PRECIOUS PLUS

DAIHATSU

DELTA

KC	BU112U	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU142N	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU147N	2WD	DE	15B-F	96.10-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU162J	4WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU162N	4WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU162U	4WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU172N	4WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU212N	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU222N	2WD	DE	15B-F	96.10-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU222N	2WD	DE	15B-FT	96.10-99.5	4100			WP 928/80	WK 828 x			
KK	BU301	2WD	DE	4B	99.5-04.6	3700			WP 928/80	WK 828 x			
KK	BU306	2WD	DE	4B	99.5-04.6	3700			WP 928/80	WK 828 x			
KK	BU346N	2WD	DE	4B	99.5-04.6	3700			WP 928/80	WK 828 x			
KK	BU420	2WD	DE	15B-FTE	99.8-04.6	4100	EFI		WP 928/80	WK 828 x			
N	V10	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
N	V11	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
U	V111	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 815/80			
U	V112	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 815/80			
U	V113	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 815/80			
U	V114	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 815/80			
U	V115	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 815/80			
U	V116	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 815/80			
U	V117	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 815/80			
U	V118	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 815/80			
U	V118D	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 815/80			
U	V119	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 815/80			
N	V12	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
N	V13	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
N	V14	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
N	V15	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
N	V16	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
N	V17	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
N	V18	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
N	V19	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
N	V40	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
N	V41	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
N	V42	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
N	V43	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
N	V44	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
N	V45	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
N	V46	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
N	V47	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
N	V48	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
N	V49	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
N	V54	2WD	DE	DL	83.2-84.8	2800		C 16 181	W 816/80				
N	V56	2WD	DE	DL	83.2-84.8	2800		C 16 181	W 816/80				
N	V57	2WD	DE	DL	84.9-87.8	2800		C 16 181	W 816/80	WK 940/11 x			
N	V57 <DC>	2WD	DE	DL	87.8-95.5	2800		C 20 131	W 816/80	WK 940/11 x			
U	V57 <DC>	2WD	DE	DL	87.8-95.5	2800		C 20 131	W 816/80	WK 940/11 x			
N	V57 <SC>	2WD	DE	DL	87.8-95.5	2800		C 16 181	W 816/80	WK 940/11 x			
U	V57 <SC>	2WD	DE	DL	87.8-95.5	2800		C 16 181	W 816/80	WK 940/11 x			

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DAIHATSU												
DELTA												
P	V70	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80		
P	V71	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80		
P	V72	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80		
P	V73	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80		
P	V74	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80		
P	V75	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80		
P	V76	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80		
P	V77	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80		
P	V78	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80		
P	V79	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80		
N	V90	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V90	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
N	V91	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V91	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
N	V92	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V92	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
N	V93	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V93	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
N	V94	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V94	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
N	V95	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V95	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
N	V96	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V96	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
N	V97	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V97	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
N	V98	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V98	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V98D	2WD	DE	B	90.5-95.5	3000		C 20 131	W 940/81	WK 815/80		
N	V99	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
U	V99	2WD	DE	B	84.9-95.5	3000		C 20 131	W 940/81	WK 815/80		
KK	XZU300P	2WD	DE	J05C	02.6-03.6	5300						
KK	XZU300P	2WD	DE	J05C	99.5-02.6	5300						
KK	XZU301H	2WD	DE	S05D	02.6-04.6	4900				WK 828 x		
KK	XZU301H	2WD	DE	S05D	99.5-02.6	4900				WK 828 x		
KK	XZU302D	2WD	DE	S05C	02.6-04.6	4600				WK 828 x		
KK	XZU302D	2WD	DE	S05C	99.5-02.6	4600				WK 828 x		
KK	XZU302H	2WD	DE	S05C	02.6-04.6	4600				WK 828 x		
KK	XZU302H	2WD	DE	S05C	99.5-02.6	4600				WK 828 x		
KK	XZU302N	2WD	DE	S05C	02.6-04.6	4600				WK 828 x		
KK	XZU302N	2WD	DE	S05C	99.5-02.6	4600				WK 828 x		
KK	XZU306	2WD	DE	S05D	02.6-04.6	4900				WK 828 x		
KK	XZU306	2WD	DE	S05D	99.5-02.6	4900				WK 828 x		
KK	XZU307	2WD	DE	S05C	02.6-04.6	4600				WK 828 x		
KK	XZU307	2WD	DE	S05C	99.5-02.6	4600				WK 828 x		
KK	XZU312D	2WD	DE	S05C	02.6-04.6	4600				WK 828 x		
KK	XZU312D	2WD	DE	S05C	99.5-02.6	4600				WK 828 x		
KK	XZU321A	2WD	DE	S05D	02.6-04.6	4900				WK 828 x		
KK	XZU321A	2WD	DE	S05D	99.5-02.6	4900				WK 828 x		
KK	XZU321D	2WD	DE	S05D	02.6-04.6	4900				WK 828 x		
KK	XZU321D	2WD	DE	S05D	99.5-02.6	4900				WK 828 x		

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FRECIUS PLUS

DAIHATSU

DELTA

KK	XZU322	2WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU322	2WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU322D	2WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU322D	2WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU337	2WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU337	2WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU341	2WD	DE	S05D	02.6-04.6	4900				WK 828 x			
KK	XZU341	2WD	DE	S05D	99.5-02.6	4900				WK 828 x			
KK	XZU346	2WD	DE	S05D	02.6-04.6	4900				WK 828 x			
KK	XZU346	2WD	DE	S05D	99.5-02.6	4900				WK 828 x			
KK	XZU347	2WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU347	2WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU352D	2WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU352D	2WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU362A	4WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU362A	4WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU362D	4WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU362D	4WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU372	4WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU372	4WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU382<TC>	4WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU382<TC>	4WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU382<WC>	4WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU382<WC>	4WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU400A	2WD	DE	J05C	02.6-03.6	5300							
KK	XZU400A	2WD	DE	J05C	99.5-02.6	5300							
KK	XZU410	2WD	DE	J05C	02.6-04.6	5300							
KK	XZU410	2WD	DE	J05C	99.5-02.6	5300							
KK	XZU411	2WD	DE	S05D	02.6-04.6	4900				WK 828 x			
KK	XZU411	2WD	DE	S05D	99.5-02.6	4900				WK 828 x			
KK	XZU412	2WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU412	2WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU420	2WD	DE	J05C	02.6-04.6	5300							
KK	XZU420	2WD	DE	J05C	99.5-02.6	5300							
KK	XZU421	2WD	DE	S05D	02.6-04.6	4900				WK 828 x			
KK	XZU421	2WD	DE	S05D	99.5-02.6	4900				WK 828 x			
KK	XZU430	2WD	DE	J05C	02.6-04.6	5300							
KK	XZU430	2WD	DE	J05C	99.5-02.6	5300							

DELTAWIDE

N	CB21G	2WD	DE	2C	83.5-85.8	2000			W 712/83	WK 828 x			
N	CB21G	2WD	DE	2C-T	87.8-93.8	2000			WP 914/80	WK 828 x			
Q	CB21G	2WD	DE	2C-T	87.8-93.8	2000			WP 914/80	WK 828 x			
KD	CB22G	2WD	DE	3C-T	94.8-96.10	2200			WP 1026	WK 828 x			
Y	CB22G	2WD	DE	3C-T	93.9-94.8	2200			WP 914/80	WK 828 x			
N	CB26V	2WD	DE	1C	83.4-87.8	1800			W 712/83	WK 828 x			
S	CB26V	2WD	DE	1C	87.8-88.8	1800			WP 914/80	WK 828 x			
KB	CB27V	2WD	DE	2C	92.9-95.7	2000			WP 914/80	WK 828 x			
KB	CB27V	2WD	DE	2C	95.7-96.10	2000			WP 1026	WK 828 x			
S	CB27V	2WD	DE	2C	88.8-93.8	2000			WP 914/80	WK 828 x			
KD	CB31G	4WD	DE	3C-T	94.10-96.10	2200			WP 1026	WK 828 x			
KD	CR40N	2WD	DE	3C-T	96.10-98.12	2200		C 2535	WP 1026	WK 720/2 x			

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DELTAWIDE

KH	CR40N	2WD	DE	3C-TE	98.12~02.8	2200	EFI	C 2535	WP 1026	WK 720/2 x			
KB	CR41J	2WD	DE	2C	96.10~99.5	2000		C 2535	WP 1026	WK 720/2 x			
KF	CR42J	2WD	DE	3C-E	98.12~02.8	2200	EFI	C 2535	WP 1026	WK 720/2 x			
KJ	CR42J	2WD	DE	3C-E	98.12~02.8	2200	EFI	C 2535	WP 1026	WK 720/2 x			
KD	CR50N	4WD	DE	3C-T	96.10~98.12	2200		C 2535	WP 1026	WK 720/2 x			
KH	CR50N	4WD	DE	3C-TE	98.12~02.8	2200	EFI	C 2535	WP 1026	WK 720/2 x			
KB	CR51J	4WD	DE	2C	96.10~98.12	2000		C 2535	WP 1026	WK 720/2 x			
KF	CR52J	4WD	DE	3C-E	98.12~02.8	2200	EFI	C 2535	WP 1026	WK 720/2 x			
KJ	CR52J	4WD	DE	3C-E	98.12~02.8	2200	EFI	C 2535	WP 1026	WK 720/2 x			
L	KB26V	2WD	GL	4K-J	82.11~85.8	1300			W 68/3				
L	KB26V	2WD	GL	4K-J	85.8~90.8	1300			W 68/3				
T	KB27V	2WD	GL	5K-J	90.8~91.12	1500			W 68/3				
GA	KR41J	2WD	GL	5K	96.10~98.12	1500			W 68/3				
GA	KR42J	2WD	GL	7K	96.10~98.12	1800			W 68/3				
GC	KR42J	2WD	GL	7K-E	98.12~02.8	1800	EFI	C 2535	W 610/9				
E	SR40N	2WD	GL	3S-FE	96.10~98.12	2000	EFI	C 2535	W 68/3				
GF	SR40N	2WD	GL	3S-FE	98.12~02.8	2000	EFI	C 2535	W 68/3				
E	SR50N	4WD	GL	3S-FE	98.1~98.12	2000	EFI	C 2535	W 68/3				
GF	SR50N	4WD	GL	3S-FE	98.12~02.8	2000	EFI	C 2535	W 68/3				
E	YB20G	2WD	GL	2Y	82.11~85.8	1800			W 818/81				
E	YB20G	2WD	GL	2Y-U	85.8~92.8	1800			W 818/81				
E	YB21G	2WD	GL	3Y-EU	83.4~96.10	2000	EFI		W 610/9				
GB	YB25V	2WD	GL	2Y-J	95.8~96.10	1800			W 610/9				
T	YB25V	2WD	GL	2Y-J	88.8~93.9	1800			W 818/81				
T	YB25V	2WD	GL	2Y-J	93.9~95.8	1800			W 610/9				
L	YB26V	2WD	GL	1Y	82.11~85.8	1600			W 818/81				
L	YB26V	2WD	GL	1Y-J	85.8~89.8	1600			W 818/81				

ESSE

DBA	L235S	2WD	GL	KF-VE	05.12~11.9	660	EFI		W 67/2				
CBA	L245S	4WD	GL	KF-VE	05.12~10.4	660	EFI		W 67/2				
DBA	L245S	4WD	GL	KF-VE	10.4~11.9	660	EFI		W 67/2				

HIJET CARGO

V	S100V<EFI>	2WD	GL	EF-ES	94.1~98.12	660	EFI		W 67/2				
V	S100V<EFI>	2WD	GL	EF-ZS	95.12~98.12	660	EFI		W 67/2				
V	S100V<キヤ7* >	2WD	GL	EF-GS	95.12~98.12	660			W 67/2				
V	S100V<キヤ7* >	2WD	GL	EF-NS	94.1~98.12	660			W 67/2				
V	S100W<EFI>	2WD	GL	EF-ES	94.4~98.12	660	EFI		W 67/2				
V	S100W<EFI>	2WD	GL	EF-ZS	95.12~98.12	660	EFI		W 67/2				
V	S100W<キヤ7* >	2WD	GL	EF-NS	94.4~98.12	660			W 67/2				
V	S110V<EFI>	4WD	GL	EF-ES	94.1~98.12	660	EFI		W 67/2				
V	S110V<EFI>	4WD	GL	EF-ZS	95.12~98.12	660	EFI		W 67/2				
V	S110V<キヤ7* >	4WD	GL	EF-NS	94.1~98.12	660			W 67/2				
V	S110W<EFI>	4WD	GL	EF-ES	94.4~95.12	660	EFI		W 67/2				
V	S110W<キヤ7* >	4WD	GL	EF-GS	95.12~98.12	660			W 67/2				
GBD	S200V	2WD	GL	EF-VE	03.12~04.12	660	EFI		W 67/2				
GD	S200V	2WD	GL	EF-VE	98.12~02.1	660	EFI		W 67/2				
GM	S200V	2WD	GL	EF-VE	98.12~02.1	660	EFI		W 67/2				
LE	S200V	2WD	GL	EF-VE	02.1~02.4	660	EFI		W 67/2				
TE	S200V	2WD	GL	EF-SE	02.1~04.12	660	EFI		W 67/2				
UE	S200V	2WD	GL	EF-VE	02.4~04.12	660	EFI		W 67/2				
US	S200V	2WD	CN	EF-VN	01.9~04.12	660			W 67/2				

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УГОЛЬНЫЙ

PRECIOUS PLUS

DAIHATSU

HIJET CARGO

GD	S200W	2WD	GL	EF-SE	01.9-02.1	660	EFI		W 67/2			
GM	S200W	2WD	GL	EF-VE	01.9-02.1	660	EFI		W 67/2			
LE	S200W	2WD	GL	EF-VE	02.1-04.12	660	EFI		W 67/2			
TE	S200W	2WD	GL	EF-SE	02.1-04.12	660	EFI		W 67/2			
GBD	S210V	4WD	GL	EF-VE	04.4-04.12	660	EFI		W 67/2			
GD	S210V	4WD	GL	EF-VE	98.12-02.1	660	EFI		W 67/2			
GM	S210V	4WD	GL	EF-VE	98.12-02.1	660	EFI		W 67/2			
LE	S210V	4WD	GL	EF-VE	02.1-02.4	660	EFI		W 67/2			
TE	S210V	4WD	GL	EF-SE	02.1-04.12	660	EFI		W 67/2			
UE	S210V	4WD	GL	EF-VE	02.4-04.12	660	EFI		W 67/2			
US	S210V	4WD	CN	EF-VN	01.9-04.12	660			W 67/2			
GD	S210W	4WD	GL	EF-SE	01.9-02.1	660	EFI		W 67/2			
GM	S210W	4WD	GL	EF-VE	01.9-02.1	660	EFI		W 67/2			
LE	S210W	4WD	GL	EF-VE	02.1-04.12	660	EFI		W 67/2			
TE	S210W	4WD	GL	EF-SE	02.1-04.12	660	EFI		W 67/2			
GBD	S320V	2WD	GL	EF-VE	04.12-07.12	660	EFI		W 67/2			
HAD	S320V	2WD	HBDG	EF-VE	06.2-10.5	660	EFI		W 67/2			
LE	S320V	2WD	GL	EF-DET	04.12-07.12	660	EFI		W 67/2			
LE	S320V	2WD	GL	EF-SE	04.12-07.12	660	EFI		W 67/2			
LE	S320V	2WD	GL	EF-VE	04.12-07.12	660	EFI		W 67/2			
LE	S320V	2WD	CN	EF-VE	04.12-07.12	660	EFI		W 67/2			
LE	S320V	2WD	HBDG	EF-VE	05.9-06.2	660	EFI		W 67/2			
EBD	S321V	2WD	GL	KF-DET	07.12~	660	EFI		W 67/2			
EBD	S321V	2WD	GL	KF-VE	07.12~	660	EFI		W 67/2			
GBD	S321V	2WD	GL	KF-VE	07.12~	660	EFI		W 67/2			
EBD	S321W	2WD	GL	KF-VE	10.8~	660	EFI		W 67/2			
GBD	S330V	4WD	GL	EF-VE	04.12-07.12	660	EFI		W 67/2			
LE	S330V	4WD	GL	EF-DET	04.12-07.12	660	EFI		W 67/2			
LE	S330V	4WD	GL	EF-SE	04.12-07.12	660	EFI		W 67/2			
LE	S330V	4WD	GL	EF-VE	04.12-07.12	660	EFI		W 67/2			
LE	S330V	4WD	CN	EF-VE	04.12-07.12	660	EFI		W 67/2			
EBD	S331V	4WD	GL	KF-DET	07.12~	660	EFI		W 67/2			
EBD	S331V	4WD	GL	KF-VE	07.12~	660	EFI		W 67/2			
GBD	S331V	4WD	GL	KF-VE	07.12~	660	EFI		W 67/2			
EBD	S331W	4WD	GL	KF-VE	10.8~	660	EFI		W 67/2			
M	S66V	4WD	GL	AB	83.10-86.5	550			W 67/2			
M	S80V	2WD	GL	EB	86.5-90.4	550			W 67/2			
M	S80V	2WD	GL	EB-T	86.5-90.4	550			W 67/2			
M	S81V	4WD	GL	EB	86.5-90.4	550			W 67/2			
M	S81V	4WD	GL	EB-T	87.5-90.4	550			W 67/2			
M	S82V	2WD	GL	EF	90.4-91.8	660			W 67/2			
M	S82V	2WD	GL	EF-VS	90.4-91.8	660			W 67/2			
V	S82V	2WD	GL	EF-VS	90.4-94.1	660			W 67/2			
V	S82V<EFI>	2WD	GL	EF-ES	91.8-94.1	660	EFI		W 67/2			
V	S82W	2WD	GL	EF	91.8-94.1	660			W 67/2			
M	S83V	4WD	GL	EF	90.4-94.1	660			W 67/2			
M	S83V	4WD	GL	EF-T	90.4-91.8	660			W 67/2			
V	S83V	4WD	GL	EF-VS	90.4-94.1	660			W 67/2			
V	S83V<EFI>	4WD	GL	EF-ES	91.8-94.1	660	EFI		W 67/2			
V	S83V<EFI>	4WD	GL	EF-TS	91.8-94.1	660	EFI		W 67/2			
V	S83W	4WD	GL	EF-VS	91.8-93.12	660			W 67/2			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
DAIHATSU												
HIJET GRANCARGO												
CBE	S221V	2WD	GL	K3-VE	04.4-04.11	1300	EFI			W 67/2		
TB	S221V	2WD	GL	K3-VE	01.6-02.6	1300	EFI			W 67/2		
UB	S221V	2WD	GL	K3-VE	02.6-04.4	1300	EFI			W 67/2		
ABE	S231V	4WD	GL	K3-VE	04.4-04.11	1300	EFI			W 67/2		
LB	S231V	4WD	GL	K3-VE	02.6-04.4	1300	EFI			W 67/2		
TB	S231V	4WD	GL	K3-VE	01.6-02.6	1300	EFI			W 67/2		
HIJET TRUCK												
V	S100C<EFI>	2WD	GL	EF-ES	94.1-98.12	660	EFI			W 67/2		
V	S100C<EFI>	2WD	GL	EF-GS	95.12-98.12	660	EFI			W 67/2		
V	S100C<キヤ7' >	2WD	GL	EF-NS	94.1-98.12	660				W 67/2		
V	S100CT<EFI>	2WD	GL	EF-ES	94.1-98.12	660	EFI			W 67/2		
V	S100CT<キヤ7' >	2WD	GL	EF-NS	94.1-98.12	660				W 67/2		
V	S100P<EFI>	2WD	GL	EF-ES	94.1-98.12	660	EFI			W 67/2		
V	S100P<EFI>	2WD	GL	EF-GS	95.12-98.12	660	EFI			W 67/2		
V	S100P<キヤ7' >	2WD	GL	EF-NS	94.1-98.12	660				W 67/2		
V	S110C<キヤ7' >	4WD	GL	EF-NS	94.1-98.12	660				W 67/2		
V	S110P<EFI>	4WD	GL	EF-ES	94.1-98.12	660	EFI			W 67/2		
V	S110P<EFI>	4WD	GL	EF-GS	95.12-98.12	660	EFI			W 67/2		
V	S110P<キヤ7' >	4WD	GL	EF-NS	94.1-98.12	660				W 67/2		
GD	S200C	2WD	GL	EF-SE	98.12-02.1	660	EFI			W 67/2		
GD	S200C	2WD	GL	EF-VE	98.12-02.1	660	EFI			W 67/2		
GM	S200C	2WD	GL	EF-VE	98.12-02.1	660	EFI			W 67/2		
LE	S200C	2WD	GL	EF-VE	02.1-07.12	660	EFI			W 67/2		
TE	S200C	2WD	GL	EF-SE	02.1-07.12	660	EFI			W 67/2		
GD	S200P	2WD	GL	EF-SE	98.12-02.1	660	EFI			W 67/2		
GD	S200P	2WD	GL	EF-VE	98.12-02.1	660	EFI			W 67/2		
GM	S200P	2WD	GL	EF-VE	98.12-02.1	660	EFI			W 67/2		
LE	S200P	2WD	GL	EF-VE	02.1-07.12	660	EFI			W 67/2		
TE	S200P	2WD	GL	EF-SE	02.1-07.12	660	EFI			W 67/2		
EBD	S201C	2WD	GL	KF-VE	07.12-14.9	660	EFI			W 67/2		
EBD	S201P	2WD	GL	KF-VE	07.12-14.9	660	EFI			W 67/2		
GD	S210C	4WD	GL	EF-SE	98.12-02.1	660	EFI			W 67/2		
GD	S210C	4WD	GL	EF-VE	98.12-02.1	660	EFI			W 67/2		
TE	S210C	4WD	GL	EF-SE	02.1-07.12	660	EFI			W 67/2		
GD	S210P	4WD	GL	EF-SE	98.12-02.1	660	EFI			W 67/2		
GD	S210P	4WD	GL	EF-VE	98.12-02.1	660	EFI			W 67/2		
GM	S210P	4WD	GL	EF-VE	98.12-02.1	660	EFI			W 67/2		
LE	S210P	4WD	GL	EF-VE	02.1-07.12	660	EFI			W 67/2		
TE	S210P	4WD	GL	EF-SE	02.1-07.12	660	EFI			W 67/2		
EBD	S211C	4WD	GL	KF-VE	07.12-14.9	660	EFI			W 67/2		
EBD	S211P	4WD	GL	KF-VE	07.12-14.9	660	EFI			W 67/2		
EBD	S500P	2WD	GL	KF-DE	14.9~	660	EFI			W 67/2		
EBD	S510P	4WD	GL	KF-DE	14.9~	660	EFI			W 67/2		
M	S65	2WD	GL	AB	83.10-86.5	550				W 67/2		
M	S65	2WD	GL	AB-T	84.2-86.5	550				W 67/2		
M	S66	4WD	GL	AB	83.10-86.5	550				W 67/2		
M	S66	4WD	GL	AB-T	84.2-86.5	550				W 67/2		
M	S80C	2WD	GL	EB	86.5-90.4	550				W 67/2		
M	S80P	2WD	GL	EB	86.5-90.4	550				W 67/2		
M	S80P	2WD	GL	EB	87.5-90.4	550				W 67/2		

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PRECIOUS PLUS

DAIHATSU

HIJET TRUCK

M	S81C	4WD	GL	EB	86.5-90.4	550			W 67/2			
M	S81P	4WD	GL	EB	86.5-90.4	550			W 67/2			
M	S81P	4WD	GL	EB	87.5-90.4	550			W 67/2			
M	S82C	2WD	GL	EF	90.4-94.1	660			W 67/2			
V	S82C	2WD	GL	EF	90.4-94.1	660			W 67/2			
M	S82P	2WD	GL	EF	90.4-94.1	660			W 67/2			
V	S82P	2WD	GL	EF	90.4-94.1	660			W 67/2			
M	S83C	4WD	GL	EF	90.4-94.1	660			W 67/2			
V	S83C	4WD	GL	EF	90.4-94.1	660			W 67/2			
M	S83P	4WD	GL	EF	90.4-94.1	660			W 67/2			
V	S83P	4WD	GL	EF	90.4-94.1	660			W 67/2			

LEEZA

E	L100S	2WD	GL	EB	86.11-90.7	550			W 67/2			
M	L100V	2WD	GL	EB	86.11-90.7	550			W 67/2			
M	L100V	2WD	GL	EB	89.1-90.7	550			W 67/2			
M	L100V	2WD	GL	EB-T	86.11-89.1	550			W 67/2			
M	L100V	2WD	GL	EB-T	89.1-90.7	550			W 67/2			
E	L111S	2WD	GL	EF	90.8-92.7	660		C 2226	W 67/2	WK 42/10		
E	L111S	2WD	GL	EF-JL	91.1-92.7	660	EFI		W 67/2			

MAX

ABA	L950S	2WD	GL	EF-DET	04.4-05.12	660	EFI		W 67/2			
CBA	L950S	2WD	GL	EF-VE	04.4-05.12	660	EFI		W 67/2			
LA	L950S	2WD	GL	EF-DET	01.11-04.4	660	EFI		W 67/2			
UA	L950S	2WD	GL	EF-VE	01.11-04.4	660	EFI		W 67/2			
ABA	L952S	2WD	GL	JB-DET	04.4-05.12	660	EFI		W 67/2			
LA	L952S	2WD	GL	JB-DET	01.11-04.4	660	EFI		W 67/2			
ABA	L960S	4WD	GL	EF-DET	04.4-05.12	660	EFI		W 67/2			
ABA	L960S	4WD	GL	EF-VE	04.4-05.12	660	EFI		W 67/2			
LA	L960S	4WD	GL	EF-DET	01.11-04.4	660	EFI		W 67/2			
LA	L960S	4WD	GL	EF-VE	01.11-04.4	660	EFI		W 67/2			
ABA	L962S	4WD	GL	EF-DET	04.4-05.12	660	EFI		W 67/2			
LA	L962S	4WD	GL	JB-DET	01.11-04.4	660	EFI		W 67/2			

MEBIUS

DAA	ZVW41N	2WD	HBDG	2ZR-FXE	13.4~	1800	EFI	C 22 009	HU 6006 z		CU 1919	CUK 1919	FP 1919
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MIDGET II

GD	K100C	2WD	GL	EF-SE	99.8-01.7	660	EFI	C 1380/1	W 67/2				
V	K100C	2WD	GL	EF-CK	97.1-99.8	660		C 1380/1	W 67/2				
GD	K100P	2WD	GL	EF-SE	99.8-01.7	660	EFI	C 1380/1	W 67/2				
V	K100P	2WD	GL	EF-CK	95.3-99.8	660		C 1380/1	W 67/2				

MIRA

E	L200S<EFI>	2WD	GL	EF-EL	91.8-94.8	660	EFI		W 67/2				
E	L200S<EFI>	2WD	GL	EF-JL	90.3-94.8	660	EFI		W 67/2				
E	L200S<EFI>	2WD	GL	EF-KL	92.7-94.8	660	EFI		W 67/2				
E	L200S<47' >	2WD	GL	EF-CL	90.3-95.1	660		C 2226	W 67/2	WK 42/10			
E	L200S<47' >	2WD	GL	EF-HL	90.3-95.1	660		C 2226	W 67/2	WK 42/10			
M	L200V	2WD	GL	EF-CL	90.3-95.1	660		C 2226	W 67/2	WK 42/10			
M	L200W	2WD	GL	EF	90.3-94.8	660		C 2226	W 67/2	WK 42/10			
V	L200W	2WD	GL	EF-CL	91.8-95.1	660		C 2226	W 67/2	WK 42/10			
E	L210S<EFI>	4WD	GL	EF-EL	91.8-95.1	660	EFI		W 67/2				
E	L210S<EFI>	4WD	GL	EF-JL	90.11-94.8	660	EFI		W 67/2				
E	L210S<47' >	4WD	GL	EF-HL	90.3-95.1	660		C 2226	W 67/2				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
DAIHATSU													
MIRA													
E	L220S<EFI>	4WD	GL	EF-JL	90.3-93.8	660	EFI			W 67/2			
E	L220S<ｷｯﾌﾟ7' >	4WD	GL	EF-HL	90.12-91.9	660		C 2226		W 67/2			
ABA	L250S	2WD	GL	EF-DET	04.4-05.8	660	EFI			W 67/2	CU 16 001		
CBA	L250S	2WD	GL	EF-DET	05.8-06.12	660	EFI			W 67/2	CU 16 001		
CBA	L250S	2WD	GL	EF-VE	04.4-06.12	660	EFI	C 31 023		W 67/2	CU 16 001		
DBA	L250S	2WD	GL	EF-VD	04.4-06.12	660	EFI			W 67/2	CU 16 001		
LA	L250S	2WD	GL	EF-DET	02.12-04.4	660	EFI			W 67/2	CU 16 001		
TA	L250S	2WD	GL	EF-SE	02.12-06.12	660	EFI			W 67/2	CU 16 001		
UA	L250S	2WD	GL	EF-VE	02.12-04.4	660	EFI	C 31 023		W 67/2	CU 16 001		
UA	L250S<ｱｲﾄﾞ ﾚﾝｹﾞ ﾏﾞｯﾌﾟ 付>	2WD	GL	EF-VD	02.12-04.4	660	EFI			W 67/2	CU 16 001		
ABA	L260S	4WD	GL	EF-DET	04.4-05.8	660	EFI			W 67/2	CU 16 001		
ABA	L260S	4WD	GL	EF-VE	04.4-04.12	660	EFI	C 31 023		W 67/2	CU 16 001		
CBA	L260S	4WD	GL	EF-DET	05.8-06.12	660	EFI			W 67/2	CU 16 001		
CBA	L260S	4WD	GL	EF-VE	04.12-06.12	660	EFI	C 31 023		W 67/2	CU 16 001		
LA	L260S	4WD	GL	EF-DET	02.12-04.4	660	EFI			W 67/2	CU 16 001		
LA	L260S	4WD	GL	EF-VE	02.12-04.4	660	EFI	C 31 023		W 67/2	CU 16 001		
TA	L260S	4WD	GL	EF-SE	02.12-06.12	660	EFI			W 67/2	CU 16 001		
DBA	L275S	2WD	GL	KF-VE	06.12~	660	EFI			W 67/2			
DBA	L285S	4WD	GL	KF-VE	06.12-11.7	660	EFI			W 67/2			
DBA	L285S<5MT>	4WD	GL	KF-VE	11.7~	660	EFI			W 67/2			
DBA	L285S<CVT>	4WD	GL	KF-VE	11.7~	660	EFI			W 67/2			
E	L500S<EFI>	2WD	GL	EF-EL	94.8-95.10	660	EFI			W 67/2			
E	L500S<EFI>	2WD	GL	EF-JL	94.8-95.10	660	EFI			W 67/2			
E	L500S<EFI>	2WD	GL	EF-KL	94.8-95.10	660	EFI			W 67/2			
E	L500S<EFI>	2WD	GL	EF-RL	95.10-98.8	660	EFI			W 67/2			
E	L500S<EFI>	2WD	GL	EF-ZL	95.10-98.8	660	EFI			W 67/2			
E	L500S<ｷｯﾌﾟ7' >	2WD	GL	EF-FL	94.10-97.12	660		C 2226		W 67/2	WK 42/10		
E	L500S<ｷｯﾌﾟ7' >	2WD	GL	EF-FL	97.12-98.8	660		C 2226		W 67/2			
E	L500S<ｷｯﾌﾟ7' >	2WD	GL	EF-GL	95.10-97.5	660				W 67/2	WK 42/10		
E	L502S<EFI>	2WD	GL	JB-EL	94.8-98.8	660	EFI			W 67/2			
E	L502S<EFI>	2WD	GL	JB-JLT	94.8-98.8	660	EFI			W 67/2			
E	L510S<EFI>	4WD	GL	EF-EL	94.8-95.10	660	EFI			W 67/2			
E	L510S<EFI>	4WD	GL	EF-RL	97.8-98.8	660	EFI			W 67/2			
E	L510S<EFI>	4WD	GL	EF-ZL	95.10-98.8	660	EFI			W 67/2			
E	L512S	4WD	GL	JB-JLT	94.8-98.8	660	EFI			W 67/2			
E	L55	2WD	GL	AB	82.5-85.8	550		C 2339		W 67/2			
GF	L700S	2WD	GL	EF-DET	98.10-00.10	660	EFI			W 67/2			
GF	L700S	2WD	GL	EF-SE	98.10-01.10	660	EFI			W 67/2			
GF	L700S	2WD	GL	EF-VE	98.10-99.11	660	EFI			W 67/2			
TA	L700S	2WD	GL	EF-SE	01.10-02.12	660	EFI			W 67/2			
TA	L700S	2WD	GL	EF-VE	00.10-01.10	660	EFI			W 67/2			
UA	L700S	2WD	GL	EF-VE	01.10-04.4	660	EFI			W 67/2			
E	L70S	2WD	GL	EB	85.8-90.3	550				W 67/2			
E	L70S	2WD	GL	EB-T	85.8-87.8	550				W 67/2			
E	L70S	2WD	GL	EB-T	87.8-90.3	550				W 67/2			
M	L70W	2WD	GL	EB	85.8-90.3	550				W 67/2			
GF	L710S	2WD	GL	EF-SE	98.10-00.10	660	EFI			W 67/2			
GF	L710S	4WD	GL	EF-DET	98.10-01.10	660	EFI			W 67/2			
GF	L710S	4WD	GL	EF-SE	98.10-01.10	660	EFI			W 67/2			
GF	L710S	4WD	GL	EF-VE	98.10-99.11	660	EFI			W 67/2			
LA	L710S	4WD	GL	EF-VE	01.10-04.4	660	EFI			W 67/2			
TA	L710S	4WD	GL	EF-VE	00.10-01.10	660	EFI			W 67/2			

ПРИВОД
ТОПЛИВОПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

PRECIOUS PLUS

DAIHATSU**MIRA e : s**

DBA	LA300S	2WD	GL	KF-VE	11.9~	660	EFI		W 67/2			
DBA	LA310S	4WD	GL	KF-VE	11.9~	660	EFI		W 67/2			

MIRA COCOA

DBA	L675S	2WD	GL	KF-VE	09.8~11.6	660	EFI		W 67/2			
DBA	L675S	2WD	GL	KF-VE	11.6~	660	EFI		W 67/2			
DBA	L685S	4WD	GL	KF-VE	09.8~11.6	660	EFI		W 67/2			
DBA	L685S	4WD	GL	KF-VE	11.6~	660	EFI		W 67/2			

MIRA CUSTOM

CBA	L275S	2WD	GL	KF-DET	06.12~11.7	660	EFI		W 67/2			
DBA	L275S	2WD	GL	KF-VE	06.12~	660	EFI		W 67/2			
CBA	L285S	4WD	GL	KF-DET	06.12~11.7	660	EFI		W 67/2			
DBA	L285S	4WD	GL	KF-VE	06.12~11.7	660	EFI		W 67/2			
DBA	L285S<5MT>	4WD	GL	KF-VE	11.7~	660	EFI		W 67/2			
DBA	L285S<CVT>	4WD	GL	KF-VE	11.7~	660	EFI		W 67/2			

MIRA GINO

LE	L250V	2WD	GL	EF-SE	02.12~07.12	660	EFI		W 67/2			
LE	L260V	4WD	GL	EF-SE	02.12~07.12	660	EFI		W 67/2			
DBA	L650S	2WD	GL	EF-VE	04.11~09.4	660	EFI	C 31 023	W 67/2		CU 16 001	
CBA	L660S	4WD	GL	EF-VE	04.11~09.4	660	EFI	C 31 023	W 67/2		CU 16 001	
ABA	L700S	2WD	GL	EF-DET	04.4~04.10	660	EFI		W 67/2			
CBA	L700S	2WD	GL	EF-VE	04.4~04.10	660	EFI		W 67/2			
GF	L700S	2WD	GL	EF-DET	98.10~01.10	660	EFI		W 67/2			
GF	L700S	2WD	GL	EF-VE	99.3~99.11	660	EFI		W 67/2			
GH	L700S	2WD	GL	EF-VE	99.11~00.10	660	EFI		W 67/2			
LA	L700S	2WD	GL	EF-DET	01.10~04.4	660	EFI		W 67/2			
TA	L700S	2WD	GL	EF-VE	00.10~01.10	660	EFI		W 67/2			
UA	L700S	2WD	GL	EF-VE	01.10~04.4	660	EFI		W 67/2			
CBA	L701S	2WD	GL	EJ-VE	04.4~04.10	1000	EFI	C 1922	W 67/2			
UA	L701S	2WD	GL	EJ-VE	02.8~04.10	1000	EFI	C 1922	W 67/2			
ABA	L710S	4WD	GL	EF-DET	04.4~04.10	660	EFI		W 67/2			
ABA	L710S	4WD	GL	EF-VE	04.4~04.10	660	EFI		W 67/2			
GF	L710S	4WD	GL	EF-DET	99.3~99.10	660	EFI		W 67/2			
GF	L710S	4WD	GL	EF-VE	98.12~99.11	660	EFI		W 67/2			
GH	L710S	4WD	GL	EF-VE	99.11~00.10	660	EFI		W 67/2			
LA	L710S	4WD	GL	EF-DET	01.10~04.4	660	EFI		W 67/2			
LA	L710S	4WD	GL	EF-VE	01.10~04.4	660	EFI		W 67/2			
TA	L710S	4WD	GL	EF-VE	00.10~01.10	660	EFI		W 67/2			
ABA	L711S	4WD	GL	EJ-VE	04.4~04.10	1000	EFI	C 1922	W 67/2			
LA	L711S	4WD	GL	EJ-VE	02.8~04.10	1000	EFI	C 1922	W 67/2			

MIRA VAN

V	L200V	2WD	GL	EF-XL	90.3~92.8	660			W 67/2			
V	L200V<ｷｯﾌﾟ7' >	2WD	GL	EF-CL	90.3~95.1	660		C 2226	W 67/2	WK 42/10		
M	L210V	4WD	GL	EF-CL	90.3~94.8	660		C 2226	W 67/2			
V	L210V<EFI>	4WD	GL	EF-EL	92.7~94.8	660	EFI		W 67/2			
V	L210V<ｷｯﾌﾟ7' >	4WD	GL	EF-CL	90.3~94.8	660		C 2226	W 67/2			
GBD	L250V	2WD	GL	EF-VE	04.4~07.12	660	EFI	C 31 023	W 67/2		CU 16 001	
UE	L250V	2WD	GL	EF-VE	02.12~04.4	660	EFI	C 31 023	W 67/2		CU 16 001	
GBD	L275V	2WD	GL	KF-VE	07.12~10.4	660	EFI		W 67/2			
HBD	L275V	2WD	GL	KF-VE	10.4~	660	EFI		W 67/2			
GBD	L285V	4WD	GL	KF-VE	07.12~10.4	660	EFI		W 67/2			
HBD	L285V	4WD	GL	KF-VE	10.4~	660	EFI		W 67/2			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
DAIHATSU													
MIRA VAN													
V	L500V	2WD	GL	EF-CL	94.8-97.12	660		C 2226	W 67/2	WK 42/10			
V	L500V	2WD	GL	EF-CL	97.12-98.8	660		C 2226	W 67/2				
V	L510V	4WD	GL	EF-CL	94.8-98.8	660		C 2226	W 67/2				
M	L55V	2WD	GL	AB	82.5-85.8	550		C 2339	W 67/2				
M	L55V	2WD	GL	AB-T	83.10-85.8	550			W 67/2				
M	L56V	4WD	GL	AB	83.10-85.5	550		C 2339	W 67/2				
GD	L700V	2WD	GL	EF-SE	98.10-01.10	660	EFI		W 67/2				
LE	L700V	2WD	GL	EF-SE	01.10-02.12	660	EFI		W 67/2				
UE	L700V	2WD	GL	EF-VE	01.10-02.12	660	EFI		W 67/2				
M	L70V	2WD	GL	EB	85.8-90.3	550			W 67/2				
M	L70V	2WD	GL	EB-T	85.8-87.8	550			W 67/2				
M	L70V	2WD	GL	EB-T	87.10-90.3	550	EFI		W 67/2				
M	L70V	2WD	GL	EB-T	87.8-90.3	550			W 67/2				
GD	L710V	4WD	GL	EF-SE	98.10-01.10	660	EFI		W 67/2				
LE	L710V	4WD	GL	EF-SE	01.10-02.12	660	EFI		W 67/2				
M	L71V	4WD	GL	EB	85.8-90.3	550			W 67/2				
M	L71V	4WD	GL	EB-T	85.8-87.8	550			W 67/2				
M	L71V	4WD	GL	EB-T	87.10-90.3	550	EFI		W 67/2				
M	L71V	4WD	GL	EB-T	87.8-90.3	550			W 67/2				
MOVE													
ABA	L150S	2WD	GL	EF-DET	04.4-04.12	660	EFI		W 67/2		CU 16 001		
CBA	L150S	2WD	GL	EF-DET	04.12-06.10	660	EFI		W 67/2		CU 16 001		
CBA	L150S	2WD	GL	EF-VE	04.4-06.10	660	EFI	C 31 023	W 67/2		CU 16 001		
DBA	L150S	2WD	GL	EF-VE	04.4-06.10	660	EFI	C 31 023	W 67/2		CU 16 001		
LA	L150S	2WD	GL	EF-DET	02.10-04.4	660	EFI		W 67/2		CU 16 001		
UA	L150S	2WD	GL	EF-VE	02.10-04.4	660	EFI	C 31 023	W 67/2		CU 16 001		
ABA	L152S	2WD	GL	JB-DET	02.10-04.12	660	EFI		W 67/2		CU 16 001		
CBA	L152S	2WD	GL	JB-DET	04.4-06.10	660	EFI		W 67/2		CU 16 001		
LA	L152S	2WD	GL	JB-DET	02.10-06.10	660	EFI		W 67/2		CU 16 001		
ABA	L160S	4WD	GL	EF-DET	04.4-04.12	660	EFI		W 67/2		CU 16 001		
ABA	L160S	4WD	GL	EF-VE	04.4-04.12	660	EFI	C 31 023	W 67/2		CU 16 001		
CBA	L160S	4WD	GL	EF-DET	04.12-06.10	660	EFI		W 67/2		CU 16 001		
CBA	L160S	4WD	GL	EF-VE	04.12-06.10	660	EFI	C 31 023	W 67/2		CU 16 001		
LA	L160S	4WD	GL	EF-DET	02.10-04.4	660	EFI		W 67/2		CU 16 001		
LA	L160S	4WD	GL	EF-VE	02.10-04.4	660	EFI	C 31 023	W 67/2		CU 16 001		
DBA	L175S	2WD	GL	KF-VE	06.10-10.12	660	EFI		W 67/2				
DBA	L185S	4WD	GL	KF-VE	06.10-10.12	660	EFI		W 67/2				
E	L600S<EFI>	2WD	GL	EF-RL	96.4-98.9	660	EFI		W 67/2				
E	L600S<EFI>	2WD	GL	EF-ZL	95.8-98.9	660	EFI		W 67/2				
E	L600S<7' >	2WD	GL	EF-GL	95.8-97.10	660			W 67/2	WK 42/10			
E	L600S<7' >	2WD	GL	EF-GL	97.10-98.9	660			W 67/2				
E	L602S<EFI>	2WD	GL	JB-JLT	95.8-98.9	660	EFI		W 67/2				
E	L610S<EFI>	4WD	GL	EF-RL	96.4-98.9	660	EFI		W 67/2				
E	L610S<EFI>	4WD	GL	EF-ZL	95.8-98.9	660	EFI		W 67/2				
GF	L900S	2WD	GL	EF-DET	99.11-01.10	660	EFI		W 67/2				
GF	L900S	2WD	GL	EF-SE	98.10-00.9	660	EFI		W 67/2				
GF	L900S	2WD	GL	EF-VE	98.10-99.11	660	EFI		W 67/2				
GH	L900S	2WD	GL	EF-VE	99.11-00.10	660	EFI		W 67/2				
LA	L900S	2WD	GL	EF-DET	01.10-02.10	660	EFI		W 67/2				
TA	L900S	2WD	GL	EF-VE	00.10-01.10	660	EFI		W 67/2				
UA	L900S	2WD	GL	EF-VE	01.10-02.10	660	EFI		W 67/2				

ПРИВОД
ТОПЛИВО

ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

PRECIOUS PLUS

DAIHATSU

MOVE

GF	L902S	2WD	GL	JB-DET	98.10~01.10	660	EFI		W 67/2				
LA	L902S	2WD	GL	JB-DET	01.10~02.10	660	EFI		W 67/2				
GF	L910S	4WD	GL	EF-DET	98.10~01.10	660	EFI		W 67/2				
GF	L910S	4WD	GL	EF-VE	98.10~99.11	660	EFI		W 67/2				
GH	L910S	4WD	GL	EF-VE	99.11~00.10	660	EFI		W 67/2				
LA	L910S	4WD	GL	EF-DET	01.10~02.10	660	EFI		W 67/2				
LA	L910S	4WD	GL	EF-VE	01.10~02.10	660	EFI		W 67/2				
TA	L910S	4WD	GL	EF-VE	00.10~01.10	660	EFI		W 67/2				
LA	L912S	4WD	GL	JB-DET	01.10~02.10	660	EFI		W 67/2				
DBA	LA100S	2WD	GL	KF-VE	10.12~14.12	660	EFI		W 67/2				
DBA	LA110S	4WD	GL	KF-VE	10.12~14.12	660	EFI		W 67/2				
DBA	LA150S	2WD	GL	KF-VE	14.12~	660	EFI		W 67/2				
DBA	LA150S	2WD	GL	KF-VET	14.12~	660	EFI		W 67/2				
DBA	LA160S	4WD	GL	KF-VE	14.12~	660	EFI		W 67/2				
DBA	LA160S	4WD	GL	KF-VET	14.12~	660	EFI		W 67/2				

MOVE CONTE

DBA	L575S	2WD	GL	KF-VE	08.8~11.6	660	EFI		W 67/2				
DBA	L575S	2WD	GL	KF-VE	11.6~	660	EFI		W 67/2				
DBA	L585S	4WD	GL	KF-VE	08.8~11.6	660	EFI		W 67/2				
DBA	L585S	4WD	GL	KF-VE	11.6~	660	EFI		W 67/2				

MOVE CONTE CUSTOM

CBA	L575S	2WD	GL	KF-DET	08.8~	660	EFI		W 67/2				
DBA	L575S	2WD	GL	KF-VE	08.8~11.6	660	EFI		W 67/2				
DBA	L575S	2WD	GL	KF-VE	11.6~	660	EFI		W 67/2				
CBA	L585S	4WD	GL	KF-DET	08.8~	660	EFI		W 67/2				
DBA	L585S	4WD	GL	KF-VE	08.8~11.6	660	EFI		W 67/2				
DBA	L585S	4WD	GL	KF-VE	11.6~	660	EFI		W 67/2				

MOVE CUSTOM

CBA	L175S	2WD	GL	KF-DET	06.10~10.12	660	EFI		W 67/2				
DBA	L175S	2WD	GL	KF-VE	06.10~10.12	660	EFI		W 67/2				
CBA	L185S	4WD	GL	KF-DET	06.10~10.12	660	EFI		W 67/2				
DBA	L185S	4WD	GL	KF-VE	06.10~10.12	660	EFI		W 67/2				
CBA	LA100S	2WD	GL	KF-DET	10.12~11.8	660	EFI		W 67/2				
DBA	LA100S	2WD	GL	KF-DET	11.8~14.12	660	EFI		W 67/2				
DBA	LA100S	2WD	GL	KF-VE	10.12~14.12	660	EFI		W 67/2				
CBA	LA110S	4WD	GL	KF-DET	10.12~11.8	660	EFI		W 67/2				
DBA	LA110S	4WD	GL	KF-DET	11.8~14.12	660	EFI		W 67/2				
DBA	LA110S	4WD	GL	KF-VE	10.12~14.12	660	EFI		W 67/2				
DBA	LA150S	2WD	GL	KF-VE	14.12~	660	EFI		W 67/2				
DBA	LA150S	2WD	GL	KF-VET	14.12~	660	EFI		W 67/2				
DBA	LA160S	4WD	GL	KF-VE	14.12~	660	EFI		W 67/2				
DBA	LA160S	4WD	GL	KF-VET	14.12~	660	EFI		W 67/2				

MOVE LATTE

CBA	L550S	2WD	GL	EF-DET	04.8~09.4	660	EFI		W 67/2		CU 16 001		
CBA	L550S	2WD	GL	EF-VE	04.8~09.4	660	EFI	C 31 023	W 67/2		CU 16 001		
DBA	L550S	2WD	GL	EF-VE	04.8~09.4	660	EFI	C 31 023	W 67/2		CU 16 001		
CBA	L560S	4WD	GL	EF-DET	04.8~09.4	660	EFI		W 67/2		CU 16 001		
CBA	L560S	4WD	GL	EF-VE	04.8~09.4	660	EFI	C 31 023	W 67/2		CU 16 001		

NAKED

GF	L750S	2WD	GL	EF-DET	99.11~01.10	660	EFI		W 67/2				
GH	L750S	2WD	GL	EF-VE	99.11~00.10	660	EFI		W 67/2				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА					
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
DAIHATSU												
NAKED												
LA	L750S	2WD	GL	EF-DET	01.10~04.4	660	EFI			W 67/2		
TA	L750S	2WD	GL	EF-VE	00.10~01.10	660	EFI			W 67/2		
UA	L750S	2WD	GL	EF-VE	01.10~04.4	660	EFI			W 67/2		
GF	L760S	4WD	GL	EF-DET	99.11~01.10	660	EFI			W 67/2		
GH	L760S	4WD	GL	EF-VE	99.11~00.10	660	EFI			W 67/2		
LA	L760S	4WD	GL	EF-DET	01.10~04.4	660	EFI			W 67/2		
LA	L760S	4WD	GL	EF-VE	01.10~04.4	660	EFI			W 67/2		
TA	L760S	4WD	GL	EF-VE	00.10~01.10	660	EFI			W 67/2		
OPTI												
E	L300S<EFI>	2WD	GL	EF-EL	92.2~95.9	660	EFI			W 67/2		
E	L300S<EFI>	2WD	GL	EF-KL	95.10~98.8	660	EFI			W 67/2		
E	L300S<EFI>	2WD	GL	EF-ZL	95.10~98.8	660	EFI			W 67/2		
E	L310S<EFI>	2WD	GL	EF-ZL	96.5~98.11	660	EFI			W 67/2		
E	L310S<EFI>	4WD	GL	EF-EL	92.2~95.9	660	EFI			W 67/2		
E	L310S<EFI>	4WD	GL	EF-ZL	95.10~98.8	660	EFI			W 67/2		
GF	L800S	2WD	GL	EF-SE	98.11~01.10	660	EFI			W 67/2		
GF	L800S	2WD	GL	EF-VE	98.11~00.2	660	EFI			W 67/2		
GH	L800S	2WD	GL	EF-VE	00.2~00.10	660	EFI			W 67/2		
LA	L800S	2WD	GL	EF-DET	01.10~02.8	660	EFI			W 67/2		
TA	L800S	2WD	GL	EF-SE	01.10~02.8	660	EFI			W 67/2		
TA	L800S	2WD	GL	EF-VE	00.10~01.10	660	EFI			W 67/2		
UA	L800S	2WD	GL	EF-VE	01.10~02.8	660	EFI			W 67/2		
GF	L802S	2WD	GL	JB-DET	98.11~00.2	660	EFI			W 67/2		
GF	L810S	4WD	GL	EF-DET	98.11~01.10	660	EFI			W 67/2		
GF	L810S	4WD	GL	EF-SE	98.11~01.10	660	EFI			W 67/2		
GF	L810S	4WD	GL	EF-VE	98.11~00.2	660	EFI			W 67/2		
GH	L810S	4WD	GL	EF-VE	00.2~00.10	660	EFI			W 67/2		
LA	L810S	4WD	GL	EF-DET	01.10~02.8	660	EFI			W 67/2		
LA	L810S	4WD	GL	EF-VE	01.10~02.8	660	EFI			W 67/2		
TA	L810S	4WD	GL	EF-VE	00.10~01.10	660	EFI			W 67/2		
PYZAR												
E	G301G	2WD	GL	HD-EP	97.9~99.9	1600	EFI	C 2368		W 67/2		
GF	G301G	2WD	GL	HD-EP	99.9~02.8	1600	EFI	C 2368		W 67/2		
E	G303G	2WD	GL	HE-EG	96.8~99.9	1500	EFI	C 2368		W 67/2		
GF	G303G	2WD	GL	HE-EG	99.9~02.8	1500	EFI	C 2368		W 67/2		
E	G311G	4WD	GL	HD-EP	97.9~99.9	1600	EFI	C 2368		W 67/2		
GF	G311G	4WD	GL	HD-EP	99.9~02.8	1600	EFI	C 2368		W 67/2		
E	G313G	4WD	GL	HE-EG	96.8~97.8	1500	EFI	C 2368		W 67/2		
ROCKY												
E	F300S	4WD	GL	HD-E	90.7~95.2	1600	EFI			W 67/2		
E	F300S	4WD	GL	HD-E	95.2~97.5	1600	EFI			W 67/2		
RUGGER												
N	F70	2WD	DE	DL	84.4~93.4	2800		C 16 181		W 816/80	WK 940/11 x	
S	F70	2WD	DE	DL	84.4~93.4	2800		C 16 181		W 816/80	WK 940/11 x	
N	F70V	2WD	DE	DL-T	84.4~87.9	2800		C 16 181		W 816/80	WK 940/11 x	
S	F70V	2WD	DE	DL	89.1~93.5	2800		C 16 181		W 816/80	WK 940/11 x	
S	F70V	2WD	DE	DL-T	84.4~87.9	2800		C 16 181		W 816/80	WK 940/11 x	
Q	F71G	2WD	DE	DL-T	87.9~93.4	2800		C 16 181		WP 920/80	WK 940/11 x	
N	F71GE	2WD	DE	DL-T	84.4~93.4	2800		C 16 181		W 816/80	WK 940/11 x	
S	F71GE	2WD	DE	DL-T	84.4~93.4	2800		C 16 181		W 816/80	WK 940/11 x	
KD	F73G	2WD	DE	DL-T	95.5~97.5	2800		C 16 181		WP 920/80	WK 940/11 x	

ПРИВОД
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ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIOSUS PLUS

DAIHATSU

RUGGER

Y	F73G	2WD	DE	DL-T	93.4-95.5	2800		C 16 181	WP 920/80	WK 940/11 x			
KD	F73W	2WD	DE	DL-T	95.5-97.5	2800		C 16 181	WP 920/80	WK 940/11 x			
Y	F73W	2WD	DE	DL-T	93.4-95.5	2800		C 16 181	WP 920/80	WK 940/11 x			
N	F75V	2WD	DE	DL-T	84.4-93.4	2800		C 16 181	W 816/80	WK 940/11 x			
S	F75V	2WD	DE	DL	89.1-93.5	2800		C 16 181	W 816/80	WK 940/11 x			
S	F75V	2WD	DE	DL-T	84.4-93.4	2800		C 16 181	W 816/80	WK 940/11 x			
N	F76G	2WD	DE	DL-T	84.4-87.9	2800		C 16 181	W 816/80	WK 940/11 x			
Q	F76G	2WD	DE	DL-T	87.9-93.4	2800		C 16 181	WP 920/80	WK 940/11 x			
S	F76G	2WD	DE	DL-T	84.4-87.9	2800		C 16 181	W 816/80	WK 940/11 x			
KD	F78G	2WD	DE	DL-T	95.5-97.5	2800		C 16 181	WP 920/80	WK 940/11 x			
Y	F78G	2WD	DE	DL-T	93.5-95.5	2800		C 16 181	WP 920/80	WK 940/11 x			
KD	F78W	2WD	DE	DL-T	95.5-97.5	2800		C 16 181	WP 920/80	WK 940/11 x			
Y	F78W	2WD	DE	DL-T	93.5-95.5	2800		C 16 181	WP 920/80	WK 940/11 x			
N	F79G	2WD	DE	DL	84.4-93.4	2800		C 16 181	W 816/80	WK 940/11 x			
S	F79G	2WD	DE	DL	84.4-93.4	2800		C 16 181	W 816/80	WK 940/11 x			
N	F79V	2WD	DE	DL	84.4-93.4	2800		C 16 181	W 816/80	WK 940/11 x			
N	F79V	2WD	DE	DL-T	84.4-87.9	2800		C 16 181	W 816/80	WK 940/11 x			
S	F79V	2WD	DE	DL	84.4-93.4	2800		C 16 181	W 816/80	WK 940/11 x			
S	F79V	2WD	DE	DL-T	84.4-87.9	2800		C 16 181	W 816/80	WK 940/11 x			

SONICA

CBA	L405S	2WD	GL	KF-DET	06.6-09.5	660	EFI		W 67/2				
CBA	L415S	4WD	GL	KF-DET	06.6-09.5	660	EFI		W 67/2				

STORIA

GF	M100S	2WD	GL	EJ10C	98.2-99.5	1000	EFI	C 1922	W 67/2				
GF	M100S	2WD	GL	EJ-DE	98.1-00.5	1000	EFI	C 1922	W 67/2				
TA	M100S	2WD	GL	EJ-VE	00.5-01.12	1000	EFI	C 1922	W 67/2				
UA	M100S	2WD	GL	EJ-VE	01.12-04.5	1000	EFI	C 1922	W 67/2				
LA	M101S	2WD	GL	K3-VE2	01.12-04.5	1300	EFI	C 1922	W 67/2				
TA	M101S	2WD	GL	K3-VE2	00.5-01.12	1300	EFI	C 1922	W 67/2				
UA	M101S	2WD	GL	K3-VE	01.12-04.5	1300	EFI	C 1922	W 67/2				
GF	M110S	4WD	GL	EJ10C	98.2-99.5	1000	EFI	C 1922	W 67/2				
GF	M110S	4WD	GL	EJ-DE	98.1-00.5	1000	EFI	C 1922	W 67/2				
LA	M110S	4WD	GL	EJ-VE	01.12-04.5	1000	EFI	C 1922	W 67/2				
TA	M110S	4WD	GL	K3-VE2	00.5-01.12	1300	EFI	C 1922	W 67/2				
LA	M111S	4WD	GL	K3-VE	01.12-04.5	1300	EFI	C 1922	W 67/2				
TA	M111S	4WD	GL	K3-VE2	00.5-01.12	1300	EFI	C 1922	W 67/2				
GF	M112S	4WD	GL	JC-DET	98.3-04.5	700	EFI		W 67/2				

TAFT

N	F60V	2WD	DE	DL	82.10-84.3	2800		C 16 181	W 816/80				
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TANTO

ABA	L350S	2WD	GL	EF-DET	05.6-07.12	660	EFI		W 67/2		CU 16 001		
CBA	L350S	2WD	GL	EF-VE	04.4-07.12	660	EFI	C 31 023	W 67/2		CU 16 001		
TA	L350S	2WD	GL	EF-DET	03.11-05.6	660	EFI		W 67/2		CU 16 001		
UA	L350S	2WD	GL	EF-VE	03.11-04.4	660	EFI	C 31 023	W 67/2		CU 16 001		
ABA	L360S	4WD	GL	EF-DET	05.6-07.12	660	EFI		W 67/2		CU 16 001		
ABA	L360S	4WD	GL	EF-VE	04.4-07.12	660	EFI	C 31 023	W 67/2		CU 16 001		
LA	L360S	4WD	GL	EF-VE	03.11-04.4	660	EFI	C 31 023	W 67/2		CU 16 001		
TA	L360S	4WD	GL	EF-DET	03.11-05.6	660	EFI		W 67/2		CU 16 001		
DBA	L375S	2WD	GL	KF-VE	07.12-11.6	660	EFI		W 67/2				
DBA	L375S	2WD	GL	KF-VE	11.6-13.10	660	EFI		W 67/2				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
DAIHATSU													
TANTO													
DBA	L385S	4WD	GL	KF-VE	07.12~11.6	660	EFI			W 67/2			
DBA	L385S	4WD	GL	KF-VE	11.6~13.10	660	EFI			W 67/2			
DBA	LA600S	2WD	GL	KF-VE	13.10~	660	EFI			W 67/2			
DBA	LA600S	2WD	GL	KF-VET	13.12~	660	EFI			W 67/2			
DBA	LA610S	4WD	GL	KF-VE	13.10~	660	EFI			W 67/2			
DBA	LA610S	4WD	GL	KF-VET	13.12~	660	EFI			W 67/2			
TANTO CUSTOM													
CBA	L375S	2WD	GL	KF-DET	07.12~13.10	660	EFI			W 67/2			
DBA	L375S	2WD	GL	KF-VE	07.12~11.6	660	EFI			W 67/2			
DBA	L375S	2WD	GL	KF-VE	11.6~13.10	660	EFI			W 67/2			
CBA	L385S	4WD	GL	KF-DET	07.12~13.10	660	EFI			W 67/2			
DBA	L385S	4WD	GL	KF-VE	07.12~11.6	660	EFI			W 67/2			
DBA	L385S	4WD	GL	KF-VE	11.6~13.10	660	EFI			W 67/2			
DBA	LA600S	2WD	GL	KF-VE	13.10~	660	EFI			W 67/2			
DBA	LA600S	2WD	GL	KF-VET	13.10~	660	EFI			W 67/2			
DBA	LA610S	4WD	GL	KF-VE	13.10~	660	EFI			W 67/2			
DBA	LA610S	4WD	GL	KF-VET	13.10~	660	EFI			W 67/2			
TANTO EXE													
DBA	L455S	2WD	GL	KF-VE	09.12~11.7	660	EFI			W 67/2			
DBA	L455S	2WD	GL	KF-VE	11.7~	660	EFI			W 67/2			
CBA	L465S	4WD	GL	KF-VE	09.12~11.7	660	EFI			W 67/2			
DBA	L465S	4WD	GL	KF-VE	11.7~	660	EFI			W 67/2			
TANTO EXE CUSTOM													
CBA	L455S	2WD	GL	KF-DET	09.12~	660	EFI			W 67/2			
DBA	L455S	2WD	GL	KF-VE	09.12~11.7	660	EFI			W 67/2			
DBA	L455S	2WD	GL	KF-VE	11.7~	660	EFI			W 67/2			
CBA	L465S	4WD	GL	KF-DET	09.12~	660	EFI			W 67/2			
CBA	L465S	4WD	GL	KF-VE	09.12~10.10	660	EFI			W 67/2			
DBA	L465S	4WD	GL	KF-VE	10.10~11.7	660	EFI			W 67/2			
DBA	L465S	4WD	GL	KF-VE	11.7~	660	EFI			W 67/2			
TERIOS													
E	J100G	4WD	GL	HC-EJ	97.3~98.10	1300	EFI	C 2568		W 67/2			
GF	J100G	4WD	GL	HC-EJ	98.10~00.4	1300	EFI	C 2568		W 67/2			
GF	J102E	4WD	GL	K3-VE	00.5~02.1	1300	EFI	C 2514		W 67/2			
GF	J102E	4WD	GL	K3-VET	00.8~02.1	1300	EFI	C 2368		W 67/2			
TA	J102G	4WD	GL	K3-VE	02.1~06.1	1300	EFI	C 2514		W 67/2			
TA	J102G	4WD	GL	K3-VET	02.1~06.1	1300	EFI	C 2368		W 67/2			
GF	J122G	2WD	GL	K3-VE	00.5~02.1	1300	EFI	C 2514		W 67/2			
TA	J122G	2WD	GL	K3-VE	02.1~06.1	1300	EFI	C 2514		W 67/2			
TERIOS KID													
ABA	J111G	4WD	GL	EF-DET	06.8~12.5	660	EFI			W 67/2			
GF	J111G	4WD	GL	EF-DEM	98.10~02.1	660	EFI			W 67/2			
TA	J111G	4WD	GL	EF-DEM	02.1~06.8	660	EFI			W 67/2			
ABA	J131G	2WD	GL	EF-DET	06.8~12.5	660	EFI			W 67/2			
GF	J131G	2WD	GL	EF-DEM	00.1~02.1	660	EFI			W 67/2			
TA	J131G	2WD	GL	EF-DEM	02.1~06.8	660	EFI			W 67/2			
TERIOS LUCIA													
TA	J111G	4WD	GL	EF-DEM	02.1~03.8	660	EFI			W 67/2			
TA	J131G	2WD	GL	EF-DEM	02.1~03.8	660	EFI			W 67/2			

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FRECCIUS PLUS

DAIHATSU

WAKE													
DBA	LA700S	2WD	GL	KF-VE	14.11~	660	EFI			W 67/2			
DBA	LA700S	2WD	GL	KF-VET	14.11~	660	EFI			W 67/2			
DBA	LA710S	4WD	GL	KF-VE	14.11~	660	EFI			W 67/2			
DBA	LA710S	4WD	GL	KF-VET	14.11~	660	EFI			W 67/2			
YRV													
LA	M200G	2WD	GL	EJ-VE	01.12~02.12	1000	EFI	C 1922		W 67/2			
TA	M200G	2WD	GL	EJ-VE	00.8~01.12	1000	EFI	C 1922		W 67/2			
ABA	M201G	2WD	GL	K3-VET	04.4~05.8	1300	EFI			W 67/2			
CBA	M201G	2WD	GL	K3-VE	04.4~05.8	1300	EFI			W 67/2			
LA	M201G	2WD	GL	K3-VET	01.12~04.4	1300	EFI			W 67/2			
TA	M201G	2WD	GL	K3-VE	00.8~01.12	1300	EFI			W 67/2			
TA	M201G	2WD	GL	K3-VET	00.8~01.12	1300	EFI			W 67/2			
UA	M201G	2WD	GL	K3-VE	01.12~04.4	1300	EFI			W 67/2			
ABA	M211G	4WD	GL	K3-VE	04.4~05.8	1300	EFI			W 67/2			
ABA	M211G	4WD	GL	K3-VET	04.4~05.8	1300	EFI			W 67/2			
LA	M211G	4WD	GL	K3-VE	01.12~04.4	1300	EFI			W 67/2			
LA	M211G	4WD	GL	K3-VET	01.12~04.4	1300	EFI			W 67/2			
TA	M211G	4WD	GL	K3-VE	00.8~01.12	1300	EFI			W 67/2			
TA	M211G	4WD	GL	K3-VET	00.8~01.12	1300	EFI			W 67/2			

HONDA

ACCORD													
E	AC<キヤ7>	2WD	GL	EY	83.6~86.5	1600		C 2766		W 610/6			
E	AD<PGM-FI>	2WD	GL	ES-E	84.6~85.5	1800	PGM-FI			W 610/6			
E	AD<キヤ7>	2WD	GL	ES	83.6~86.5	1800		C 2766		W 610/6			
E	CA1	2WD	GL	A18A	85.6~89.9	1800				W 610/6			
E	CA2	2WD	GL	B18A	85.6~89.9	1800		C 2934		W 610/6			
E	CA3	2WD	GL	B20A	85.6~89.9	2000	PGM-FI			W 610/6			
E	CA5	2WD	GL	A20A	87.5~89.9	2000				W 610/6			
E	CA6 (7-8° 逆輸入車)	2WD	GL	A20A	87.4~90.4	2000				W 610/6			
E	CB1	2WD	GL	F18A	89.9~93.9	1800		C 2537/2		W 610/6			
E	CB2 <4WS>	2WD	GL	F18A	89.9~91.6	1800		C 2537/2		W 610/6			
E	CB3<PGM-FI>	2WD	GL	F20A	89.9~93.9	2000	PGM-FI	C 2537/2		W 610/6			
E	CB3<キヤ7>	2WD	GL	F20A	89.9~93.9	2000		C 2537/2		W 610/6			
E	CB4<PGM-FI>	2WD	GL	F20A	89.9~93.9	2000	PGM-FI	C 2537/2		W 610/6			
E	CB4<キヤ7>	2WD	GL	F20A	89.9~93.9	2000		C 2537/2		W 610/6			
E	CB6	2WD	GL	F20A	90.4~91.3	2000	PGM-FI	C 2537/2		W 610/6			
E	CB7	2WD	GL	F22A	92.1~94.3	2200	PGM-FI	C 2537/2		W 610/6			
E	CD3	2WD	GL	F18B	93.9~97.9	1800	PGM-FI	C 3027/1		W 610/6	WK 68/1 x		
E	CD4	2WD	GL	F20B	93.9~97.9	2000	PGM-FI	C 3027/1		W 610/6	WK 68/1 x		
E	CD5	2WD	GL	F22B	93.9~97.9	2200	PGM-FI	C 3027/1		W 610/6	WK 68/1 x		
E	CD6	2WD	GL	H22A	93.9~97.9	2200	PGM-FI	C 3027/1		W 610/6	WK 68/1 x		
E	CD7	2WD	GL	F22B	94.5~97.9	2200	PGM-FI	C 3027/1		W 610/6	WK 68/1 x		
E	CD8	2WD	GL	H22A	94.5~97.9	2200	PGM-FI	C 3027/1		W 610/6	WK 68/1 x		
E	CF4	2WD	GL	F20B	97.9~99.1	2000	PGM-FI			W 610/6			
GF	CF4	2WD	GL	F20B	99.1~00.6	2000	PGM-FI			W 610/6			
GH	CF4	2WD	GL	F20B	00.6~02.10	2000	PGM-FI			W 610/6			
E	CF5	4WD	GL	F20B	97.9~99.1	2000	PGM-FI			W 610/6			
GH	CF5	4WD	GL	F20B	99.1~00.6	2000	PGM-FI			W 610/6			
LA	CF5	4WD	GL	F20B	00.6~02.10	2000	PGM-FI			W 610/6			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
HONDA												
ACCORD												
LA	CL3	2WD	GL	F20B	00.6-02.10	2000	PGM-FI		W 610/6			
DBA	CL7	2WD	GL	K20A	04.10-08.12	2000	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
ABA	CL8	4WD	GL	K20A	04.2-08.12	2000	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
LA	CL8	4WD	GL	K20A	02.10-04.2	2000	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
ABA	CL9	2WD	GL	K24A	04.2-08.12	2400	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
LA	CL9	2WD	GL	K24A	02.10-04.2	2400	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
DBA	CU1	2WD	GL	R20A	11.2-13.3	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	CU2	2WD	GL	K24A	08.12-13.3	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
E	SY	2WD	GL	EP	81.9-83.6	1600		C 2963/1	W 815/81			
E	SZ	2WD	GL	EK	81.9-83.6	1800		C 2963/1	W 815/81			
ACCORD Euro-R												
GH	CL1	2WD	GL	H22A	00.6-02.10	2200	PGM-FI		W 610/6			
ABA	CL7	2WD	GL	K20A	04.1-08.12	2000	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
LA	CL7	2WD	GL	K20A	02.10-04.1	2000	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
ACCORD HYBRID												
DAA	CR6	2WD	HBDG	LFA-MF8	13.6~	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
ACCORD TOURER												
DBA	CW1	2WD	GL	R20A	11.2-13.3	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	CW2	2WD	GL	K24A	08.12-13.3	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
ACCORD WAGON												
E	CB9	2WD	GL	F22A	91.4-94.3	2200	PGM-FI	C 2537/2	W 610/6			
E	CE1	2WD	GL	F22B	94.5-96.8	2200	PGM-FI	C 3027/1	W 610/6	WK 68/1 x		
E	CF2	2WD	GL	H22A	96.8-99.1	2200	PGM-FI	C 3027/1	W 610/6	WK 68/1 x		
E	CF3	2WD	GL	F18B	97.10-99.1	1800	PGM-FI		W 610/6			
GF	CF3	2WD	GL	F20B	99.1-00.6	2000	PGM-FI		W 610/6			
GH	CF3	2WD	GL	F18B	00.6-02.11	1800	PGM-FI		W 610/6			
E	CF6	2WD	GL	F23A	97.10-99.1	2300	PGM-FI		W 610/6			
GF	CF6	2WD	GL	F23A	99.1-00.6	2300	PGM-FI		W 610/6			
LA	CF6	2WD	GL	F23A	00.6-02.11	2300	PGM-FI		W 610/6			
E	CF7	4WD	GL	F23A	97.10-99.1	2300	PGM-FI		W 610/6			
GF	CF7	4WD	GL	F23A	99.1-00.6	2300	PGM-FI		W 610/6			
LA	CF7	4WD	GL	F23A	00.6-02.11	2300	PGM-FI		W 610/6			
GF	CF9	2WD	GL	H23A	99.1-00.6	2300	PGM-FI		W 610/6			
GF	CH9	2WD	GL	H23A	99.1-00.6	2300	PGM-FI		W 610/6			
GH	CH9	2WD	GL	H23A	00.6-02.11	2300	PGM-FI		W 610/6			
GH	CL2	4WD	GL	H23A	00.6-02.11	2300	PGM-FI		W 610/6			
CBA	CL7	2WD	GL	K20A	04.2-04.10	2000	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
UA	CL7	2WD	GL	K20A	02.10-04.2	2000	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
DBA	CM1	2WD	GL	K20A	04.10-08.12	2000	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
ABA	CM2	2WD	GL	K24A	04.2-08.12	2400	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
CBA	CM2	2WD	GL	K24A	04.2-04.10	2400	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
DBA	CM2	2WD	GL	K24A	04.10-08.12	2400	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
LA	CM2	2WD	GL	K24A	02.11-04.2	2400	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
UA	CM2	2WD	GL	K24A	02.11-04.2	2400	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
ABA	CM3	4WD	GL	K24A	04.2-08.12	2400	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
LA	CM3	4WD	GL	K24A	02.11-04.2	2400	PGM-FI	C 3434	W 610/6		CU 2358	CUK 2358 FP 2358
ACTY TRUCK												
M	HA1	2WD	GL	E05A	88.5-90.2	550			W 610/6			
M	HA2	4WD	GL	E05A	88.5-90.2	550			W 610/6			
M	HA3	2WD	GL	E07A	90.2-93.9	660			W 610/6			
V	HA3	2WD	GL	E07A	91.8-99.5	660			W 610/6			

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FRECIOSUS PLUS

HONDA

ACTY TRUCK

M	HA4	4WD	GL	E07A	90.2-93.9	660			W 610/6				
V	HA4	4WD	GL	E07A	91.8-99.5	660			W 610/6				
V	HA5	4WD	GL	E07A	96.1-99.5	660			W 610/6				
GBD	HA6	2WD	GL	E07Z	04.3-09.12	660	PGM-FI		W 610/6				
GD	HA6	2WD	GL	E07Z	99.5-03.4	660	PGM-FI		W 610/6				
UE	HA6	2WD	GL	E07Z	03.4-04.3	660	PGM-FI		W 610/6				
GBD	HA7	4WD	GL	E07Z	04.3-09.12	660	PGM-FI		W 610/6				
GD	HA7	4WD	GL	E07Z	99.5-03.4	660	PGM-FI		W 610/6				
UE	HA7	4WD	GL	E07Z	03.4-04.3	660	PGM-FI		W 610/6				
EBD	HA8	2WD	GL	E07Z	09.12~	660	PGM-FI		W 67/1				
EBD	HA9	4WD	GL	E07Z	09.12~	660	PGM-FI		W 67/1				
M	TA	2WD	GL	EH	82.6-88.5	550			W 610/6				
M	TC	4WD	GL	EH	83.3-88.5	550			W 610/6				

ACTY VAN

M	HH1	2WD	GL	E05A	88.5-90.2	550			W 610/6				
M	HH2	4WD	GL	E05A	88.5-90.2	550			W 610/6				
M	HH3	2WD	GL	E07A	90.2-93.9	660			W 610/6				
V	HH3<PGM-FI>	2WD	GL	E07A	94.9-99.5	660	PGM-FI		W 610/6	WK 68/1 x			
V	HH3<47' >	2WD	GL	E07A	91.8-99.5	660			W 610/6				
M	HH4	4WD	GL	E07A	90.2-93.9	660			W 610/6				
V	HH4<PGM-FI>	4WD	GL	E07A	94.9-99.5	660	PGM-FI		W 610/6	WK 68/1 x			
V	HH4<47' >	4WD	GL	E07A	91.8-99.5	660			W 610/6				
EBD	HH5	2WD	GL	E07Z	10.8~	660	PGM-FI		W 67/1				
GBD	HH5	2WD	GL	E07Z	04.3-10.8	660	PGM-FI		W 610/6				
GD	HH5	2WD	GL	E07Z	99.5-03.4	660	PGM-FI		W 610/6				
UE	HH5	2WD	GL	E07Z	03.4-04.3	660	PGM-FI		W 610/6				
EBD	HH6<4AT>	4WD	GL	E07Z	10.8~	660	PGM-FI		W 67/1				
GBD	HH6<4AT>	4WD	GL	E07Z	04.3-10.8	660	PGM-FI		W 610/6				
GD	HH6<4AT>	4WD	GL	E07Z	00.2-03.4	660	PGM-FI		W 610/6				
UE	HH6<4AT>	4WD	GL	E07Z	03.4-04.3	660	PGM-FI		W 610/6				
EBD	HH6<5MT>	4WD	GL	E07Z	10.8~	660	PGM-FI		W 67/1				
GBD	HH6<5MT>	4WD	GL	E07Z	04.3-10.8	660	PGM-FI		W 610/6				
GD	HH6<5MT>	4WD	GL	E07Z	99.5-03.4	660	PGM-FI		W 610/6				
UE	HH6<5MT>	4WD	GL	E07Z	03.4-04.3	660	PGM-FI		W 610/6				
M	TB	2WD	GL	EH	82.6-88.5	550			W 610/6				
M	VD	2WD	GL	EH	82.6-88.5	550			W 610/6				
M	VH	4WD	GL	EH	83.3-88.5	550			W 610/6				

AIRWAVE

DBA	GJ1	2WD	GL	L15A	05.4-10.8	1500	PGM-FI	C 1724	W 610/6		CU 1835		
DBA	GJ2	4WD	GL	L15A	05.4-10.8	1500	PGM-FI	C 1724	W 610/6		CU 1835		

ASCOT

E	CB1	2WD	GL	F18A	89.9-93.10	1800		C 2537/2	W 610/6				
E	CB2 <4WS>	2WD	GL	F18A	89.9-91.6	1800		C 2537/2	W 610/6				
E	CB3<PGM-FI>	2WD	GL	F20A	89.9-93.10	2000	PGM-FI	C 2537/2	W 610/6				
E	CB3<47' >	2WD	GL	F20A	89.9-93.10	2000		C 2537/2	W 610/6				
E	CB4<PGM-FI>	2WD	GL	F20A	89.9-93.10	2000	PGM-FI	C 2537/2	W 610/6				
E	CB4<47' >	2WD	GL	F20A	89.9-93.10	2000		C 2537/2	W 610/6				
E	CE4	2WD	GL	G20A	93.10-97.12	2000	PGM-FI		W 610/6	WK 68/1 x			
E	CE5	2WD	GL	G25A	93.10-97.12	2500	PGM-FI		W 610/6	WK 68/1 x			

ASCOT INNOVA

E	CB3	2WD	GL	F20A	92.2-96.2	2000	PGM-FI	C 2537/2	W 610/6				
E	CB4	2WD	GL	F20A	92.2-96.2	2000	PGM-FI	C 2537/2	W 610/6				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
HONDA													
ASCOT INNOVA													
E	CC4	2WD	GL	H23A	92.2-96.2	2300	PGM-FI	C 2537/2	W 610/6				
E	CC5	2WD	GL	H23A	92.2-96.2	2300	PGM-FI	C 2537/2	W 610/6				
AVANGIER													
GH	TA1	2WD	GL	F23A	99.9-03.8	2300	PGM-FI		W 610/6				
LA	TA1	2WD	GL	F23A	00.5-03.8	2300	PGM-FI		W 610/6				
GH	TA2	4WD	GL	F23A	99.9-03.8	2300	PGM-FI		W 610/6				
LA	TA2	4WD	GL	F23A	00.5-03.8	2300	PGM-FI		W 610/6				
GH	TA3	2WD	GL	J30A	99.9-03.8	3000	PGM-FI		W 610/6				
LA	TA3	2WD	GL	J30A	00.5-03.8	3000	PGM-FI		W 610/6				
GH	TA4	4WD	GL	J30A	00.2-03.8	3000	PGM-FI		W 610/6				
LA	TA4	4WD	GL	J30A	00.5-03.8	3000	PGM-FI		W 610/6				
BALLADE													
E	AJ	2WD	GL	EV	83.9-87.9	1300			W 815/81				
E	AK	2WD	GL	EW	83.9-87.9	1500			W 815/81				
E	AK	2WD	GL	EW-E	83.9-87.9	1500	PGM-FI		W 815/81				
BEAT													
E	PP1	2WD	GL	E07A	91.5-94.12	660	PGM-FI		W 610/6				
CAPA													
GF	GA4	2WD	GL	D15B	98.4-01.12	1500	PGM-FI	C 2055	W 610/6	WK 68/1 x			
GF	GA6	4WD	GL	D15B	99.9-01.12	1500	PGM-FI	C 2055	W 610/6	WK 68/1 x			
CITY													
E	AA	2WD	GL	ER	81.11-86.10	1200			W 815/81				
E	AA	2WD	GL	ER-T	82.9-83.11	1200			W 815/81				
E	AA	2WD	GL	ER-T	83.11-86.10	1200			W 815/81				
E	FA	2WD	GL	ER	84.8-86.10	1200			W 815/81				
E	GA1	2WD	GL	D12A	86.10-94.3	1200			W 610/6				
E	GA2<PGM-FI>	2WD	GL	D13C	88.8-94.3	1300	PGM-FI		W 610/6				
E	GA2<キキ7' >	2WD	GL	D13C	88.8-94.3	1300			W 610/6				
L	VF	2WD	GL	ER	81.11-86.10	1200			W 815/81				
CIVIC													
E	AG	2WD	GL	EV	83.9-87.7	1300			W 815/81				
E	AH	2WD	GL	EW	83.9-87.7	1500			W 815/81				
E	AH	2WD	GL	EW-E	83.9-87.7	1500	PGM-FI		W 815/81				
E	AJ	2WD	GL	AV	83.9-87.7	1300			W 815/81				
E	AK	2WD	GL	EW	83.9-87.7	1500			W 815/81				
E	AT	2WD	GL	ZC	84.11-87.7	1600	PGM-FI		W 815/81				
E	AU	2WD	GL	ZC	85.3-87.7	1600	PGM-FI		W 815/81				
E	EF1<PGM-FI>	2WD	GL	D13B	87.9-91.9	1300	PGM-FI	C 2943	W 610/6				
E	EF2<2連キキ7' >	2WD	GL	D15B	87.9-91.9	1500		C 2055	W 610/6				
E	EF2<キキ7' >	2WD	GL	D15B	87.9-91.9	1500		C 2943	W 610/6				
E	EF3	2WD	GL	ZC	87.9-91.9	1600	PGM-FI		W 610/6				
E	EF4<2連キキ7' >	4WD	GL	D15B	87.9-91.9	1500		C 2055	W 610/6				
E	EF5<PGM-FI>	4WD	GL	ZC	87.9-91.9	1600	PGM-FI		W 610/6				
E	EF5<キキ7' >	4WD	GL	ZC	89.9-91.9	1600		C 2055	W 610/6				
E	EF9	2WD	GL	D16A	89.9-91.9	1600	PGM-FI		W 610/6				
E	EG3<キキ7' >	2WD	GL	D13B	91.8-95.8	1300		C 2943	W 610/6	WK 44/7			
E	EG4{~1300000}<PGM-FI>	2WD	GL	D15B	91.8-94.8	1500	PGM-FI	C 2138/3	W 610/6				
E	EG4{1300001~}<PGM-FI>	2WD	GL	D15B	94.8-95.8	1500	PGM-FI	C 2138/3	W 610/6	WK 68/1 x			
E	EG4<2連キキ7' >	2WD	GL	D15B	91.8-95.8	1500		C 2055	W 610/6	WK 44/7			
E	EG4<キキ7' >	2WD	GL	D15B	92.5-95.8	1500		C 2943	W 610/6	WK 44/7			
E	EG5	2WD	GL	ZC	92.5-94.1	1600	PGM-FI	C 2138/3	W 610/6				

ПРИВОД
ТОПЛИВО

ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIIOUS PLUS

HONDA

CIVIC

E	EG6{~1300000}	2WD	GL	B16A	91.8~94.8	1600	PGM-FI	C 2138/3	W 610/6				
E	EG6{1300001~}	2WD	GL	B16A	94.8~95.8	1600	PGM-FI	C 2138/3	W 610/6	WK 68/1 x			
E	EJ1{~1500000}	2WD	GL	D16A	92.10~94.11	1600	PGM-FI	C 2138/3	W 610/6				
E	EJ1{1500001~}	2WD	GL	D16A	94.11~96.1	1600	PGM-FI	C 2138/3	W 610/6	WK 68/1 x			
E	EJ7	2WD	GL	D16A	96.1~00.9	1600	PGM-FI	C 2055	W 610/6	WK 68/1 x			
E	EK2	2WD	GL	D13B	95.8~98.8	1300	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
GF	EK2	2WD	GL	D13B	98.8~00.9	1300	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
E	EK3	2WD	GL	D15B	95.8~98.9	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
GF	EK3	2WD	GL	D15B	98.9~00.9	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
GH	EK3	2WD	GL	D15B	99.7~00.9	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
E	EK3<VTEC>	2WD	GL	D15B	95.8~98.9	1500	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253		
GF	EK3<VTEC>	2WD	GL	D15B	98.9~00.9	1500	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253		
E	EK4	2WD	GL	B16A	95.8~98.8	1600	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253		
GF	EK4	2WD	GL	D16A	98.8~00.9	1600	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253		
LA	EU1	2WD	GL	D15B	00.9~03.9	1500	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2	
UA	EU1	2WD	GL	D15B	01.10~03.9	1500	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2	
LA	EU2	4WD	GL	D15B	00.9~03.9	1500	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2	
CBA	EU3	2WD	GL	D17A	03.9~05.8	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2	
LA	EU3	2WD	GL	D17A	00.9~03.9	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2	
UA	EU3	2WD	GL	D17A	03.9~04.3	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2	
ABA	EU4	4WD	GL	D17A	03.9~05.8	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2	
LA	EU4	4WD	GL	D17A	00.9~03.9	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2	
DBA	FD1	2WD	GL	R18A	05.8~10.8	1800	PGM-FI	C 2240	W 610/6		CU 2358	CUK 2358	FP 2358
DBA	FD2	2WD	GL	K20A	06.4~10.8	2000	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358

CIVIC FERIO

E	EG7<ｷｯﾌﾟ>	2WD	GL	D13B	91.8~95.9	1300		C 2943	W 610/6	WK 44/7			
E	EG8<2連ｷｯﾌﾟ>	2WD	GL	D15B	91.8~95.9	1500		C 2055	W 610/6	WK 44/7			
E	EG8<PGM-FI>	2WD	GL	D15B	91.8~94.8	1500	PGM-FI	C 2138/3	W 610/6				
E	EG8<PGM-FI>	2WD	GL	D15B	94.8~95.9	1500	PGM-FI	C 2138/3	W 610/6	WK 68/1 x			
E	EG8<ｷｯﾌﾟ>	2WD	GL	D15B	92.9~95.9	1500		C 2943	W 610/6	WK 44/7			
E	EG9	2WD	GL	B16A	91.8~94.8	1600	PGM-FI	C 2138/3	W 610/6				
E	EG9	2WD	GL	B16A	94.8~95.9	1600	PGM-FI	C 2138/3	W 610/6	WK 68/1 x			
E	EH1	4WD	GL	ZC	91.8~94.8	1600	PGM-FI	C 2138/3	W 610/6				
E	EH1	4WD	GL	ZC	94.8~95.8	1600	PGM-FI	C 2138/3	W 610/6	WK 68/1 x			
E	EH1<2連ｷｯﾌﾟ>	4WD	GL	ZC	91.8~94.8	1600		C 2055	W 610/6				
E	EJ3	2WD	GL	ZC	93.9~94.8	1600	PGM-FI	C 2138/3	W 610/6				
E	EJ3	2WD	GL	ZC	94.8~95.8	1600	PGM-FI	C 2138/3	W 610/6	WK 68/1 x			
E	EK2	2WD	GL	D13B	95.8~98.9	1300	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
GF	EK2	2WD	GL	D13B	98.10~00.9	1300	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
E	EK3	2WD	GL	D15B	95.8~98.9	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
GF	EK3	2WD	GL	D15B	98.9~00.9	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
GH	EK3	2WD	GL	D15B	99.7~00.9	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x			
E	EK3<VTEC>	2WD	GL	D15B	95.8~98.9	1500	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253		
GF	EK3<VTEC>	2WD	GL	D15B	98.9~00.9	1500	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253		
E	EK4	2WD	GL	B16A	95.8~98.9	1600	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253		
GF	EK4	2WD	GL	B16A	98.10~00.9	1600	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253		
E	EK5	4WD	GL	D16A	95.8~98.9	1600	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253		
GF	EK5	4WD	GL	D16A	98.10~00.9	1600	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
E	EK8	2WD	GL	D16A	97.10~98.9	1600	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253		
CBA	ES1	2WD	GL	D15B	04.3~05.9	1500	PGM-FI		W 610/6		CU 2327-2	CUK 2327-2	
LA	ES1	2WD	GL	D15B	00.9~03.9	1500	PGM-FI		W 610/6		CU 2327-2	CUK 2327-2	

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА							
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
HONDA														
CIVIC FERIO														
UA	ES1	2WD	GL	D15B	01.10~04.3	1500	PGM-FI			W 610/6		CU 2327-2	CUK 2327-2	
ABA	ES2	4WD	GL	D15B	04.3~05.9	1500	PGM-FI			W 610/6		CU 2327-2	CUK 2327-2	
LA	ES2	4WD	GL	D15B	00.9~04.3	1500	PGM-FI			W 610/6		CU 2327-2	CUK 2327-2	
CBA	ES3	2WD	GL	D17A	04.3~05.9	1700	PGM-FI			W 610/6		CU 2327-2	CUK 2327-2	
LA	ES3	2WD	GL	D17A	00.9~03.9	1700	PGM-FI			W 610/6		CU 2327-2	CUK 2327-2	
UA	ES3	2WD	GL	D17A	03.9~04.3	1700	PGM-FI			W 610/6		CU 2327-2	CUK 2327-2	
ABA	ET2	4WD	GL	D17A	04.3~05.9	1700	PGM-FI			W 610/6		CU 2327-2	CUK 2327-2	
LA	ET2	4WD	GL	D17A	03.9~04.3	1700	PGM-FI			W 610/6		CU 2327-2	CUK 2327-2	
CIVIC GX														
NA	EN1	2WD	CN	D16A	99.2~01.2	1600			C 2055	W 610/6		CU 2327-2	CUK 2327-2	
DFA	EN2	2WD	CN	D17A	04.3~05.8	1700				W 610/6		CU 2327-2	CUK 2327-2	
UN	EN2	2WD	CN	D17A	01.2~04.3	1700				W 610/6		CU 2327-2	CUK 2327-2	
CIVIC HYBRID														
CAA	ES9	2WD	HBDG	LDA-MF3	04.1~05.11	1300	PGM-FI			W 610/6		CU 2327-2	CUK 2327-2	
ZA	ES9	2WD	HBDG	LDA-MF3	01.12~04.1	1300	PGM-FI			W 610/6		CU 2327-2	CUK 2327-2	
DAA	FD3	2WD	HBDG	LDA-MF5	05.11~10.12	1300	PGM-FI			W 610/6		CU 2358	CUK 2358	FP 2358
CIVIC SHUTTLE PRO														
E	AJ	2WD	GL	EV	83.9~87.7	1300				W 815/81				
E	AK	2WD	GL	EW	83.9~87.7	1500				W 815/81				
E	AK(5000001~)	2WD	GL	EW-E	83.9~87.7	1500	PGM-FI			W 815/81				
E	AK(5100001~)	2WD	GL	EW-E	83.9~87.7	1500	PGM-FI			W 815/81				
E	AR	4WD	GL	EW	84.11~87.7	1500				W 815/81				
E	EF2<2連キヤ7' >	2WD	GL	D15B	87.10~89.9	1500			C 2055	W 610/6				
E	EF3	2WD	GL	ZC	89.9~96.2	1600	PGM-FI			W 610/6				
E	EF4<2連キヤ7' >	4WD	GL	D15B	87.10~89.9	1500			C 2055	W 610/6				
E	EF5<PGM-FI>	4WD	GL	ZC	89.9~96.2	1600	PGM-FI			W 610/6				
E	EF5<キヤ7' >	4WD	GL	ZC	89.8~91.8	1600			C 2055	W 610/6				
L	EY2	2WD	GL	D13B	87.10~89.10	1300	PGM-FI		C 2943	W 610/6				
R	EY2	2WD	GL	D13B	89.9~96.3	1300	PGM-FI		C 2943	W 610/6				
R	EY4	2WD	GL	D15B	92.10~96.3	1500	PGM-FI		C 2943	W 610/6				
R	EY5	4WD	GL	ZC	92.10~96.3	1600			C 2055	W 610/6				
L	VJ	2WD	GL	EV	83.10~87.10	1300				W 815/81				
CIVIC TYPE-R														
E	EK9	2WD	GL	D16B	97.8~98.9	1600	PGM-FI		C 2055	W 610/6	WK 68/1 x	CU 2253		
GF	EK9	2WD	GL	B16B	98.9~00.9	1600	PGM-FI		C 2055	W 610/6	WK 68/1 x			
ABA	EP3	2WD	GL	K20A	04.3~05.9	2000	PGM-FI		C 1430	W 610/6		CU 2327-2	CUK 2327-2	
LA	EP3{~1200000}	2WD	GL	K20A	01.12~04.1	2000	PGM-FI		C 1430	W 610/6		CU 2327-2	CUK 2327-2	
LA	EP3(1200001~)	2WD	GL	K20A	04.1~04.3	2000	PGM-FI		C 1430	W 610/6		CU 2327-2	CUK 2327-2	
ABA	FD2	2WD	GL	K20A	07.3~11.3	2000	PGM-FI			W 610/6		CU 2358	CUK 2358	FP 2358
CIVIC TYPE-R EURO														
ABA	FN2	2WD	GL	K20A	09.11~12.6	2000	PGM-FI		C 28 023	W 610/6		CU 2454		
CONCERTO														
E	MA1	2WD	GL	D15B	88.6~92.11	1500	PGM-FI		C 2943	W 610/6				
E	MA2<PGM-FI>	2WD	GL	ZC	88.6~92.11	1600	PGM-FI			W 610/6				
E	MA2<キヤ7' >	2WD	GL	ZC	88.6~92.11	1600			C 2055	W 610/6				
E	MA3<PGM-FI>	4WD	GL	ZC	88.6~92.11	1600	PGM-FI			W 610/6				
E	MA3<キヤ7' >	4WD	GL	ZC	88.6~92.11	1600			C 2055	W 610/6				
CROSSROAD														
DBA	RT1	2WD	GL	R18A	07.2~10.8	1800	PGM-FI		C 2240	W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RT2	4WD	GL	R18A	07.2~10.8	1800	PGM-FI		C 2240	W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RT3	2WD	GL	R20A	07.2~10.8	2000	PGM-FI		C 2240	W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RT4	4WD	GL	R20A	07.2~10.8	2000	PGM-FI		C 2240	W 610/6		CU 2358	CUK 2358	FP 2358

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
HONDA												
CR-V												
E	RD1	4WD	GL	B20B	95.10~98.12	2000	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
GF	RD1	4WD	GL	B20B	98.12~01.9	2000	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
GF	RD2	2WD	GL	B20B	98.12~01.9	2000	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
ABA	RD4	2WD	GL	K20A	04.3~04.9	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
LA	RD4	2WD	GL	K20A	01.9~04.3	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
ABA	RD5	4WD	GL	K20A	04.3~04.9	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
LA	RD5	4WD	GL	K20A	01.9~04.3	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
CBA	RD6	2WD	GL	K24A	04.9~06.10	2400	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
CBA	RD7	4WD	GL	K24A	04.9~06.10	2400	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
DBA	RE3	2WD	GL	K24A	06.10~11.12	2400	PGM-FI	C 27 002	W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RE4	4WD	GL	K24A	06.10~11.12	2400	PGM-FI	C 27 002	W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RM1	2WD	GL	R20A	11.12~	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RM4	4WD	GL	K24A	11.12~	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
CR-X												
E	AE	2WD	GL	EV	83.7~87.9	1300			W 815/81			
E	AF	2WD	GL	EW	83.7~87.9	1500	PGM-FI		W 815/81			
E	AS	2WD	GL	ZC	84.10~87.9	1600	PGM-FI		W 815/81			
E	EF6	2WD	GL	D15B	87.9~92.2	1500	PGM-FI	C 2055	W 610/6			
E	EF7	2WD	GL	ZC	87.9~92.2	1600	PGM-FI		W 610/6			
E	EF8	2WD	GL	B16A	89.8~92.2	1600	PGM-FI		W 610/6			
E	EG1{~1200000}	2WD	GL	D15B	92.2~94.8	1500	PGM-FI	C 2138/3	W 610/6			
E	EG1{1200001~}	2WD	GL	D15B	94.8~95.10	1500	PGM-FI	C 2138/3	W 610/6	WK 68/1 x		
E	EG2{~1200000}	2WD	GL	B16A	92.2~94.8	1600	PGM-FI	C 2138/3	W 610/6			
E	EG2{1200001~}	2WD	GL	B16A	94.8~97.12	1600	PGM-FI	C 2138/3	W 610/6	WK 68/1 x		
E	EJ4	2WD	GL	D16A	95.10~97.12	1600	PGM-FI	C 2138/3	W 610/6	WK 68/1 x		
CR-Z												
DAA	ZF1	2WD	HBDG	LEA-MF6	10.2~12.9	1500	PGM-FI		W 610/6		CU 21 003	
DAA	ZF2	2WD	HBDG	LEA-MF6	12.9~	1500	PGM-FI		W 610/6		CU 21 003	
DOMANI												
E	MA4{~1100000}	2WD	GL	ZC	92.11~94.2	1600	PGM-FI	C 2138/3	W 610/6			
E	MA4{1100001~}	2WD	GL	ZC	94.2~97.2	1600	PGM-FI	C 2138/3	W 610/6	WK 68/1 x		
E	MA5{~1100000}	2WD	GL	B18B	92.11~94.2	1800	PGM-FI	C 2138/3	W 610/6			
E	MA5{1100001~}	2WD	GL	B18B	94.2~97.2	1800	PGM-FI	C 2138/3	W 610/6	WK 68/1 x		
E	MA6{~1100000}	4WD	GL	ZC	92.11~94.2	1600	PGM-FI	C 2138/3	W 610/6			
E	MA6{1100001~}	4WD	GL	ZC	94.2~97.2	1600	PGM-FI	C 2138/3	W 610/6	WK 68/1 x		
E	MA7	2WD	GL	D15B	94.2~97.2	1500	PGM-FI	C 2138/3	W 610/6	WK 68/1 x		
E	MB3	2WD	GL	D15B	97.2~99.1	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253	
GF	MB3	2WD	GL	D15B	99.1~00.8	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253	
E	MB4	2WD	GL	D16A	97.2~99.1	1600	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
GF	MB4	2WD	GL	D16A	99.1~00.8	1600	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
E	MB5	2WD	GL	D16A	97.2~99.1	1600	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
GF	MB5	4WD	GL	D16A	99.1~00.8	1600	PGM-FI	C 2055	W 610/6		CU 2253	
EDIX												
CBA	BE1	2WD	GL	D17A	04.7~06.12	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2
ABA	BE2	4WD	GL	D17A	04.7~06.12	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2
DBA	BE3	2WD	GL	K20A	04.7~09.8	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
ABA	BE4	4WD	GL	K20A	04.7~06.11	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
DBA	BE4	4WD	GL	K20A	06.11~09.8	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
DBA	BE8	2WD	GL	K24A	06.11~09.8	2400	PGM-FI	C 27 002	W 610/6		CU 2327-2	CUK 2327-2

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS	
HONDA													
ELEMENT													
CBA	YH2	4WD	GL	K24A	04.4-05.6	2400	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2	
UA	YH2	4WD	GL	K24A	03.4-04.4	2400	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2	
ELYSION													
DBA	RR1	2WD	GL	K24A	04.5-12.6	2400	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RR2	4WD	GL	K24A	04.5-12.6	2400	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RR3	2WD	GL	J30A	04.5-06.12	3000	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RR3	2WD	GL	J30A	06.12-12.6	3000	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RR4	4WD	GL	J30A	04.5-06.12	3000	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RR4	4WD	GL	J30A	06.12-12.6	3000	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
ELYSION PRESTIGE													
DBA	RR1	2WD	GL	K24A	07.8-13.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RR2	4WD	GL	K24A	07.8-13.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RR5	2WD	GL	J35A	06.12-13.10	3500	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
DBA	RR6	4WD	GL	J35A	06.12-13.10	3500	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
FIT													
LA	GD1	2WD	GL	L13A	01.6-03.10	1300	PGM-FI	C 3324	W 610/6		CU 1835		
LA	GD1	4WD	GL	L13A	01.6-03.10	1300	PGM-FI	C 3324	W 610/6		CU 1835		
UA	GD1	2WD	GL	L13A	03.4-04.1	1300	PGM-FI	C 3324	W 610/6		CU 1835		
DBA	GD1{~2100000}	2WD	GL	L13A	04.1-04.6	1300	PGM-FI	C 3324	W 610/6		CU 1835		
DBA	GD1{2100001~}	2WD	GL	L13A	04.6-07.10	1300	PGM-FI	C 1724	W 610/6		CU 1835		
LA	GD2	4WD	GL	L13A	01.6-03.10	1300	PGM-FI	C 3324	W 610/6		CU 1835		
UA	GD2	4WD	GL	L13A	03.10-04.1	1300	PGM-FI	C 3324	W 610/6		CU 1835		
DBA	GD2{~1800000}	4WD	GL	L13A	04.1-04.6	1300	PGM-FI	C 3324	W 610/6		CU 1835		
DBA	GD2{1800001~}	4WD	GL	L13A	04.6-07.10	1300	PGM-FI	C 1724	W 610/6		CU 1835		
LA	GD3	2WD	GL	L15A	02.9-03.10	1500	PGM-FI	C 3324	W 610/6		CU 1835		
UA	GD3	2WD	GL	L15A	03.10-04.1	1500	PGM-FI	C 3324	W 610/6		CU 1835		
CBA	GD3{~1900000}	2WD	GL	L15A	04.1-04.6	1500	PGM-FI	C 3324	W 610/6		CU 1835		
CBA	GD3{1900001~}	2WD	GL	L15A	04.6-07.10	1500	PGM-FI	C 1724	W 610/6		CU 1835		
LA	GD4	4WD	GL	L15A	02.9-03.10	1500	PGM-FI	C 3324	W 610/6		CU 1835		
UA	GD4	4WD	GL	L15A	03.10-04.1	1500	PGM-FI	C 3324	W 610/6		CU 1835		
CBA	GD4{~1800000}	4WD	GL	L15A	04.1-04.6	1500	PGM-FI	C 3324	W 610/6		CU 1835		
CBA	GD4{1800001~}	4WD	GL	L15A	04.6-07.10	1500	PGM-FI	C 1724	W 610/6		CU 1835		
DBA	GE6	2WD	GL	L13A	07.10-13.9	1300	PGM-FI	C 18 004	W 610/6		CU 21 003		
DBA	GE7	4WD	GL	L13A	07.10-13.9	1300	PGM-FI	C 18 004	W 610/6		CU 21 003		
DBA	GE8	2WD	GL	L15A	07.10-13.9	1500	PGM-FI	C 18 004	W 610/6		CU 21 003		
DBA	GE9	4WD	GL	L15A	07.10-13.9	1500	PGM-FI	C 18 004	W 610/6		CU 21 003		
DBA	GK3	2WD	GL	L13B	13.9~	1300	PGM-FI	C 20 033	W 610/6		CU 21 003		
DBA	GK4	4WD	GL	L13B	13.9~	1300	PGM-FI	C 20 033	W 610/6		CU 21 003		
DBA	GK5	2WD	GL	L15B	13.9~	1500	PGM-FI	C 20 033	W 610/6		CU 21 003		
DBA	GK6	4WD	GL	L15B	13.9~	1500	PGM-FI	C 20 033	W 610/6		CU 21 003		
FIT ARIA													
DBA	GD6	2WD	GL	L13A	04.3-05.10	1300	PGM-FI		W 610/6		CU 1835		
LA	GD6	2WD	GL	L13A	02.12-04.3	1300	PGM-FI		W 610/6		CU 1835		
DBA	GD7	4WD	GL	L13A	04.3-05.10	1300	PGM-FI		W 610/6		CU 1835		
LA	GD7	4WD	GL	L13A	02.12-04.3	1300	PGM-FI		W 610/6		CU 1835		
DBA	GD8	2WD	GL	L15A	04.3-09.1	1500	PGM-FI		W 610/6		CU 1835		
LA	GD8	2WD	GL	L15A	02.12-04.3	1500	PGM-FI		W 610/6		CU 1835		
DBA	GD9	4WD	GL	L15A	04.3-09.1	1500	PGM-FI		W 610/6		CU 1835		
LA	GD9	4WD	GL	L15A	02.12-04.3	1500	PGM-FI		W 610/6		CU 1835		

ПРИВОД
ТОПЛИВООБЪЕМ
ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIOSUS PLUS

HONDA**FIT HYBRID**

DAA	GP1	2WD	HBDG	LDA-MF6	10.10~13.9	1300	PGM-FI	C 17 016	W 610/6	CU 21 003		
DAA	GP4	2WD	HBDG	LEA-MF6	12.5~13.9	1500	PGM-FI	C 17 016	W 610/6	CU 21 003		
DAA	GP5	2WD	HBDG	LEB-H1	13.9~	1500	PGM-FI	C 20 033	W 610/6	CU 21 003		

FIT SHUTTLE

DBA	GG7	2WD	GL	L15A	11.6~	1500	PGM-FI	C 18 004	W 610/6	CU 21 003		
DBA	GG8	4WD	GL	L15A	11.6~	1500	PGM-FI	C 18 004	W 610/6	CU 21 003		

FIT SHUTTLE HYBRID

DAA	GP2	2WD	HBDG	LDA-MF6	11.6~	1300	PGM-FI	C 17 016	W 610/6	CU 21 003		
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FREED

DBA	GB3	2WD	GL	L15A	08.5~	1500	PGM-FI	C 18 004	W 610/6	CU 21 003		
DBA	GB4	4WD	GL	L15A	08.5~	1500	PGM-FI	C 18 004	W 610/6	CU 21 003		

FREED HYBRID

DAA	GP3	2WD	HBDG	LEA-MF6	11.10~	1500	PGM-FI	C 17 016	W 610/6	CU 21 003		
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FREED SPIKE

DBA	GB3	2WD	GL	L15A	10.7~	1500	PGM-FI	C 18 004	W 610/6	CU 21 003		
DBA	GB4	4WD	GL	L15A	10.7~	1500	PGM-FI	C 18 004	W 610/6	CU 21 003		

FREED SPIKE HYBRID

DAA	GP3	2WD	HBDG	LEA-MF6	11.10~	1500	PGM-FI	C 17 016	W 610/6	CU 21 003		
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GRACE

DAA	GM4	2WD	HBDG	LEB-H1	14.12~	1500	PGM-FI	C 20 033	W 610/6	CU 21 003		
DAA	GM5	4WD	HBDG	LEB-H1	14.12~	1500	PGM-FI	C 20 033	W 610/6	CU 21 003		

HORIZON

E	UBS25GWH	2WD	GL	6VD1	94.2~98.3	3200		C 3145	W 811/80			
GF	UBS26GWH	2WD	GL	6VE1	98.3~99.10	3500		C 3145	W 811/80			
KD	UBS69GWH	2WD	DE	4JG2-T	94.2~95.6	3100				WK 940/11 x		
KD	UBS69GWH	2WD	DE	4JG2-T	95.6~98.3	3100				WK 940/11 x		
KH	UBS73GWH	2WD	DE	4JX1-T	98.3~99.10	3000			W 8018			
KH	UBS73GWH	4WD	DE	4JX1-T	98.3~99.10	3000			W 8018			

HR-V

GF	GH1	2WD	GL	D16A	98.9~01.6	1600	PGM-FI	C 2055	W 610/6			
LA	GH1	2WD	GL	D16A	01.6~04.4	1600	PGM-FI	C 2055	W 610/6			
LA	GH1<VTEC>	2WD	GL	D16A	01.6~04.4	1600	PGM-FI	C 2055	W 610/6			
GF	GH2	4WD	GL	D16A	98.9~01.6	1600	PGM-FI	C 2055	W 610/6			
LA	GH2	4WD	GL	D16A	01.6~04.4	1600	PGM-FI	C 2055	W 610/6			
LA	GH2<VTEC>	4WD	GL	D16A	01.6~04.4	1600	PGM-FI	C 2055	W 610/6			
ABA	GH3	2WD	GL	D16A	04.4~06.2	1600	PGM-FI	C 2055	W 610/6			
GF	GH3	2WD	GL	D16A	99.7~01.6	1600	PGM-FI	C 2055	W 610/6			
LA	GH3	2WD	GL	D16A	01.6~04.4	1600	PGM-FI	C 2055	W 610/6			
ABA	GH3<VTEC>	2WD	GL	D16A	04.4~06.2	1600	PGM-FI	C 2055	W 610/6			
LA	GH3<VTEC>	2WD	GL	D16A	01.6~04.4	1600	PGM-FI	C 2055	W 610/6			
ABA	GH4	4WD	GL	D16A	04.4~06.2	1600	PGM-FI	C 2055	W 610/6			
GF	GH4	4WD	GL	D16A	99.7~01.6	1600	PGM-FI	C 2055	W 610/6			
LA	GH4	4WD	GL	D16A	01.6~04.4	1600	PGM-FI	C 2055	W 610/6			
ABA	GH4<VTEC>	4WD	GL	D16A	04.4~06.2	1600	PGM-FI	C 2055	W 610/6			
LA	GH4<VTEC>	4WD	GL	D16A	01.6~04.4	1600	PGM-FI	C 2055	W 610/6			

INSIGHT

AAA	ZE1	2WD	HBDG	ECA-MF2	04.4~06.7	1000	PGM-FI		W 610/6			
HN	ZE1	2WD	HBDG	ECA-MF2	99.11~00.5	1000	PGM-FI		W 610/6			
YA	ZE1	2WD	HBDG	ECA-MF2	00.5~04.4	1000	PGM-FI		W 610/6			
DAA	ZE2	2WD	HBDG	LDA-MF6	09.2~14.3	1300	PGM-FI	C 17 016	W 610/6	CU 21 003		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
HONDA												
INSIGHT EXCLUSIVE												
DAA	ZE3	2WD	HBDG	LEA-MF6	11.11~14.3	1500	PGM-FI	C 17 016	W 610/6		CU 21 003	
INSPIRE												
E	CB5	2WD	GL	G20A	89.9-95.4	2000	PGM-FI		W 610/6			
E	CC2	2WD	GL	G25A	91.12-95.2	2500	PGM-FI		W 610/6			
E	CC3	2WD	GL	G20A	91.12-95.2	2000	PGM-FI		W 610/6			
DBA	CP3	2WD	GL	J35A	07.12-12.9	3500	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
E	UA1	2WD	GL	G20A	95.2-98.10	2000	PGM-FI		W 610/6	WK 68/1 x		
E	UA2	2WD	GL	G25A	95.2-98.10	2500	PGM-FI		W 610/6	WK 68/1 x		
E	UA3	2WD	GL	C32A	95.7-98.10	3200	PGM-FI		W 815/82	WK 68/1 x		
GF	UA4	2WD	GL	J25A	98.10-01.4	2500	PGM-FI		W 610/6			
LA	UA4	2WD	GL	J25A	01.4-03.6	2500	PGM-FI		W 610/6			
GF	UA5	2WD	GL	J32A	98.10-01.4	3200	PGM-FI		W 610/6			
LA	UA5	2WD	GL	J32A	01.4-03.6	3200	PGM-FI		W 610/6			
DBA	UC1	2WD	GL	J30A	04.1-07.12	3000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
UA	UC1	2WD	GL	J30A	03.6-04.1	3000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
INTEGRA												
E	DA5<PGM-FI>	2WD	GL	ZC	89.5-93.7	1600	PGM-FI		W 610/6			
E	DA5<477' >	2WD	GL	ZC	91.10-93.5	1600		C 2055	W 610/6			
E	DA6	2WD	GL	B16A	89.5-93.5	1600	PGM-FI		W 610/6			
E	DA7<PGM-FI>	2WD	GL	ZC	89.5-93.5	1600	PGM-FI		W 610/6			
E	DA7<477' >	2WD	GL	ZC	89.5-93.5	1600		C 2055	W 610/6			
E	DA8	2WD	GL	B16A	89.5-93.5	1600	PGM-FI		W 610/6			
E	DB1	2WD	GL	B18B	91.10-93.5	1800	PGM-FI		W 610/6			
GF	DB6	2WD	GL	ZC	99.7-01.7	1600	PGM-FI		W 610/6	WK 68/1 x		
E	DB6<PGM-FI>	2WD	GL	ZC	93.7-95.8	1600	PGM-FI		W 610/6	WK 68/1 x		
E	DB6<477' >	2WD	GL	ZC	93.7-95.8	1600		C 2055	W 610/6			
E	DB7	2WD	GL	B18B	93.7-95.8	1800	PGM-FI		W 610/6	WK 68/1 x		
E	DB8	2WD	GL	B18C	93.7-99.7	1800	PGM-FI		W 610/6	WK 68/1 x		
GF	DB8	2WD	GL	B18C	99.7-01.7	1800	PGM-FI		W 610/6	WK 68/1 x		
E	DB8(TYPE-R)	2WD	GL	B18C	95.10-99.7	1800	PGM-FI		W 610/6	WK 68/1 x		
GF	DB8(TYPE-R)	2WD	GL	B18C	99.7-01.7	1800	PGM-FI		W 610/6	WK 68/1 x		
E	DB9	4WD	GL	ZC	93.7-95.8	1600	PGM-FI		W 610/6			
GF	DB9	4WD	GL	ZC	99.7-01.7	1600	PGM-FI		W 610/6	WK 68/1 x		
E	DB9(1100001~)	4WD	GL	ZC	95.8-99.7	1600	PGM-FI		W 610/6	WK 68/1 x		
GF	DC1	2WD	GL	ZC	99.7-01.7	1600	PGM-FI		W 610/6	WK 68/1 x		
E	DC1<PGM-FI>	2WD	GL	ZC	93.5-95.8	1600	PGM-FI		W 610/6	WK 68/1 x		
E	DC1<477' >	2WD	GL	ZC	93.5-95.8	1600		C 2055	W 610/6			
E	DC2	2WD	GL	B18C	93.5-99.7	1800	PGM-FI		W 610/6	WK 68/1 x		
GF	DC2	2WD	GL	B18C	99.7-01.7	1800	PGM-FI		W 610/6	WK 68/1 x		
E	DC2(TYPE-R)	2WD	GL	B18C	95.10-99.7	1800	PGM-FI		W 610/6	WK 68/1 x		
GF	DC2(TYPE-R)	2WD	GL	B18C	99.7-01.7	1800	PGM-FI		W 610/6	WK 68/1 x		
LA	DC5	2WD	GL	K20A	01.7-04.4	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
ABA	DC5(~2300000)	2WD	GL	K20A	04.4-04.9	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
ABA	DC5(2300001~)	2WD	GL	K20A	04.9-06.7	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
INTEGRA SJ												
E	EK3	2WD	GL	D15B	96.2-98.8	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253	
GF	EK3	2WD	GL	D15B	98.8-00.9	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253	
GH	EK3	2WD	GL	D15B	99.7-00.9	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x	CU 2253	
E	EK3<VTEC>	2WD	GL	D15B	96.2-98.8	1500	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
GF	EK3<VTEC>	2WD	GL	D15B	98.8-00.9	1500	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
HONDA													
JADE													
DAA	FR4	2WD	HBDG	LEB-H1	15.2~	1500	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
JAZZ													
KD	UCS69DWH	2WD	DE	4JG2-T	93.10~98.6	3100			WK 940/11 x				
LAGREAT													
GH	RL1	2WD	GL	J35A	99.6~00.9	3500	PGM-FI		W 610/6				
LA	RL1	2WD	GL	J35A	00.9~04.5	3500	PGM-FI		W 610/6				
LEGEND													
E	KA1 {~1040000}	2WD	GL	C20A	85.10~87.9	2000	PGM-FI						
E	KA1 {1040001~}	2WD	GL	C20A	87.9~88.9	2000	PGM-FI		W 815/82				
E	KA2	2WD	GL	C25A	85.10~87.9	2500	PGM-FI						
E	KA3 {~1020000}	2WD	GL	C27A	87.2~87.9	2700	PGM-FI						
E	KA3 {1020001~}	2WD	GL	C27A	87.9~90.10	2700	PGM-FI		W 815/82				
E	KA4	2WD	GL	C27A	87.9~88.9	2700	PGM-FI		W 815/82				
E	KA5	2WD	GL	C20A	88.10~90.10	2000	PGM-FI		W 815/82				
E	KA5	2WD	GL	C20A-T	88.10~90.10	2000	PGM-FI		W 815/82				
E	KA6	2WD	GL	C27A	88.10~90.10	2700	PGM-FI		W 815/82				
E	KA7	2WD	GL	C32A	90.10~92.10	3200	PGM-FI		W 815/82				
E	KA7 {1080001~}	2WD	GL	C32A	92.10~96.2	3200	PGM-FI		W 815/82				
E	KA8	2WD	GL	C32A	91.1~96.2	3200	PGM-FI		W 815/82				
ABA	KA9	2WD	GL	C35A	04.4~04.10	3500	PGM-FI	C 2739	W 811/80	WK 68/1 x			
E	KA9	2WD	GL	C35A	96.2~98.10	3500	PGM-FI	C 2739	W 610/6	WK 68/1 x			
GF	KA9	2WD	GL	C35A	98.10~99.9	3500	PGM-FI	C 2739	W 610/6	WK 68/1 x			
GH	KA9	2WD	GL	C35A	99.9~00.5	3500	PGM-FI	C 2739	W 610/6	WK 68/1 x			
LA	KA9	2WD	GL	C35A	00.5~04.4	3500	PGM-FI	C 2739	W 610/6	WK 68/1 x			
DBA	KB1	4WD	GL	J35A	04.10~08.9	3500	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
DBA	KB2	4WD	GL	J37A	08.9~12.6	3700	PGM-FI		W 610/6		CU 2358	CUK 2358	FP 2358
LIFE													
E	JA4	2WD	GL	E07A	97.4~98.10	660			W 610/6	WK 68/1 x			
GF	JB1	2WD	GL	E07Z	98.10~01.5	660	PGM-FI		W 610/6				
LA	JB1	2WD	GL	E07Z	01.5~03.9	660	PGM-FI		W 610/6				
GF	JB1 (7ルズ介護仕様車)	2WD	GL	E07Z	00.2~03.9	660	PGM-FI		W 610/6				
GF	JB2	4WD	GL	E07Z	98.10~01.5	660	PGM-FI		W 610/6				
LA	JB2	4WD	GL	E07Z	01.5~03.9	660	PGM-FI		W 610/6				
GF	JB2 (7ルズ介護仕様車)	2WD	GL	E07Z	00.2~03.9	660	PGM-FI		W 610/6				
CBA	JB5	2WD	GL	P07A	04.1~05.10	660	PGM-FI		W 610/6		0		
DBA	JB5	2WD	GL	P07A	05.10~08.11	660	PGM-FI		W 610/6		0		
UA	JB5	2WD	GL	P07A	03.9~04.1	660	PGM-FI		W 610/6		0		
CBA	JB6	4WD	GL	P07A	04.1~08.11	660	PGM-FI		W 610/6		0		
UA	JB6	4WD	GL	P07A	03.9~04.1	660	PGM-FI		W 610/6		0		
CBA	JB7	2WD	GL	P07A-T	04.1~05.10	660	PGM-FI		W 610/6		0		
DBA	JB7	2WD	GL	P07A-T	05.10~08.11	660	PGM-FI		W 610/6		0		
UA	JB7	2WD	GL	P07A-T	03.9~04.1	660	PGM-FI		W 610/6		0		
CBA	JB8	4WD	GL	P07A-T	04.1~08.11	660	PGM-FI		W 610/6		0		
UA	JB8	4WD	GL	P07A-T	03.9~04.1	660	PGM-FI		W 610/6		0		
DBA	JC1	2WD	GL	P07A	08.11~	660	PGM-FI		W 610/6		CU 1835		
DBA	JC1	2WD	GL	P07A-T	08.11~	660	PGM-FI		W 610/6		CU 1835		
CBA	JC2	4WD	GL	P07A	08.11~	660	PGM-FI		W 610/6		CU 1835		
CBA	JC2	4WD	GL	P07A-T	08.11~	660	PGM-FI		W 610/6		CU 1835		
LIFE DUNK													
LA	JB3	2WD	GL	E07Z	00.12~03.9	660	PGM-FI		W 610/6				
LA	JB3	2WD	GL	E07Z-T	02.8~03.9	660	PGM-FI		W 610/6				

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
HONDA												
LIFE DUNK												
LA	JB4	4WD	GL	E07Z	00.12~03.9	660	PGM-FI			W 610/6		
LA	JB4	4WD	GL	E07Z-T	02.8~03.9	660	PGM-FI			W 610/6		
LOGO												
E	GA3	2WD	GL	D13B	96.10~98.11	1300	PGM-FI			W 610/6	WK 68/1 x	
GF	GA3	2WD	GL	D13B	98.11~01.6	1300	PGM-FI			W 610/6	WK 68/1 x	
GF	GA5	4WD	GL	D13B	98.11~01.6	1300	PGM-FI			W 610/6	WK 68/1 x	
MDX												
CBA	YD1	4WD	GL	J35A	04.2~06.6	3500	PGM-FI			W 610/6		
UA	YD1	4WD	GL	J35A	03.3~04.2	3500	PGM-FI			W 610/6		
MOBILIO												
CBA	GB1	2WD	GL	L15A	04.1~05.12	1500	PGM-FI	C 3324		W 610/6		CU 1835
LA	GB1	2WD	GL	L15A	01.12~03.5	1500	PGM-FI	C 3324		W 610/6		CU 1835
UA	GB1	2WD	GL	L15A	03.5~04.1	1500	PGM-FI	C 3324		W 610/6		CU 1835
DBA	GB1{~1600000}	2WD	GL	L15A	04.1~05.12	1500	PGM-FI	C 3324		W 610/6		CU 1835
DBA	GB1{1600001~}	2WD	GL	L15A	05.12~08.6	1500	PGM-FI	C 1724		W 610/6		CU 1835
LA	GB2	4WD	GL	L15A	01.12~04.1	1500	PGM-FI	C 3324		W 610/6		CU 1835
DBA	GB2{~1400000}	4WD	GL	L15A	04.1~05.12	1500	PGM-FI	C 3324		W 610/6		CU 1835
DBA	GB2{1400001~}	4WD	GL	L15A	05.12~08.6	1500	PGM-FI	C 1724		W 610/6		CU 1835
MOBILIO SPIKE												
LA	GK1	2WD	GL	L15A	02.9~04.2	1500	PGM-FI	C 3324		W 610/6		CU 1835
CBA	GK1{~1200000}	2WD	GL	L15A	04.2~05.12	1500	PGM-FI	C 3324		W 610/6		CU 1835
DBA	GK1{1200001~}	2WD	GL	L15A	05.12~08.6	1500	PGM-FI	C 1724		W 610/6		CU 1835
LA	GK2	4WD	GL	L15A	02.9~04.2	1500	PGM-FI	C 3324		W 610/6		CU 1835
CBA	GK2{~1200000}	4WD	GL	L15A	04.2~05.12	1500	PGM-FI	C 3324		W 610/6		CU 1835
DBA	GK2{1200001~}	4WD	GL	L15A	05.12~08.6	1500	PGM-FI	C 1724		W 610/6		CU 1835
N-BOX												
DBA	JF1	2WD	GL	S07A	11.12~13.12	660	PGM-FI			W 610/6		CU 1835
DBA	JF1	2WD	GL	S07A-T	12.12~	660	PGM-FI			W 610/6		CU 1835
DBA	JF1{1400001~}	2WD	GL	S07A	13.12~	660	PGM-FI			W 610/6		CU 1835
DBA	JF2	4WD	GL	S07A	11.12~13.12	660	PGM-FI			W 610/6		CU 1835
DBA	JF2	4WD	GL	S07A-T	12.12~	660	PGM-FI			W 610/6		CU 1835
DBA	JF2{1200001~}	4WD	GL	S07A	13.12~	660	PGM-FI			W 610/6		CU 1835
N-BOX Custom												
DBA	JF1	2WD	GL	S07A	11.12~13.12	660	PGM-FI			W 610/6		CU 1835
DBA	JF1	2WD	GL	S07A-T	11.12~	660	PGM-FI			W 610/6		CU 1835
DBA	JF1{1400001~}	2WD	GL	S07A	13.12~	660	PGM-FI			W 610/6		CU 1835
DBA	JF2	4WD	GL	S07A	11.12~13.12	660	PGM-FI			W 610/6		CU 1835
DBA	JF2	4WD	GL	S07A-T	11.12~	660	PGM-FI			W 610/6		CU 1835
DBA	JF2{1200001~}	4WD	GL	S07A	13.12~	660	PGM-FI			W 610/6		CU 1835
N-BOX SLASH												
DBA	JF1	2WD	GL	S07A	14.12~	660	PGM-FI			W 610/6		CU 1835
DBA	JF1	2WD	GL	S07A-T	14.12~	660	PGM-FI			W 610/6		CU 1835
DBA	JF2	4WD	GL	S07A	14.12~	660	PGM-FI			W 610/6		CU 1835
DBA	JF2	4WD	GL	S07A-T	14.12~	660	PGM-FI			W 610/6		CU 1835
N-BOX +												
DBA	JF1	2WD	GL	S07A	12.7~13.12	660	PGM-FI			W 610/6		CU 1835
DBA	JF1	2WD	GL	S07A-T	12.7~	660	PGM-FI			W 610/6		CU 1835
DBA	JF1(車いす仕様車)	2WD	GL	S07A	12.7~13.12	660	PGM-FI			W 610/6		CU 1835
DBA	JF1{3200001~}	2WD	GL	S07A	13.12~	660	PGM-FI			W 610/6		CU 1835
DBA	JF1{8500001~} (車いす仕様車)	2WD	GL	S07A	13.12~	660	PGM-FI			W 610/6		CU 1835

ПРИВОД
ТОПЛИВО

ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIUS PLUS

HONDA

N-BOX +

DBA	JF2	4WD	GL	S07A	12.7~13.12	660	PGM-FI		W 610/6		CU 1835		
DBA	JF2	4WD	GL	S07A-T	12.7~	660	PGM-FI		W 610/6		CU 1835		
DBA	JF2(車いす仕様車)	4WD	GL	S07A	12.7~13.12	660	PGM-FI		W 610/6		CU 1835		
DBA	JF2(3200001~)	4WD	GL	S07A	13.12~	660	PGM-FI		W 610/6		CU 1835		
DBA	JF2(8500001~) (車いす仕様車)	4WD	GL	S07A	13.12~	660	PGM-FI		W 610/6		CU 1835		

N-BOX + Custom

DBA	JF1	2WD	GL	S07A	12.7~13.12	660	PGM-FI		W 610/6		CU 1835		
DBA	JF1	2WD	GL	S07A-T	12.7~	660	PGM-FI		W 610/6		CU 1835		
DBA	JF1(車いす仕様車)	2WD	GL	S07A	12.7~13.12	660	PGM-FI		W 610/6		CU 1835		
DBA	JF1(3200001~)	2WD	GL	S07A	13.12~	660	PGM-FI		W 610/6		CU 1835		
DBA	JF1(8400001~) (車いす仕様車)	2WD	GL	S07A	13.12~	660	PGM-FI		W 610/6		CU 1835		
DBA	JF2	4WD	GL	S07A	12.7~13.12	660	PGM-FI		W 610/6		CU 1835		
DBA	JF2	4WD	GL	S07A-T	12.7~	660	PGM-FI		W 610/6		CU 1835		
DBA	JF2(車いす仕様車)	4WD	GL	S07A	12.7~13.12	660	PGM-FI		W 610/6		CU 1835		
DBA	JF2(3200001~)	4WD	GL	S07A	13.12~	660	PGM-FI		W 610/6		CU 1835		
DBA	JF2(8400001~) (車いす仕様車)	4WD	GL	S07A	13.12~	660	PGM-FI		W 610/6		CU 1835		

N-ONE

DBA	JG1	2WD	GL	S07A	12.11~14.5	660	PGM-FI		W 610/6		CU 1835		
DBA	JG1	2WD	GL	S07A-T	12.11~	660	PGM-FI		W 610/6		CU 1835		
DBA	JG1(1100001~)	2WD	GL	S07A	14.5~	660	PGM-FI		W 610/6		CU 1835		
DBA	JG2	4WD	GL	S07A	12.11~14.5	660	PGM-FI		W 610/6		CU 1835		
DBA	JG2	4WD	GL	S07A-T	12.11~	660	PGM-FI		W 610/6		CU 1835		
DBA	JG2(1100001~)	4WD	GL	S07A	14.5~	660	PGM-FI		W 610/6		CU 1835		

NSX

ABA	NA1	2WD	GL	C32B	04.4~05.12	3200	PGM-FI		W 815/82				
E	NA1	2WD	GL	C30A	90.9~99.9	3000	PGM-FI		W 815/82				
GH	NA1	2WD	GL	C30A	99.9~00.5	3000	PGM-FI		W 815/82				
LA	NA1	2WD	GL	C30A	00.5~04.4	3000	PGM-FI		W 815/82				
ABA	NA2	2WD	GL	C32B	04.4~05.12	3200	PGM-FI		W 815/82				
E	NA2	2WD	GL	C32B	97.2~99.9	3200	PGM-FI		W 815/82				
GH	NA2	2WD	GL	C32A	99.9~00.5	3200	PGM-FI		W 815/82				
LA	NA2	2WD	GL	C32B	00.5~04.4	3200	PGM-FI		W 815/82				

N-WGN

DBA	JH1	2WD	GL	S07A	13.11~	660	PGM-FI		W 610/6		CU 1835		
DBA	JH1	2WD	GL	S07A-T	13.11~	660	PGM-FI		W 610/6		CU 1835		
DBA	JH2	4WD	GL	S07A	13.11~	660	PGM-FI		W 610/6		CU 1835		
DBA	JH2	4WD	GL	S07A-T	13.11~	660	PGM-FI		W 610/6		CU 1835		

N-WGN Custom

DBA	JH1	2WD	GL	S07A	13.11~	660	PGM-FI		W 610/6		CU 1835		
DBA	JH1	2WD	GL	S07A-T	13.11~	660	PGM-FI		W 610/6		CU 1835		
DBA	JH2	4WD	GL	S07A	13.11~	660	PGM-FI		W 610/6		CU 1835		
DBA	JH2	4WD	GL	S07A-T	13.11~	660	PGM-FI		W 610/6		CU 1835		

ODYSSEY

E	RA1	2WD	GL	F22B	94.10~97.8	2200	PGM-FI	C 3027/1	W 610/6	WK 68/1 x			
E	RA2	4WD	GL	F22B	94.10~97.8	2200	PGM-FI	C 3027/1	W 610/6	WK 68/1 x			
E	RA3	2WD	GL	F23A	97.8~98.11	2300	PGM-FI	C 3027/1	W 610/6	WK 68/1 x			
GF	RA3	2WD	GL	F23A	98.11~99.12	2300	PGM-FI	C 3027/1	W 610/6	WK 68/1 x			
E	RA4	4WD	GL	F23A	97.8~98.11	2300	PGM-FI	C 3027/1	W 610/6	WK 68/1 x			
GF	RA4	4WD	GL	F23A	98.11~99.12	2300	PGM-FI	C 3027/1	W 610/6	WK 68/1 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
HONDA												
ODYSSEY												
E	RA5	2WD	GL	J30A	97.10~98.11	3000	PGM-FI		W 610/6	WK 68/1 x		
GF	RA5	2WD	GL	J30A	98.11~00.1	3000	PGM-FI		W 610/6	WK 68/1 x		
GH	RA6	2WD	GL	F23A	99.12~00.4	2300	PGM-FI		W 610/6			
LA	RA6	2WD	GL	F23A	00.4~03.10	2300	PGM-FI		W 610/6			
GH	RA7	4WD	GL	F23A	99.12~00.4	2300	PGM-FI		W 610/6			
LA	RA7	2WD	GL	F23A	00.4~03.10	2300	PGM-FI		W 610/6			
LA	RA7	4WD	GL	F23A	00.4~03.10	2300	PGM-FI		W 610/6			
GH	RA8	2WD	GL	J30A	00.1~00.5	3000	PGM-FI		W 610/6			
LA	RA8	2WD	GL	J30A	00.5~03.10	3000	PGM-FI		W 610/6			
GH	RA9	4WD	GL	J30A	00.1~00.5	3000	PGM-FI		W 610/6			
LA	RA9	2WD	GL	J30A	01.11~03.10	3000	PGM-FI		W 610/6			
LA	RA9	4WD	GL	J30A	00.5~03.10	3000	PGM-FI		W 610/6			
ABA	RB1	2WD	GL	K24A	04.1~08.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RB1	2WD	GL	K24A	04.1~08.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
LA	RB1	2WD	GL	K24A	03.10~08.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
UA	RB1	2WD	GL	K24A	03.10~08.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
ABA	RB2	4WD	GL	K24A	04.1~08.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RB2	4WD	GL	K24A	04.1~08.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
LA	RB2	4WD	GL	K24A	03.10~08.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
UA	RB2	4WD	GL	K24A	03.10~08.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RB3	2WD	GL	K24A	08.10~13.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RB4	4WD	GL	K24A	08.10~13.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RC1	2WD	GL	K24W	13.11~	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RC2	4WD	GL	K24W	13.11~	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
ORTHIA												
E	EL1	2WD	GL	B18B	96.2~99.6	1800	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
E	EL2	2WD	GL	B20B	96.2~99.6	2000	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
GF	EL2	2WD	GL	B20B	99.6~01.12	2000	PGM-FI	C 2055	W 610/6		CU 2253	
E	EL3	4WD	GL	B20B	96.2~99.6	2000	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
GF	EL3	4WD	GL	B20B	99.6~01.12	2000	PGM-FI	C 2055	W 610/6	WK 68/1 x	CU 2253	
PARTNER VAN												
GG	EY6	2WD	GL	D13B	99.5~04.4	1300	PGM-FI	C 2329	W 610/6	WK 68/1 x		
R	EY6	2WD	GL	D13B	96.2~99.5	1300	PGM-FI	C 2329	W 610/6	WK 68/1 x		
ABE	EY7	2WD	GL	D15B	04.4~06.3	1500	PGM-FI	C 2329	W 811/80	WK 68/1 x		
GJ	EY7	2WD	GL	D15B	99.5~00.5	1500	PGM-FI	C 2329	W 811/80	WK 68/1 x		
LB	EY7	2WD	GL	D15B	00.5~04.4	1500	PGM-FI	C 2329	W 811/80	WK 68/1 x		
R	EY7	2WD	GL	D15B	96.2~99.5	1500	PGM-FI	C 2329	W 610/6	WK 68/1 x		
ABE	EY8	4WD	GL	D16A	04.4~06.3	1600	PGM-FI	C 2329	W 811/80	WK 68/1 x		
GJ	EY8	4WD	GL	D16A	99.5~00.5	1600	PGM-FI	C 2329	W 811/80	WK 68/1 x		
LB	EY8	4WD	GL	D16A	00.5~04.4	1600	PGM-FI	C 2329	W 811/80	WK 68/1 x		
R	EY8	4WD	GL	D16A	96.2~99.5	1600	PGM-FI	C 2055	W 610/6	WK 68/1 x		
R	EY9	2WD	GL	D16A	97.2~99.5	1600	PGM-FI	C 2329	W 610/6	WK 68/1 x		
DBE	GJ3	2WD	GL	L15A	06.3~10.8	1500	PGM-FI	C 1724	W 610/6		CU 1835	
DBE	GJ4	4WD	GL	L15A	06.7~10.8	1500	PGM-FI	C 1724	W 610/6		CU 1835	
PRELUDE												
E	AB	2WD	GL	ES	82.11~87.5	1800		C 2934	W 610/6			
E	BA1	2WD	GL	B20A	85.6~87.4	2000	PGM-FI		W 610/6			
E	BA4<PGM-FI>	2WD	GL	B20A	87.4~91.9	2000	PGM-FI		W 610/6			
E	BA4<キキ7' >	2WD	GL	B20A	87.4~91.9	2000			W 610/6			
E	BA5 <4WS><PGM-FI>	2WD	GL	B20A	87.4~91.9	2000	PGM-FI		W 610/6			
E	BA5 <4WS><キキ7' >	2WD	GL	B20A	87.4~91.9	2000			W 610/6			

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FRECIOS PLUS

HONDA**PRELUDE**

E	BA7	2WD	GL	B21A	91.5-91.9	2100	PGM-FI		W 610/6			
E	BA8	2WD	GL	F22B	91.7-96.10	2200	PGM-FI	C 3327	W 610/6			
E	BA9 <4WS>	2WD	GL	F22B	91.7-96.10	2200	PGM-FI	C 3327	W 610/6			
E	BB1 <4WS>	2WD	GL	H22A	91.7-96.10	2200	PGM-FI	C 3327	W 610/6			
E	BB4	2WD	GL	H22A	91.7-96.10	2200	PGM-FI	C 3327	W 610/6			
GF	BB5	2WD	GL	F22B	98.9-00.9	2200	PGM-FI	C 3327	W 610/6	WK 68/1 x		
E	BB5 <2WS>	2WD	GL	F22B	96.10-98.9	2200	PGM-FI	C 3327	W 610/6	WK 68/1 x		
GF	BB6	2WD	GL	H22A	98.9-00.9	2200	PGM-FI	C 3327	W 610/6	WK 68/1 x		
E	BB6 <2WS>	2WD	GL	H22A	96.10-98.9	2200	PGM-FI	C 3327	W 610/6	WK 68/1 x		
GF	BB7	2WD	GL	F22B	98.9-00.9	2200	PGM-FI	C 3327	W 610/6	WK 68/1 x		
E	BB7 <4WS>	2WD	GL	F22B	96.10-98.9	2200	PGM-FI	C 3327	W 610/6	WK 68/1 x		
GF	BB8	2WD	GL	H22A	98.9-00.9	2200	PGM-FI	C 3327	W 610/6	WK 68/1 x		
E	BB8 <4WS>	2WD	GL	H22A	96.10-98.9	2200	PGM-FI	C 3327	W 610/6	WK 68/1 x		

QUINT

E	SU	2WD	GL	EP	81.9-86.10	1600		C 2963/1	W 815/81			
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QUINT INTEGRA

E	AV {-1300000}	2WD	GL	ZC-E	85.2-87.5	1600	PGM-FI		W 815/81			
E	AV {1300001-}	2WD	GL	ZC-E	87.5-89.5	1600	PGM-FI		W 610/6			
E	AV<#7' >{-1300000}	2WD	GL	ZC	85.2-87.5	1600			W 815/81			
E	AV<#7' >{1300001-}	2WD	GL	ZC	87.5-89.5	1600			W 610/6			
E	DA1 {-1200000}	2WD	GL	ZC-E	85.10-87.5	1600	PGM-FI		W 815/81			
E	DA1 {1200001-}	2WD	GL	ZC-E	87.5-89.5	1600	PGM-FI		W 610/6			
E	DA1<#7' >{-1200000}	2WD	GL	ZC	85.10-87.5	1600			W 815/81			
E	DA1<#7' >{1200001-}	2WD	GL	ZC	87.5-89.5	1600			W 610/6			
E	DA2 {-1100000}	2WD	GL	EW	86.10-87.5	1500			W 815/81			
E	DA2 {1100001-}	2WD	GL	EW	87.5-89.5	1500			W 610/6			

RAFAGA

E	CE4	2WD	GL	G20A	93.10-97.12	2000	PGM-FI		W 610/6	WK 68/1 x		
E	CE5	2WD	GL	G25A	93.10-97.12	2500	PGM-FI		W 610/6	WK 68/1 x		

S2000

ABA	AP1	2WD	GL	F20C	04.4-05.11	2000	PGM-FI		W 811/80			
GF	AP1	2WD	GL	F20C	99.3-00.4	2000	PGM-FI		W 811/80			
GH	AP1	2WD	GL	F20C	00.4-00.7	2000	PGM-FI		W 811/80			
LA	AP1	2WD	GL	F20C	00.7-04.4	2000	PGM-FI		W 811/80			
ABA	AP2	2WD	GL	F22C	05.11-09.7	2200	PGM-FI		W 811/80			

SABER

E	UA1	2WD	GL	G20A	95.2-98.10	2000	PGM-FI		W 610/6	WK 68/1 x		
E	UA2	2WD	GL	G25A	95.2-98.10	2500	PGM-FI		W 610/6	WK 68/1 x		
E	UA3	2WD	GL	C32A	95.7-98.10	3200	PGM-FI		W 815/82	WK 68/1 x		
GF	UA4	2WD	GL	J25A	98.10-01.4	2500	PGM-FI		W 610/6			
LA	UA4	2WD	GL	J25A	01.4-03.6	2500	PGM-FI		W 610/6			
GF	UA5	2WD	GL	J32A	98.10-01.4	3200	PGM-FI		W 610/6			
LA	UA5	2WD	GL	J32A	01.4-03.6	3200	PGM-FI		W 610/6			

S-MX

E	RH1	2WD	GL	B20B	96.11-99.9	2000	PGM-FI	C 2055	W 610/6	WK 68/1 x		
GF	RH1	2WD	GL	B20B	99.9-02.4	2000	PGM-FI	C 2055	W 610/6	WK 68/1 x		
E	RH2	4WD	GL	B20B	96.11-99.9	2000	PGM-FI	C 2055	W 610/6	WK 68/1 x		
GF	RH2	4WD	GL	B20B	99.9-02.4	2000	PGM-FI	C 2055	W 610/6	WK 68/1 x		

STEP WAGON/STEP WAGON SPADA

E	RF1	2WD	GL	B20B	96.5-99.4	2000	PGM-FI		W 610/6	WK 68/1 x		
GF	RF1	2WD	GL	B20B	99.5-01.4	2000	PGM-FI		W 610/6	WK 68/1 x		

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										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
HONDA												
STEP WAGON/STEP WAGON SPADA												
E	RF2	4WD	GL	B20B	96.5-99.4	2000	PGM-FI		W 610/6	WK 68/1 x		
GF	RF2	4WD	GL	B20B	99.5-01.4	2000	PGM-FI		W 610/6	WK 68/1 x		
CBA	RF3	2WD	GL	K20A	04.3-05.5	2000	PGM-FI	C 1430	W 610/6			
UA	RF3	2WD	GL	K20A	03.6-04.3	2000	PGM-FI	C 1430	W 610/6			
LA	RF3(~1200000)	2WD	GL	K20A	01.4-02.10	2000	PGM-FI	C 1430	W 610/6			
LA	RF3(1200001~)	2WD	GL	K20A	02.10-03.6	2000	PGM-FI	C 1430	W 610/6			
CBA	RF4	4WD	GL	K20A	04.3-05.5	2000	PGM-FI	C 1430	W 610/6			
UA	RF4	4WD	GL	K20A	03.6-04.3	2000	PGM-FI	C 1430	W 610/6			
LA	RF4(~1200000)	4WD	GL	K20A	01.4-02.10	2000	PGM-FI	C 1430	W 610/6			
LA	RF4(1200001~)	4WD	GL	K20A	02.10-03.6	2000	PGM-FI	C 1430	W 610/6			
CBA	RF5	2WD	GL	K20A	04.3-05.5	2000	PGM-FI	C 1430	W 610/6			
UA	RF5	2WD	GL	K20A	03.6-04.3	2000	PGM-FI	C 1430	W 610/6			
CBA	RF6	4WD	GL	K20A	04.3-05.5	2000	PGM-FI	C 1430	W 610/6			
UA	RF6	4WD	GL	K20A	03.6-04.3	2000	PGM-FI	C 1430	W 610/6			
CBA	RF7	2WD	GL	K24A	04.3-05.5	2400	PGM-FI	C 1430	W 610/6			
UA	RF7	2WD	GL	K24A	03.6-04.3	2400	PGM-FI	C 1430	W 610/6			
CBA	RF8	4WD	GL	K24A	04.3-05.5	2400	PGM-FI	C 1430	W 610/6			
UA	RF8	4WD	GL	K24A	03.6-04.3	2400	PGM-FI	C 1430	W 610/6			
DBA	RG1	2WD	GL	K20A	05.5-09.10	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RG2	4WD	GL	K20A	05.5-09.10	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RG3	2WD	GL	K24A	05.5-09.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RG4	4WD	GL	K24A	05.5-09.10	2400	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RK1(福祉車輛含む)	2WD	GL	R20A	09.10~	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RK2(福祉車輛含む)	4WD	GL	R20A	09.10~	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RK3(福祉車輛)	2WD	GL	R20A	09.10~	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RK4(福祉車輛)	4WD	GL	R20A	09.10~	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RK5(福祉車輛含む)	2WD	GL	R20A	09.10~	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RK6	4WD	GL	R20A	09.10~	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RK7(福祉車輛)	4WD	GL	R20A	09.10~	2000	PGM-FI		W 610/6		CU 2358	CUK 2358 FP 2358
STREAM												
CBA	RN1	2WD	GL	D17A	04.2-06.7	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2
LA	RN1	2WD	GL	D17A	00.10-03.9	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2
UA	RN1	2WD	GL	D17A	03.9-04.2	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2
ABA	RN2	4WD	GL	D17A	04.2-06.7	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2
LA	RN2	4WD	GL	D17A	00.10-04.2	1700	PGM-FI	C 3132	W 610/6		CU 2327-2	CUK 2327-2
CBA	RN3	4WD	GL	K20A	04.2-06.7	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
UA	RN3	2WD	GL	K20A	03.9-04.2	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
LA	RN3(~1100000)	2WD	GL	K20A	00.10-01.11	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
LA	RN3(1100001~)	2WD	GL	K20A	01.11-03.9	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
ABA	RN4	4WD	GL	K20A	04.2-06.7	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
LA	RN4(~1100000)	4WD	GL	K20A	01.1-01.11	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
LA	RN4(1100001~)	4WD	GL	K20A	01.11-04.2	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
CBA	RN5	2WD	GL	K20B	04.2-06.7	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
CBA	RN5	4WD	GL	K20B	04.2-06.7	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
UA	RN5	2WD	GL	K20B	03.12-04.2	2000	PGM-FI	C 1430	W 610/6		CU 2327-2	CUK 2327-2
DBA	RN6	2WD	GL	R18A	06.7-14.5	1800	PGM-FI	C 2240	W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RN7	4WD	GL	R18A	06.7-14.5	1800	PGM-FI	C 2240	W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RN8	2WD	GL	R20A	06.7-14.5	2000	PGM-FI	C 2240	W 610/6		CU 2358	CUK 2358 FP 2358
DBA	RN9	4WD	GL	R20A	06.7-14.5	2000	PGM-FI	C 2240	W 610/6		CU 2358	CUK 2358 FP 2358

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FRECIIOUS PLUS

HONDA

STREET

M	HH3	2WD	GL	E07A	90.2-99.5	660	PGM-FI			W 610/6			
M	HH4	2WD	GL	E07A	90.2-99.5	660	PGM-FI			W 610/6			

THAT'S

ABA	JD1	2WD	GL	E07Z	04.3-07.10	660	PGM-FI			W 610/6			
ABA	JD1	2WD	GL	E07Z-T	04.3-06.3	660	PGM-FI			W 610/6			
LA	JD1	2WD	GL	E07Z	02.2-04.3	660	PGM-FI			W 610/6			
LA	JD1	2WD	GL	E07Z-T	02.2-04.3	660	PGM-FI			W 610/6			
ABA	JD2	4WD	GL	E07Z	04.3-07.10	660	PGM-FI			W 610/6			
ABA	JD2	4WD	GL	E07Z-T	04.3-06.3	660	PGM-FI			W 610/6			
LA	JD2	4WD	GL	E07Z	02.2-04.3	660	PGM-FI			W 610/6			
LA	JD2	4WD	GL	E07Z-T	02.2-04.3	660	PGM-FI			W 610/6			

TODAY

E	JA1<PGM-FI>	2WD	GL	E05A	88.3-90.2	550	PGM-FI			W 610/6			
E	JA1<キヤ7>	2WD	GL	E05A	88.3-90.2	550				W 610/6			
E	JA2<PGM-FI>	2WD	GL	E07A	90.2-93.1	660	PGM-FI			W 610/6			
E	JA2<キヤ7>	2WD	GL	E07A	90.2-93.1	660				W 610/6			
E	JA3<PGM-FI>	4WD	GL	E07A	90.2-93.1	660	PGM-FI			W 610/6			
E	JA3<キヤ7>	4WD	GL	E07A	90.2-93.1	660				W 610/6			
E	JA4	2WD	GL	E07A	93.1-98.2	660				W 610/6	WK 68/1 x		
E	JA4<MTREC>	2WD	GL	E07A	93.1-98.2	660				W 610/6	WK 68/1 x		
E	JA5	4WD	GL	E07A	93.1-98.2	660				W 610/6	WK 68/1 x		
M	JW1	2WD	GL	EH	85.10-88.2	550				W 610/6			
M	JW2<PGM-FI>	2WD	GL	E05A	88.2-90.2	550	PGM-FI			W 610/6			
M	JW2<キヤ7>	2WD	GL	E05A	88.2-90.2	550				W 610/6			
V	JW3	2WD	GL	E07A	91.9-98.2	660				W 610/6			
M	JW3<PGM-FI>	2WD	GL	E07A	90.2-91.9	660	PGM-FI			W 610/6			
M	JW3<キヤ7>	2WD	GL	E07A	90.2-91.9	660				W 610/6			
M	JW4	4WD	GL	E07A	90.2-91.9	660				W 610/6			
V	JW4	4WD	GL	E07A	91.9-98.2	660				W 610/6			

TORNEO

E	CF3	2WD	GL	F18B	97.9-99.1	1800	PGM-FI			W 610/6			
GF	CF3	2WD	GL	F18B	99.1-00.6	1800	PGM-FI			W 610/6			
GH	CF3	2WD	GL	F18B	00.6-02.10	1800	PGM-FI			W 610/6			
E	CF4	2WD	GL	F20B	97.9-99.1	2000	PGM-FI			W 610/6			
GF	CF4	2WD	GL	F20B	99.1-00.6	2000	PGM-FI			W 610/6			
GH	CF4	2WD	GL	F20B	99.7-02.10	2000	PGM-FI			W 610/6			
E	CF5	4WD	GL	F20B	97.9-99.1	2000	PGM-FI			W 610/6			
GF	CF5	4WD	GL	F20B	99.1-99.7	2000	PGM-FI			W 610/6			
GH	CF5	4WD	GL	F20B	99.7-00.6	2000	PGM-FI			W 610/6			
LA	CF5	4WD	GL	F20B	00.6-02.10	2000	PGM-FI			W 610/6			
LA	CL3	2WD	GL	F20B	00.6-02.10	2000	PGM-FI			W 610/6			

TORNEO Euro-R

GH	CL1	2WD	GL	H22A	00.6-02.10	2200	PGM-FI			W 610/6			
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VAMOS

ABA	HM1	2WD	GL	E07Z	04.3~	660	PGM-FI			W 610/6			
ABA	HM1	2WD	GL	E07Z-T	04.3-10.8	660	PGM-FI			W 610/6			
GF	HM1	2WD	GL	E07Z	99.5-01.8	660	PGM-FI			W 610/6			
GF	HM1	2WD	GL	E07Z-T	00.2-01.8	660	PGM-FI			W 610/6			
LA	HM1	2WD	GL	E07Z	01.8-04.3	660	PGM-FI			W 610/6			
LA	HM1	2WD	GL	E07Z-T	01.8-04.3	660	PGM-FI			W 610/6			

		ПРИВОД ТОПЛИВО					ОБЪЕМ 	ПОДАЧА ТОПЛИВА					
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
HONDA													
VAMOS													
ABA	HM2	4WD	GL	E07Z-T	04.3~10.8	660	PGM-FI			W 610/6			
GF	HM2	4WD	GL	E07Z-T	00.2~01.8	660	PGM-FI			W 610/6			
LA	HM2	4WD	GL	E07Z-T	01.8~04.3	660	PGM-FI			W 610/6			
ABA	HM2<4AT>	4WD	GL	E07Z	04.3~	660	PGM-FI			W 610/6			
GF	HM2<4AT>	4WD	GL	E07Z	00.2~01.8	660	PGM-FI			W 610/6			
LA	HM2<4AT>	4WD	GL	E07Z	01.8~04.3	660	PGM-FI			W 610/6			
ABA	HM2<5MT>	4WD	GL	E07Z	04.3~	660	PGM-FI			W 610/6			
GF	HM2<5MT>	4WD	GL	E07Z	99.5~01.8	660	PGM-FI			W 610/6			
LA	HM2<5MT>	4WD	GL	E07Z	01.8~04.3	660	PGM-FI			W 610/6			
VAMOS HOBIO													
EBD	HJ1	2WD	GL	E07Z	10.8~	660	PGM-FI			W 67/1			
GBD	HJ1	2WD	GL	E07Z	04.3~10.8	660	PGM-FI			W 610/6			
UA	HJ1	2WD	GL	E07Z	03.4~04.3	660	PGM-FI			W 610/6			
UE	HJ1	2WD	GL	E07Z	03.4~04.3	660	PGM-FI			W 610/6			
UA	HJ2	4WD	GL	E07Z	03.4~04.3	660	PGM-FI			W 610/6			
EBD	HJ2<4AT>	4WD	GL	E07Z	10.8~	660	PGM-FI			W 67/1			
GBD	HJ2<4AT>	4WD	GL	E07Z	04.3~10.8	660	PGM-FI			W 610/6			
UE	HJ2<4AT>	4WD	GL	E07Z	03.4~04.3	660	PGM-FI			W 610/6			
EBD	HJ2<5MT>	4WD	GL	E07Z	10.8~	660	PGM-FI			W 67/1			
GBD	HJ2<5MT>	4WD	GL	E07Z	04.3~10.8	660	PGM-FI			W 610/6			
UE	HJ2<5MT>	4WD	GL	E07Z	03.4~04.3	660	PGM-FI			W 610/6			
ABA	HM3	2WD	GL	E07Z	04.3~	660	PGM-FI			W 610/6			
ABA	HM3	2WD	GL	E07Z-T	04.3~10.8	660	PGM-FI			W 610/6			
LA	HM3	2WD	GL	E07Z	03.4~04.3	660	PGM-FI			W 610/6			
LA	HM3	2WD	GL	E07Z-T	03.4~04.3	660	PGM-FI			W 610/6			
ABA	HM4	4WD	GL	E07Z-T	04.3~10.8	660	PGM-FI			W 610/6			
LA	HM4	4WD	GL	E07Z-T	03.4~04.3	660	PGM-FI			W 610/6			
ABA	HM4<4AT>	4WD	GL	E07Z	04.3~	660	PGM-FI			W 610/6			
LA	HM4<4AT>	4WD	GL	E07Z	03.4~04.3	660	PGM-FI			W 610/6			
ABA	HM4<5MT>	4WD	GL	E07Z	04.3~	660	PGM-FI			W 610/6			
LA	HM4<5MT>	4WD	GL	E07Z	03.4~04.3	660	PGM-FI			W 610/6			
VEZEL													
DBA	RU1	2WD	GL	L15B	13.12~	1500	PGM-FI	C 20 033	W 610/6		CU 21 003		
DBA	RU2	4WD	GL	L15B	13.12~	1500	PGM-FI	C 20 033	W 610/6		0		
VEZEL HYBRID													
DAA	RU3	2WD	HBDG	LFB-H1	13.12~	1500	PGM-FI	C 20 033	W 610/6		0		
DAA	RU4	4WD	HBDG	LFB-H1	13.12~	1500	PGM-FI	C 20 033	W 610/6		0		
VIGOR													
E	AD<PGM-FI>	2WD	GL	ES-E	84.6~85.6	1800	PGM-FI		W 610/6				
E	AD<#7' >	2WD	GL	ES	83.6~86.6	1800		C 2766	W 610/6				
E	CA1	2WD	GL	A18A	85.6~89.10	1800			W 610/6				
E	CA2	2WD	GL	B18A	85.6~89.10	1800		C 2934	W 610/6				
E	CA3	2WD	GL	B20A	85.6~89.10	2000	PGM-FI		W 610/6				
E	CA5	2WD	GL	A20A	87.5~89.10	2000			W 610/6				
E	CB5	2WD	GL	G20A	89.9~95.2	2000	PGM-FI		W 610/6				
E	CC2	2WD	GL	G25A	91.12~95.2	2500	PGM-FI		W 610/6				
E	CC3	2WD	GL	G20A	91.12~95.2	2000	PGM-FI		W 610/6				
Z													
GF	PA1	4WD	GL	E07Z	98.10~01.12	660	PGM-FI		W 610/6				
GF	PA1	4WD	GL	E07Z-T	98.10~01.12	660	PGM-FI		W 610/6				

ПРИВОД
ТОПЛИВО

ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIOSUS PLUS

HONDA**ZEST**

DBA	JE1	2WD	GL	P07A	06.2~12.11	660	PGM-FI		W 610/6		CU 1835		
DBA	JE1	2WD	GL	P07A-T	06.2~12.11	660	PGM-FI		W 610/6		CU 1835		
CBA	JE2	4WD	GL	P07A	06.2~12.11	660	PGM-FI		W 610/6		CU 1835		
CBA	JE2	4WD	GL	P07A-T	06.2~12.11	660	PGM-FI		W 610/6		CU 1835		

ZEST SPARK


DBA	JE1	2WD	GL	P07A	08.12~12.11	660	PGM-FI		W 610/6		CU 1835		
DBA	JE1	2WD	GL	P07A-T	08.12~12.11	660	PGM-FI		W 610/6		CU 1835		
CBA	JE2	4WD	GL	P07A	08.12~12.11	660	PGM-FI		W 610/6		CU 1835		
CBA	JE2	4WD	GL	P07A-T	08.12~12.11	660	PGM-FI		W 610/6		CU 1835		

ISUZU**ASKA**

E	BCK	2WD	GL	EJ18	90.12~94.3	1800	EGI	C 2329	W 67/1				
E	BCK	2WD	GL	EJ18	90.5~90.12	1800	EGI	C 2329	W 67/1				
E	BCL	2WD	GL	EJ20	90.12~94.3	2000	EGI		W 67/1				
E	BCL	2WD	GL	EJ20	90.5~90.12	2000	EGI		W 67/1				
E	BCM	4WD	GL	EJ20	90.12~94.3	2000	EGI		W 67/1				
E	BCM	4WD	GL	EJ20	90.5~90.12	2000	EGI		W 67/1				
E	CJ1	2WD	GL	F20B	94.3~97.9	2000	PGM-FI	C 3027/1		WK 68/1 x			
E	CJ2	2WD	GL	F18B	97.9~99.1	1800	PGM-FI						
GF	CJ2	2WD	GL	F18B	99.1~00.6	1800	PGM-FI						
GH	CJ2	2WD	GL	F18B	00.6~02.4	1800	PGM-FI						
E	CJ3	2WD	GL	F20B	97.9~99.1	2000	PGM-FI						
GF	CJ3	2WD	GL	F20B	99.1~99.7	2000	PGM-FI						
GH	CJ3	2WD	GL	F20B	99.7~00.6	2000	PGM-FI						
LA	CJ3	2WD	GL	F20B	00.6~02.4	2000	PGM-FI						
E	JJ110	2WD	GL	4ZB1	83.3~90.5	2000		C 2868	W 811/80	WK 940/11 x			
E	JJ120	2WD	GL	4ZC1	83.3~90.5	2000		C 2868	W 811/80	WK 940/11 x			
E	JJ120	2WD	GL	4ZC1-T	83.3~90.5	2000			W 811/80				
N	JJ510	2WD	DE	4FC1	83.3~90.5	2000		C 2964	W 920/82	WK 815 x			
N	JJ510	2WD	DE	4FC1-T	83.3~90.5	2000		C 2964	W 920/82	WK 815 x			
Q	JJ510	2WD	DE	4FC1	83.3~90.5	2000		C 2964	W 920/82	WK 815 x			
Q	JJ510	2WD	DE	4FC1-T	83.3~90.5	2000		C 2964	W 920/82	WK 815 x			

BIGHORN

L	UBS12	4WD	GL	4ZC1	85.6~87.7	2000		C 2868	W 811/80	WK 31/2			
L	UBS13	4WD	GL	G200	84.1~85.6	2000		C 2868	W 811/80	WK 31/2			
E	UBS17	4WD	GL	4ZE1	88.9~91.11	2600		C 2262	W 811/80	WK 66			
E	UBS25GW	2WD	GL	6VD1	91.11~98.2	3200		C 3145	W 811/80	WK 613			
GF	UBS26GW	2WD	GL	6VE1	98.2~01.6	3500		C 3145	W 811/80	WK 613			
TA	UBS26GW	2WD	GL	6VE1	01.6~02.12	3500		C 3145	W 811/80	WK 613			
TA	UBS26GW	4WD	GL	6VE1	01.6~02.12	3500		C 3145	W 811/80	WK 613			
N	UBS52	4WD	DE	C223	81.9~87.7	2200		C 1990	W 921/80	WK 940/11 x			
N	UBS52	4WD	DE	C223	87.8~88.8	2200		C 1990		WK 940/11 x			
N	UBS52	4WD	DE	C223-T	84.1~88.10	2200		C 1990		WK 940/11 x			
Q	UBS52	4WD	DE	C223-T	84.1~88.10	2200		C 1990		WK 940/11 x			
Q	UBS55	4WD	DE	4JB1-T	87.8~91.11	2800		C 1990	W 920/82	WK 940/11 x			
S	UBS55	4WD	DE	4JB1-T	87.8~91.11	2800		C 1990	W 920/82	WK 940/11 x			
Q	UBS55(인터쿨러-付)	4WD	DE	4JB1-T	88.11~91.11	2800		C 1990		WK 940/11 x			
S	UBS55(인터쿨러-付)	4WD	DE	4JB1-T	88.11~91.11	2800		C 1990		WK 940/11 x			
KD	UBS69GW	2WD	DE	4JG2-T	93.9~95.4	3100		C 16 127		WK 940/11 x			

														
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS	
ISUZU														
BIGHORN														
KD	UBS69GW	2WD	DE	4JG2-T	95.5~98.2	3100			C 16 127			WK 940/11 x		
Q	UBS69GW	4WD	DE	4JG2-T	91.11~93.9	3100			C 16 127			WK 940/11 x		
KH	UBS73GW	2WD	DE	4JX1-T	98.2~02.9	3000					W 8018			
KH	UBS73GW	4WD	DE	4JX1-T	98.2~02.9	3000					W 8018			
COMO														
GE	JCQGE25	2WD	GL	KA24DE	01.5~03.5	2400	EGI				W 67/1			
LC	JCQGE25	2WD	GL	KA24DE	03.5~07.9	2400	EGI				W 67/1			
CBF	JCS4E26	2WD	GL	QR25DE	12.7~	2500	EGI				W 67/1			
CBF	JCSGE25	2WD	GL	QR25DE	07.9~12.7	2500	EGI				W 67/1			
LDF	JCW4E26	2WD	DE	YD25DDTi	12.7~	2500	EDI				W 920/48			
LDF	JCW8E26	4WD	DE	YD25DDTi	12.7~	2500	EDI				W 920/48			
ADF	JCWGE25	2WD	DE	ZD30DDTi	07.9~10.12	3000	EDI				HU 825 x			
KG	JCWGE25	2WD	DE	ZD30DD	01.5~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KG	JCWGE25	2WD	DE	ZD30DDTi	02.9~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KR	JCWGE25	2WD	DE	ZD30DDTi	04.8~07.9	3000	EDI				HU 825 x	WK 940/6 x		
LDF	JCWGE25	2WD	DE	ZD30DDTi	10.12~12.7	3000	EDI				HU 825 x			
ADF	JCWMGE25	4WD	DE	ZD30DDTi	07.9~10.12	3000	EDI				HU 825 x			
KG	JCWMGE25	4WD	DE	ZD30DD	01.5~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KG	JCWMGE25	4WD	DE	ZD30DDTi	03.6~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KR	JCWMGE25	4WD	DE	ZD30DDTi	04.8~07.9	3000	EDI				HU 825 x	WK 940/6 x		
LDF	JCWMGE25	4WD	DE	ZD30DDTi	10.12~12.7	3000	EDI				HU 825 x			
GE	JDQGE25	2WD	GL	KA24DE	01.5~03.5	2400	EGI				W 67/1			
LC	JDQGE25	2WD	GL	KA24DE	03.5~07.9	2400	EGI				W 67/1	WK 66		
CBF	JDSGE25	2WD	GL	QR25DE	07.9~12.7	2500	EGI				W 67/1			
ADF	JDWGE25	2WD	DE	ZD30DDTi	07.9~10.12	3000	EDI				HU 825 x			
KG	JDWGE25	2WD	DE	ZD30DD	01.5~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KG	JDWGE25	2WD	DE	ZD30DDTi	02.9~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KR	JDWGE25	2WD	DE	ZD30DDTi	04.8~07.9	3000	EDI				HU 825 x	WK 940/6 x		
ADF	JDWMGE25	4WD	DE	ZD30DDTi	07.9~10.12	3000	EDI				HU 825 x			
KG	JDWMGE25	4WD	DE	ZD30DD	01.5~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KR	JDWMGE25	4WD	DE	ZD30DDTi	04.8~07.9	3000	EDI				HU 825 x	WK 940/6 x		
TA	JQE25	2WD	GL	KA24DE	03.5~07.9	2400	EGI				W 67/1			
TA	JQGE25	2WD	GL	KA24DE	01.12~07.9	2400	EGI				W 67/1			
CBA	JSE25	2WD	GL	QR25DE	07.9~12.7	2500	EGI				W 67/1			
CBA	JSGE25	2WD	GL	QR25DE	07.9~12.7	2500	EGI				W 67/1			
GE	JVPE25	2WD	GL	KA20DE	01.5~03.5	2000	EGI				W 67/1			
LC	JVPE25	2WD	GL	KA20DE	01.12~07.9	2000	EGI				W 67/1			
LC	JVPE25	2WD	GL	KA20DE	01.9~01.12	2000	EGI				W 67/1			
CBF	JVR2E26	2WD	GL	QR20DE	12.7~	2000	EGI				W 67/1			
CBF	JVRE25	2WD	GL	QR20DE	07.9~12.7	2000	EGI				W 67/1			
LDF	JVW2E26	2WD	DE	YD25DDTi	12.7~	2500	EDI				W 920/48			
LDF	JVW6E26	4WD	DE	YD25DDTi	12.7~	2500	EDI				W 920/48			
ADF	JVWE25	2WD	DE	ZD30DDTi	07.9~10.12	3000	EDI				HU 825 x			
KG	JVWE25	2WD	DE	ZD30DD	01.5~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KG	JVWE25	2WD	DE	ZD30DDTi	02.9~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KR	JVWE25	2WD	DE	ZD30DDTi	04.8~07.9	3000	EDI				HU 825 x	WK 940/6 x		
LDF	JVWE25	2WD	DE	ZD30DDTi	10.12~12.7	3000	EDI				HU 825 x			
ADF	JVWME25	4WD	DE	ZD30DDTi	07.9~10.12	3000	EDI				HU 825 x			
KG	JVWME25	4WD	DE	ZD30DD	01.5~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KG	JVWME25	4WD	DE	ZD30DDTi	03.6~04.8	3000	EDI				HU 825 x	WK 940/6 x		
KR	JVWME25	4WD	DE	ZD30DDTi	04.8~07.9	3000	EDI				HU 825 x	WK 940/6 x		
LDF	JVWME25	4WD	DE	ZD30DDTi	10.12~12.7	3000	EDI				HU 825 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				ISUZU		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
ISUZU												
D-MAX												
	(тай製)	---	DE	4JH1	05.1~	3000				WK 815/80		
FARGO												
KD	JARE24	2WD	DE	TD27ETi	95.8~97.5	2700	EDI	C 14 159	WP 928/82	WK 940/6 x		
KD	JARME24	4WD	DE	TD27ETi	95.8~97.5	2700	EDI	C 14 159	WP 928/82	WK 940/6 x		
GE	JCPGE24	2WD	GL	KA20DE	99.6~01.4	2000	EGI	C 13 103/1	W 610/3	WK 66		
GE	JCQGE24	2WD	GL	KA24DE	99.6~01.4	2400	EGI	C 13 103/1	W 610/3	WK 66		
KC	JCRGE24	2WD	DE	TD27	95.8~97.5	2700			W 933/1	WK 940/6 x		
KC	JCWGE24	2WD	DE	QD32	96.8~97.5	3200			W 933/1	WK 940/6 x		
KG	JCWGE24	2WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
KC	JCWMGE24	4WD	DE	QD32	96.8~97.5	3200			W 933/1	WK 940/6 x		
KG	JCWMGE24	4WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
KC	JCWMGE24<寒冷地仕様>	4WD	DE	QD32	96.8~97.5	3200			W 933/1	WK 940/6 x		
KG	JCWMGE24<寒冷地仕様>	4WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
KC	JDRGE24	2WD	DE	TD27	96.9~97.5	2700			W 933/1	WK 940/6 x		
KC	JDWGE24	2WD	DE	QD32	96.8~97.5	3200			W 933/1	WK 940/6 x		
KG	JDWGE24	2WD	DE	QD32	97.5~01.4	3200			WP 928/82	WK 940/6 x		
E	JFEGE24	2WD	GL	VG30E	95.8~97.5	3000	EGI			WK 66		
KC	JKRGE24	2WD	DE	TD27	95.8~99.5	2700			WP 928/82	WK 940/6 x		
KD	JKRGE24	2WD	DE	TD27ETi	95.8~99.5	2700	EDI	C 14 159	W 933/1	WK 940/6 x		
KD	JKRMGE24	4WD	DE	TD27	95.8~99.5	2700			WP 928/82	WK 940/6 x		
KD	JKRMGE24<寒冷地仕様>	4WD	DE	TD27	95.8~99.5	2700			WP 928/82	WK 940/6 x		
GE	JVPE24	2WD	GL	KA20DE	99.6~01.4	2000	EGI	C 13 103/1	W 610/3	WK 66		
GE	JVPGE24	2WD	GL	KA20DE	99.6~01.4	2000	EGI	C 13 103/1	W 610/3	WK 66		
KC	JVRE24	2WD	DE	TD27	95.8~97.5	2700			W 933/1	WK 940/6 x		
KC	JVRGE24	2WD	DE	TD27	95.8~97.5	2700			W 933/1	WK 940/6 x		
KC	JVRMGE24	4WD	DE	TD27	95.8~97.5	2700			W 933/1	WK 940/6 x		
KC	JVRMGE24<寒冷地仕様>	4WD	DE	TD27	95.8~97.5	2700			W 933/1	WK 940/6 x		
GB	JVTGE24	2WD	GL	NA20S	96.8~99.6	2000		C 13 103/1				
KC	JVWE24	2WD	DE	QD32	96.8~97.5	3200			W 933/1	WK 940/6 x		
KG	JVWE24	2WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
KC	JVWGE24	2WD	DE	QD32	96.8~97.5	3200			W 933/1	WK 940/6 x		
KG	JVWGE24	2WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
KG	JVWME24	4WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
KG	JVWME24<寒冷地仕様>	4WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
KC	JVWMGE24	4WD	DE	QD32	96.8~97.5	3200			W 933/1	WK 940/6 x		
KG	JVWMGE24	4WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
KC	JVWMGE24<寒冷地仕様>	4WD	DE	QD32	96.8~97.5	3200			W 933/1	WK 940/6 x		
KG	JVWMGE24<寒冷地仕様>	4WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
L	NFR12	2WD	GL	4ZC1	88.9~95.7	2000		C 16 136	W 811/80			
T	NFR12DT	2WD	GL	4ZC1	88.9~95.7	2000		C 16 136	W 811/80			
U	NFR62 <AT>	2WD	DE	4FG1	88.10~90.11	2400				WK 815 x		
U	NFR62 <AT>	2WD	DE	4FG1	90.11~95.7	2400				WK 815 x		
U	NFR62 <MT>	2WD	DE	4FG1	88.10~90.11	2400			W 811/80	WK 815 x		
U	NFR62 <MT>	2WD	DE	4FG1	90.11~95.7	2400			W 811/80	WK 815 x		
L	NFS12	4WD	GL	4ZC1	88.9~95.7	2000		C 16 136	W 811/80			
T	NFS12	4WD	GL	4ZC1	88.9~95.7	2000		C 16 136	W 811/80			
U	NFS62 <AT>	4WD	DE	4FG1	88.10~90.11	2400				WK 815 x		
U	NFS62 <AT>	4WD	DE	4FG1	90.11~95.7	2400				WK 815 x		
U	NFS62 <MT>	4WD	DE	4FG1	88.10~90.11	2400			W 811/80	WK 815 x		
U	NFS62 <MT>	4WD	DE	4FG1	90.11~95.7	2400			W 811/80	WK 815 x		
L	WFR10	2WD	GL	4ZA1	81.1~85.11	1600		C 16 136	W 811/80	WK 31/2		

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										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
ISUZU												
FARGO												
L	WFR11	2WD	GL	4ZB1	81.1-85.11	1800		C 16 136	W 811/80	WK 31/2		
L	WFR12	2WD	GL	4ZC1	81.1-85.11	2000		C 16 136	W 811/80	WK 31/2		
L	WFR12	2WD	GL	4ZC1	85.11-95.7	2000		C 16 136	W 811/80			
T	WFR12	2WD	GL	4ZC1	81.1-85.11	2000		C 16 136	W 811/80	WK 31/2		
T	WFR12	2WD	GL	4ZC1	85.11-95.7	2000		C 16 136	W 811/80			
N	WFR50	2WD	DE	4FB1	81.1-83.9	1800			W 920/82	WK 940/11 x		
N	WFR51	2WD	DE	4FC1	83.1-87.6	2000			W 920/82	WK 815 x		
N	WFR51	2WD	DE	4FC1-T	84.1-87.6	2000			W 920/82	WK 815 x		
Q	WFR51	2WD	DE	4FC1-T	87.7-90.11	2000			W 811/80	WK 815 x		
Q	WFR51	2WD	DE	4FC1-T	90.11-91.3	2000			W 811/80	WK 815 x		
N	WFR53	2WD	DE	4FD1	83.3-87.6	2200			W 920/82	WK 815 x		
N	WFR53	2WD	DE	4FD1	87.7-88.11	2200			W 811/80	WK 815 x		
N	WFR62	2WD	DE	4FG1	87.11-90.1	2400			W 811/80	WK 815 x		
N	WFR62	2WD	DE	4FG1	90.11-93.8	2400				WK 815 x		
U	WFR62	2WD	DE	4FG1	87.11-90.1	2400			W 811/80	WK 815 x		
U	WFR62	2WD	DE	4FG1	90.11-93.8	2400				WK 815 x		
KD	WFR62DW	2WD	DE	4FG1-T	93.8-95.7	2400				WK 815 x		
Q	WFR62DW	2WD	DE	4FG1	91.3-93.8	2400				WK 815 x		
N	WFS51	4WD	DE	4FC1	84.11-85.11	2000			W 811/80	WK 940/11 x		
N	WFS51	4WD	DE	4FC1	85.12-87.6	2000			W 811/80	WK 815 x		
N	WFS51	4WD	DE	4FC1-T	84.11-85.11	2000			W 811/80	WK 815 x		
N	WFS51	4WD	DE	4FC1-T	85.12-90.11	2000			W 811/80	WK 815 x		
Q	WFS51	4WD	DE	4FC1-T	85.12-90.11	2000			W 811/80	WK 815 x		
Q	WFS51	4WD	DE	4FC1-T	90.11-91.3	2000			W 811/80	WK 815 x		
N	WFS53	4WD	DE	4FD1	83.11-85.1	2200			W 811/80	WK 940/11 x		
N	WFS53	4WD	DE	4FD1	85.12-90.11	2200			W 811/80	WK 815 x		
N	WFS53	4WD	DE	4FD1	90.11-91.3	2200			W 811/80	WK 815 x		
KD	WFS62	4WD	DE	4FG1-T	93.8-95.7	2400				WK 815 x		
N	WFS62	4WD	DE	4FG1	87.10-90.11	2400			W 811/80	WK 815 x		
S	WFS62	4WD	DE	4FG1	90.11-95.7	2400			W 811/80	WK 815 x		
U	WFS62	4WD	DE	4FG1	90.11-95.7	2400			W 811/80	WK 815 x		
S	WFS62 <AT>	4WD	DE	4FG1	90.11-95.7	2400				WK 815 x		
U	WFS62 <AT>	4WD	DE	4FG1	90.11-95.7	2400				WK 815 x		
S	WFS62 <MT>	4WD	DE	4FG1	90.11-95.7	2000			W 811/80	WK 815 x		
U	WFS62 <MT>	4WD	DE	4FG1	90.11-95.7	2400			W 811/80	WK 815 x		
FARGO FILLY												
S	FWR62FB	2WD	DE	4FG1	90.12-93.8	2400				WK 815 x		
E	JALE50	2WD	GL	VG33E	98.10-99.9	3300	EGI	C 2964	W 610/3	WK 66		
GF	JALE50	2WD	GL	VG33E	99.9-02.5	3300	EGI	C 2964	W 610/3	WK 66		
E	JALWE50	4WD	GL	VG33E	98.10-99.9	3300	EGI	C 2964	W 610/3	WK 66		
GF	JALWE50	4WD	GL	VG33E	99.9-02.5	3300	EGI	C 2964	W 610/3	WK 66		
GH	JAPE50	2WD	GL	VQ35DE	00.8-02.5	3500	EGI	C 2964	W 67/1	WK 66		
GH	JAPWE50	4WD	GL	VQ35DE	00.8-02.5	3500	EGI	C 2964	W 67/1	WK 66		
KH	JATE50	2WD	DE	ZD30DDTi	99.8-02.5	3000	EDI		HU 825 x	WK 940/6 x		
KH	JATWE50	4WD	DE	ZD30DDTi	99.8-02.5	3000	EDI		HU 825 x	WK 940/6 x		
KD	JAVE50	2WD	DE	QD32ETi	97.7-99.8	3200	EDI		WP 928/82	WK 940/6 x		
KD	JAVWE50	4WD	DE	QD32ETi	97.7-99.8	3200	EDI		WP 928/82	WK 940/6 x		
S	WFR62FB	2WD	DE	4FG1	88.11-90.11	2400			W 610/6	WK 815 x		
S	WFR62FB	2WD	DE	4FG1	90.12-93.8	2400				WK 815 x		
Q	WFS62DW	4WD	DE	4FG1	91.3-95.7	2000				WK 815 x		

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PRECIOUS PLUS

ISUZU

FASTER/RODEO

N	KBD21	2WD	DE	C190	82.10~85.4	2000		C 2868	W 921/80	WK 940/11 x			
N	KBD22	2WD	DE	C190	85.4~88.5	2000		C 2868	W 921/80	WK 940/11 x			
N	KBD26	2WD	DE	C190	82.10~85.4	2000		C 2868	W 921/80	WK 940/11 x			
N	KBD27	2WD	DE	C190	85.4~88.5	2000		C 2868	W 921/80	WK 940/11 x			
K	KBD41	4WD	DE	C190	85.4~88.5	2000		C 2868	W 921/80	WK 940/11 x			
N	KBD41	4WD	DE	C190	85.4~88.5	2000		C 2868	W 921/80	WK 940/11 x			
N	KBD42	2WD	DE	C223	83.3~85.4	2200		C 2868	W 921/80	WK 940/11 x			
N	KBD46	4WD	DE	C190	81.12~85.4	2000		C 2868	W 921/80	WK 940/11 x			
N	KBD47	2WD	DE	C223	85.4~88.5	2200		C 2868	W 921/80	WK 940/11 x			
S	TFR52	2WD	DE	C223	88.5~89.9	2200		C 2868	W 921/80	WK 940/11 x			
S	TFR55	2WD	DE	4JB1-T	89.9~93.12	2800		C 1699	W 921/80	WK 940/11 x			
S	TFS52	4WD	DE	C223	88.5~89.9	2200		C 2868	W 921/80	WK 940/11 x			
S	TFS55	4WD	DE	4JB1-T	89.9~93.12	2800		C 1699	W 921/80	WK 940/11 x			

GEMINETT

L	AA43Z	2WD	GL	G10	86.7~89.11	1000			W 67/2	WK 42/81			
L	AP8	2WD	GL	EA71	88.9~93.12	1600				WK 42/14			
R	AP8	2WD	GL	EA71	88.9~93.12	1600				WK 42/14			
L	AP9	4WD	GL	EA71	88.9~93.12	1600				WK 42/14			
R	AP9	4WD	GL	EA71	88.9~93.12	1600				WK 42/14			

GEMINI

E	JT150	2WD	GL	4XC1	85.3~90.2	1500			W 811/80				
E	JT150	2WD	GL	4XC1-T	86.4~90.2	1500		C 13 103/1	W 811/80	WK 66			
E	JT151F	2WD	GL	4XC1	90.2~93.8	1500		C 2535	W 811/80	WK 612/3			
E	JT190	2WD	GL	4XE1	88.1~90.2	1600			W 811/80				
E	JT191F	2WD	GL	4XE1	90.2~93.8	1600		C 2535	W 811/80	WK 612/3			
E	JT191S	4WD	GL	4XE1-T	90.4~93.8	1600		C 2535	W 811/80	WK 612/3			
N	JT600	2WD	DE	4EC1	85.7~90.2	1500		C 2964	W 811/80	WK 815 x			
N	JT600	2WD	DE	4EC1-T	85.7~90.2	1500		C 2964	W 811/80	WK 815 x			
Q	JT600	2WD	DE	4EC1	85.7~90.2	1500		C 2964	W 811/80	WK 815 x			
Q	JT600	2WD	DE	4EC1-T	85.7~90.2	1500		C 2964	W 811/80	WK 815 x			
Q	JT641	2WD	DE	4EE1-T	90.2~93.8	1700		C 2964	W 811/80	WK 815 x			
X	JT641	2WD	DE	4EE1-T	90.2~93.8	1700		C 2964	W 811/80	WK 815 x			
X	JT641S	4WD	DE	4EE1-T	90.2~93.8	1700		C 2964	W 811/80	WK 815 x			
E	MJ1	2WD	GL	ZC	93.8~94.2	1600	PGM-FI						
E	MJ1	2WD	GL	ZC	94.2~97.1	1600	PGM-FI			WK 68/1 x			
E	MJ2	4WD	GL	ZC	93.8~94.2	1600	PGM-FI						
E	MJ2	4WD	GL	ZC	94.2~97.1	1600	PGM-FI			WK 68/1 x			
E	MJ3	2WD	GL	D15B	95.2~97.1	1500	PGM-FI			WK 68/1 x			
E	MJ4	2WD	GL	D15B	97.1~99.1	1500	PGM-FI	C 2329		WK 68/1 x			
GF	MJ4	2WD	GL	D15B	99.1~99.8	1500	PGM-FI	C 2329		WK 68/1 x			
GH	MJ4	2WD	GL	D15B	99.8~00.8	1500	PGM-FI	C 2329		WK 68/1 x			
E	MJ5	2WD	GL	D16A	97.1~99.1	1600	PGM-FI	C 2055		WK 68/1 x			
GF	MJ5	2WD	GL	D16A	99.1~00.8	1600	PGM-FI	C 2055		WK 68/1 x			
E	MJ6	4WD	GL	D16A	97.1~99.1	1600	PGM-FI	C 2055		WK 68/1 x			
GF	MJ6	4WD	GL	D16A	99.1~00.8	1600	PGM-FI	C 2055		WK 68/1 x			
E	PF50	2WD	GL	G161Z	81.11~86.5	1600		C 2868	W 811/80	WK 940/11 x			
E	PF60	2WD	GL	G180WE	81.11~86.5	1800		C 13 103/1	W 811/80	WK 79/80			
E	PF60	2WD	GL	G180Z	81.11~86.5	1800		C 2868	W 811/80	WK 940/11 x			
N	PFD60	2WD	DE	4FB1	81.10~86.5	1800			W 920/82	WK 940/11 x			
N	PFD60	2WD	DE	4FB1-T	82.11~86.5	1800			W 920/82	WK 940/11 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS	
ISUZU													
MU													
E	UCS17DH	4WD	GL	4ZE1	89.5-93.10	2600		C 2262	W 811/80	WK 66			
E	UCS17DW	4WD	GL	4ZE1	89.5-93.10	2600		C 2262	W 811/80	WK 66			
Q	UCS55DW	4WD	DE	4JB1-T	90.5-93.10	2800				WK 940/11 x			
KD	UCS69DW	2WD	DE	4JG2-T	93.10-95.5	3100		C 16 127		WK 940/11 x			
TA	UES25EW	2WD	GL	6VD1	00.5-02.9	3200		C 3145	W 811/80	WK 613			
KH	UES73EW	2WD	DE	4JX1-T	98.6-02.9	3000			W 8018				
PA-NERO													
E	JT151F	2WD	GL	4XC1	91.11-93.12	1500		C 2535	W 610/3	WK 612/3			
E	JT191F	2WD	GL	4XE1	90.5-93.12	1600		C 2535	W 811/80	WK 612/3			
E	JT191S	4WD	GL	4XE1-T	91.3-93.12	1600		C 2535	W 811/80	WK 612/3			
PIAZZA													
E	JR120	2WD	GL	4ZC1-T	84.6-91.9	2000			W 811/80	WK 79/80			
E	JR130	2WD	GL	G200	81.5-91.9	2000			W 811/80	WK 79/80			
E	JT221F	2WD	GL	4XF1	91.7-93.12	1800		C 2535	W 811/80	WK 612/3			
VEHICROSS													
E	UGS25DW	4WD	GL	6VD1	97.3-00.12	3200		C 3145	W 811/80	WK 613			
WIZARD													
KD	UCS69GW	2WD	DE	4JG2-T	95.5-98.6	3100		C 16 127		WK 940/11 x			
GF	UER25FW	2WD	GL	6VD1	99.1-00.5	3200		C 3145	W 811/80	WK 613			
GF	UES25FW	4WD	GL	6VD1	98.5-00.5	3200		C 3145	W 811/80	WK 613			
KH	UES73FW	4WD	DE	4JX1-T	98.5-02.9	3000			W 8018				
LEXUS													
CT200h													
DAA	ZWA10	2WD	HBDG	2ZR-FXE	11.1~	1800	EFI	C 22 009	HU 6006 z		CU 1919	CUK 1919	FP 1919
GS250													
DBA	GRL11	2WD	GL	4GR-FSE	12.1~	2500	D-4S		HU 7009 z		CU 2345	CUK 2345	
GS300h													
DAA	AWL10	2WD	HBDG	2AR-FSE	13.10~	2500	D-4S		HU 7019 z		CU 2345	CUK 2345	
GS350													
DBA	GRL10	2WD	GL	2GR-FSE	12.1~	3500	D-4S		HU 7009 z		CU 2345	CUK 2345	
DBA	GRL15	AWD	GL	2GR-FSE	12.1~	3500	D-4S		HU 7009 z		CU 2345	CUK 2345	
DBA	GRS191	2WD	GL	2GR-FSE	05.8-12.1	3500	D-4S		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS196	AWD	GL	2GR-FSE	05.8-12.1	3500	D-4S		HU 7009 z		CU 1919	CUK 1919	FP 1919
GS430													
DBA	UZS190	2WD	GL	3UZ-FE	05.8-07.10	4300	EFI		W 712/83		CU 1919	CUK 1919	FP 1919
GS450h													
DAA	GWL10	2WD	HBDG	2GR-FXE	12.3~	3500	EFI		HU 7009 z		CU 2345	CUK 2345	
DAA	GWS191	2WD	HBDG	2GR-FSE	06.3-12.3	3500	D-4S		HU 7009 z		CU 1919	CUK 1919	FP 1919
GS460													
DBA	URS190	2WD	GL	1UR-FSE	07.10-12.1	4600	D-4S		HU 7009 z		CU 1919	CUK 1919	FP 1919
HS250h													
DAA	ANF10	2WD	HBDG	2AZ-FXE	09.7~	2400	EFI		W 610/9		CU 1919	CUK 1919	FP 1919
IS250													
DBA	GSE20	2WD	GL	4GR-FSE	05.9-13.5	2500	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GSE25	AWD	GL	4GR-FSE	05.9-13.5	2500	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919

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PRECIOUS PLUS

LEXUS

		ПРИВОД ТОПЛИВО		ОБЪЕМ		ПОДАЧА ТОПЛИВА				СТАНДАРТ	УГОЛЬНЫЙ	PRECIOUS PLUS
IS250												
DBA	GSE30	2WD	GL	4GR-FSE	13.5~	2500	D-4		HU 7009 z	CUK 2345	CUK 2345	
DBA	GSE35	AWD	GL	4GR-FSE	13.5~	2500	D-4		HU 7009 z	CUK 2345	CUK 2345	
IS250C												
DBA	GSE20	2WD	GL	4GR-FSE	09.5~13.5	2500	D-4		HU 7009 z	CU 1919	CUK 1919	FP 1919
IS300h												
DAA	AVE30	2WD	HBDG	2AR-FSE	13.5~	2500	D-4S		HU 7019 z	CU 2345	CUK 2345	
IS350												
DBA	GSE21	2WD	GL	2GR-FSE	05.9~13.5	3500	D-4S		HU 7009 z	CU 1919	CUK 1919	FP 1919
DBA	GSE31	2WD	GL	2GR-FSE	13.5~	3500	D-4S		HU 7009 z	CUK 2345	CUK 2345	
IS350C												
DBA	GSE21	2WD	GL	2GR-FSE	10.8~13.5	3500	D-4S		HU 7009 z	CU 1919	CUK 1919	FP 1919
ISF												
DBA	USE20	2WD	GL	2UR-GSE	07.12~14.5	5000	D-4S			CU 1919	CUK 1919	FP 1919
LS460												
DBA	USF40	2WD	GL	1UR-FSE	06.8~	4600	D-4S		HU 7009 z	CU 1919	CUK 1919	FP 1919
DBA	USF45	AWD	GL	1UR-FSE	08.8~	4600	D-4S		HU 7009 z	CU 1919	CUK 1919	FP 1919
LS460L												
DBA	USF41	2WD	GL	1UR-FSE	08.8~	4600	D-4S		HU 7009 z	CU 1919	CUK 1919	FP 1919
DBA	USF46	AWD	GL	1UR-FSE	08.8~	4600	D-4S		HU 7009 z	CU 1919	CUK 1919	FP 1919
LS600h												
DAA	UVF45	AWD	HBDG	2UR-FSE	07.5~	5000	D-4S		HU 7009 z	CU 1919	CUK 1919	FP 1919
LS600hL												
DAA	UVF46	AWD	HBDG	2UR-FSE	07.5~	5000	D-4S		HU 7009 z	CU 1919	CUK 1919	FP 1919
NX200t												
DBA	AGZ10	2WD	GL	8AR-FTS	14.7~	2000	D-4ST		HU 7019 z	CU 1919	CUK 1919	FP 1919
DBA	AGZ15	4WD	GL	8AR-FTS	14.7~	2000	D-4ST		HU 7019 z	CU 1919	CUK 1919	FP 1919
NX300h												
DAA	AYZ10	2WD	HBDG	2AR-FXE	14.7~	2500		C 22 009	HU 7019 z	CU 1919	CUK 1919	FP 1919
DAA	AYZ15	4WD	HBDG	2AR-FXE	14.7~	2500		C 22 009	HU 7019 z	CU 1919	CUK 1919	FP 1919
RC300h												
DAA	AVC10	2WD	HBDG	2AR-FSE	14.10~	2500	D-4S		HU 7019 z	CU 2345	CUK 2345	
RC350												
DBA	GSC10	2WD	GL	2GR-FSE	14.10~	3500	D-4S		HU 7009 z	CU 2345	CUK 2345	
RCF												
DBA	USC10	2WD	GL	2UR-GSE	14.10~	5000	D-4S			CU 2345	CUK 2345	
RX270												
DBA	AGL10W	2WD	GL	1AR-FE	10.8~	2700	EFI		HU 7019 z	CU 1919	CUK 1919	FP 1919
RX350												
DBA	GGL10W	2WD	GL	2GR-FE	09.1~	3500	EFI		HU 7019 z	CU 1919	CUK 1919	FP 1919
DBA	GGL15W	AWD	GL	2GR-FE	09.1~	3500	EFI		HU 7019 z	CU 1919	CUK 1919	FP 1919
DBA	GGL16W<I7ギア>	AWD	GL	2GR-FE	09.1~	3500	EFI		HU 7019 z	CU 1919	CUK 1919	FP 1919
RX450h												
DAA	GYL10W	2WD	HBDG	2GR-FXE	09.10~	3500	EFI		HU 7019 z	CU 1919	CUK 1919	FP 1919
DAA	GYL15W	AWD	HBDG	2GR-FXE	09.4~	3500	EFI		HU 7019 z	CU 1919	CUK 1919	FP 1919
DAA	GYL16W	AWD	HBDG	2GR-FXE	09.4~	3500	EFI		HU 7019 z	CU 1919	CUK 1919	FP 1919
SC430												
DBA	UZZ40	2WD	GL	3UZ-FE	05.8~10.7	4300	EFI		W 712/83		CUK 2246	

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										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
MAZDA													
ASTINA													
E	BG5P	2WD	GL	B5	89.3-90.11	1500			W 67/1				
E	BG5P(-300000)	2WD	GL	B5	89.3-90.11	1500		C 2552/2	W 67/1				
E	BG5P(300001~)	2WD	GL	B5	90.11-94.6	1500		C 2231/1	W 67/1				
E	BG6P	2WD	GL	B6	89.3-91.1	1600		C 2552/2	W 67/1				
E	BG8P	2WD	GL	BP	91.1-94.6	1800	EGI	C 2552/2	W 67/1				
ATENZA SEDAN													
DBA	GG3P	2WD	GL	L3-VE	05.6-08.1	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GG3P	4WD	GL	L3-VDT	05.8-08.1	2300	Di	C 31 012	HU 711 x		CU 2043	CUK 2043	FP 2043
LA	GG3P	2WD	GL	L3-VE	02.5-03.7	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
UA	GG3P	2WD	GL	L3-VE	03.7-05.6	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
LA	GG3S	2WD	GL	L3-VE	02.5-03.6	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
CBA	GGEP	2WD	GL	LF-DE	04.2-05.6	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
DBA	GGEP	2WD	GL	LF-VE	05.6-08.1	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
LA	GGEP	2WD	GL	LF-DE	02.5-03.3	2000	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
UA	GGEP(-103815)	2WD	GL	LF-DE	03.3-03.4	2000	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
UA	GGEP(103816~)	2WD	GL	LF-DE	03.4-04.2	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
CBA	GH5AP	4WD	GL	L5-VE	08.1-10.1	2500	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GH5AP(-200035)	4WD	GL	L5-VE	10.1-10.9	2500	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GH5AP(200036~)	4WD	GL	L5-VE	10.9-12.11	2500	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
DBA	GH5FP(-200259)	2WD	GL	L5-VE	08.1-10.9	2500	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GH5FP(200260~)	2WD	GL	L5-VE	10.9-12.11	2500	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
DBA	GHEFP(-200000)	2WD	GL	LF-VE	08.1-10.1	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
DBA	GHEFP(200001-201714)	2WD	GL	LF-VD	10.1-10.9	2000	Di	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GHEFP(201715~)	2WD	GL	LF-VD	10.9-12.11	2000	Di	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
LDA	GJ2FP	2WD	DE	SH-VPTR	12.11~	2200		C 25 014	W 7061	WK 828 x	CU 24 009		FP 24 009
DBA	GJ5FP	2WD	GL	PY-VPR	12.11~	2500	Di	C 27 019	W 6018		CU 24 009		FP 24 009
DBA	GJEFP	2WD	GL	PE-VPR	12.11~	2000	Di	C 27 019	W 6018		CU 24 009		FP 24 009
ATENZA SPORT													
DBA	GG3S	2WD	GL	L3-VE	05.6-08.1	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
UA	GG3S	2WD	GL	L3-VE	03.7-05.6	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
CBA	GGES	2WD	GL	LF-DE	04.2-05.6	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
DBA	GGES	2WD	GL	LF-VE	05.6-08.1	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
LA	GGES	2WD	GL	LF-DE	02.5-03.3	2000	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
UA	GGES(-101452)	2WD	GL	LF-DE	03.3-03.4	2000	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
UA	GGES(101453~)	2WD	GL	LF-DE	03.4-04.2	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
CBA	GH5AS	4WD	GL	L5-VE	08.1-10.1	2500	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GH5AS(-200063)	4WD	GL	L5-VE	10.1-10.9	2500	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GH5AS(200064~)	4WD	GL	L5-VE	10.9-12.11	2500	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
DBA	GH5FS(-200899)	2WD	GL	L5-VE	08.1-10.9	2500	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GH5FS(200900~)	2WD	GL	L5-VE	10.9-12.11	2500	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
DBA	GHEFS	2WD	GL	LF-VE	08.1-10.1	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
ATENZA SPORTWAGON													
CBA	GH5AW	4WD	GL	L5-VE	08.1-10.1	2500	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GH5AW(-200175)	4WD	GL	L5-VE	10.1-10.9	2500	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GH5AW(200176~)	4WD	GL	L5-VE	10.9-12.11	2500	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
DBA	GH5FW(-200545)	2WD	GL	L5-VE	08.1-10.9	2500	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GH5FW(200546~)	2WD	GL	L5-VE	10.9-12.11	2500	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
DBA	GHEFW(-200000)	2WD	GL	LF-VE	08.1-10.1	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043
DBA	GHEFW(200001~202054)	2WD	GL	LF-VD	10.1-10.9	2000	Di	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043
DBA	GHEFW(202055~)	2WD	GL	LF-VD	10.9-12.11	2000	Di	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА			STANDARD			УГОЛЬНЫЙ			FRECIOSUS PLUS		
									STANDARD			УГОЛЬНЫЙ			FRECIOSUS PLUS		
MAZDA																	
ATENZA SPORTWAGON																	
CBA	GY3W	4WD	GL	L3-VE	05.6~08.1	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043				
DBA	GY3W	2WD	GL	L3-VE	05.6~08.1	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043				
LA	GY3W	2WD	GL	L3-VE	02.6~05.9	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043				
LA	GY3W	4WD	GL	L3-VE	02.6~05.9	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043				
UA	GY3W	2WD	GL	L3-VE	03.5~05.6	2300	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043				
CBA	GYEW	2WD	GL	LF-DE	04.3~05.6	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043				
DBA	GYEW	2WD	GL	LF-VE	05.6~08.1	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043				
LA	GYEW	2WD	GL	LF-DE	02.6~03.3	2000	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043				
UA	GYEW(~101671)	2WD	GL	LF-DE	03.3~03.4	2000	EGI	C 3233	HU 711 x		CU 2043	CUK 2043	FP 2043				
UA	GYEW(101672~)	2WD	GL	LF-DE	03.4~04.3	2000	EGI	C 3233	W 712/73		CU 2043	CUK 2043	FP 2043				
ATENZA WAGON																	
LDA	GJ2FW	2WD	DE	SH-VPTR	12.11~	2200		C 25 014	W 7061	WK 828 x	CU 24 009				FP 24 009		
DBA	GJ5FW	2WD	GL	PY-VPR	12.11~	2500	Di	C 27 019	W 6018		CU 24 009				FP 24 009		
DBA	GJEFW	2WD	GL	PE-VPR	12.11~	2000	Di	C 27 019	W 6018		CU 24 009				FP 24 009		
AXELA HYBRID																	
DAA	BYEFP	2WD	HBDG	PE-VPH	13.11~	2000	Di		W 6018								
AXELA MAZDASPEED																	
DBA	BK3P	2WD	GL	L3-VDT	06.6~09.6	2300	Di	C 2841	HU 711 x		CU 22 001-2						
DBA	BL3FW	2WD	GL	L3-VDT	09.6~13.11	2300	Di	C 2841	W 712/73		CU 26 008-2						
AXELA SEDAN																	
CBA	BK3P	2WD	GL	L3-VE	04.10~06.6	2300	EGI	C 2841	HU 711 x		CU 22 001-2						
UA	BK3P	2WD	GL	L3-VE	03.10~04.10	2300	EGI	C 2841	HU 711 x		CU 22 001-2						
DBA	BK5P	2WD	GL	ZY-VE	04.5~09.6	1500	EGI	C 3220	W 67/1		CU 22 001-2						
UA	BK5P	2WD	GL	ZY-VE	03.10~04.5	1500	EGI	C 3220	W 67/1		CU 22 001-2						
CBA	BKEP	2WD	GL	LF-DE	04.10~06.6	2000	EGI	C 2841	W 712/73		CU 22 001-2						
CBA	BKEP	4WD	GL	LF-VE	06.6~09.6	2000	EGI	C 2841	W 712/73		CU 22 001-2						
DBA	BKEP	2WD	GL	LF-VE	06.6~09.6	2000	EGI	C 2841	W 712/73		CU 22 001-2						
UA	BKEP	2WD	GL	LF-DE	03.10~04.10	2000	EGI	C 2841	W 712/73		CU 22 001-2						
DBA	BL5FP	2WD	GL	ZY-VE	09.6~13.11	1500	EGI	C 3220	W 67/1		CU 26 008-2						
DBA	BLEAP	4WD	GL	LF-VE	09.6~13.11	2000	EGI	C 2841	W 712/73		CU 26 008-2						
DBA	BLEFP	2WD	GL	LF-VDS	09.6~13.11	2000	Di	C 28 017	W 712/73		CU 26 008-2						
DBA	BLFFP	2WD	GL	PE-VPS	11.9~13.11	2000	Di	C 27 019	W 6018		CU 26 008-2						
DBA	BM5AP	4WD	GL	P5-VPS	13.11~	1500	Di	C 23 018	W 6018		CU 24 009				FP 24 009		
DBA	BM5FP	2WD	GL	P5-VPS	13.11~	1500	Di	C 23 018	W 6018		CU 24 009				FP 24 009		
AXELA SPORT																	
CBA	BK3P	2WD	GL	L3-VE	04.10~06.6	2300	EGI	C 2841	HU 711 x		CU 22 001-2						
DBA	BK3P	2WD	GL	L3-VE	06.6~09.6	2300	EGI	C 2841	HU 711 x		CU 22 001-2						
UA	BK3P	2WD	GL	L3-VE	03.10~04.10	2300	EGI	C 2841	HU 711 x		CU 22 001-2						
DBA	BK5P	2WD	GL	ZY-VE	04.5~09.6	1500	EGI	C 3220	W 67/1		CU 22 001-2						
UA	BK5P	2WD	GL	ZY-VE	03.10~04.5	1500	EGI	C 3220	W 67/1		CU 22 001-2						
CBA	BKEP	2WD	GL	LF-DE	04.10~06.6	2000	EGI	C 2841	W 712/73		CU 22 001-2						
CBA	BKEP	4WD	GL	LF-VE	06.6~09.6	2000	EGI	C 2841	W 712/73		CU 22 001-2						
DBA	BKEP	2WD	GL	LF-VE	06.6~09.6	2000	EGI	C 2841	W 712/73		CU 22 001-2						
UA	BKEP	2WD	GL	LF-DE	03.10~04.10	2000	EGI	C 2841	W 712/73		CU 22 001-2						
DBA	BL5FW	2WD	GL	ZY-VE	09.6~13.11	1500	EGI	C 3220	W 67/1		CU 26 008-2						
DBA	BLEAW	4WD	GL	LF-VE	09.6~13.11	2000	EGI	C 2841	W 712/73		CU 26 008-2						
DBA	BLEFW	2WD	GL	LF-VDS	09.6~13.11	2000	Di	C 28 017	W 712/73		CU 26 008-2						
DBA	BLFFW	2WD	GL	PE-VPS	11.9~13.11	2000	Di	C 27 019	W 6018		CU 26 008-2						
LDA	BM2FS	2WD	DE	SH-VPTR	14.1~	2200		C 25 014	W 7061	WK 828 x	CU 24 009				FP 24 009		
DBA	BM5AS	4WD	GL	P5-VPS	13.11~	1500	Di	C 23 018	W 6018		CU 24 009				FP 24 009		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
MAZDA													
DBA	BM5FS	2WD	GL	P5-VPS	13.11~	1500	Di	C 23 018	W 6018		CU 24 009		FP 24 009
DBA	BMEFS	2WD	GL	PE-VRP	13.11~	2000	Di	C 27 019	W 6018		CU 24 009		FP 24 009
AZ-1													
E	PG6SA	2WD	GL	F6A-T	92.9~95.12	660	EPI		W 67/2				
AZ-3													
E	EC5SA	2WD	GL	B5	91.6~98.1	1500			W 67/1				
E	ECPSA	2WD	GL	K8-ZE	93.9~98.12	1800	EGI		W 610/3				
AZ-OFFROAD													
ABA	JM23W	4WD	GL	K6A-T	04.10~	660	EPI		W 67/2		CU 2129		
GF	JM23W	4WD	GL	K6A-T	98.10~99.10	660	EPI		W 67/2		CU 2129		
GH	JM23W	4WD	GL	K6A-T	99.10~00.4	660	EPI		W 67/2		CU 2129		
TA	JM23W	4WD	GL	K6A-T	00.4~04.10	660	EPI		W 67/2		CU 2129		
AZ-WAGON													
E	CY21S	2WD	GL	F6A	94.7~98.9	660	EPI		W 67/2				
E	CY21S	2WD	GL	F6A-T	95.10~98.9	660			W 67/2				
E	CY51S	2WD	GL	K6A	97.4~98.9	660	EPI		W 67/2				
E	CY51S	2WD	GL	K6A-T	97.4~98.9	660	EPI		W 67/2				
E	CZ21S	4WD	GL	F6A	94.7~98.9	660	EPI		W 67/2				
E	CZ21S	4WD	GL	F6A-T	95.10~98.9	660			W 67/2				
E	CZ51S	4WD	GL	K6A	97.4~98.9	660	EPI		W 67/2				
E	CZ51S	4WD	GL	K6A-T	97.4~98.9	660	EPI		W 67/2				
GF	MD11S	2WD	GL	F6A	98.10~00.12	660	EPI	C 23 012	W 67/2		CU 2129		
GF	MD11S	2WD	GL	F6A-T	98.10~00.12	660	EPI	C 23 012	W 67/2		CU 2129		
GF	MD11S	4WD	GL	F6A-T	98.10~00.12	660	EPI	C 23 012	W 67/2		CU 2129		
TA	MD12S	2WD	GL	K6A-T	00.12~01.11	660	EPI	C 23 012	W 67/2		CU 2129		
TA	MD12S	4WD	GL	K6A-T	00.12~01.11	660	EPI	C 23 012	W 67/2		CU 2129		
GF	MD21S	2WD	GL	K6A	98.10~00.12	660	EPI	C 23 012	W 67/2		CU 2129		
GF	MD21S	2WD	GL	K6A-T	98.10~00.12	660	EPI	C 23 012	W 67/2		CU 2129		
GF	MD21S	4WD	GL	K6A	98.10~00.12	660	EPI	C 23 012	W 67/2		CU 2129		
GF	MD21S	4WD	GL	K6A-T	98.10~00.12	660	EPI	C 23 012	W 67/2		CU 2129		
LA	MD22S	2WD	GL	K6A	00.12~03.10	660	EPI		W 67/2		CU 2129		
LA	MD22S	4WD	GL	K6A	00.12~03.10	660	EPI		W 67/2		CU 2129		
UA	MD22S	2WD	GL	K6A	02.4~03.10	660	EPI		W 67/2		CU 2129		
TA	MD22S(-620000)	2WD	GL	K6A-T	00.12~02.9	660	EPI	C 23 012	W 67/2		CU 2129		
TA	MD22S(-620000)	4WD	GL	K6A-T	00.12~02.9	660	EPI	C 23 012	W 67/2		CU 2129		
TA	MD22S(620001~)	2WD	GL	K6A-T	02.9~03.10	660	EPI		W 67/2		CU 2129		
TA	MD22S(620001~)	4WD	GL	K6A-T	02.9~03.10	660	EPI		W 67/2		CU 2129		
ABA	MJ21S	2WD	GL	K6A-T	04.4~07.5	660	EPI		W 67/2				
ABA	MJ21S	4WD	GL	K6A-T	04.4~07.5	660	EPI		W 67/2				
CBA	MJ21S	2WD	GL	K6A	04.4~07.5	660	EPI		W 67/2				
CBA	MJ21S	2WD	GL	K6A-T	04.4~07.5	660	EPI		W 67/2				
CBA	MJ21S	4WD	GL	K6A	04.4~07.5	660	EPI		W 67/2				
CBA	MJ21S	4WD	GL	K6A-T	04.4~07.5	660	EPI		W 67/2				
DBA	MJ21S	4WD	GL	K6A	04.12~07.5	660	EPI		W 67/2				
LA	MJ21S	2WD	GL	K6A-T	03.10~04.4	660	EPI		W 67/2				
UA	MJ21S	2WD	GL	K6A	03.10~04.4	660	EPI		W 67/2				
UA	MJ21S	2WD	GL	K6A-T	03.10~04.4	660	EPI		W 67/2				
CBA	MJ23S	2WD	GL	K6A-T	08.9~10.8	660	EPI		W 67/2				
CBA	MJ23S	4WD	GL	K6A-T	08.9~10.8	660	EPI		W 67/2				
DBA	MJ23S	2WD	GL	K6A	08.9~12.10	660	EPI		W 67/2				
DBA	MJ23S	4WD	GL	K6A	08.9~12.10	660	EPI		W 67/2				

ПРИВОД
ТОПЛИВО

ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECCIUS PLUS

MAZDA

AZ-WAGON CUSTOMSTYLE

CBA	MJ22S	2WD	GL	K6A-T	07.2-08.9	660	EPI		W 67/2				
CBA	MJ22S	4WD	GL	K6A-T	07.2-08.9	660	EPI		W 67/2				
DBA	MJ22S	2WD	GL	K6A	07.2-08.9	660	EPI		W 67/2				
DBA	MJ22S	4WD	GL	K6A	07.2-08.9	660	EPI		W 67/2				
CBA	MJ23S	2WD	GL	K6A-T	08.9-10.8	660	EPI		W 67/2				
CBA	MJ23S	4WD	GL	K6A-T	08.9-12.10	660	EPI		W 67/2				
DBA	MJ23S	2WD	GL	K6A	08.9-12.10	660	EPI		W 67/2				
DBA	MJ23S	2WD	GL	K6A-T	10.8-12.10	660	EPI		W 67/2				
DBA	MJ23S	4WD	GL	K6A	08.9-12.10	660	EPI		W 67/2				

BIANTE

DBA	CC3FW(-200077)	2WD	GL	L3-VE	08.7-10.9	2300	EGL	C 2841	HU 711 x		CU 22 001-2		
DBA	CC3FW(200078-)	2WD	GL	L3-VE	10.9-13.5	2300	EGL	C 2841	W 712/73		CU 22 001-2		
DBA	CCEAW(-200558)	4WD	GL	LF-VD	08.7-10.9	2000	Di	C 2841	HU 711 x		CU 22 001-2		
DBA	CCEAW(200559-)	4WD	GL	LF-VD	10.9~	2000	Di	C 2841	W 712/73		CU 22 001-2		
DBA	CCEF(-200000)	2WD	GL	LF-VD	08.7-09.6	2000	Di	C 2841	HU 711 x		CU 22 001-2		
DBA	CCEF(-215535)	2WD	GL	LF-VDS	09.6-10.9	2000	Di	C 28 017	HU 711 x		CU 22 001-2		
DBA	CCEF(200001-215535)	2WD	GL	LF-VD	09.6-10.9	2000	Di	C 28 017	HU 711 x		CU 22 001-2		
DBA	CCEF(215536-)	2WD	GL	LF-VD	10.9-13.5	2000	Di	C 28 017	W 712/73		CU 22 001-2		
DBA	CCEF(215536-)	2WD	GL	LF-VDS	10.9-13.5	2000	Di	C 28 017	W 712/73		CU 22 001-2		
DBA	CCFFW	2WD	GL	PE-VPS	13.5~	2000	Di	C 27 019	W 67/1		CU 22 001-2		

BONGO

L	BA2N8	2WD	GL	NA	80.11-83.11	1600			W 610/3	WK 31/2			
L	BA2N9	2WD	GL	NA	77.7-83.11	1600			W 610/3	WK 31/2			
N	BA2S8	2WD	DE	S2	79.9-83.12	2200			W 610/6	WK 940/11 x			
N	BA2S9	2WD	DE	S2	79.9-83.12	2200			W 610/6	WK 940/11 x			
L	BA2U8	2WD	GL	D4	78.9-83.11	1400			W 67/1	WK 31/2			
E	BA2V8H	2WD	GL	VC	78.9-83.8	1800			W 610/3	WK 31/2			
E	BA2V9H	2WD	GL	VC	78.9-83.8	1800			W 610/3	WK 31/2			
KB	SE28M	4WD	DE	R2	93.9-95.8	2200			W 1114/80 + W 811/80	WK 815 x			
N	SE28M	4WD	DE	R2	87.9-90.7	2200			W 811/80	WK 940/11 x			
U	SE28M	4WD	DE	R2	88.11-90.7	2200			W 811/80	WK 940/11 x			
KC	SE28M(-700000)	4WD	DE	R2	95.8-96.9	2200			W 1114/80 + W 811/80	WK 815 x			
U	SE28M(400001-)	4WD	DE	R2	90.7-93.11	2200			W 1114/80 + W 811/80	WK 940/11 x			
U	SE28M(500432-)	4WD	DE	R2	93.11-95.8	2200			W 1114/80 + W 811/80	WK 815 x			
KC	SE28M(700001-)	4WD	DE	R2	96.9-99.5	2200			W 1114/80 + W 811/80	WK 720/2 x			
KB	SE28T (101363-)	2WD	DE	R2	93.11-96.9	2200			WP 920/80	WK 815 x			
KB	SE28T(-101362)	2WD	DE	R2	93.9-93.11	2200			WP 920/80	WK 940/11 x			
KB	SE28T(300001-)	2WD	DE	R2	96.9-99.5	2200			WP 920/80	WK 720/2 x			
L	SE48T	2WD	GL	UC	83.12-90.7	1400		C 2562	W 67/1	WK 42/14			
T	SE58T	2WD	GL	D5	90.7-95.8	1500		C 2562	W 67/1	WK 42/14			
L	SE88M	4WD	GL	F8	85.9-95.8	1800		C 2562	W 610/3	WK 42/14			
T	SE88M	4WD	GL	F8	85.9-95.8	1800		C 2562	W 610/3	WK 42/14			
GA	SE88T	2WD	GL	F8	95.8-99.6	1800		C 2562	W 67/1	WK 42/14			
N	SEF8T (-216231)	2WD	DE	RF	83.12-87.9	2000			W 811/80	WK 940/11 x			
S	SEF8T (-304914)	2WD	DE	RF	88.11-90.7	2000			W 811/80	WK 940/11 x			
S	SEF8T (304915-)	2WD	DE	RF	90.7-93.9	2000			WP 920/80	WK 940/11 x			
KD	SGL3	2WD	DE	WL-T	95.6-99.11	2500			WP 928/81	WK 815 x			

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										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MAZDA												
BONGO												
KD	SGL5	4WD	DE	WL-T	95.6-99.11	2500			WP 928/81	WK 815 x		
KD	SGLR	4WD	DE	WL-T	95.6-99.11	2500			WP 928/81	WK 815 x		
KD	SGLW	2WD	DE	WL-T	95.6-99.11	2500			WP 928/81	WK 815 x		
KF	SK22L	4WD	DE	R2	99.5-03.12	2200			W 1114/80 + W 811/80	WK 720/2 x		
KG	SK22L	4WD	DE	R2	99.5-03.12	2200			W 1114/80 + W 811/80	WK 720/2 x		
KG	SK22M	4WD	DE	R2	99.5-03.12	2200			W 1114/80 + W 811/80	WK 720/2 x		
KF	SK22T	2WD	DE	R2	99.5-03.12	2200			WP 928/81	WK 720/2 x		
KJ	SK22T	2WD	DE	R2	99.5-03.12	2200			WP 928/81	WK 720/2 x		
KF	SK22V	2WD	DE	R2	99.5-03.12	2200			WP 928/81	WK 720/2 x		
KG	SK22V	2WD	DE	R2	99.5-03.12	2200			WP 928/81	WK 720/2 x		
KJ	SK22V	2WD	DE	R2	99.5-03.12	2200			WP 928/81	WK 720/2 x		
ABF	SK82L	4WD	GL	F8	07.8-10.8	1800	EGI		W 67/1			
GC	SK82L	4WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
GE	SK82L	4WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
TC	SK82L	4WD	GL	F8	02.8-07.8	1800	EGI		W 67/1			
ABF	SK82M	4WD	GL	F8	07.9-10.8	1800	EGI		W 67/1			
GC	SK82M	4WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
GE	SK82M	4WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
TC	SK82M	4WD	GL	F8	02.8-05.3	1800	EGI		W 67/1			
TC	SK82M	4WD	GL	F8	05.3-07.8	1800	EGI		W 67/1			
ABF	SK82T	2WD	GL	F8	07.8-10.8	1800	EGI		W 67/1			
GC	SK82T	2WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
TC	SK82T	2WD	GL	F8	02.8-07.8	1800	EGI		W 67/1			
ABF	SK82V	2WD	GL	F8	07.9-10.8	1800	EGI		W 67/1			
GC	SK82V	2WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
GE	SK82V	2WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
TC	SK82V	2WD	GL	F8	02.8-05.3	1800	EGI		W 67/1			
TC	SK82V	2WD	GL	F8	05.3-07.8	1800	EGI		W 67/1			
GE	SKE6T	2WD	GL	FE	99.7-02.9	2000	EGI		W 67/1			
GE	SKE6T	2WD	LP	FE	99.7-02.9	2000		C 2562	W 67/1			
ABF	SKE6V	2WD	GL	FE	07.9-10.8	2000	EGI		W 67/1			
GE	SKE6V	2WD	GL	FE	99.7-02.8	2000	EGI		W 67/1			
ADF	SKF2L	4WD	DE	RF-T	07.8-10.8	2000			W 811/80	WK 720/2 x		
KR	SKF2L	4WD	DE	RF-T	03.12-07.8	2000			W 811/80	WK 720/2 x		
ADF	SKF2M	4WD	DE	RF-T	07.8-10.8	2000			W 811/80	WK 720/2 x		
KR	SKF2M	4WD	DE	RF-T	03.12-07.8	2000			W 811/80	WK 720/2 x		
ADF	SKF2T	2WD	DE	RF-T	07.8-10.8	2000			W 811/80	WK 720/2 x		
KQ	SKF2T	2WD	DE	RF-T	03.12-07.8	2000			W 811/80	WK 720/2 x		
KR	SKF2T	2WD	DE	RF-T	03.12-07.8	2000			W 811/80	WK 720/2 x		
ADF	SKF2V	2WD	DE	RF-T	07.8-10.8	2000			W 811/80	WK 720/2 x		
KQ	SKF2V	2WD	DE	RF-T	03.12-07.8	2000			W 811/80	WK 720/2 x		
KR	SKF2V	2WD	DE	RF-T	03.12-07.8	2000			W 811/80	WK 720/2 x		
ABF	SKP2L	4WD	GL	L8	10.8~	1800	EGI		W 610/3			
ABF	SKP2M	4WD	GL	L8	10.8~	1800	EGI		W 610/3			
ABF	SKP2T	2WD	GL	L8	10.8~	1800	EGI		W 610/3			
ABF	SKP2V	2WD	GL	L8	10.8~	1800	EGI		W 610/3			
KC	SS28H	2WD	DE	R2	96.9-99.6	2200			WP 920/80	WK 815 x		
KC	SS28H(寒冷地仕様)	2WD	DE	R2	95.8-96.8	2200			WP 920/80	WK 815 x		

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FRECIIOUS PLUS

MAZDA

BONGO

Q	SS28M	4WD	DE	R2	90.7-93.9	2200			W 1114/80 + W 811/80	WK 940/11 x			
S	SS28M	4WD	DE	R2	87.9-90.7	2200			W 610/6	WK 940/11 x			
KB	SS28M (400001~)	4WD	DE	R2	93.8-93.11	2200			W 1114/80 + W 811/80	WK 940/11 x			
KB	SS28M(500495~)	4WD	DE	R2	93.11~96.9	2200			W 1114/80 + W 811/80	WK 815 x			
KB	SS28M(700001~)	4WD	DE	R2	96.9-99.5	2200			W 1114/80 + W 811/80	WK 720/2 x			
Q	SS28R	4WD	DE	R2	86.11~90.2	2200			W 811/80	WK 940/11 x			
KB	SS28V(-101630)	2WD	DE	R2	93.8-93.11	2200			WP 920/80	WK 940/11 x			
KB	SS28V(101631~)	2WD	DE	R2	93.10~96.9	2200			WP 920/80	WK 815 x			
KC	SS28V(200001~)	2WD	DE	R2	95.8-96.9	2200			WP 920/80	WK 815 x			
KB	SS28V(300001~)	2WD	DE	R2	96.9-99.5	2200			WP 920/80	WK 720/2 x			
KB	SS28V(300001~) (寒冷地仕様)	2WD	DE	R2	96.9-99.5	2200			WP 920/80	WK 720/2 x			
L	SS48V	2WD	GL	UC	83.9-90.6	1400		C 2562	W 67/1	WK 42/14			
T	SS58V	2WD	GL	D5	90.7-95.8	1500		C 2562	W 67/1	WK 42/14			
L	SS88M	4WD	GL	F8	84.10-95.8	1800		C 2562	W 610/3	WK 42/14			
T	SS88M	4WD	GL	F8	84.10-95.8	1800		C 2562	W 610/3	WK 42/14			
L	SS88R	4WD	GL	F8	84.10-87.9	1800		C 2562	W 610/3	WK 42/14			
E	SS88W	2WD	GL	F8	83.9-87.9	1800		C 2562	W 610/3	WK 42/14			
E	SSE8R	4WD	GL	FE	86.11-95.8	2000	EGI	C 2562	W 610/3	WK 42/14			
E	SSE8W	2WD	GL	FE	86.11-95.8	2000	EGI	C 2562	W 610/3	WK 42/14			
Q	SSF8R	4WD	DE	RF-T	88.12-95.8	2000			W 1114/80 + W 811/80	WK 815 x			
KB	SSF8V	2WD	DE	RF	93.9-95.8	2200			WP 920/80	WK 815 x			
S	SSF8V (300001~305677)	2WD	DE	RF	88.11-90.7	2000			W 811/80	WK 940/11 x			
S	SSF8V (305678~)	2WD	DE	RF	90.7-95.8	2000			WP 920/80	WK 940/11 x			
N	SSF8W	2WD	DE	RF	83.9-87.9	2000			W 811/80	WK 940/11 x			
Q	SSF8W	2WD	DE	RF	83.9-87.9	2000			W 811/80	WK 940/11 x			
Q	SSF8W	2WD	DE	RF	87.9-88.10	2000			WP 920/80	WK 940/11 x			
Q	SSF8W (100001~300000)	2WD	DE	RF-T	83.9-88.11	2000			W 811/80	WK 940/11 x			
Q	SSF8W (300001~310508)	2WD	DE	RF-T	88.11-90.1	2000			W 811/80	WK 815 x			
Q	SSF8W (310509-500000)	2WD	DE	RF-T	90.1-95.8	2000			WP 920/80	WK 815 x			

BONGO BRAVNY

KC	SD29M (~700000)	4WD	DE	R2	95.8-97.4	2200			W 1114/80 + W 811/80	WK 815 x			
N	SD29M (100001~300950)	4WD	DE	R2	87.9-88.10	2200			W 811/80	WK 940/11 x			
U	SD29M (100001~300950)	4WD	DE	R2	87.9-88.10	2200			W 811/80	WK 940/11 x			
N	SD29M (300951~400000)	4WD	DE	R2	88.11-90.8	2200			W 811/80	WK 940/11 x			
U	SD29M (300951~400000)	4WD	DE	R2	88.11-90.8	2200			W 811/80	WK 940/11 x			
KC	SD29M (700001~)	4WD	DE	R2	97.4-99.6	2200			W 1114/80 + W 811/80	WK 720/2 x			
U	SD29M(400001~)	4WD	DE	R2	90.8-93.11	2200			W 1114/80 + W 811/80	WK 940/11 x			
U	SD29M(500148~)	4WD	DE	R2	93.11-95.8	2200			W 1114/80 + W 811/80	WK 815 x			
KB	SD29T	2WD	DE	R2	93.9-95.8	2200			WP 920/80	WK 720/2 x			
KC	SD29T (~700000)	2WD	DE	R2	95.8-97.4	2200			WP 920/80	WK 815 x			
N	SD29T (100001~209427)	2WD	DE	R2	83.12-87.9	2200			W 811/80	WK 940/11 x			
N	SD29T (209428~250000)	2WD	DE	R2	87.9-88.10	2200			W 811/80	WK 940/11 x			
U	SD29T (250001~303664)	2WD	DE	R2	88.11-90.8	2200			W 811/80				
S	SD29T (250001~303665)	2WD	DE	R2	88.11-90.8	2200			W 811/80	WK 940/11 x			
U	SD29T (303665~)	2WD	DE	R2	90.8-93.9	2200			WP 920/80	WK 940/11 x			

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										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
MAZDA												
BONGO BRAVNY												
S	SD29T {303666~700000}	2WD	DE	R2	90.8~97.4	2200				WP 920/80	WK 940/11 x	
KC	SD29T {700001~}	2WD	DE	R2	97.4~99.6	2200				WP 920/80	WK 720/2 x	
U	SD29T{501081~}	2WD	DE	R2	93.9~95.8	2200				WP 920/80	WK 815 x	
KC	SD2AM {~400000}	4WD	DE	R2	95.8~97.4	2200				W 1114/80 + W 811/80	WK 815 x	
U	SD2AM {100001~200249}	4WD	DE	R2	90.8~93.11	2200				W 1114/80 + W 811/80	WK 940/11 x	
U	SD2AM {200250~}	4WD	DE	R2	93.11~95.8	2200				W 1114/80 + W 811/80	WK 815 x	
KC	SD2AM {400001~}	4WD	DE	R2	97.4~99.6	2200				W 1114/80 + W 811/80	WK 720/2 x	
N	SD2AT {100001~204602}	2WD	DE	R2	83.12~87.9	2200				W 811/80	WK 940/11 x	
N	SD2AT {204603~300000}	2WD	DE	R2	87.9~88.10	2200				W 811/80	WK 940/11 x	
U	SD2AT {300001~302137}	2WD	DE	R2	88.11~90.8	2200				W 811/80	WK 940/11 x	
U	SD2AT {302138~}	2WD	DE	R2	90.10~93.9	2200				WP 920/80	WK 940/11 x	
KC	SD2AT{~700000}	2WD	DE	R2	95.8~97.4	2200				WP 920/80	WK 815 x	
U	SD2AT{500724~}	2WD	DE	R2	93.10~95.8	2200				WP 920/80	WK 815 x	
KC	SD2AT{700001~}	2WD	DE	R2	97.4~99.6	2200				WP 920/80	WK 720/2 x	
KC	SD59M	4WD	DE	WL	97.5~99.6	2500				WP 928/81	WK 720/2 x	
KC	SD59T	2WD	DE	WL	97.5~99.6	2500				WP 928/81	WK 720/2 x	
KC	SD5AM	4WD	DE	WL	97.5~99.6	2500				WP 928/81	WK 720/2 x	
KC	SD5AT	2WD	DE	WL	97.5~99.6	2500				WP 928/81	WK 720/2 x	
T	SD89T	2WD	GL	F8	90.8~95.8	1800		C 2562		W 610/3	WK 42/14	
L	SD89T {250001~}	2WD	GL	F8	83.12~90.8	1800		C 2562		W 610/3	WK 42/14	
GA	SD89T {600001~}	2WD	GL	F8	95.8~99.6	1800		C 2562		W 67/1	WK 42/14	
GB	SDEAT	2WD	GL	FE	97.5~99.6	2000	EGI			W 67/1		
GB	SDEAT	2WD	LP	FE	97.5~99.6	2000		C 2562		W 67/1		
Z	SDEAT {~600000}	2WD	GL	FE	93.9~95.8	2000	EGI			W 610/3		
L	SDEAT {100001~500000}	2WD	GL	FE	83.12~93.8	2000	EGI	C 2562		W 610/3	WK 42/14	
M	SDEAT {100001~500000}	2WD	GL	FE	83.12~93.8	2000	EGI	C 2562		W 610/3	WK 42/14	
T	SDEAT {100001~500000}	2WD	GL	FE	83.12~93.8	2000	EGI	C 2562		W 610/3	WK 42/14	
Z	SDEAT {600001~}	2WD	GL	FE	95.8~97.4	2000	EGI			W 67/1		
GA	SE88M	4WD	GL	F8	95.8~99.6	1800		C 2562		W 67/1	WK 42/14	
N	SEF8T {216232~}	2WD	DE	RF	87.9~88.10	2000				W 610/6	WK 940/11 x	
E	SGE3	2WD	GL	FE	97.11~99.2	2000	EGI			W 67/1		
E	SGEW	2WD	GL	FE	97.11~99.2	2000	EGI			W 67/1		
KG	SK24L	2WD	DE	R2	99.6~00.10	2200				W 1114/80 + W 811/80	WK 720/2 x	
KG	SK24T	2WD	DE	R2	99.6~00.10	2200				WP 928/81	WK 720/2 x	
KG	SK26L	4WD	DE	R2	99.6~00.10	2200				W 1114/80 + W 811/80	WK 720/2 x	
KG	SK26T	2WD	DE	WL	99.6~00.10	2500				WP 928/81	WK 720/2 x	
KG	SK54L	4WD	DE	WL	99.6~00.10	2500				WP 928/81	WK 720/2 x	
KG	SK54T	2WD	DE	WL	99.6~00.10	2500				WP 928/81	WK 720/2 x	
KG	SK54V	2WD	DE	WL	99.6~04.11	2500				WP 928/81	WK 720/2 x	
KG	SK56L	4WD	DE	WL	99.6~00.10	2500				WP 928/81	WK 720/2 x	
KG	SK56M	4WD	DE	WL	99.6~04.11	2500				WP 928/81	WK 720/2 x	
KG	SK56T	2WD	DE	WL	99.6~00.10	2500				WP 928/81	WK 720/2 x	
KG	SK56V	2WD	DE	WL	99.6~04.11	2500				WP 928/81	WK 720/2 x	
KG	SK5HM	4WD	DE	WL	99.6~04.11	2500				WP 928/81	WK 720/2 x	
KG	SK5HV	2WD	DE	WL	99.6~04.11	2500				WP 928/81	WK 720/2 x	
GE	SKE4T	2WD	GL	FE	99.7~02.9	2000	EGI			W 67/1		
GE	SKE6V	2WD	GL	FE	99.7~02.9	2000	EGI			W 67/1		

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FRECCIUS PLUS

MAZDA

BONGO BRAVNY

TC	SKE6V {303447-}	2WD	GL	FE	05.3-07.8	2000	EGI		W 67/1				
TC	SKE6V{300001-303446}	2WD	GL	FE	02.9-05.3	2000	EGI		W 67/1				
KR	SKF6M	4WD	DE	RF-T	04.11-07.8	2000			W 811/80	WK 720/2 x			
ADF	SKF6V	2WD	DE	RF-T	07.8-10.8	2000			W 811/80	WK 720/2 x			
KR	SKF6V	2WD	DE	RF-T	04.11-07.8	2000			W 811/80	WK 720/2 x			
KR	SKFHM	4WD	DE	RF-T	04.11-07.8	2000			W 811/80	WK 720/2 x			
KR	SKFHV	2WD	DE	RF-T	04.11-07.8	2000			W 811/80	WK 720/2 x			
U	SR29V {301235-500217}	2WD	DE	R2	89.6-93.11	2200			W 811/80	WK 940/11 x			
U	SR29V {500218-}	2WD	DE	R2	93.11-95.8	2200			WP 920/80	WK 940/11 x			
KC	SR29V {600001-}	2WD	DE	R2	95.8-97.5	2200			WP 920/80	WK 815 x			
N	SR29V <2WD>{100001-301234}	2WD	DE	R2	83.5-90.8	2200			W 811/80	WK 940/11 x			
U	SR29V{-301234}	2WD	DE	R2	88.11-89.6	2200			W 811/80	WK 940/11 x			
N	SR2AM	4WD	DE	R2	87.9-88.10	2200			W 811/80	WK 940/11 x			
U	SR2AM {100001-400000}	4WD	DE	R2	88.11-90.8	2200			W 811/80	WK 940/11 x			
U	SR2AM {400001-500281}	4WD	DE	R2	90.8-93.11	2200			W 1114/80 + W 811/80	WK 940/11 x			
U	SR2AM {500281-}	4WD	DE	R2	93.11-95.8	2200			W 1114/80 + W 811/80	WK 815 x			
KC	SR2AM {600001-}	4WD	DE	R2	95.8-97.5	2200			W 1114/80 + W 811/80	WK 815 x			
N	SR2AV	2WD	DE	R2	83.5-88.10	2200			W 811/80	WK 940/11 x			
U	SR2AV {250001-303725}	2WD	DE	R2	88.11-90.8	2200			W 811/80	WK 940/11 x			
U	SR2AV {303726-500261}	2WD	DE	R2	90.8-93.11	2200			WP 920/80	WK 940/11 x			
KC	SR2AV {600001-}	2WD	DE	R2	95.8-97.5	2200			WP 920/80	WK 815 x			
U	SR2AV{500261-}	2WD	DE	R2	93.11-95.8	2200			WP 920/80	WK 815 x			
KC	SR59V	2WD	DE	WL	97.4-99.6	2500			WP 928/81	WK 720/2 x			
KC	SR5AM	4WD	DE	WL	97.4-99.6	2500			WP 928/81	WK 720/2 x			
KC	SR5AV	2WD	DE	WL	97.4-99.6	2500			WP 928/81				
L	SR89V	2WD	GL	F8	83.5-93.8	1800		C 2562	W 610/3	WK 42/14			
T	SR89V	2WD	GL	F8	83.5-93.8	1800		C 2562	W 610/3	WK 42/14			
M	SRE9V	2WD	GL	FE	85.7-90.8	2000	EGI	C 2562	W 610/3	WK 42/14			
M	SRE9V	2WD	GL	FE	93.8-95.8	2000	EGI		W 610/3				
Z	SRE9V {260001-}	2WD	GL	FE	95.8-97.5	2000	EGI		W 67/1				
Z	SRE9V{-260000}	2WD	GL	FE	93.8-95.8	2000	EGI		W 610/3				
E	SRE9W	2WD	GL	FE	83.5-95.8	2000	EGI	C 2562	W 610/3	WK 42/14			
E	SREAM	4WD	GL	FE	85.8-87.9	2000	EGI	C 2562	W 610/3	WK 42/14			
GB	SREAV	2WD	GL	FE	97.5-99.6	2000	EGI		W 67/1				
GB	SREAV	2WD	LP	FE	97.5-99.6	2000		C 2562	W 67/1				
Z	SREAV {-600000}	2WD	GL	FE	93.8-95.8	2000	EGI		W 610/3				
M	SREAV {100001-500000}	2WD	GL	FE	83.5-93.7	2000	EGI	C 2562	W 610/3	WK 42/14			
T	SREAV {100001-500000}	2WD	GL	FE	83.5-93.7	2000	EGI	C 2562	W 610/3	WK 42/14			
Z	SREAV {600001-}	2WD	GL	FE	95.8-97.5	2000	EGI		W 67/1				
N	SRF9W	2WD	DE	RF	83.5-87.9	2000			W 811/80	WK 940/11 x			
Q	SRF9W {100001-252209}	2WD	DE	RF	88.11-90.3	2000			W 811/80	WK 940/11 x			
Q	SRF9W {252210-400000}	2WD	DE	RF	88.11-90.3	2000			WP 920/80	WK 940/11 x			
Q	SRF9W {400001-500472}	2WD	DE	RF-T	90.3-95.8	2000			WP 920/80	WK 815 x			
Y	SRF9W{-500471}	2WD	DE	RF-T	93.8-94.1	2000			WP 920/80	WK 815 x			
Y	SRF9W{500472-500658}	2WD	DE	RF-T	94.1-94.6	2000			WP 920/80	WK 815 x			
Y	SRF9W{500659-}	2WD	DE	RF-T	94.6-95.8	2000			WP 920/80	WK 815 x			
KC	SRS9V	2WD	DE	VS	95.8-97.5	3000			WP 928/81	WK 815 x			
Q	SRS9V	2WD	DE	VS	92.2-95.8	3000			WP 928/81	WK 815 x			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
MAZDA													
BONGO BRAVNY													
U	SRS9V	2WD	DE	VS	92.2-95.8	3000				WP 928/81	WK 815 x		
KC	SRSAV	2WD	DE	VS	95.8-97.5	3000				WP 928/81	WK 815 x		
Q	SRSAV	2WD	DE	VS	92.2-95.8	3000				WP 928/81	WK 815 x		
U	SRSAV	2WD	DE	VS	92.2-95.8	3000				WP 928/81	WK 815 x		
S	SS28M	4WD	DE	R2	90.7-95.8	2200				W 1114/80 + W 811/80	WK 815 x		
U	SS28M	4WD	DE	R2	90.7-95.8	2200				W 1114/80 + W 811/80	WK 815 x		
S	SS28M (400001-500000)	4WD	DE	R2	90.7-93.8	2200				W 1114/80 + W 811/80	WK 815 x		
GA	SS88H	2WD	GL	F8	96.9-99.6	1800	EGI	C 2562	W 67/1	WK 42/14			
GB	SS88H	2WD	GL	F8	96.9-99.6	1800	EGI	C 2562	W 67/1	WK 42/14			
GA	SS88M (600001-~)	4WD	GL	F8	95.8-99.6	1800		C 2562	W 67/1	WK 42/14			
GA	SS88V	2WD	GL	F8	95.5-96.9	1800		C 2562	W 67/1	WK 42/14			
KD	SSF8R (600001-~)	4WD	DE	RF-T	95.8-99.5	2000				W 1114/80 + W 811/80	WK 815 x		
N	SSF8V (100001-300000)	2WD	DE	RF	83.9-88.10	2000				W 811/80	WK 940/11 x		
KD	SSF8W (600001-~)	2WD	DE	RF-T	95.8-99.5	2000				WP 920/80	WK 815 x		
BONGO FRIENDEE													
E	SG5W	2WD	GL	J5	95.5-99.2	2500				W 610/3			
GF	SG5W	2WD	GL	J5	99.2-02.10	2500	EGI			W 610/3			
GF	SGE3	2WD	GL	FE	99.2-02.10	2000	EGI			W 67/1			
GH	SGE3	2WD	GL	FE	02.10-05.11	2000	EGI			W 67/1			
E	SGEW	2WD	GL	FE	95.5-99.2	2000	EGI			W 67/1			
GF	SGEW	2WD	GL	FE	99.2-02.10	2000	EGI			W 67/1			
GH	SGEW	2WD	GL	FE	02.10-05.11	2000	EGI			W 67/1			
KD	SGL3	2WD	DE	WL-T	95.5-99.9	2500				WP 928/81	WK 815 x		
KH	SGL3	2WD	DE	WL-T	99.9-05.11	2500				WP 928/81	WK 815 x		
KD	SGL5	4WD	DE	WL-T	95.5-99.9	2500				WP 928/81	WK 815 x		
KH	SGL5	4WD	DE	WL-T	99.9-05.11	2500				WP 928/81	WK 815 x		
KD	SGLR	4WD	DE	WL-T	95.5-99.9	2500				WP 928/81	WK 815 x		
KH	SGLR	4WD	DE	WL-T	99.9-05.11	2500				WP 928/81	WK 815 x		
KD	SGLW	2WD	DE	WL-T	95.5-99.9	2500				WP 928/81	WK 815 x		
KH	SGLW	2WD	DE	WL-T	99.9-05.11	2500				WP 928/81	WK 815 x		
CAPELLA													
E	CB2VS	2WD	LP	VC	78.9-86.8	1800				W 610/3			
E	CD2SP	2WD	GL	FS-DE	96.1-97.9	2000	EGI	C 2666	W 67/1				
E	CF2PP	2WD	GL	FP-DE	94.9-96.1	1800	EGI	C 2666	W 610/2				
E	CF2SR	4WD	GL	FS-DE	94.9-96.1	2000	EGI	C 2666	W 610/2				
E	CG2PP	2WD	GL	FP	94.7-97.6	1800	EGI	C 2666	W 67/1				
E	CG2SP	2WD	GL	FS	94.7-97.6	2000	EGI	C 2666	W 67/1				
E	CG2SR	4WD	GL	FS	94.7-97.6	2000	EGI	C 2666	W 67/1				
E	GC6P	2WD	GL	F6	82.9-87.3	1600				W 610/3	WK 42/14		
E	GC8J	2WD	GL	F8	83.8-87.7	1800				W 610/3	WK 42/14		
E	GC8P	2WD	GL	F8	82.9-87.3	1800				W 610/3	WK 42/14		
E	GC8P	2WD	GL	F8-E	85.5-87.3	1800	EGI			W 610/3			
E	GC8P	2WD	LP	F8	83.8-87.3	1800				W 610/3			
E	GCEP	2WD	GL	FE-E	82.9-87.3	2000	EGI			W 610/3			
E	GCEP	2WD	GL	FE-T	83.10-87.3	2000				W 610/3			
N	GCFJ	2WD	DE	RF	83.8-87.7	2000				W 811/80	WK 940/11 x		
N	GCFP	2WD	DE	RF	83.8-87.3	2000				W 811/80	WK 940/11 x		
E	GD6P	2WD	GL	B6	87.3-91.10	1600		C 2944	W 67/1	WK 42/14			

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ОБЪЕМ

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ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIIOUS PLUS

MAZDA

CAPELLA

E	GD8A <4WS>	2WD	GL	F8	88.2~89.4	1800	EGI	C 2573	W 610/2				
E	GD8A <4WS>	2WD	GL	F8	89.4~91.10	1800		C 2573	W 610/2				
E	GD8A <4WS><ABS>	2WD	GL	F8	89.4~91.10	1800		C 2573	W 610/2	WK 614/13			
E	GD8B <4WS>	2WD	GL	F8	88.2~89.4	1800	EGI	C 2573	W 610/2				
E	GD8B <4WS>	2WD	GL	F8	89.4~91.10	1800		C 2573	W 610/2				
E	GD8B <4WS><ABS>	2WD	GL	F8	89.4~91.10	1800		C 2573	W 610/2	WK 614/13			
E	GD8J	2WD	GL	F8	87.7~91.10	1800			W 610/3	WK 42/14			
E	GD8J	2WD	LP	F8	87.7~92.6	1800		C 2573	W 610/3				
E	GD8P	2WD	GL	F8	87.2~89.4	1800	EGI	C 2573	W 610/3				
E	GD8P	2WD	GL	F8	87.2~91.10	1800			W 610/3	WK 42/14			
E	GD8P	2WD	GL	F8	89.4~91.10	1800		C 2573	W 610/2				
E	GD8P <ABS>	2WD	GL	F8	89.4~91.10	1800		C 2573	W 610/2	WK 614/13			
E	GD8R	4WD	GL	F8	89.4~91.10	1800		C 2573	W 610/2				
E	GD8R <ABS>	4WD	GL	F8	89.4~91.10	1800		C 2573	W 610/2	WK 614/13			
E	GD8S	2WD	GL	F8	87.2~89.4	1800	EGI	C 2573	W 610/3				
E	GD8S	2WD	GL	F8	89.4~91.10	1800		C 2573	W 610/2				
E	GD8S <ABS>	2WD	GL	F8	89.4~91.10	1800		C 2573	W 610/2	WK 614/13			
E	GD8Y	2WD	LP	F8	87.7~92.9	1800		C 2573	W 610/3				
E	GDEA <4WS>{-100491}	2WD	GL	FE-E	87.3~88.2	2000	EGI	C 2573	W 610/3				
E	GDEA <4WS>{100492~}	2WD	GL	FE-E	88.2~91.10	2000	EGI	C 2573	W 610/2	WK 614/13			
E	GDEA <4WS><ABS>{-100491}	2WD	GL	FE-E	87.3~88.2	2000	EGI	C 2573	W 610/3				
E	GDEA <4WS><ABS>{100492~}	2WD	GL	FE-E	88.2~91.10	2000	EGI	C 2573	W 610/2	WK 614/13			
E	GDEB <4WS>	2WD	GL	FE	88.2~91.10	2000		C 2573	W 610/2				
E	GDEP {-100231}	2WD	GL	FE-E	87.3~88.2	2000	EGI	C 2573	W 610/3	WK 614/14			
E	GDEP {100232~}	2WD	GL	FE-E	88.2~91.10	2000	EGI	C 2573	W 610/2				
E	GDEP <ABS>{-100231}	2WD	GL	FE-E	87.3~88.2	2000	EGI	C 2573	W 610/3	WK 614/13			
E	GDEP <ABS>{100232~}	2WD	GL	FE-E	88.2~91.10	2000	EGI	C 2573	W 610/2	WK 614/13			
E	GDER {-100038}	4WD	GL	FE-E	87.6~88.2	2000	EGI	C 2573	W 610/3	WK 614/14			
E	GDER {100039~}	4WD	GL	FE-E	88.2~91.10	2000	EGI	C 2573	W 610/2				
E	GDER <ABS>	4WD	GL	FE-E	88.2~91.10	2000	EGI	C 2573	W 610/2	WK 614/13			
E	GDES {-100794}	2WD	GL	FE-E	87.2~88.2	2000	EGI	C 2573	W 610/3	WK 614/14			
E	GDES {100795~}	2WD	GL	FE-E	88.3~91.10	2000	EGI	C 2573	W 610/2				
E	GDES <ABS>{-100794}	2WD	GL	FE-E	87.2~88.2	2000	EGI	C 2573	W 610/3	WK 614/13			
E	GDES <ABS>{100795~}	2WD	GL	FE-E	88.3~91.10	2000	EGI	C 2573	W 610/2	WK 614/13			
N	GDFJ	2WD	DE	RF	87.7~91.10	2000			W 610/6	WK 940/11 x			
Q	GDFJ	2WD	DE	RF	87.7~91.10	2000			W 610/6	WK 940/11 x			
N	GDFP	2WD	DE	RF	87.7~89.9	2000			WP 920/80	WK 940/11 x			
Q	GDFP	2WD	DE	RF	87.7~91.10	2000			WP 920/80	WK 940/11 x			
GF	GF8P	2WD	GL	FP	97.6~99.9	1800	EGI	C 2666	W 67/1				
GF	GF8P<AT>	2WD	GL	FP	99.9~02.8	1800	EGI	C 2666	W 67/1				
GF	GF8P<MT>	2WD	GL	FP	99.9~02.8	1800	EGI	C 2666	W 67/1				
GF	GFEP	2WD	GL	FS	97.6~99.9	2000	EGI	C 2666	W 67/1				
GF	GFEP<AT>	2WD	GL	FS	99.9~02.8	2000	EGI	C 2666	W 67/1				
GF	GFEP<MT>	2WD	GL	FS	99.9~02.8	2000	EGI	C 2666	W 67/1				
GF	GFER	4WD	GL	FS	97.6~02.8	2000	EGI	C 2666	W 67/1				
KD	GFFP	2WD	DE	RF-T	98.6~99.10	2000			W 811/80	WK 720/2 x			
GA	GV6V	2WD	GL	B6	95.8~99.4	1600		C 2944	W 67/1	WK 42/14			
T	GV6V	2WD	GL	B6	88.1~95.8	1600		C 2944	W 67/1	WK 42/14			
E	GV8W <ABS>{300001~}	2WD	GL	F8	92.6~97.10	1800		C 2573	W 67/1	WK 614/13			
E	GV8W{-250000}	2WD	GL	F8	88.1~92.6	1800		C 2573	W 610/3				

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
MAZDA												
CAPELLA												
E	GV8W(300001~)	2WD	GL	F8	92.6~97.10	1800			C 2573	W 67/1		
E	GVER <ABS>(~150000)	4WD	GL	FE-E	90.8~92.7	2000	EGI		C 2573	W 610/3	WK 614/13	
E	GVER <ABS>(200001~)	4WD	GL	FE-E	92.6~97.10	2000	EGI		C 2573	W 67/1	WK 614/13	
E	GVER(~150000)	4WD	GL	FE-E	90.8~92.7	2000	EGI		C 2573	W 610/3		
E	GVER(200001~)	4WD	GL	FE-E	92.6~97.10	2000	EGI		C 2573	W 67/1		
E	GVEW	2WD	GL	FE-E	96.6~97.10	2000	EGI		C 2573	W 67/1		
E	GVEW <ABS>	2WD	GL	FE-E	96.6~97.10	2000	EGI		C 2573	W 67/1	WK 614/13	
KD	GVFR	4WD	DE	RF	94.10~97.10	2000				W 1114/80 + W 811/80	WK 940/11 x	
Q	GVFR	2WD	DE	RF	92.7~94.10	2000				W 1114/80 + W 811/80		
Y	GVFR	4WD	DE	RF	92.6~94.10	2000				W 1114/80 + W 811/80	WK 940/11 x	
KB	GVFV	2WD	DE	RF	95.8~99.4	2000				W 811/80	WK 940/11 x	
S	GVFV	2WD	DE	RF	88.1~95.8	2000				W 811/80	WK 940/11 x	
KD	GVFW	2WD	DE	RF	94.10~97.10	2000				WP 920/80	WK 940/11 x	
Q	GVFW	2WD	DE	RF	89.5~92.6	2000				WP 920/80	WK 940/11 x	
Q	GVFW	2WD	DE	RF	92.6~94.10	2000				WP 920/80	WK 940/11 x	
Y	GVFW	2WD	DE	RF	92.6~94.10	2000				WP 920/80		
GF	GW5R	4WD	GL	KL-ZE	97.11~02.8	2500	EGI			W 610/3		
GF	GW8W	2WD	GL	FP	97.10~99.9	1800	EGI		C 2666	W 67/1		
GF	GW8W<AT>	2WD	GL	FP	99.9~02.8	1800	EGI		C 2666	W 67/1		
GF	GW8W<MT>	2WD	GL	FP	99.9~02.8	1800	EGI		C 2666	W 67/1		
GF	GWER	4WD	GL	FS	97.11~02.8	2000	EGI		C 2666	W 67/1		
GF	GWEW	2WD	GL	FS	97.10~99.9	2000	EGI		C 2666	W 67/1		
GF	GWEW<AT>	2WD	GL	FS	99.9~02.8	2000	EGI		C 2666	W 67/1		
GF	GWEW<MT>	2WD	GL	FS	99.9~02.8	2000	EGI		C 2666	W 67/1		
KD	GWFW	2WD	DE	RF-T	98.7~99.9	2000				W 811/80	WK 720/2 x	
CAROL												
E	AA5PA	2WD	GL	F5B	89.10~90.2	550				W 67/2		
E	AA5RA	4WD	GL	F5B	89.10~90.2	550				W 67/2		
E	AA6PA<EPI>	2WD	GL	F6A-T	93.10~95.1	660	EPI			W 67/2		
E	AA6PA<キヤ7' >	2WD	GL	F6A	90.2~95.10	660				W 67/2		
E	AA6RA<EPI>	4WD	GL	F6A	90.2~95.10	660	EPI			W 67/2		
E	AA6RA<キヤ7' >	4WD	GL	F6A	90.2~95.10	660				W 67/2		
E	AC6P<EPI>	2WD	GL	F6A-T	95.10~98.9	660	EPI			W 67/2		
E	AC6P<キヤ7' >	2WD	GL	F6A	95.10~98.9	660				W 67/2		
E	AC6R<EPI>	4WD	GL	F6A	95.10~98.9	660	EPI			W 67/2		
E	AC6R<キヤ7' >	4WD	GL	F6A	95.10~98.9	660				W 67/2		
GF	HB12S	2WD	GL	F6A	98.10~00.12	660	EPI		C 23 012	W 67/2		CU 2129
GF	HB12S	4WD	GL	F6A	98.10~00.12	660	EPI		C 23 012	W 67/2		CU 2129
GF	HB22S	2WD	GL	K6A	98.10~01.4	660	EPI		C 23 012	W 67/2		CU 2129
ABA	HB23S	2WD	GL	K6A	04.4~04.9	660	EPI			W 67/2		CU 2129
ABA	HB23S	4WD	GL	K6A	04.4~04.9	660	EPI			W 67/2		CU 2129
CBA	HB23S	2WD	GL	K6A	04.4~04.9	660	EPI			W 67/2		CU 2129
LA	HB23S	2WD	GL	K6A	00.12~04.4	660	EPI			W 67/2		CU 2129
LA	HB23S	4WD	GL	K6A	00.12~04.4	660	EPI			W 67/2		CU 2129
TA	HB23S	2WD	GL	K6A	01.4~04.4	660	EPI		C 23 012	W 67/2		CU 2129
UA	HB23S	2WD	GL	K6A	02.4~04.4	660	EPI			W 67/2		CU 2129
CBA	HB24S	2WD	GL	K6A	04.9~09.12	660	EPI			W 67/2		
CBA	HB24S	4WD	GL	K6A	04.9~09.12	660	EPI			W 67/2		
DBA	HB24S	2WD	GL	K6A	04.9~09.12	660	EPI			W 67/2		

ПРИВОД
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PRECIOUS PLUS

MAZDA

CAROL

DBA	HB25S	2WD	GL	K6A	09.12~13.3	660	EPI		W 67/2				
DBA	HB25S	2WD	GL	K6A	13.3~15.1	660	EPI		W 67/2				
DBA	HB25S	4WD	GL	K6A	09.12~13.3	660	EPI		W 67/2				
DBA	HB25S	4WD	GL	K6A	13.3~15.1	660	EPI		W 67/2				
DBA	HB36S	2WD	GL	R06A	15.1~	660	EPI						
DBA	HB36S	4WD	GL	R06A	15.1~	660	EPI						

CAROL ECO

DBA	HB35S	2WD	GL	R06A	12.11~13.3	660	EPI		W 67/2				
DBA	HB35S	2WD	GL	R06A	13.3~15.1	660	EPI		W 67/2				
DBA	HB35S	4WD	GL	R06A	13.3~15.1	660	EPI		W 67/2				

CLEF

E	GE5PA	2WD	GL	KL-ZE	92.4~94.4	2500	EGI		W 610/3				
E	GEEPA	2WD	GL	KF-ZE	92.4~94.4	2000	EGI		W 610/3				
E	GESRA	4WD	GL	FS	92.4~94.4	2000		C 2666	W 610/2				

COSMO

E	HB3S	2WD	GL	13B	83.9~86.7	□-㊦-			W 67/1				
E	HBEP	2WD	GL	FE	83.9~86.7	2000			W 610/3	WK 42/14			
E	HBES	2WD	GL	FE	83.9~90.2	2000			W 610/3				
E	HBPH8	2WD	GL	VC	81.10~83.7	1800			W 610/3	WK 42/14			
E	HBPHE	2WD	GL	MA	81.7~83.9	2000		C 2562	W 610/3	WK 31/2			
N	HBPS2	2WD	DE	S2	82.3~83.9	2200		C 2562	W 610/6				
N	HBPS2	2WD	DE	S2	83.9~86.7	2200		C 2562	W 610/6	WK 940/11 x			
E	HBSN2	2WD	GL	12A	82.9~86.7	□-㊦-			W 67/1	WK 42/14			
E	HBSN2	2WD	GL	12A-T	82.9~86.7	□-㊦-			W 67/1				

CRONOS

E	GE5P	2WD	GL	KL-ZE	92.4~96.4	2500	EGI		W 610/3				
E	GE8P	2WD	GL	K8-ZE	91.9~96.4	1800	EGI		W 610/3				
E	GEEP	2WD	GL	KF-ZE	91.9~96.4	2000	EGI		W 610/3				
X	GEFP	2WD	DE	RF	92.2~96.4	2000			WP 920/80	WK 940/11 x			
Y	GEFP	2WD	DE	RF	92.2~96.4	2000			WP 920/80	WK 940/11 x			
E	GESR	4WD	GL	FS	91.11~96.4	2000		C 2666	W 67/1				

CUSTOMCAB

E	HBEY{~350000}	2WD	LP	FE	89.5~92.6	2000			W 610/3				
E	HBEY{350001~}	2WD	LP	FE	92.6~95.5	2000			W 610/3				
E	HBEY{357051~}	2WD	LP	FE	95.5~95.12	2000			W 67/1				

CX-5

LDA	KE2AW	4WD	DE	SH-VPTS	12.2~	2200		C 25 014	W 7061	WK 828 x	CU 24 009		FP 24 009
LDA	KE2FW	4WD	DE	SH-VPTS	12.2~	2200		C 25 014	W 7061	WK 828 x	CU 24 009		FP 24 009
DBA	KE5AW	4WD	GL	PY-VPS	13.10~	2500	Di	C 27 019	W 6018		CU 24 009		FP 24 009
DBA	KE5FW	2WD	GL	PY-VPS	13.10~	2500	Di	C 27 019	W 6018		CU 24 009		FP 24 009
DBA	KEEAW	4WD	GL	PE-VPS	12.2~13.10	2000	Di	C 27 019	W 6018		CU 24 009		FP 24 009
DBA	KEEFW	2WD	GL	PE-VPS	12.2~	2000	Di	C 27 019	W 6018		CU 24 009		FP 24 009

CX-7

CBA	ER3P{~107702}	2WD	GL	L3-VDT	06.12~09.7	2300	Di	C 31 012	HU 711 x				
CBA	ER3P{~107702}	4WD	GL	L3-VDT	06.12~09.7	2300	Di	C 31 012	HU 711 x				
CBA	ER3P{107703~}	2WD	GL	L3-VDT	09.7~11.12	2300	Di	C 31 012	W 712/73				
CBA	ER3P{107703~}	4WD	GL	L3-VDT	09.7~11.12	2300	Di	C 31 012	W 712/73				

DEMIO

DBA	DE3AS	4WD	GL	ZJ-VE	07.7~14.9	1300	EGI	C 3220	W 67/1		CU 23 001-2		
DBA	DE3FS	2WD	GL	ZJ-VE	07.7~14.9	1300	EGI	C 3220	W 67/1		CU 23 001-2		
DBA	DE3FS	2WD	GL	ZJ-VEM	07.7~14.9	1300	EGI	C 3220	W 67/1		CU 23 001-2		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
MAZDA													
DEMIO													
DBA	DE5FS	2WD	GL	ZY-VE	07.7-14.9	1500	EGI	C 3220	W 67/1		CU 23 001-2		
DBA	DEJFS	2WD	GL	P3-VPS	11.6-14.9	1300	Di		W 6018		CU 23 001-2		
DBA	DJ3FS	2WD	GL	P3-VPS	14.9~	1300	Di	C 23 018	W 6018		CU 20 018		
LDA	DJ5FS	2WD	DE	S5-DPTS	14.10~	1500		C 23 018	W 7061		CU 20 018		
E	DW3W	2WD	GL	B3	96.7-97.9	1300	EGI	C 2129	W 67/1				
GF	DW3W	2WD	GL	B3	98.9-02.6	1300	EGI	C 2129	W 67/1				
LA	DW3W	2WD	GL	B3	00.8-02.6	1300	EGI	C 2129	W 67/1				
E	DW3W(167221-)	2WD	GL	B3	97.9-98.9	1300	EGI	C 2129	W 67/1				
E	DW5W	2WD	GL	B5	96.7-97.9	1500	EGI	C 2129	W 67/1				
GF	DW5W	2WD	GL	B5	98.9-02.6	1500	EGI	C 2129	W 67/1				
E	DW5W(134790-)	2WD	GL	B5	97.9-98.9	1500	EGI	C 2129	W 67/1				
DBA	DY3R	4WD	GL	ZJ-VE	04.5-07.7	1300	EGI	C 3220	W 67/1	WK 511/2	CU 2043	CUK 2043	FP 2043
UA	DY3R	4WD	GL	ZJ-VE	03.11-04.5	1300	EGI	C 3220	W 67/1	WK 511/2	CU 2043	CUK 2043	FP 2043
DBA	DY3W	2WD	GL	ZJ-VE	04.5-07.7	1300	EGI	C 3220	W 67/1	WK 511/2	CU 2043	CUK 2043	FP 2043
LA	DY3W	2WD	GL	ZJ-VE	02.6-03.4	1300	EGI	C 3220	W 67/1	WK 511/2	CU 2043	CUK 2043	FP 2043
UA	DY3W	2WD	GL	ZJ-VE	03.4-04.5	1300	EGI	C 3220	W 67/1	WK 511/2	CU 2043	CUK 2043	FP 2043
DBA	DY5R	4WD	GL	ZY-VE	04.5-07.7	1500	EGI	C 3220	W 67/1	WK 511/2	CU 2043	CUK 2043	FP 2043
UA	DY5R	4WD	GL	ZY-VE	03.11-04.5	1500	EGI	C 3220	W 67/1	WK 511/2	CU 2043	CUK 2043	FP 2043
DBA	DY5W	2WD	GL	ZY-VE	04.5-07.7	1500	EGI	C 3220	W 67/1	WK 511/2	CU 2043	CUK 2043	FP 2043
LA	DY5W	2WD	GL	ZY-VE	02.6-03.4	1500	EGI	C 3220	W 67/1	WK 511/2	CU 2043	CUK 2043	FP 2043
UA	DY5W	2WD	GL	ZY-VE	03.4-04.5	1500	EGI	C 3220	W 67/1	WK 511/2	CU 2043	CUK 2043	FP 2043
ESCAPE													
TA	EP3WF	2WD	GL	L3	03.12-06.6	2300	EGI	C 3233	HU 711 x	WK 8046			
TA	EPEWF	2WD	GL	YF-DE	00.12-03.12	2000	EGI	C 26 100	W 719/5	WK 8046			
LA	EPFWF	2WD	GL	AJ-DE	00.12-06.6	3000	EGI	C 26 100	W 920/45	WK 8046			
ETUDE													
E	BFMP	2WD	GL	B6	86.12-90.2	1600	EGI		W 67/1				
E	BFSP	2WD	GL	B5	88.2-90.2	1500		C 2944	W 67/1	WK 42/14			
EUNOS 100													
E	BG5PE	2WD	GL	B5-E	89.10-93.8	1500	EGI	C 2552/2	W 67/1				
E	BG8PE	2WD	GL	BP	89.10-93.8	1800	EGI	C 2552/2	W 67/1				
EUNOS 300													
E	MA8PE	2WD	GL	F8-E	89.10-92.1	1800		C 2573	W 610/2				
E	MAEPE	2WD	GL	FE-E	89.10-92.1	2000	EGI	C 2573	W 610/2				
E	MAEPE<ABS>	2WD	GL	FE	89.10-92.1	2000		C 2573	W 610/2	WK 614/13			
EUNOS 500													
E	CA8P	2WD	GL	K8-ZE	94.2-96.4	1800	EGI		W 610/3				
E	CA8PE	2WD	GL	K8-ZE	91.12-94.2	1800	EGI		W 610/3				
E	CAEP	2WD	GL	KF-ZE	94.2-96.4	2000	EGI		W 610/3				
E	CAEPE	2WD	GL	KF-ZE	91.12-94.2	2000	EGI		W 610/3				
E	CAPP	2WD	GL	FP	94.2-95.5	1800		C 2666	W 610/2				
E	CAPP	2WD	GL	FP	95.5-96.4	1800		C 2666	W 67/1				
EUNOS 800													
E	TA3	2WD	GL	KJ-ZEM	93.9-97.7	2300	EGI		W 610/3				
E	TA5	2WD	GL	KL-ZE	93.9-97.7	2500	EGI	C 2438	W 610/3				
EUNOS CARGO													
E	SE28ME	4WD	DE	R2	89.11-90.7	2200			W 811/80	WK 940/11 x			
E	SE28ME	4WD	DE	R2	90.9-93.8	2200			W 1114/80 + W 811/80	WK 940/11 x			
U	SE28ME	4WD	DE	R2	89.11-93.8	2200			W 811/80	WK 940/11 x			
T	SE58TE	2WD	GL	D5	90.7-93.8	1500		C 2562	W 67/1	WK 42/14			

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FRECIUS PLUS

MAZDA

EUNOS CARGO

S	SEF8TE	2WD	DE	RF	89.11~93.8	2000			WP 920/80	WK 940/11 x			
S	SS28ME	4WD	DE	R2	90.7~93.9	2200			W 1114/80 + W 811/80	WK 940/11 x			
T	SS58VE	2WD	GL	D5	90.7~93.8	1500		C 2562	W 67/1	WK 42/14			
E	SSE8WE	2WD	GL	FE	90.1~93.8	2000	EGI	C 2562	W 610/3	WK 42/14			
Q	SSF8RE	4WD	DE	RF-T	90.1~93.8	2000			W 1114/80 + W 811/80	WK 815 x			
S	SSF8VE	2WD	DE	RF	89.11~90.6	2000			WP 920/80	WK 940/11 x			
U	SSF8VE	2WD	DE	RF	89.11~90.6	2000			WP 920/80	WK 940/11 x			
Q	SSF8WE	2WD	DE	RF-T	90.1~93.8	2000			WP 920/80	WK 815 x			

EUNOS COSMO

E	JC3SE	2WD	GL	13B-T	90.2~94.3	□-リ-			W 67/1				
E	JCES	2WD	GL	20B-T	94.3~96.6	□-リ-			W 67/1				
E	JCESE	2WD	GL	20B-T	90.2~94.3	□-リ-			W 67/1				

EUNOS PRESSO

E	EC5S	2WD	GL	B5	93.9~98.1	1500			W 67/1				
E	EC8S	2WD	GL	K8-ZE	93.9~98.1	1800	EGI		W 610/3				

FAMILIA

E	BD1031 (NO.~158236)	2WD	GL	E3	80.5~84.11	1300		C 2942	W 67/1	WK 31/2			
E	BD1031 (NO.158237~)	2WD	GL	E3	80.5~84.11	1300		C 2942	W 67/1	WK 42/14			
E	BD1051	2WD	GL	E5	80.5~84.11	1500		C 2942	W 67/1	WK 42/14			
E	BD1051	2WD	GL	E5-E	83.1~84.11	1500	EGI		W 67/1				
E	BD1051	2WD	GL	E5-T	83.6~84.11	1500	EGI		W 67/1				
E	BF3P	2WD	GL	E3	84.11~86.11	1300		C 2942	W 67/1	WK 42/14			
E	BF5P	2WD	GL	E5	84.11~86.11	1500		C 2942	W 67/1	WK 42/14			
E	BF5P	2WD	GL	E5-T	84.11~86.11	1500			W 67/1				
E	BF5R	4WD	GL	E5	85.10~86.11	1500		C 2942	W 67/1	WK 42/14			
E	BF5S	2WD	GL	E5-T	86.1~87.1	1500			W 67/1				
E	BF5S (カ7' リオ)	2WD	GL	E5-T	86.1~87.1	1500			W 67/1				
E	BF5W	2WD	GL	E5	85.12~87.4	1500		C 2942	W 67/1	WK 42/14			
N	BF7P	2WD	DE	PN	85.7~88.10	1700			W 610/6	WK 815 x			
Q	BF7P <AT>	2WD	DE	PN	88.10~89.1	1700				WK 815 x			
N	BF7P <AT>{507872~}	2WD	DE	PN	88.10~89.1	1700				WK 815 x			
Q	BF7P <MT>	2WD	DE	PN	88.10~89.1	1700			W 811/80	WK 815 x			
N	BF7P <MT>{508939~}	2WD	DE	PN	88.10~89.1	1700			W 811/80	WK 815 x			
E	BFMP	2WD	GL	B6	86.7~89.1	1600	EGI		W 67/1				
E	BFMP	2WD	GL	B6-T	87.2~89.2	1600			W 67/1				
E	BFMR	4WD	GL	B6-T	85.9~89.1	1600			W 67/1				
E	BFMR (NO.500001~507692)	4WD	GL	B6	87.2~89.1	1600			W 67/1				
E	BFMR (NO.507693~600000)	4WD	GL	B6	87.2~89.1	1600			W 67/1				
E	BFMS (カ7' リオ)	2WD	GL	B6-E	87.1~89.1	1600	EGI		W 67/1				
E	BFSP	2WD	GL	B5	87.2~89.1	1500		C 2944	W 67/1	WK 42/14			
E	BFSR	4WD	GL	B5	87.2~89.1	1500		C 2944	W 67/1	WK 42/14			
E	BFTP	2WD	GL	B3	86.12~89.1	1300		C 2944	W 67/1	WK 42/14			
E	BG3P (100001~300000)	2WD	GL	B3	89.1~90.11	1300			W 67/1				
E	BG3P (300001~)	2WD	GL	B3	90.11~96.1	1300		C 2231/1	W 67/1				
E	BG3S (100001~300000)	2WD	GL	B3	89.1~90.11	1300			W 67/1				
E	BG3S (300001~)	2WD	GL	B3	90.11~96.1	1300		C 2231/1	W 67/1				
E	BG5P(EGI)	2WD	GL	B5-E	89.1~94.4	1500	EGI	C 2552/2	W 67/1				
E	BG5P(SPI)	2WD	GL	B5	90.11~94.4	1500		C 2231/1	W 67/1				

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
MAZDA												
FAMILIA												
E	BG5P<キ7*>	2WD	GL	B5	89.1-90.11	1500			W 67/1			
E	BG5S(EGI)	2WD	GL	B5-E	89.1-94.4	1500	EGI	C 2552/2	W 67/1			
E	BG5S(SPI)	2WD	GL	B5	90.11-94.4	1500		C 2231/1	W 67/1			
E	BG5S<キ7*>	2WD	GL	B5	89.1-90.11	1500			W 67/1			
E	BG6P	2WD	GL	B6	89.1-91.1	1600		C 2552/2	W 67/1			
E	BG6R<キ7*>	4WD	GL	B6	89.6-94.3	1600			W 67/1			
E	BG6S<キ7*>	2WD	GL	B6	89.1-91.1	1600		C 2552/2	W 67/1			
E	BG6Z<キ7*>	4WD	GL	B6	89.6-94.3	1600			W 67/1			
X	BG7P (130001-)	2WD	DE	PN	90.12-94.3	1700				WK 815 x		
Q	BG7P <AT>(100001-130000)	2WD	DE	PN	89.1-90.12	1700				WK 815 x		
Q	BG7P <MT>(100001-130000)	2WD	DE	PN	89.1-90.12	1700			W 811/80	WK 815 x		
E	BG8P	2WD	GL	BP	90.1-94.6	1800	EGI	C 2552/2	W 67/1			
E	BG8R	4WD	GL	BP-T	89.6-94.3	1800	EGI	C 2552/2	W 67/1			
E	BG8S	2WD	GL	BP	90.1-94.6	1800	EGI	C 2552/2	W 67/1			
E	BG8Z	4WD	GL	BP-T	89.6-94.4	1800	EGI	C 2552/2	W 67/1			
E	BHA3P	2WD	GL	B3	96.8-98.6	1300		C 2564	W 67/1			
E	BHA3S	2WD	GL	B3	96.8-98.6	1300		C 2564	W 67/1			
E	BHA5P	2WD	GL	B5-E	94.3-96.9	1500	EGI	C 2564	W 67/1			
E	BHA5S	2WD	GL	B5-E	94.3-96.9	1500	EGI	C 2564	W 67/1			
E	BHA6R	4WD	GL	B6-E	94.3-99.5	1600	EGI	C 2564	W 67/1			
KD	BHA7P	2WD	DE	4EE1-T	94.9-99.5	1700			W 610/6			
KD	BHA7R	4WD	DE	4EE1-T	94.9-99.5	1700			W 610/6			
E	BHA8P	2WD	GL	BP	94.3-99.5	1800	EGI	C 2564	W 67/1			
E	BHA8S	2WD	GL	BP	94.3-99.5	1800	EGI	C 2564	W 67/1			
E	BHALP	2WD	GL	Z5-DE	94.3-99.5	1500	EGI	C 2564	W 67/1			
E	BHALS	2WD	GL	Z5-DE	94.3-99.5	1500	EGI	C 2564	W 67/1			
GF	BJ3P	2WD	GL	B3	98.4-03.10	1300	EGI		W 67/1			
GF	BJ5P	2WD	GL	ZL-DE	98.4-00.10	1500	EGI	C 2564	W 67/1			
GF	BJ5P	2WD	GL	ZL-VE	98.4-03.10	1500	EGI	C 2564	W 67/1			
GF	BJ5P	4WD	GL	ZL-DE	98.4-02.9	1500	EGI	C 2564	W 67/1			
GH	BJ5P	4WD	GL	ZL-DE	02.9-03.10	1500	EGI	C 2564	W 67/1			
LA	BJ5P	2WD	GL	ZL-DE	00.10-03.10	1500	EGI	C 2564	W 67/1			
GF	BJ5W	2WD	GL	ZL-DE	98.5-00.10	1500	EGI	C 2564	W 67/1			
GF	BJ5W	2WD	GL	ZL-VE	98.5-02.9	1500	EGI	C 2564	W 67/1	CU 2033-2	CUK 2033-2	
GF	BJ5W	4WD	GL	ZL-DE	98.5-02.9	1500	EGI	C 2564	W 67/1	CU 2033-2	CUK 2033-2	
GH	BJ5W	2WD	GL	ZL-VE	02.9-03.10	1500	EGI	C 2564	W 67/1	CU 2033-2	CUK 2033-2	
GH	BJ5W	4WD	GL	ZL-DE	02.9-03.10	1500	EGI	C 2564	W 67/1	CU 2033-2	CUK 2033-2	
LA	BJ5W	2WD	GL	ZL-DE	00.10-03.10	1500	EGI	C 2564	W 67/1	CU 2033-2	CUK 2033-2	
GF	BJ8W	4WD	GL	FP-DE	98.5-03.10	1800	EGI	C 2564	W 67/1	CU 2033-2	CUK 2033-2	
KE	BJEP	2WD	DE	RF	98.4-03.10	2000			W 1114/80 + W 811/80	WK 720/2 x		
GF	BJFP	2WD	GL	FS-ZE	01.12-02.9	2000	EGI	C 2564	W 67/1			
TA	BJFP	2WD	GL	FS-ZE	02.9-03.10	2000	EGI	C 2564	W 67/1			
GF	BJFW	2WD	GL	FS-ZE	99.6-02.9	2000	EGI	C 2564	W 67/1	CU 2033-2	CUK 2033-2	
GF	BJFW	4WD	GL	FS-ZE	99.8-02.9	2000	EGI	C 2564	W 67/1	CU 2033-2	CUK 2033-2	
GH	BJFW	4WD	GL	FS-ZE	02.9-03.10	2000	EGI	C 2564	W 67/1			
TA	BJFW	2WD	GL	FS-ZE	02.9-03.10	2000	EGI	C 2564	W 67/1	CU 2033-2	CUK 2033-2	
E	BW3W	2WD	GL	E3	89.10-94.9	1300		C 2942	W 67/1	WK 42/14		
E	BW5W	2WD	GL	E5	89.10-94.9	1500		C 2942	W 67/1	WK 42/14		
Q	BW7W	2WD	DE	PN	89.10-94.8	1700			W 610/6	WK 815 x		

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FRECCIUS PLUS

MAZDA

FAMILIA

X	BW7W <NOX>	2WD	DE	PN	90.10~94.8	1700				WK 815 x			
KD	BWEY10	2WD	DE	CD20	96.5~99.6	2000		C 2964	WP 928/82	WK 940/6 x			
X	BWEY10	2WD	DE	CD20	94.8~96.5	2000		C 2964	WP 928/82	WK 940/6 x			
E	BWFNY10<EGI>	4WD	GL	GA15DE	95.6~99.6	1500	EGI	C 2329	W 7041	WK 66			
E	BWFNY10<EGI><ABS>	4WD	GL	GA15DE	95.6~99.6	1500	EGI	C 2329	W 7041				
E	BWFNY10<キ7' >	4WD	GL	GA15DS	94.8~95.6	1500		C 2821	W 7041	WK 42/12			
E	BWIFY10<EGI>	2WD	GL	GA15DE	95.6~99.6	1500	EGI	C 2329	W 7041	WK 66			
E	BWIFY10<EGI><ABS>	2WD	GL	GA15DE	95.6~99.6	1500	EGI	C 2329	W 7041				
E	BWIFY10<キ7' >	2WD	GL	GA15DS	94.8~95.6	1500		C 2821	W 7041	WK 42/12			
GF	BWIFY11	2WD	GL	QG15DE	99.6~00.3	1500	EGI	C 2964	W 67/1				
E	BWHNY10	4WD	GL	SR18DE	96.5~99.6	1800	EGI	C 2964	W 67/1	WK 66			
GF	BWHNY11	4WD	GL	QG18DE	99.6~00.3	1800	EGI	C 2964	W 67/1				
E	BWHY10	2WD	GL	SR18DE	96.5~99.6	1800	EGI	C 2964	W 67/1	WK 66			
E	BWMR	4WD	GL	B6	87.3~94.8	1600	EGI		W 67/1				

FAMILIA VAN

L	BF3V	2WD	GL	E3	85.11~94.8	1300		C 2942	W 67/1	WK 42/14			
R	BF3V	2WD	GL	E3	85.11~94.8	1300		C 2942	W 67/1	WK 42/14			
L	BF5V	2WD	GL	E5	85.11~94.8	1500		C 2942	W 67/1	WK 42/14			
R	BF5V	2WD	GL	E5	85.11~94.8	1500		C 2942	W 67/1	WK 42/14			
R	BF6M	4WD	GL	B6	89.10~94.8	1600		C 2944	W 67/1	WK 42/14			
N	BF7V	2WD	DE	PN	85.11~94.8	1700			W 610/6	WK 815 x			
S	BF7V	2WD	DE	PN	90.2~94.8	1700				WK 815 x			
R	BMVIFY10	2WD	GL	GA15DS	94.8~97.5	1500		C 2821	W 7041	WK 42/12			
CBE	BVAY12	2WD	GL	CR12DE	10.8~13.5	1200	EGI		W 610/4				
DBE	BVAY12	2WD	GL	CR12DE	07.1~10.8	1200	EGI		W 610/4				
KA	BVENY10	4WD	DE	CD20	97.5~99.6	2000		C 2964	WP 928/82	WK 940/6 x			
KB	BVENY10	4WD	DE	CD20	97.5~99.6	2000		C 2964	WP 928/82	WK 940/6 x			
KF	BVENY11	4WD	DE	YD22DD	99.6~03.10	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
KJ	BVENY11	4WD	DE	YD22DD	99.6~03.10	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
KA	BVEY10	2WD	DE	CD20	97.5~99.6	2000		C 2964	WP 928/82	WK 940/6 x			
KF	BVEY11	2WD	DE	YD22DD	99.6~03.10	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
KJ	BVEY11	2WD	DE	YD22DD	99.6~03.10	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
R	BVFNY10	4WD	GL	GA15DE	97.5~99.6	1500	EGI	C 2329	W 7041	WK 66			
R	BVFNY10	4WD	GL	GA15DS	94.8~97.5	1500		C 2821	W 7041	WK 42/12			
R	BVIFY10	2WD	GL	GA15DE	97.5~99.6	1500	EGI	C 2329	W 7041	WK 66			
R	BVIFY10	2WD	GL	GA15DS	94.8~97.5	1500		C 2821	W 7041	WK 42/12			
R	BVIFY10<ABS>	2WD	GL	GA15DE	97.5~99.6	1500	EGI	C 2329	W 7041				
CBE	BVIFY11	2WD	GL	QG15DE	04.6~08.12	1500	EGI	C 2964	W 67/1	WK 66	CU 22 003		
GG	BVIFY11	2WD	GL	QG15DE	99.6~99.12	1500	EGI	C 2964	W 67/1		CU 22 003		
GJ	BVIFY11	2WD	GL	QG15DE	00.1~01.10	1500	EGI	C 2964	W 67/1		CU 22 003		
TB	BVIFY11	2WD	GL	QG15DE	01.1~02.8	1500	EGI	C 2964	W 67/1		CU 22 003		
UB	BVIFY11	2WD	GL	QG15DE	02.8~04.5	1500	EGI	C 2964	W 67/1	WK 66	CU 22 003		
CFF	BVGY11	2WD	CN	QG18DEN	04.6~07.1	1800		C 2964	W 67/1		CU 22 003		
UQ	BVGY11	2WD	CN	QG18DEN	01.9~04.5	1800		C 2964	W 67/1		CU 22 003		
CBF	BVHNY11	4WD	GL	QG18DE	04.6~08.12	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
GC	BVHNY11	4WD	GL	QG18DE	99.6~99.12	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
GK	BVHNY11	4WD	GL	QG18DE	00.1~01.10	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
TC	BVHNY11	4WD	GL	QG18DE	00.1~04.5	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
UC	BVHNY11	4WD	GL	QG18DE	02.9~04.5	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
CBF	BVJY12	2WD	GL	MR18DE	07.1~	1800	EGI	C 2420	W 67/1				
KA	BVSNY10	4WD	DE	CD17	94.8~97.5	1700		C 2964	WP 928/82	WK 940/6 x			

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											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
MAZDA													
FAMILIA VAN													
KA	BVSY10	2WD	DE	CD17	94.8-97.5	1700		C 2964	WP 928/82	WK 940/6 x			
R	BVY10	2WD	GL	GA13DE	97.5-99.6	1300	EGL	C 2329	W 7041	WK 66			
R	BVY10	2WD	GL	GA13DS	94.8-97.5	1300		C 2821	W 7041	WK 42/12			
CBE	BVY11	2WD	GL	QG13DE	04.6-08.12	1300	EGL	C 2964	W 67/1	WK 66	CU 22 003		
GG	BVY11	2WD	GL	QG13DE	99.6-99.12	1300	EGL	C 2964	W 67/1		CU 22 003		
GJ	BVY11	2WD	GL	QG13DE	00.1-01.10	1300	EGL	C 2964	W 67/1		CU 22 003		
TB	BVY11	2WD	GL	QG13DE	01.1-02.8	1300	EGL	C 2964	W 67/1		CU 22 003		
UB	BVY11	2WD	GL	QG13DE	02.8-04.5	1300	EGL	C 2964	W 67/1	WK 66	CU 22 003		
DBF	BVY12	2WD	GL	HR15DE	07.1~	1500	EGL	C 2420	W 67/1				
DBF	BVZNY12	4WD	GL	HR16DE	08.12~	1600	EGL	C 2420	W 67/1				
L	FA4TV	2WD	GL	TC	81.12-85.12	1300			W 67/1	WK 31/2			
L	FA4UV	2WD	GL	UC	81.12-85.12	1400			W 67/1	WK 42/14			
FESTIVA													
E	AD242 (-200000)	2WD	GL	B3	89.4-92.4	1300		C 2231/1	W 67/1				
E	AD242 (200001-)	2WD	GL	B3	92.5-94.5	1300			W 67/1				
E	ADA242	2WD	GL	B3	89.1-92.5	1300		C 2231/1	W 67/1				
E	D23PF(-205693)	2WD	GL	B3	92.11-97.9	1300	EGL	C 2231/1	W 67/1				
E	D23PF(205694-)	2WD	GL	B3	97.9-97.10	1300	EGL	C 2231/1	W 67/1				
E	D25PF	2WD	GL	B5	92.11-97.10	1500		C 2129	W 67/1				
E	DA1PF	2WD	GL	B1	85.10-93.1	1100		C 2231/1	W 67/1	WK 42/14			
E	DA3PF	2WD	GL	B3	86.10-93.1	1300		C 2231/1	W 67/1	WK 42/14			
L	DA3VF	2WD	GL	B3	86.10-93.1	1300		C 2231/1	W 67/1	WK 42/14			
R	DA3VF	2WD	GL	B3	86.10-93.1	1300		C 2231/1	W 67/1	WK 42/14			
E	DAJPF	2WD	GL	BJ	86.10-93.1	1300			W 67/1				
FESTIVA MINIWAGON													
GF	DW3WF	2WD	GL	B3	98.9-02.6	1300	EGL	C 2129	W 67/1				
LA	DW3WF	2WD	GL	B3	00.10-02.6	1300	EGL	C 2129	W 67/1				
E	DW3WF(-111851)	2WD	GL	B3	96.7-97.9	1300	EGL	C 2129	W 67/1				
E	DW3WF(111852-)	2WD	GL	B3	97.9-98.9	1300	EGL	C 2129	W 67/1				
GF	DW5WF	2WD	GL	B5	98.9-02.6	1500	EGL	C 2129	W 67/1				
E	DW5WF(-106122)	2WD	GL	B5	96.7-97.9	1500	EGL	C 2129	W 67/1				
E	DW5WF(106123-)	2WD	GL	B5	97.9-98.9	1500	EGL	C 2129	W 67/1				
FLAIR													
DBA	MJ34S	2WD	GL	R06A	12.10~	660	EPI		W 67/2				
DBA	MJ34S	4WD	GL	R06A	12.10~	660	EPI		W 67/2				
DAA	MJ44S	2WD	HBDG	R06A	14.8~	660	EPI		W 67/2				
DAA	MJ44S	4WD	HBDG	R06A	14.8~	660	EPI		W 67/2				
FLAIR CROSSOVER													
DBA	MS31S	2WD	GL	R06A	14.1~	660	EPI		W 67/2				
DBA	MS31S	2WD	GL	R06A-T	14.1~	660	EPI		W 67/2				
DBA	MS31S	4WD	GL	R06A	14.1~	660	EPI		W 67/2				
DBA	MS31S	4WD	GL	R06A-T	14.1~	660	EPI		W 67/2				
FLAIR CUSTOMSTYLE													
DBA	MJ34S	2WD	GL	R06A	12.10-14.8	660	EPI		W 67/2				
DBA	MJ34S	2WD	GL	R06A-T	12.10~	660	EPI		W 67/2				
DBA	MJ34S	4WD	GL	R06A	12.10-14.8	660	EPI		W 67/2				
DBA	MJ34S	4WD	GL	R06A-T	12.10~	660	EPI		W 67/2				
DAA	MJ44S	2WD	HBDG	R06A	14.8~	660	EPI		W 67/2				
DAA	MJ44S	4WD	HBDG	R06A	14.8~	660	EPI		W 67/2				
FLAIR WAGON													
CBA	MM21S	4WD	GL	K6A-T	12.6-13.4	660	EPI		W 67/2				

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FRECIOS PLUS

MAZDA

FLAIR WAGON

DBA	MM21S	2WD	GL	K6A	12.6~13.4	660	EPI		W 67/2				
DBA	MM21S	2WD	GL	K6A-T	12.6~13.4	660	EPI		W 67/2				
DBA	MM21S	4WD	GL	K6A	12.6~13.4	660	EPI		W 67/2				
DBA	MM32S	2WD	GL	R06A	13.4~	660	EPI		W 67/2				
DBA	MM32S	4WD	GL	R06A	13.4~	660	EPI		W 67/2				

FLAIR WAGON CUSTOMSTYLE

DBA	MM32S	2WD	GL	R06A	13.6~	660	EPI		W 67/2				
DBA	MM32S	2WD	GL	R06A-T	13.6~	660	EPI		W 67/2				
DBA	MM32S	4WD	GL	R06A	13.6~	660	EPI		W 67/2				
DBA	MM32S	4WD	GL	R06A-T	13.6~	660	EPI		W 67/2				

FREDA

E	SG5WF	2WD	GL	J5	95.5~99.2	2500	EFI		W 610/3				
GF	SG5WF	2WD	GL	J5	99.2~02.10	2500	EFI		W 610/3				
E	SGEWF	2WD	GL	FE	95.5~99.2	2000	EGI		W 67/1				
KD	SGL3F	2WD	DE	WL-T	95.5~99.9	2500			WP 928/81	WK 815 x			
KH	SGL3F	2WD	DE	WL-T	99.9~02.10	2500			WP 928/81	WK 815 x			
KD	SGL5F	4WD	DE	WL-T	95.5~99.9	2500			WP 928/81	WK 815 x			
KH	SGL5F	4WD	DE	WL-T	99.9~02.10	2500			WP 928/81	WK 815 x			
KD	SGLRF	4WD	DE	WL-T	95.5~99.9	2500			WP 928/81	WK 815 x			
KH	SGLRF	4WD	DE	WL-T	99.9~02.10	2500			WP 928/81	WK 815 x			
KD	SGLWF	2WD	DE	WL-T	95.5~99.9	2500			WP 928/81	WK 815 x			
KH	SGLWF	2WD	DE	WL-T	99.9~02.10	2500			WP 928/81	WK 815 x			

IXION

GF	CP8WF	2WD	GL	FP	99.5~02.6	1800	EGI	C 2564	W 67/1				
GF	CP8WF	4WD	GL	FP	99.5~02.6	1800	EGI	C 2564	W 67/1				
TA	CP8WF	2WD	GL	FP	02.6~05.2	1800	EGI	C 2564	W 67/1				
TA	CP8WF	4WD	GL	FP	02.6~05.2	1800	EGI	C 2564	W 67/1				

J80

KC	SE28MF	4WD	DE	R2	96.9~99.5	2200			W 1114/80 + W 811/80	WK 720/2 x			
KB	SE28TF (100001~100082)	2WD	DE	R2	93.8~93.11	2200			WP 920/80	WK 940/11 x			
KB	SE28TF (100083~)	2WD	DE	R2	93.11~96.9	2200			WP 920/80	WK 815 x			
KB	SE28TF(300001~)	2WD	DE	R2	96.9~99.5	2200			WP 920/80	WK 720/2 x			
L	SE48TF	2WD	GL	UC	83.12~93.8	1400		C 2562	W 67/1	WK 42/14			
T	SE58TF	2WD	GL	D5	90.7~95.9	1500		C 2562	W 67/1	WK 42/14			
GA	SE88TF	2WD	GL	F8	95.8~99.6	1800		C 2562	W 67/1	WK 42/14			
N	SEF8TF	2WD	DE	RF	83.12~87.9	2000			W 811/80	WK 940/11 x			
N	SEF8TF	2WD	DE	RF	87.9~90.7	2000			W 811/80	WK 940/11 x			
N	SEF8TF	2WD	DE	RF	90.7~93.8	2000			WP 920/80	WK 940/11 x			
S	SEF8TF(-300466)	2WD	DE	RF	88.11~89.6	2000			W 811/80	WK 940/11 x			
S	SEF8TF(300467~)	2WD	DE	RF	89.6~93.8	2000			WP 920/80	WK 940/11 x			
KC	SS28HF	2WD	DE	R2	96.9~99.5	2200			WP 920/80	WK 720/2 x			
KC	SS28HF<寒冷地仕様>	2WD	DE	R2	96.9~99.5	2200			WP 920/80	WK 720/2 x			
N	SS28MF	4WD	DE	R2	86.10~93.8	2200			W 1114/80 + W 811/80	WK 940/11 x			
S	SS28MF	4WD	DE	R2	90.8~93.7	2200			W 1114/80 + W 811/80	WK 940/11 x			
KB	SS28MF (~500021)	4WD	DE	R2	93.8~93.11	2200			W 1114/80 + W 811/80	WK 940/11 x			
KB	SS28MF (500022~)	4WD	DE	R2	93.11~96.9	2200			W 1114/80 + W 811/80	WK 815 x			
KB	SS28MF(700001~)	4WD	DE	R2	96.9~99.5	2200			W 1114/80 + W 811/80	WK 720/2 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
MAZDA												
J80												
KB	SS28VF (~100100)	2WD	DE	R2	93.8-93.11	2200			WP 920/80	WK 940/11 x		
KB	SS28VF (100101~)	2WD	DE	R2	93.11-96.9	2200			WP 920/80	WK 815 x		
KB	SS28VF(300001~)	2WD	DE	R2	96.9-99.5	2200			WP 920/80	WK 720/2 x		
KB	SS28VF<寒冷地仕様 >(300001~)	2WD	DE	R2	96.9-99.5	2200			WP 920/80	WK 720/2 x		
L	SS48VF	2WD	GL	UC	83.9-90.6	1400		C 2562	W 67/1	WK 42/14		
T	SS58VF	2WD	GL	D5	90.7-95.9	1500		C 2562	W 67/1	WK 42/14		
GA	SS88HF	2WD	GL	F8	96.9-99.6	1800		C 2562	W 67/1	WK 42/14		
L	SS88MF	4WD	GL	F8	84.10-90.6	1800		C 2562	W 610/3	WK 42/14		
GA	SS88VF	2WD	GL	F8	95.8-97.10	1800		C 2562	W 67/1	WK 42/14		
N	SSF8VF	2WD	DE	RF	83.9-88.10	2000			W 811/80	WK 940/11 x		
S	SSF8VF(-300370)	2WD	DE	RF	88.11-89.6	2000			W 811/80	WK 940/11 x		
U	SSF8VF(-300370)	2WD	DE	RF	88.11-89.6	2000			W 811/80	WK 940/11 x		
S	SSF8VF(300371~)	2WD	DE	RF	89.6-93.11	2000			WP 920/80	WK 940/11 x		
U	SSF8VF(300371~)	2WD	DE	RF	89.6-93.11	2000			WP 920/80	WK 940/11 x		
S	SSF8VF(500012~)	2WD	DE	RF	93.11-95.8	2000			WP 920/80	WK 815 x		
J100												
KC	SD29MF	4WD	DE	R2	95.8-97.5	2200			W 1114/80 + W 811/80	WK 815 x		
N	SD29MF	4WD	DE	R2	87.9-90.8	2200			W 811/80	WK 940/11 x		
U	SD29MF	4WD	DE	R2	87.9-90.8	2200			W 811/80	WK 940/11 x		
U	SD29MF	4WD	DE	R2	90.8-95.8	2200			W 1114/80 + W 811/80	WK 940/11 x		
KC	SD2ATF	2WD	DE	R2	95.8-97.5	2200			WP 920/80	WK 815 x		
N	SD2ATF	2WD	DE	R2	84.1-90.8	2200			W 811/80	WK 940/11 x		
U	SD2ATF	2WD	DE	R2	87.9-90.8	2200			W 811/80	WK 940/11 x		
U	SD2ATF	2WD	DE	R2	90.8-95.8	2200			WP 920/80	WK 940/11 x		
M	SDEATF	2WD	GL	FE	84.1-95.8	2000	EGI	C 2562	W 610/3	WK 42/14		
T	SDEATF	2WD	GL	FE	90.8-93.8	2000	EGI	C 2562	W 610/3	WK 42/14		
T	SDEATF	2WD	GL	FE	93.8-95.8	2000	EGI		W 610/2			
Z	SDEATF(-600000)	2WD	GL	FE	93.9-95.8	2000	EGI		W 610/3			
Z	SDEATF(600001~)	2WD	GL	FE	95.8-97.5	2000	EGI		W 67/1			
KC	SR2AMF	4WD	DE	R2	95.8-97.5	2200			W 1114/80 + W 811/80	WK 815 x		
N	SR2AMF	4WD	DE	R2	87.9-90.8	2200			W 811/80	WK 940/11 x		
U	SR2AMF	4WD	DE	R2	87.9-90.8	2200			W 811/80	WK 940/11 x		
U	SR2AMF	4WD	DE	R2	90.8-95.8	2200			W 1114/80 + W 811/80	WK 940/11 x		
N	SR2ATF	2WD	DE	R2	84.1-87.9	2200			W 811/80	WK 940/11 x		
N	SR2AVF	2WD	DE	R2	84.1-90.8	2200			W 811/80	WK 940/11 x		
U	SR2AVF	2WD	DE	R2	84.1-90.8	2200			W 811/80	WK 940/11 x		
U	SR2AVF	2WD	DE	R2	90.8-95.8	2200			WP 920/80	WK 940/11 x		
KC	SR5AMF	4WD	DE	WL	97.4-99.6	2500			WP 928/81	WK 720/2 x		
KC	SR5AVF	2WD	DE	WL	97.4-99.6	2500			WP 928/81	WK 720/2 x		
M	SREAVF	2WD	GL	FE	84.1-95.8	2000	EGI	C 2562	W 610/3	WK 42/14		
T	SREAVF	2WD	GL	FE	84.1-95.8	2000	EGI	C 2562	W 610/3	WK 42/14		
T	SREAVF	2WD	GL	FE	93.8-95.8	2000	EGI		W 610/2			
Z	SREAVF	2WD	GL	FE	93.8-95.8	2000	EGI		W 610/3			
KC	SRSAVF	2WD	DE	VS	95.8-97.5	3000			WP 928/81	WK 815 x		
U	SRSAVF	2WD	DE	VS	92.2-95.8	3000			WP 928/81	WK 815 x		
LANTIS												
E	CBA8P	2WD	GL	BP-ZE	93.6-97.6	1800	EGI	C 2564	W 67/1			
E	CBAEP	2WD	GL	KF-ZE	93.6-97.6	2000	EGI	C 2573	W 610/3			

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FRECIUS PLUS

MAZDA

LAPUTA

GF	HP11S	2WD	GL	F6A-T	99.3~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HP11S	4WD	GL	F6A-T	99.3~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
TA	HP12S	2WD	GL	F6A-T	01.4~02.11	660	EPI	C 23 012	W 67/2		CU 2129		
TA	HP12S	4WD	GL	F6A-T	01.4~02.11	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HP21S	2WD	GL	K6A	00.10~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HP21S	2WD	GL	K6A-T	99.3~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HP21S	4WD	GL	K6A	00.10~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HP21S	4WD	GL	K6A-T	99.3~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
CBA	HP22S	2WD	GL	K6A	04.5~05.12	660	EPI		W 67/2		CU 2129		
LA	HP22S	2WD	GL	K6A	01.4~04.4	660	EPI		W 67/2		CU 2129		
UA	HP22S	2WD	GL	K6A	02.4~04.4	660	EPI		W 67/2		CU 2129		
TA	HP22S(-720000)	2WD	GL	K6A-T	01.4~02.11	660	EPI	C 23 012	W 67/2		CU 2129		
TA	HP22S(-720000)	4WD	GL	K6A-T	01.4~02.11	660	EPI	C 23 012	W 67/2		CU 2129		
TA	HP22S(720001~)	2WD	GL	K6A-T	02.11~05.12	660	EPI		W 67/2		CU 2129		
TA	HP22S(720001~)	4WD	GL	K6A-T	02.11~05.12	660	EPI		W 67/2		CU 2129		

LASER

E	BE3PF	2WD	GL	E3	82.9~84.11	1300		C 2942	W 67/1	WK 42/14			
E	BE5PF	2WD	GL	E5	82.9~84.11	1500		C 2942	W 67/1	WK 42/14			
E	BE5PF	2WD	GL	E5-E	82.9~84.11	1500	EGI		W 67/1				
E	BE5PF	2WD	GL	E5-T	83.6~84.11	1500			W 67/1				
E	BF3PF	2WD	GL	E3	84.11~87.2	1300		C 2942	W 67/1	WK 42/14			
L	BF3VF	2WD	GL	E3	84.11~94.5	1300		C 2942	W 67/1	WK 42/14			
R	BF3VF	2WD	GL	E3	84.11~94.5	1300		C 2942	W 67/1	WK 42/14			
E	BF5PF	2WD	GL	E5	84.11~87.2	1500		C 2942	W 67/1	WK 42/14			
E	BF5PF	2WD	GL	E5-E	84.11~87.2	1500	EGI		W 67/1				
E	BF5PF	2WD	GL	E5-T	84.11~87.2	1500			W 67/1				
E	BF5RF	4WD	GL	E5	85.9~87.2	1500		C 2942	W 67/1	WK 42/14			
E	BF5SF (か7* リオ)	2WD	GL	E5-T	86.1~87.2	1500			W 67/1				
L	BF5VF (100001~)	2WD	GL	E5	85.11~94.5	1500		C 2942	W 67/1	WK 42/14			
R	BF5VF (100001~)	2WD	GL	E5	85.11~94.5	1500		C 2942	W 67/1	WK 42/14			
R	BF6MF	4WD	GL	B6	89.10~94.5	1600		C 2944	W 67/1	WK 42/14			
R	BF6MF	4WD	GL	B6	89.10~94.8	1600		C 2944	W 67/1	WK 42/14			
N	BF7PF	2WD	DE	PN	85.6~88.11	1700			W 811/80	WK 815 x			
N	BF7PF <AT>	2WD	DE	PN	88.11~89.3	1700				WK 815 x			
Q	BF7PF <MT>	2WD	DE	PN	88.11~89.3	1700			W 811/80	WK 815 x			
N	BF7VF	2WD	DE	PN	87.4~89.10	1700			W 811/80	WK 815 x			
N	BF7VF (200001~)	2WD	DE	PN	89.10~94.9	1700			W 811/80	WK 815 x			
S	BF7VF (200001~)	2WD	DE	PN	89.10~94.9	1700			W 811/80	WK 815 x			
E	BFMPF	2WD	GL	B6-E	87.2~89.3	1600	EGI		W 67/1				
E	BFMPF (500001~600000)	2WD	GL	B6-T	85.9~89.3	1600			W 67/1				
E	BFMRF	4WD	GL	B6-E	87.2~89.3	1600	EGI		W 67/1				
E	BFMRF	4WD	GL	B6-T	85.9~89.3	1600			W 67/1				
E	BFMSF (か7* リオ) (100001~200000)	2WD	GL	B6-E	87.2~89.3	1600	EGI		W 67/1				
E	BFSPF	2WD	GL	B5	87.2~89.3	1500		C 2944	W 67/1	WK 42/14			
E	BFSRF	4WD	GL	B5	87.2~89.3	1500		C 2944	W 67/1	WK 42/14			
E	BFTPF	2WD	GL	B3	87.2~89.3	1300		C 2944	W 67/1	WK 42/14			
E	BG3PF (100001~300000)	2WD	GL	B3	89.3~90.11	1300			W 67/1				
E	BG3PF (300001~)	2WD	GL	B3	90.11~94.5	1300		C 2231/1	W 67/1				
E	BG5PF	2WD	GL	B5	89.3~90.11	1500			W 67/1				
E	BG5PF	4WD	GL	B5	90.11~94.5	1500		C 2231/1	W 67/1				

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										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
MAZDA												
LASER												
E	BG5PF {100001~300000}	2WD	GL	B5	89.3~90.11	1500		C 2552/2	W 67/1			
E	BG6PF {100001~}	2WD	GL	B6-E	89.3~91.1	1600	EGI	C 2552/2	W 67/1			
E	BG6RF	4WD	GL	B6	89.8~94.9	1600			W 67/1			
X	BG7PF {110001~}	2WD	DE	PN	90.11~94.9	1700				WK 815 x		
Q	BG7PF <AT>	2WD	DE	PN	89.3~90.11	1700				WK 815 x		
Q	BG7PF <MT>	2WD	DE	PN	89.3~90.11	1700			W 811/80	WK 815 x		
E	BG8PF	2WD	GL	BP	90.11~94.5	1800	EGI	C 2552/2	W 67/1			
E	BG8RF	4WD	GL	BP-T	89.8~94.5	1800		C 2552/2	W 67/1			
E	BHA3PF	2WD	GL	B3	96.9~98.10	1300		C 2564	W 67/1			
E	BHA5PF	2WD	GL	B5-ZE	94.4~96.9	1500	EGI	C 2564	W 67/1			
E	BHA5SF	2WD	GL	B5-ZE	94.4~96.9	1500	EGI	C 2564	W 67/1			
E	BHA6RF	2WD	GL	B6-DE	94.9~98.10	1600	EGI	C 2564	W 67/1			
KD	BHA7PF	2WD	DE	4EE1-T	94.9~98.10	1700			W 610/6	WK 940/11 x		
KD	BHA7RF	4WD	DE	4EE1-T	94.9~96.9	1700			W 610/6			
E	BHA8PF	2WD	GL	BP-ZE	94.4~98.10	1800	EGI	C 2564	W 67/1			
E	BHA8SF	2WD	GL	BP-ZE	94.4~95.7	1800	EGI	C 2564	W 67/1			
E	BHALPF	2WD	GL	Z5-DE	94.4~98.10	1500	EGI	C 2564	W 67/1			
E	BHALSF	2WD	GL	Z5-DE	94.4~98.10	1500	EGI	C 2564	W 67/1			
GF	BJ3PF (リテ アセタ ン)	2WD	GL	B3	98.11~01.6	1300	EGI		W 67/1			
GF	BJ5PF (リテ アセタ ン)	2WD	GL	ZL-DE	98.11~01.6	1500	EGI	C 2564	W 67/1			
GF	BJ5PF (リテ アセタ ン)	2WD	GL	ZL-VE	98.11~01.6	1500	EGI	C 2564	W 67/1			
GF	BJ5PF (リテ アセタ ン)	4WD	GL	ZL-DE	98.11~01.6	1500	EGI	C 2564	W 67/1			
GF	BJ5WF (リテ アソコ ン)	2WD	GL	ZL-VE	98.11~01.6	1500	EGI	C 2564	W 67/1			
GF	BJ5WF (リテ アソコ ン)	4WD	GL	ZL-DE	98.11~01.6	1500	EGI	C 2564	W 67/1			
GF	BJ8WF (リテ アソコ ン)	2WD	GL	FP	98.11~01.6	1800	EGI	C 2564	W 67/1			
KE	BJEPF (リテ アセタ ン)	2WD	DE	RF	98.6~01.6	2000			W 1114/80 + W 811/80	WK 720/2 x		
LUCE												
E	HB3S {100001~102341}	2WD	GL	13B	83.7~91.5		□-タリ-		W 67/1			
E	HB3S {102342~}	2WD	GL	13B	83.9~86.9		□-タリ-		W 67/1			
E	HBEJ	2WD	GL	FE	83.9~86.8	2000			W 610/3	WK 42/14		
E	HBEJ	2WD	LP	FE	83.9~86.8	2000			W 610/3			
E	HBEP	2WD	GL	FE	83.9~86.8	2000			W 610/3	WK 42/14		
E	HBEP	2WD	LP	FE	83.9~86.8	2000			W 610/3			
E	HBES	2WD	GL	FE	83.9~86.8	2000			W 610/3	WK 42/14		
E	HBPH8	2WD	GL	VC	81.10~83.7	1800			W 610/3	WK 42/14		
E	HBPHE	2WD	GL	MA	81.10~83.9	2000	EGI	C 2562	W 610/3	WK 42/14		
E	HBPHE	2WD	LP	MA	81.10~83.9	2000		C 2562	W 610/3			
N	HBPS2	2WD	DE	S2	83.9~86.8	2200		C 2562	W 610/6	WK 940/11 x		
E	HBPSHE	2WD	GL	MA	81.8~83.9	2000	EGI		W 610/3			
E	HBSN2	2WD	GL	12A	82.10~86.8		□-タリ-		W 67/1	WK 42/14		
E	HBSN2	2WD	GL	12A-T	81.8~86.8		□-タリ-		W 67/1			
E	HC3S	2WD	GL	13B	83.9~91.10		□-タリ-		W 67/1			
E	HC3S	2WD	GL	13B-T	86.7~91.10		□-タリ-		W 67/1			
E	HCEP {100001~200401}	2WD	GL	FE	86.9~89.11	2000			W 610/3	WK 42/14		
E	HCEP {200402~}	2WD	GL	FE	88.9~89.11	2000			W 610/2	WK 42/14		
E	HCEP {~300000}	2WD	LP	FE	86.7~93.7	2000			W 610/3			
E	HCEP {300001~}	2WD	LP	FE	93.7~95.5	2000			W 610/3			
E	HCEP {301320~}	2WD	LP	FE	95.5~95.12	2000			W 67/1			
E	HCFS	2WD	GL	JF	86.7~92.2	2000			W 610/3			
E	HCFS	2WD	GL	JF-T	86.7~92.2	2000			W 610/3			

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FRECIUS PLUS

MAZDA

LUCE

E	HCSS	2WD	GL	JE-E	87.7-91.10	3000	EGI		W 610/3				
L	LA4MV	2WD	GL	MA	82.1-87.9	2000			W 610/3	WK 31/2			
N	LA4SV	2WD	DE	S2	82.3-87.9	2200			W 610/6	WK 940/11 x			

MILLENNIA

E	TA3A	2WD	GL	KJ-ZEM	97.7-98.6	2300	EGI		W 610/3				
GF	TA3A	2WD	GL	KJ-ZEM	98.6-00.6	2300	EGI		W 610/3				
E	TA3P	2WD	GL	KJ-ZEM	97.7-98.6	2300	EGI		W 610/3				
GF	TA3P	2WD	GL	KJ-ZEM	98.6-00.6	2300	EGI		W 610/3				
E	TA5A	2WD	GL	KL-ZE	97.7-98.6	2500	EGI	C 2438	W 610/3				
E	TA5P	2WD	GL	KL-ZE	97.7-98.6	2500	EGI	C 2438	W 610/3				
GF	TA5P	2WD	GL	KL-ZE	98.6-02.9	2500	EGI	C 2438	W 610/3				
TA	TA5P	2WD	GL	KL-ZE	02.10-03.10	2500	EGI	C 2438	W 610/3				
GF	TA5P	2WD	GL	KL-ZE	98.6-02.9	2000	EGI	C 2438	W 610/3				

MPV

E	LV5W	2WD	GL	G5-E	94.12-95.10	2500	EGI		W 610/3				
E	LV5W(200001~)	2WD	GL	G5-E	95.10-99.5	2500	EGI		W 610/3				
E	LVEW	2WD	GL	JE-E	89.11-95.10	3000	EGI		W 610/3				
E	LVEW(500001~)	2WD	GL	JE-E	95.10-99.5	3000	EGI		W 610/3				
KD	LVLR	4WD	DE	WL-T	95.10-99.5	2500			WP 928/81	WK 815 x			
KD	LVLW	2WD	DE	WL-T	95.10-99.5	2500			WP 928/81	WK 815 x			
ABA	LW3W	4WD	GL	L3	04.9-06.2	2300	EGI	C 3233	W 712/73				
GH	LW3W	4WD	GL	L3	02.4-03.10	2300	EGI	C 3233	HU 711 x				
TA	LW3W	2WD	GL	L3	02.4-03.10	2300	EGI	C 3233	HU 711 x				
UA	LW3W	2WD	GL	L3	03.10-04.4	2300	EGI	C 3233	HU 711 x				
CBA	LW3W(~407213)	2WD	GL	L3	04.4-04.6	2300	EGI	C 3233	HU 711 x				
LA	LW3W(~407213)	4WD	GL	L3	03.10-04.6	2300	EGI	C 3233	HU 711 x				
CBA	LW3W(407214~)	2WD	GL	L3	04.6-06.2	2300	EGI	C 3233	W 712/73				
LA	LW3W(407214~)	4WD	GL	L3	04.6-04.9	2300	EGI	C 3233	W 712/73				
GF	LW5W	2WD	GL	GY-DE	99.5-02.4	2500	EGI		W 920/45				
GF	LW5W	4WD	GL	GY-DE	99.5-02.4	2500	EGI		W 920/45				
GF	LWEW	2WD	GL	FS	99.5-02.4	2000	EGI		W 67/1				
TA	LWFW	2WD	GL	AJ-DE	02.4-06.2	3000	EGI	C 3233	W 920/45				
DBA	LY3P(~215863)	2WD	GL	L3-VDT	06.2-09.7	2300	Di	C 31 012	HU 711 x				
DBA	LY3P(~215863)	4WD	GL	L3-VDT	06.2-09.7	2300	Di	C 31 012	HU 711 x				
DBA	LY3P(~224638)	2WD	GL	L3-VE	06.2-10.9	2300	EGI	C 31 012	HU 711 x				
DBA	LY3P(~224638)	4WD	GL	L3-VE	06.2-10.9	2300	EGI	C 31 012	HU 711 x				
DBA	LY3P(215864~)	2WD	GL	L3-VDT	09.7~	2300	Di	C 31 012	W 712/73				
DBA	LY3P(215864~)	4WD	GL	L3-VDT	09.7~	2300	Di	C 31 012	W 712/73				
DBA	LY3P(224639~)	2WD	GL	L3-VE	10.9~	2300	EGI	C 31 012	W 712/73				
DBA	LY3P(224639~)	4WD	GL	L3-VE	10.9~	2300	EGI	C 31 012	W 712/73				

MS-6

E	GE8P	2WD	GL	K8-ZE	91.10-94.6	1800	EGI		W 610/3				
E	GE8P	2WD	GL	KF-ZE	91.10-94.6	2000	EGI		W 610/3				
Y	GEFP	2WD	DE	RF	93.2-94.6	2000			WP 920/80	WK 940/11 x			
E	GESR	4WD	GL	FS	92.3-94.6	2000		C 2666	W 610/2				

MS-8

E	MB5A<4WS>	2WD	GL	KL-ZE	92.1-98.2	2500	EGI		W 610/3				
E	MB5P	2WD	GL	KL-ZE	92.1-98.2	2500	EGI		W 610/3				
E	MBEP	2WD	GL	KF-ZE	92.1-98.2	2000	EGI		W 610/3				

MS-9

E	HD5S	2WD	GL	J5	91.10-94.6	2500		C 2535	W 610/3				
E	HDES	2WD	GL	JE	91.10-94.1	3000		C 2535	W 610/3				

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											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
MAZDA													
MX-6													
E	GE5B	2WD	GL	KL-ZE	91.11~94.5	2500	EGI			W 610/3			
E	GE5B	2WD	GL	KL-ZE	94.5~96.5	2500	EGI			W 610/3			
E	GE5S	2WD	GL	KL-ZE	94.5~96.5	2500	EGI			W 610/3			
E	GEEB<4WS>	2WD	GL	KF-ZE	91.11~94.5	2000	EGI			W 610/3			
E	GEES	2WD	GL	KF-ZE	94.5~96.5	2000	EGI			W 610/3			
PARKWAY													
K	TA3H4F	2WD	DE	HA	80.1~84.5	3000				W 1145/80			
N	WVF4B	2WD	DE	HA	83.3~84.5	3000				W 1145/80			
P	WVL4B	2WD	DE	SL	84.5~90.7	3500				W 1145/80			
U	WVL4B	2WD	DE	SL	84.5~90.7	3500				W 1145/80			
U	WVL4B (300001~)	2WD	DE	SL	90.7~95.5	3500							
K	WVLSF	2WD	DE	HA	80.1~84.5	3000				W 1145/80			
PERSONA													
E	MA8P	2WD	GL	F8-E	88.10~90.3	1800	EGI	C 2573		W 610/3			
E	MA8P	2WD	GL	F8-E	90.3~92.9	1800		C 2573		W 610/2			
E	MA8P <ABS>	2WD	GL	F8	88.10~90.2	1800		C 2573		W 610/2	WK 614/13		
E	MAEP	2WD	GL	FE-E	88.10~92.9	2000	EGI	C 2573		W 610/2			
E	MAEP <ABS>	2WD	GL	FE-E	88.10~92.9	2000	EGI	C 2573		W 610/2	WK 614/13		
PORTER CAB													
M	PC56T (NO.~360539)	2WD	GL	G23B	82.11~90.2	550				W 67/1	WK 31/2		
PREMACY													
GF	CP8W	2WD	GL	FP-DE	99.4~02.6	1800	EGI	C 2564		W 67/1		CU 2033-2	CUK 2033-2
GF	CP8W	4WD	GL	FP-DE	99.4~02.6	1800	EGI	C 2564		W 67/1		CU 2033-2	CUK 2033-2
TA	CP8W	4WD	GL	FP-DE	02.6~05.2	1800	EGI	C 2564		W 67/1		CU 2033-2	CUK 2033-2
UA	CP8W	2WD	GL	FP-DE	03.4~05.2	1800	EGI	C 2564		W 67/1		CU 2033-2	CUK 2033-2
TA	CPEW	2WD	GL	FS-DE	01.7~05.2	2000	EGI	C 2564		W 67/1		CU 2033-2	CUK 2033-2
DBA	CR3W	2WD	GL	L3-VE	05.2~10.7	2300	EGI	C 2841		HU 711 x		CU 22 001-2	
CBA	CREW(~300000)	4WD	GL	LF-DE	05.8~07.9	2000	EGI	C 2841		W 712/73		CU 22 001-2	
DBA	CREW(300001~)	2WD	GL	LF-VD	07.9~10.7	2000	Di	C 2841		HU 711 x		CU 22 001-2	
DBA	CREW(300001~)	2WD	GL	LF-VE	07.9~10.7	2000	EGI	C 2841		W 712/73		CU 22 001-2	
DBA	CREW(300001~)	4WD	GL	LF-VE	07.9~10.7	2000	EGI	C 2841		W 712/73		CU 22 001-2	
DBA	CREW<4AT>(~300000)	2WD	GL	LF-DE	05.2~07.9	2000	EGI	C 2841		W 712/73		CU 22 001-2	
DBA	CREW<5AT>(~300000)	2WD	GL	LF-VD	07.2~07.9	2000	Di	C 2841		HU 711 x		CU 22 001-2	
DBA	CWEAW	4WD	GL	LF-VE	10.8~	2000	EGI	C 2841		W 712/73		CU 22 001-2	
DBA	CWEFW(~111735)	2WD	GL	LF-VD	10.7~10.9	2000	Di	C 28 017		HU 711 x		CU 22 001-2	
DBA	CWEFW(~111735)	2WD	GL	LF-VDS	10.7~10.9	2000	Di	C 28 017		HU 711 x		CU 22 001-2	
DBA	CWEFW(111736~)	2WD	GL	LF-VD	10.9~	2000	Di	C 28 017		W 712/73		CU 22 001-2	
DBA	CWEFW(111736~)	2WD	GL	LF-VDS	10.9~	2000	Di	C 28 017		W 712/73		CU 22 001-2	
DBA	CWFFW	2WD	GL	PE-VPS	13.1~	2000	Di	C 27 019		W 6018		CU 22 001-2	
PROBE													
E	BT2 (1XVCT22L)	2WD	GL	F2-T	88.5~93.9	2200		C 2573					
E	BT2 (1ZVTB21C)	2WD	GL	F2	88.5~92.9	2200		C 2573			WK 940/11 x		
E	CT2 (1ZVCT22B)	2WD	GL	KL-ZE	90.9~92.9	2500	EGI			W 610/3			
E	PT2	2WD	GL	F2	89.11~93.9	2200							
E	PT2	2WD	GL	FS	89.11~92.9	2200							
E	PT2 (1ZVPT21U)	2WD	GL	AS	89.11~92.9	3000		C 2573		W 719/5			
PROCEED													
E	TF11W	4WD	GL	H20A	95.2~96.10	2000	EPI	C 2337		W 610/1			
KD	TF31W(~150000)	2WD	DE	RF-T	95.2~96.2	2000		C 2337		WP 920/80	WK 815 x		
KD	TF31W(150001~)	2WD	DE	RF-T	96.2~96.10	2000		C 2337		WP 920/80	WK 940/11 x		
E	TF51W	2WD	GL	J20A	96.10~97.11	2000	EGI	C 2337		W 610/1			

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FRECIUS PLUS

MAZDA

PROCEED

GF	TF52W	4WD	GL	J20A	97.11~99.9	2000	EGI	C 2337	W 610/1				
E	TJ11W	4WD	GL	H20A	95.2~96.10	2000	EPI	C 2337	W 610/1				
KD	TJ31W{~150000}	2WD	DE	RF-T	95.2~96.2	2000		C 2337	WP 920/80	WK 815 x			
KD	TJ31W{150001~}	2WD	DE	RF-T	96.2~97.11	2000		C 2337	WP 920/80	WK 940/11 x			
KD	TJ32W	4WD	DE	RF-T	97.11~99.9	2000		C 2337	WP 920/80	WK 940/11 x			
E	TJ51W	2WD	GL	J20A	96.10~97.11	2000	EGI	C 2337	W 610/1				
GF	TJ52W	4WD	GL	J20A	97.11~99.9	2000	EGI	C 2337	W 610/1				
E	TJ61W	2WD	GL	H25A	96.10~97.11	2500	EPI	C 2337	W 610/1				
GF	TJ62W	4WD	GL	H25A	97.11~99.9	2500	EPI	C 2337	W 610/1				
GA	UF66M	4WD	GL	G6	95.11~99.2	2600	EGI		W 610/3				
T	UF66M	4WD	GL	G6	89.11~95.11	2600	EGI		W 610/3				
E	UV56R	4WD	GL	G5-E	96.3~99.2	2500	EGI		W 610/3				
E	UV66R	4WD	GL	G6	90.12~96.2	2600	EGI		W 610/3				
KD	UVL6R	4WD	DE	WL-T	96.3~99.2	2500			WP 928/81	WK 815 x			

REVUE

E	DB3PA	2WD	GL	B3	90.8~95.8	1300		C 2231/1	W 67/1				
E	DB3PA{200001~}	2WD	GL	B3	95.8~99.2	1300		C 2231/1	W 67/1				
E	DB5PA	2WD	GL	B5	90.8~95.8	1500		C 2231/1	W 67/1				
E	DB5PA{200001~}	2WD	GL	B5	95.8~99.2	1500		C 2231/1	W 67/1				

ROADSTER

E	NA6CE	2WD	GL	B6	89.6~93.8	1600		C 2552/2	W 67/1				
E	NA8C	2WD	GL	BP	93.8~97.12	1800		C 2552/2	W 67/1				
GF	NB6C	2WD	GL	B6	98.1~02.6	1600		C 2666	W 67/1				
GH	NB6C	2WD	GL	B6	02.6~05.8	1600	EGI		W 67/1				
GF	NB8C	2WD	GL	BP-ZE	98.1~02.6	1800	EGI	C 2666	W 67/1				
GH	NB8C	2WD	GL	BP-VE	03.10~05.8	1800	EGI		W 67/1				
GH	NB8C	2WD	GL	BP-ZET	04.2~05.8	1800	EGI		W 67/1				
CBA	NCEC	2WD	GL	LF-VE	05.8~08.12	2000	EGI	C 30 020	W 712/73				
DBA	NCEC	2WD	GL	LF-VE	08.12~	2000	EGI	C 30 020	W 712/73				

RX-7

E	FD3S	2WD	GL	13B-T	91.10~99.1	□-ﾀﾘ-			W 67/1				
GF	FD3S	2WD	GL	13B-T	99.1~02.9	□-ﾀﾘ-			W 67/1				
E	SA22C	2WD	GL	12A	80.10~85.10	□-ﾀﾘ-			W 67/1	WK 42/14			
E	SA22C	2WD	GL	12A-T	83.9~85.10	□-ﾀﾘ-			W 67/1				

RX-8

CBA	SE3P	2WD	GL	13B-MSP	08.3~12.6	□-ﾀﾘ-			W 610/3				
LA	SE3P	2WD	GL	13B-MSP	03.4~04.9	□-ﾀﾘ-			W 67/1				
ABA	SE3P{~300000}	2WD	GL	13B-MSP	04.9~08.3	□-ﾀﾘ-			W 67/1				
ABA	SE3P{300001~}	2WD	GL	13B-MSP	08.3~12.6	□-ﾀﾘ-			W 610/3				

SAVANNA RX-7

M	DH41(4Λ* Ⅱ7*)	4WD	GL	F5B	89.5~90.2	550			W 67/2				
E	FC3C(ｶﾌﾞ ﾘｯﾄ)	2WD	GL	13B-T	87.8~89.1	□-ﾀﾘ-			W 67/1				
E	FC3C(ｶﾌﾞ ﾘｯﾄ)	2WD	GL	13B-T	89.1~91.10	□-ﾀﾘ-			W 67/1				
E	FC3S	2WD	GL	13B-T	85.9~89.1	□-ﾀﾘ-			W 67/1				
E	FC3S	2WD	GL	13B-T	89.1~91.10	□-ﾀﾘ-			W 67/1				

SCRUM TRUCK

EBD	DG16T	2WD	GL	R06A	13.9~	660	EPI		W 67/2				
EBD	DG16T	4WD	GL	R06A	13.9~	660	EPI		W 67/2				
M	DG41B	2WD	GL	F5B	89.5~90.2	550			W 67/2				
M	DG41T(2Λ* Ⅱ7*)	2WD	GL	F5B	89.5~90.2	550			W 67/2				
M	DG41T(4Λ* Ⅱ7*)	2WD	GL	F5B	89.5~90.2	550			W 67/2				

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										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
MAZDA												
SCRUM TRUCK												
M	DG51B	2WD	GL	F5B	90.2-91.8	550			W 67/2			
M	DG51T	2WD	GL	F6A	90.2-91.8	660			W 67/2			
GD	DG52T	2WD	GL	F6A	99.1-01.9	660	EPI		W 67/2		CU 2129	
GD	DG52T	2WD	GL	F6A-T	99.1-01.9	660	EPI		W 67/2		CU 2129	
LE	DG62T	2WD	GL	K6A	01.9-02.5	660	EPI		W 67/2		CU 2129	
EBD	DG63T	2WD	GL	K6A	05.12-13.9	660	EPI		W 67/2		CU 2129	
LE	DG63T	2WD	GL	K6A	02.5-05.12	660	EPI		W 67/2		CU 2129	
M	DH41T(2Л*Л7*)	4WD	GL	F5B	89.5-90.2	550			W 67/2			
M	DH51T	2WD	GL	F6A	90.2-91.8	660			W 67/2			
GD	DH52T	4WD	GL	F6A	99.1-01.9	660	EPI		W 67/2		CU 2129	
GD	DH52T	4WD	GL	F6A-T	99.1-01.9	660	EPI		W 67/2		CU 2129	
V	DJ51B(~200055)	2WD	GL	F6A	91.9-93.3	660	EPI		W 67/2			
V	DJ51B(200056~)	2WD	GL	F6A	93.4-95.5	660	EPI	C 1380/1	W 67/2			
V	DJ51B(390001~)	2WD	GL	F6A	95.5-97.4	660	EPI	C 1380/1	W 67/2			
V	DJ51B(510001~)	2WD	GL	F6A	97.4-98.10	660	EPI	C 1380/1	W 67/2			
M	DJ51T	2WD	GL	F6A	91.9-93.3	660			W 67/2			
V	DJ51T	2WD	GL	F6A-T	97.4-98.10	660	EPI		W 67/2			
V	DJ51T(~201811)	2WD	GL	F6A	91.9-93.3	660	EPI		W 67/2			
V	DJ51T(201812~)	2WD	GL	F6A	93.4-95.5	660	EPI	C 1380/1	W 67/2			
V	DJ51T(390001~)	2WD	GL	F6A	95.5-97.4	660	EPI	C 1380/1	W 67/2			
V	DJ51T(510001~)	2WD	GL	F6A	97.4-98.10	660	EPI	C 1380/1	W 67/2			
M	DK51B	4WD	GL	F6A	91.9-93.3	660			W 67/2			
M	DK51B	4WD	GL	F6A	93.4-98.10	660		C 1380/1	W 67/2			
V	DK51B(~200143)	4WD	GL	F6A	91.9-93.3	660	EPI		W 67/2			
V	DK51B(200144~)	4WD	GL	F6A	93.4-95.5	660	EPI	C 1380/1	W 67/2			
V	DK51B(390001~)	4WD	GL	F6A	95.5-97.4	660	EPI	C 1380/1	W 67/2			
V	DK51B(510001~)	4WD	GL	F6A	97.4-98.10	660	EPI	C 1380/1	W 67/2			
M	DK51T	4WD	GL	F6A	91.9-93.3	660			W 67/2			
V	DK51T	4WD	GL	F6A-T	97.4-98.10	660	EPI		W 67/2			
V	DK51T(~200873)	4WD	GL	F6A	91.9-93.3	660	EPI		W 67/2			
V	DK51T(200874~)	4WD	GL	F6A	93.4-95.5	660	EPI	C 1380/1	W 67/2			
V	DK51T(390001~)	4WD	GL	F6A	95.5-97.4	660	EPI	C 1380/1	W 67/2			
V	DK51T(510001~)	4WD	GL	F6A	97.4-98.10	660	EPI	C 1380/1	W 67/2			
SCRUM VAN												
M	DG41V	2WD	GL	F5B-T	89.5-90.2	550			W 67/2			
M	DG41V(4Л*Л7*)	2WD	GL	F5B	89.5-90.2	550			W 67/2			
M	DG51V	2WD	GL	F6A	90.2-91.8	660			W 67/2			
M	DG51V	2WD	GL	F6A-T	90.2-91.8	660			W 67/2			
GD	DG52V	2WD	GL	F6A	99.1-01.9	660	EPI		W 67/2		CU 2129	
GD	DG52V	2WD	GL	F6A-T	99.1-01.9	660	EPI		W 67/2		CU 2129	
GBD	DG62V	2WD	GL	K6A	04.5-05.9	660	EPI		W 67/2		CU 2129	
LE	DG62V	2WD	GL	K6A	01.9-05.9	660	EPI		W 67/2		CU 2129	
TE	DG62V	2WD	GL	K6A-T	01.9-05.9	660	EPI		W 67/2		CU 2129	
UE	DG62V	2WD	GL	K6A	03.9-05.9	660	EPI		W 67/2		CU 2129	
EBD	DG64V	2WD	GL	K6A	05.9~	660	EPI		W 67/2			
EBD	DG64V	4WD	GL	K6A	05.9~	660	EPI		W 67/2			
GBD	DG64V	2WD	GL	K6A	05.9-13.4	660	EPI		W 67/2			
GBD	DG64V	4WD	GL	K6A	05.9-13.4	660	EPI		W 67/2			
HBD	DG64V	2WD	GL	K6A	13.4~	660	EPI		W 67/2			
HBD	DG64V	4WD	GL	K6A	13.4~	660	EPI		W 67/2			
M	DH41V	4WD	GL	F5B-T	89.5-90.2	550			W 67/2			

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FRECCIUS PLUS

MAZDA

SCRUM VAN

M	DH41V(4Л* ⅓*)	4WD	GL	F5B	89.5~90.2	550			W 67/2			
M	DH51V	4WD	GL	F6A	90.2~91.8	660			W 67/2			
M	DH51V	4WD	GL	F6A-T	90.2~91.8	660			W 67/2			
GD	DH52V	4WD	GL	F6A	99.1~01.9	660	EPI		W 67/2	CU 2129		
GD	DH52V	4WD	GL	F6A-T	99.1~01.9	660	EPI		W 67/2	CU 2129		
V	DL51V	2WD	GL	F6A-T	91.9~98.10	660			W 67/2			
V	DL51V<EPI>	2WD	GL	F6A	91.9~98.10	660	EPI		W 67/2			
V	DL51V<キ7>	2WD	GL	F6A	91.9~98.10	660			W 67/2			
V	DM51V	4WD	GL	F6A-T	91.9~98.10	660			W 67/2			
V	DM51V<EPI>	4WD	GL	F6A	91.9~98.10	660	EPI		W 67/2			
V	DM51V<キ7>	4WD	GL	F6A	91.9~98.10	660			W 67/2			

SCRUM WAGON

GF	DG52W	4WD	GL	F6A-T	99.12~01.9	660	EPI		W 67/2	CU 2129		
GH	DG62W	2WD	GL	K6A-T	01.9~05.9	660	EPI		W 67/2	CU 2129		
TA	DG62W	2WD	GL	K6A	01.9~05.9	660	EPI		W 67/2	CU 2129		
ABA	DG64W	2WD	GL	K6A	05.9~	660	EPI		W 67/2			
ABA	DG64W	2WD	GL	K6A-T	05.9~	660	EPI		W 67/2			

SENTIA

E	HD5P	2WD	GL	J5	93.11~95.10	2500		C 2535	W 610/3			
E	HD5S <4WS>	2WD	GL	J5	91.3~93.11	2500		C 2535	W 610/3			
E	HDEP	2WD	GL	JE	93.11~95.10	3000		C 2535	W 610/3			
E	HDES <4WS>	2WD	GL	JE	91.3~95.10	3000		C 2535	W 610/3			
E	HEEA	2WD	GL	JE	95.10~98.10	3000	EGI	C 2535	W 610/3			
GF	HEEA	2WD	GL	JE	98.10~00.9	3000		C 2535	W 610/3			
E	HEEP	2WD	GL	JE	95.10~98.10	3000	EGI	C 2535	W 610/3			
GF	HEEP	2WD	GL	JE	98.10~00.9	3000		C 2535	W 610/3			

SPECTRON

Q	SS28RF	4WD	DE	R2	86.11~90.1	2200			W 811/80	WK 940/11 x		
E	SS88RF	4WD	GL	F8	84.10~87.9	1800		C 2562	W 610/3	WK 42/14		
E	SS88WF	2WD	GL	F8	83.9~87.9	1800		C 2562	W 610/3	WK 42/14		
E	SSE8RF	4WD	GL	FE	86.11~95.8	2000	EGI	C 2562	W 610/3	WK 42/14		
E	SSE8WF	2WD	GL	FE	86.11~95.8	2000	EGI	C 2562	W 610/3	WK 42/14		
KD	SSF8RF	4WD	DE	RF-T	95.8~97.10	2000			W 1114/80 + W 811/80	WK 815 x		
Q	SSF8RF	4WD	DE	RF-T	88.12~90.1	2000			W 1114/80 + W 811/80	WK 815 x		
Q	SSF8RF	4WD	DE	RF-T	90.1~95.8	2000			W 1114/80 + W 811/80	WK 815 x		
Y	SSF8RF	4WD	DE	RF-T	93.9~95.8	2000			W 1114/80 + W 811/80	WK 815 x		
KD	SSF8WF	2WD	DE	RF-T	95.8~97.10	2000			WP 920/80	WK 815 x		
N	SSF8WF	2WD	DE	RF	83.10~87.9	2000			W 811/80			
Q	SSF8WF	2WD	DE	RF	83.10~87.9	2000			W 811/80			
Q	SSF8WF	2WD	DE	RF	90.1~93.8	2000			WP 920/80	WK 815 x		
Q	SSF8WF	2WD	DE	RF-T	83.9~90.1	2000				WK 940/11 x		
Q	SSF8WF	2WD	DE	RF-T	90.1~95.8	2000			WP 920/80	WK 815 x		
Y	SSF8WF	2WD	DE	RF-T	93.9~95.8	2000			WP 920/80	WK 815 x		
N	SSF8WF <AT>	2WD	DE	RF	87.9~90.1	2000			W 811/80	WK 940/11 x		
Q	SSF8WF <AT>	2WD	DE	RF	87.9~90.1	2000			W 811/80	WK 940/11 x		
N	SSF8WF <MT>	2WD	DE	RF	87.9~90.1	2000			W 811/80			
Q	SSF8WF <MT>	2WD	DE	RF	87.9~90.1	2000			W 811/80			

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											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
MAZDA													
SPIANO													
ABA	HF21S	2WD	GL	K6A-T	07.5-08.11	660	EPI			W 67/2		CU 2129	
ABA	HF21S	4WD	GL	K6A	04.4-08.11	660	EPI			W 67/2		CU 2129	
ABA	HF21S	4WD	GL	K6A-T	07.5-08.11	660	EPI			W 67/2		CU 2129	
CBA	HF21S	2WD	GL	K6A	04.4-08.11	660	EPI			W 67/2		CU 2129	
LA	HF21S	2WD	GL	K6A	02.2-04.4	660	EPI			W 67/2		CU 2129	
LA	HF21S	4WD	GL	K6A	02.2-04.4	660	EPI			W 67/2		CU 2129	
TA	HF21S	2WD	GL	K6A-T	02.10-07.5	660	EPI			W 67/2		CU 2129	
TA	HF21S	4WD	GL	K6A-T	02.10-07.5	660	EPI			W 67/2		CU 2129	
UA	HF21S	2WD	GL	K6A	02.4-04.4	660	EPI			W 67/2		CU 2129	
TAURUS													
E	1FASP52	2WD	GL	S1	96.2-99.11	3000	EGI						
E	1FASP57	2WD	GL	S1	96.2-99.11	3000	EGI						
E	FA542	2WD	GL	AB	92.12-96.2	3800				W 719/5			
E	FA5U2	2WD	GL	AS	92.12-96.2	3000				W 719/5			
E	TS301	2WD	GL	AS	87.12-90.8	3000				W 719/5			
E	TS301	2WD	GL	AS	90.8-92.12	3000				W 719/5			
E	TS302	2WD	GL	AS	87.12-90.8	3000				W 719/5			
E	TS381	2WD	GL	AB	88.12-90.8	3800				W 719/5			
E	TS381	2WD	GL	AB	90.8-92.12	3800				W 719/5			
E	TS382	2WD	GL	AB	88.12-92.12	3800				W 719/5			
TELSTER													
E	GC6PF	2WD	GL	F6	82.9-87.3	1600				W 610/3	WK 42/14		
E	GC8PF	2WD	GL	F8	82.9-87.3	1800				W 610/3	WK 42/14		
E	GC8PF	2WD	GL	F8-E	85.3-87.3	1800	EGI			W 610/3			
E	GCEPE	2WD	GL	FE-E	82.9-87.3	2000	EGI			W 610/3			
E	GCEPF	2WD	GL	FE-T	83.11-87.3	2000	EGI			W 610/3			
N	GCFPF	2WD	DE	RF	83.8-87.3	2000				W 811/80	WK 940/11 x		
E	GD6PF	2WD	GL	B6	87.3-92.4	1600		C 2944		W 67/1	WK 42/14		
E	GD8AF <4WD><ABS>	2WD	GL	F8-E	89.4-91.10	1800	EGI	C 2573		W 610/2	WK 614/13		
E	GD8AF <4WS>	2WD	GL	F8-E	88.2-89.4	1800	EGI	C 2573		W 610/3			
E	GD8AF <4WS>	2WD	GL	F8-E	89.4-91.10	1800		C 2573		W 610/2			
E	GD8PF	2WD	GL	F8	87.3-91.10	1800				W 610/3	WK 42/14		
E	GD8PF	2WD	GL	F8-E	87.4-89.4	1800	EGI	C 2573		W 610/3			
E	GD8PF	2WD	GL	F8-E	89.4-91.10	1800		C 2573		W 610/2			
E	GD8PF <ABS>	2WD	GL	F8-E	89.4-91.10	1800	EGI	C 2573		W 610/2	WK 614/13		
E	GD8RF	4WD	GL	F8-E	89.4-91.10	1800		C 2573		W 610/2			
E	GD8RF <ABS>	4WD	GL	F8-E	89.4-91.10	1800	EGI	C 2573		W 610/2	WK 614/13		
E	GDEAF <4WS>{~100085}	2WD	GL	FE-E	87.4-88.12	2000	EGI	C 2573		W 610/3			
E	GDEAF <4WS>{100086~}	2WD	GL	FE-E	88.12-89.5	2000	EGI	C 2573		W 610/2			
E	GDEAF <4WS><ABS>{~100085}	2WD	GL	FE-E	87.4-88.12	2000	EGI	C 2573		W 610/3	WK 614/13		
E	GDEAF <4WS><ABS>{100086~}	2WD	GL	FE-E	88.12-89.5	2000	EGI	C 2573		W 610/2	WK 614/13		
E	GDEPF {~100352}	2WD	GL	FE-E	87.4-88.12	2000	EGI	C 2573		W 610/3			
E	GDEPF {100353~}	2WD	GL	FE-E	88.12-91.1	2000	EGI	C 2573		W 610/2			
E	GDEPF <ABS>{~100352}	2WD	GL	FE-E	87.4-88.12	2000	EGI	C 2573		W 610/3	WK 614/13		
E	GDEPF <ABS>{100353~}	2WD	GL	FE-E	88.12-91.1	2000	EGI	C 2573		W 610/2	WK 614/13		
E	GDERF {~100010}	4WD	GL	FE-E	87.6-88.12	2000	EGI	C 2573		W 610/3			
E	GDERF {100011~}	4WD	GL	FE-E	88.12-91.1	2000	EGI	C 2573		W 610/2			
E	GDERF <ABS>{100011~}	4WD	GL	FE-E	88.12-91.1	2000	EGI	C 2573		W 610/2	WK 614/13		

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PRECIOUS PLUS

MAZDA

TELSTER

N	GDFPF	2WD	DE	RF	87.7-89.4	2000			WP 920/80	WK 940/11 x			
Q	GDFPF	2WD	DE	RF	87.7-91.10	2000			WP 920/80	WK 940/11 x			
E	GE5PF	2WD	GL	KL-ZE	92.4-97.11	2500	EGI		W 610/3				
E	GE8PF	2WD	GL	K8-ZE	91.10-97.11	1800	EGI		W 610/3				
E	GE8PF	2WD	GL	KF	91.10-97.11	2000			W 610/3				
X	GEFPF	2WD	DE	RF	92.4-97.11	2000			WP 920/80				
Y	GEFPF	2WD	DE	RF	92.4-97.11	2000			WP 920/80				
E	GESRF	4WD	GL	FS	91.11-97.11	2000		C 2666	W 610/2				
GF	GF8PF	2WD	GL	FP	97.6-99.8	1800	EGI	C 2666	W 67/1				
GF	GFEPF	2WD	GL	FS	97.6-99.8	2000	EGI	C 2666	W 67/1				
GF	GFERF	4WD	GL	FS	97.6-99.8	2000	EGI	C 2666	W 67/1				
KD	GFFPF	2WD	DE	RF-T	98.6-99.8	2000			WP 920/80	WK 720/2 x			
E	GV8WF(-201831)	2WD	GL	F8	92.6-96.6	1800		C 2573	W 610/3				
E	GV8WF(201832-)	2WD	GL	F8	96.6-97.11	1800		C 2573	W 67/1				
E	GV8WF<ABS>(-201831)	2WD	GL	F8	92.6-96.6	1800		C 2573	W 610/3	WK 614/13			
E	GV8WF<ABS>(201832-)	2WD	GL	F8	96.6-97.11	1800		C 2573	W 67/1	WK 614/13			
E	GVERF(-301203)	4WD	GL	FE	90.8-96.6	2000		C 2573	W 610/3	WK 614/14			
E	GVERF(301204-)	4WD	GL	FE	96.6-97.11	2000		C 2573	W 67/1	WK 614/14			
E	GVERF<ABS>(-301203)	4WD	GL	FE	90.8-96.6	2000		C 2573	W 610/3	WK 614/13			
E	GVERF<ABS>(301204-)	4WD	GL	FE	96.6-97.11	2000		C 2573	W 67/1	WK 614/13			
KD	GVFRF	4WD	DE	RF	94.10-97.11	2000			W 1114/80 + W 811/80	WK 940/11 x			
Y	GVFRF	4WD	DE	RF	92.7-94.10	2000			W 1114/80 + W 811/80	WK 940/11 x			
Q	GVFWF	2WD	DE	RF	90.8-92.5	2000			WP 920/80	WK 940/11 x			
Y	GVFWF	2WD	DE	RF	92.6-94.10	2000			WP 920/80	WK 940/11 x			
GF	GW5RF	4WD	GL	KL-ZE	97.10-99.8	2500	EGI		W 610/3				
GF	GW8WF	2WD	GL	FP	97.10-98.6	1800	EGI	C 2666	W 67/1				
GF	GW8WF	2WD	GL	FP	98.6-99.8	1800	EGI	C 2666	W 67/1				
GF	GWERF	4WD	GL	FS	97.10-99.8	2000	EGI	C 2666	W 67/1				
GF	GW5WF	2WD	GL	FS	97.10-98.6	2000	EGI	C 2666	W 67/1				
GF	GW5WF	2WD	GL	FS	98.6-99.8	2000	EGI	C 2666	W 67/1				

TELSTER II

E	CG2PPF	2WD	GL	FP-DE	94.7-97.6	1800	EGI	C 2666	W 67/1				
E	CG2SPF	2WD	GL	FS-DE	94.7-97.6	2000	EGI	C 2666	W 67/1				
E	CG2SRF	4WD	GL	FS-DE	94.7-97.6	2000	EGI	C 2666	W 67/1				

TRIBUTE

TA	EP3W(-101583)	2WD	GL	L3	03.12-04.6	2300	EGI	C 3233	HU 711 x	WK 8046			
TA	EP3W(-101583)	4WD	GL	L3	03.12-04.6	2300	EGI	C 3233	HU 711 x	WK 8046			
TA	EP3W(101584-)	2WD	GL	L3	04.6-05.10	2300	EGI	C 3233	W 712/73	WK 8046			
TA	EP3W(101584-)	4WD	GL	L3	04.6-05.10	2300	EGI	C 3233	W 712/73	WK 8046			
TA	EPEW	2WD	GL	YF-DE	00.10-03.12	2000	EGI	C 26 100	W 719/5	WK 8046			
TA	EPEW	4WD	GL	YF-DE	00.10-03.12	2000	EGI	C 26 100	W 719/5	WK 8046			
LA	EPFW	2WD	GL	AJ-DE	00.10-05.10	3000	EGI	C 26 100	W 920/45	WK 8046			
LA	EPFW	4WD	GL	AJ-DE	00.10-05.10	3000	EGI	C 26 100	W 920/45	WK 8046			

VERISA

DBA	DC5R	4WD	GL	ZY-VE	04.6~	1500	EGI	C 3220	W 67/1	WK 511/2			
DBA	DC5W	2WD	GL	ZY-VE	04.6~	1500	EGI	C 3220	W 67/1	WK 511/2			

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI													
AIRTREK													
LA	CU2W	2WD	GL	4G63	01.6~05.9	2000	ECI	C 2136/1	W 811/80				СУК 2231
LA	CU2W	4WD	GL	4G63	01.6~05.9	2000	ECI	C 2136/1	W 811/80				СУК 2231
TA	CU2W	4WD	GL	4G63-T	02.5~05.9	2000	ECI	C 2136/1	W 811/80				СУК 2231
LA	CU4W	2WD	GL	4G64	02.6~04.1	2400	GDI	C 2136/1	W 811/80				СУК 2231
LA	CU4W	4WD	GL	4G64	02.6~04.1	2400	GDI	C 2136/1	W 811/80				СУК 2231
TA	CU4W	2WD	GL	4G64	01.6~02.6	2400	GDI	C 2136/1	W 811/80				СУК 2231
TA	CU4W	4WD	GL	4G64	01.6~02.6	2400	GDI	C 2136/1	W 811/80				СУК 2231
UA	CU5W	2WD	GL	4G69	04.1~05.9	2400	ECI	C 2136/1	W 811/80				СУК 2231
ASPIRE													
GF	EA1A	2WD	GL	4G93	98.8~00.4	1800	GDI	C 25 128	W 610/3				
GH	EA7A	2WD	GL	4G94	00.5~02.12	2000	GDI	C 25 128	W 610/3				
GF	EC1A	4WD	GL	4G93	98.8~00.4	1800	GDI	C 25 128	W 610/3				
GH	EC7A	4WD	GL	4G94	00.5~02.12	2000	GDI	C 25 128	W 610/3				
BRAVO													
V	U41V	2WD	GL	3G83-T	91.12~94.1	660			W 6011				
V	U41V<MPI>	2WD	GL	3G83	90.12~94.1	660	MPI		W 6011				
V	U41V<キヤ7>	2WD	GL	3G83	90.12~99.8	660			W 6011				
V	U42V	4WD	GL	3G83-T	91.12~94.1	660			W 6011				
V	U42V<MPI>	4WD	GL	3G83	90.12~94.1	660	MPI		W 6011				
V	U42V<キヤ7>	4WD	GL	3G83	90.12~99.8	660			W 6011				
V	U43V	2WD	GL	4A30-T	94.1~99.1	660			W 6011				
V	U43V<ECI>	2WD	GL	4A30	94.1~99.1	660	ECI		W 6011				
V	U43V<キヤ7>	2WD	GL	4A30	94.1~99.1	660			W 6011				
V	U44V	4WD	GL	4A30-T	94.1~99.1	660			W 6011				
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V	U44V<キヤ7>	4WD	GL	4A30	94.1~99.1	660			W 6011				
CANTER													
SKG	BSZ1F24	2WD	DE	ZD30DDTi	13.1~13.6	3000	EDI	C 18 149/1	HU 825 x				
TKG	BSZ1F24	2WD	DE	ZD30DDTi	13.6~	3000	EDI	C 18 149/1	HU 825 x				
SKG	BSZ2F24	2WD	DE	ZD30DDTi	13.1~13.6	3000	EDI	C 18 149/1	HU 825 x				
TKG	BSZ2F24	2WD	DE	ZD30DDTi	13.6~	3000	EDI	C 18 149/1	HU 825 x				
SDG	BSZ4F24	4WD	DE	ZD30DDTi	13.1~	3000	EDI	C 18 149/1	HU 825 x				
SDG	BSZ5F24	4WD	DE	ZD30DDTi	13.1~	3000	EDI	C 18 149/1	HU 825 x				
GB	FA500	2WD	GL	4G63	97.6~99.5	2000			W 610/3				
GB	FA510	2WD	GL	4G63	97.6~99.5	2000			W 610/3				
GB	FA523	2WD	LP	4G64	96.11~99.4	2400			W 610/3				
GA	FA580	2WD	GL	4G63	97.6~99.5	2000			W 610/3				
GB	FA580	2WD	GL	4G63	97.6~99.5	2000			W 610/3				
GA	FA590	2WD	GL	4G63	97.6~99.5	2000			W 610/3				
GB	FA590	2WD	GL	4G63	97.6~99.5	2000			W 610/3				
K	FB100	2WD	DE	4DR51	81.8~85.11	2700			W 921/80	WK 818/80			
K	FB120	2WD	DE	4DR51	81.8~85.11	2700			W 921/80	WK 818/80			
N	FB300	2WD	DE	4DR5	85.11~89.9	2700			W 921/80	WK 818/80			
U	FB308	2WD	DE	4DR7	89.10~95.2	2800			W 921/80	WK 818/80			
N	FB320	2WD	DE	4DR5	85.11~89.9	2700			W 921/80	WK 818/80			
U	FB328	2WD	DE	4DR7	91.4~94.8	2800			W 921/80	WK 818/80			
GE	FB500	2WD	GL	4G63	99.5~03.7	2000	ECI		W 610/3				
GB	FB501	2WD	LP	4G64	96.2~97.7	2400			W 610/3				
KC	FB501	2WD	DE	4M40	95.4~99.5	2800			W 9069	WK 940/16 x			
KC	FB501	2WD	LP	4G64	96.2~97.7	2400			W 610/3				
U	FB501	2WD	DE	4M40	93.10~95.4	2800			W 9069	WK 940/16 x			

ПРИВОД
ТОПЛИВО

ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ









УГОЛЬНЫЙ

FRECIIOUS PLUS

MITSUBISHI

CANTER









KG	FB50A	2WD	DE	4M40	99.5~02.6	2800			W 9069	WK 940/16 x			
KK	FB50A	2WD	DE	4M40	99.5~02.6	2800			W 9069	WK 940/16 x			
GE	FB510	2WD	GL	4G63	99.5~02.6	2000	ECI		W 610/3				
KC	FB511	2WD	DE	4M40	95.4~99.5	2800			W 9069	WK 940/16 x			
U	FB511	2WD	DE	4M40	93.10~95.4	2800			W 9069	WK 940/16 x			
KG	FB51A	2WD	DE	4M40	99.5~02.6	2800			W 9069	WK 940/16 x			
KK	FB51A	2WD	DE	4M40	99.5~02.6	2800			W 9069	WK 940/16 x			
GE	FB523	2WD	LP	4G64	99.3~03.7	2400			W 610/3				
CBF	FB700	2WD	GL	4G63	04.2~07.12	2000	ECI		W 610/3				
UC	FB700	2WD	GL	4G63	03.7~07.12	2000	ECI		W 610/3				
KG	FB70A	2WD	DE	4M40	02.6~04.12	2800			W 9069	WK 940/16 x			
KK	FB70A	2WD	DE	4M40	02.6~04.12	2800			W 9069	WK 940/16 x			
PA	FB70B	2WD	DE	4M42-T	05.4~06.8	3000			W 9069	PU 10 004 z			
PDG	FB70B	2WD	DE	4M42-T	06.8~08.5	3000			W 9069	PU 10 004 z			
BKG	FB71B	2WD	DE	4M42-T	08.5~10.11	3000			W 9069	PU 10 004 z			
SKG	FBA00	2WD	DE	4P10-T	10.11~	3000		CP 29 001		PU 7004 z			
TPG	FBA00	2WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
TRG	FBA00	2WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
SKG	FBA20	2WD	DE	4P10-T	10.11~	3000		CP 29 001		PU 7004 z			
TKG	FBA20	2WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
TPG	FBA20	2WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
SKG	FBA30	2WD	DE	4P10-T	10.11~	3000		CP 29 001		PU 7004 z			
TKG	FBA30	2WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
TKG	FBA50	2WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
SKG	FBA60	2WD	DE	4P10-T	10.11~	3000		CP 29 001		PU 7004 z			
TKG	FBA60	2WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
TPG	FBA60	2WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
GB	FC563	2WD	LP	4G64	96.11~99.4	2400			W 610/3				
U	FD378	4WD	DE	4DR7	92.9~93.11	2800			W 921/80	WK 818/80			
KC	FD501	4WD	DE	4M40	95.4~99.8	2800			W 9069	WK 940/16 x			
U	FD501	4WD	DE	4M40	93.10~95.4	2800			W 9069	WK 940/16 x			
KK	FD50AB	4WD	DE	4M40	99.3~02.7	2800			W 9069	WK 940/16 x			
KK	FD70A	4WD	DE	4M40	02.7~04.12	2800			W 9069	WK 940/16 x			
PA	FD70B	4WD	DE	4M42-T	05.4~06.8	3000			W 9069	PU 10 004 z			
PDG	FD70B	4WD	DE	4M42-T	06.8~08.5	3000			W 9069	PU 10 004 z			
SKG	FDA00	4WD	DE	4P10-T	11.6~12.4	3000		CP 29 001		PU 7004 z			
TPG	FDA00	4WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
TRG	FDA00	4WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
SKG	FDA20	4WD	DE	4P10-T	11.6~12.4	3000		CP 29 001		PU 7004 z			
TKG	FDA20	4WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
TPG	FDA20	4WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
SKG	FDA40	4WD	DE	4P10-T	11.6~12.4	3000		CP 29 001		PU 7004 z			
TKG	FDA40	4WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
TPG	FDA40	4WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
K	FE100	2WD	DE	4DR5	82.11~85.10	2700			W 921/80	WK 818/80			
N	FE111	2WD	DE	4D30	82.11~85.10	3300				WK 818/80			
K	FE114	2WD	DE	4D31	82.11~85.10	3300				WK 818/80			
K	FE120	2WD	DE	4DR5	82.11~85.10	2700			W 921/80	WK 818/80			
N	FE121	2WD	DE	4D30	82.11~85.10	3300				WK 818/80			
P	FE211	2WD	DE	4D30	82.11~85.10	3300				WK 818/80			
K	FE214	2WD	DE	4D31	82.11~85.10	3300				WK 818/80			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI												
CANTER												
P	FE214	2WD	DE	4D31-T	82.11~85.10	3300				WK 818/80		
P	FE221	2WD	DE	4D30	82.11~85.10	3300				WK 818/80		
K	FE224	2WD	DE	4D31	82.11~85.10	3300				WK 818/80		
K	FE234	2WD	DE	4D31	82.11~85.10	3300				WK 818/80		
N	FE300	2WD	DE	4DR5	85.10~89.9	2700			W 921/80	WK 818/80		
N	FE301	2WD	DE	4D30	85.10~93.11	3300				WK 818/80		
U	FE301	2WD	DE	4D30	89.10~93.11	3300				WK 818/80		
P	FE305	2WD	DE	4D32	85.10~93.11	3600				WK 818/80		
U	FE305	2WD	DE	4D32	89.10~94.10	3600				WK 818/80		
U	FE307	2WD	DE	4D33	92.6~93.11	4200			W 9069			
N	FE311	2WD	DE	4D30	85.10~93.11	3300				WK 818/80		
U	FE311	2WD	DE	4D30	89.10~93.11	3300				WK 818/80		
P	FE315	2WD	DE	4D32	85.10~93.11	3600				WK 818/80		
U	FE315	2WD	DE	4D32	89.10~93.11	3600				WK 818/80		
P	FE317	2WD	DE	4D33	87.10~89.9	4200				WK 818/80		
U	FE317	2WD	DE	4D33	89.10~92.5	4200				WK 818/80		
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N	FE320	2WD	DE	4DR5	85.10~89.9	2700			W 921/80	WK 818/80		
N	FE321	2WD	DE	4D30	85.9~93.11	3300						
U	FE321	2WD	DE	4D30	89.10~93.11	3300				WK 818/80		
P	FE325	2WD	DE	4D32	85.10~93.11	3600				WK 818/80		
U	FE325	2WD	DE	4D32	89.10~93.11	3600				WK 818/80		
N	FE331	2WD	DE	4D30	85.10~93.11	3300				WK 818/80		
U	FE331	2WD	DE	4D30	89.10~93.11	3300				WK 818/80		
P	FE334	2WD	DE	4D31-T	85.10~89.9	3300				WK 818/80		
P	FE335	2WD	DE	4D32	85.10~93.11	3600				WK 818/80		
U	FE335	2WD	DE	4D32	89.10~93.11	3600				WK 818/80		
P	FE337	2WD	DE	4D33	87.9~89.9	4200				WK 818/80		
U	FE337	2WD	DE	4D33	89.10~92.5	4200				WK 818/80		
U	FE337	2WD	DE	4D33	92.6~93.11	4200			W 9069			
U	FE337<AT>	2WD	DE	4D33	92.6~93.11	4200				WK 818/80		
U	FE337<MT>	2WD	DE	4D33	92.6~93.11	4200			W 9069			
P	FE355	2WD	DE	4D32	85.10~93.11	3600				WK 818/80		
U	FE355	2WD	DE	4D32	89.10~93.11	3600				WK 818/80		
P	FE425	2WD	DE	4D32	85.10~89.11	3600				WK 818/80		
U	FE425	2WD	DE	4D32	89.10~93.11	3600				WK 818/80		
U	FE431	2WD	DE	4D30	85.10~89.10	3300				WK 818/80		
P	FE434	2WD	DE	4D31-T	85.10~89.9	3300				WK 818/80		
U	FE434	2WD	DE	4D31-T	85.10~89.9	3300				WK 818/80		
P	FE435	2WD	DE	4D32	85.10~93.11	3600				WK 818/80		
U	FE435	2WD	DE	4D32	89.10~93.11	3600				WK 818/80		
P	FE437	2WD	DE	4D33	89.10~92.5	4200				WK 818/80		
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U	FE439	2WD	DE	4D34-T	89.10~93.1	3900			W 9069	WK 818/80		
U	FE444	2WD	DE	4D31-T	85.10~89.9	3300				WK 818/80		
P	FE445	2WD	DE	4D32	85.10~93.11	3600				WK 818/80		
U	FE445	2WD	DE	4D32	89.10~93.11	3600				WK 818/80		
P	FE447	2WD	DE	4D33	87.9~92.5	4200				WK 818/80		

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI												
CANTER												
U	FE447	2WD	DE	4D33	89.10-92.5	4200				WK 818/80		
U	FE447 <AT>	2WD	DE	4D33	92.6-93.11	4200				WK 818/80		
U	FE447 <MT>	2WD	DE	4D33	92.6-93.11	4200			W 9069			
U	FE449	2WD	DE	4D34-T	89.10-93.11	3900			W 9069	WK 818/80		
P	FE465	2WD	DE	4D32	85.10-87.8	3600				WK 818/80		
P	FE467	2WD	DE	4D33	89.9-92.5	4200				WK 818/80		
U	FE467	2WD	DE	4D33	87.9-92.5	4200				WK 818/80		
U	FE467 <AT>	2WD	DE	4D33	92.6-95.4	4200				WK 818/80		
U	FE467 <MT>	2WD	DE	4D33	92.6-95.4	4200			W 9069			
KC	FE507	2WD	DE	4D33	95.4-99.5	4200			W 9069			
U	FE507	2WD	DE	4D33	93.10-95.4	4200			W 9069			
KC	FE508	2WD	DE	4D35	95.4-99.5	4600			W 9069			
U	FE508	2WD	DE	4D35	93.10-95.4	4600			W 9069			
KK	FE50C	2WD	DE	4D33	99.5-02.6	4200			W 9069			
KK	FE50E	2WD	DE	4M51	99.5-02.6	5200				WK 940/37 x		
KC	FE512B	2WD	DE	4M51	97.10-99.5	5200						
KC	FE516	2WD	DE	4D36	95.4-99.5	3600			W 9069	WK 818/80		
U	FE516	2WD	DE	4D36	93.10-95.4	3600			W 9069	WK 818/80		
KC	FE517	2WD	DE	4D33	95.4-99.5	4200			W 9069			
U	FE517	2WD	DE	4D33	93.10-95.4	4200			W 9069			
KC	FE518	2WD	DE	4D35	95.4-99.5	4600			W 9069			
U	FE518	2WD	DE	4D35	93.10-95.4	4600			W 9069			
KK	FE51C	2WD	DE	4D33	99.5-02.6	4200			W 9069			
KK	FE51E	2WD	DE	4M51	99.5-02.6	5200				WK 940/37 x		
KC	FE527	2WD	DE	4D33	95.4-99.5	4200			W 9069			
KC	FE528	2WD	DE	4D35	95.4-99.5	4600			W 9069			
KK	FE52C	2WD	DE	4D33	99.5-02.6	4200			W 9069			
KK	FE52E	2WD	DE	4M51	99.5-02.6	5200				WK 940/37 x		
KC	FE532B	2WD	DE	4M51	97.10-99.5	5200						
GE	FE533	2WD	LP	4G64	99.3-02.6	2400			W 610/3			
KC	FE536	2WD	DE	4D36	95.4-99.5	3600			W 9069	WK 818/80		
U	FE536	2WD	DE	4D36	93.10-95.4	3600			W 9069	WK 818/80		
KC	FE537	2WD	DE	4D33	95.4-99.5	4200			W 9069			
KC	FE537	2WD	LP	4G64	96.5-99.4	2400			W 610/3			
U	FE537	2WD	DE	4D33	93.10-95.4	4200			W 9069			
KC	FE538	2WD	DE	4D35	95.4-99.5	4600			W 9069			
U	FE538	2WD	DE	4D35	93.10-95.4	4600			W 9069			
KK	FE53C	2WD	DE	4D33	99.5-02.6	4200			W 9069			
KK	FE53C	2WD	LP	4D34	00.2-02.6	3900			W 9069			
KK	FE53E	2WD	DE	4M51	99.5-02.6	5200				WK 940/37 x		
KC	FE542	2WD	DE	4M51	97.10-99.5	5200						
KC	FE548	2WD	DE	4D35	95.4-99.5	4600			W 9069			
KC	FE562	2WD	DE	4M51	97.10-99.5	5200						
KC	FE566	2WD	DE	4D36	96.11-99.5	3600			W 9069	WK 818/80		
KC	FE567	2WD	DE	4D33	96.10-99.5	4200			W 9069			
KC	FE568	2WD	DE	4D35	96.10-99.5	4600			W 9069			
KK	FE59E	2WD	DE	4M51	99.5-02.6	5200				WK 940/37 x		
KK	FE62E	2WD	DE	4M51	99.3-02.6	5200				WK 940/37 x		
KC	FE632	2WD	DE	4M51	97.10-99.5	5200						
KC	FE636	2WD	DE	4D36	95.4-99.5	3600			W 9069	WK 818/80		
U	FE636	2WD	DE	4D36	93.10-95.4	3600			W 9069	WK 818/80		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI												
CANTER												
KC	FE637	2WD	DE	4D33	95.4-99.5	4200				W 9069		
U	FE637	2WD	DE	4D33	93.10-95.4	4200				W 9069		
KC	FE638	2WD	DE	4D35	95.3-99.5	4600				W 9069		
U	FE638	2WD	DE	4D35	93.10-95.4	4600				W 9069		
KC	FE639	2WD	DE	4D34-T	95.4-99.5	3900				W 9069		
U	FE639	2WD	DE	4D34-T	93.10-95.4	3900				W 9069		
KK	FE63C	2WD	DE	4D33	99.5-02.6	4200				W 9069		
KK	FE63D	2WD	DE	4M50-T	99.5-02.6	4900					WK 940/37 x	
KK	FE63E	2WD	DE	4M51	99.5-02.6	5200					WK 940/37 x	
KC	FE642	2WD	DE	4M51	97.10-99.5	5200						
KC	FE648	2WD	DE	4D35	95.3-99.5	4600				W 9069		
U	FE648	2WD	DE	4D35	93.10-95.4	4600				W 9069		
KC	FE649	2WD	DE	4D34-T	95.4-99.5	3900				W 9069		
U	FE649	2WD	DE	4D34-T	93.10-95.4	3900				W 9069		
KC	FE652	2WD	DE	4M51	97.10-99.5	5200						
KC	FE658	2WD	DE	4D35	95.4-99.5	4600				W 9069		
KC	FE659	2WD	DE	4D34-T	95.4-99.5	3900				W 9069		
KC	FE662E	2WD	DE	4M51	97.10-99.5	5200						
KC	FE667	2WD	DE	4D33	96.10-99.5	4200				W 9069		
KC	FE668	2WD	DE	4D35	96.10-99.5	4600				W 9069		
KC	FE669	2WD	DE	4D34-T	96.11-99.5	3900				W 9069		
KK	FE69E	2WD	DE	4M51	99.5-02.6	5200					WK 940/37 x	
BKG	FE70B	2WD	DE	4M42-T	08.5-10.11	3000				W 9069	PU 10 004 z	
PA	FE70B	2WD	DE	4M42-T	05.4-06.8	3000				W 9069	PU 10 004 z	
PDG	FE70B	2WD	DE	4M42-T	06.8-08.5	3000				W 9069	PU 10 004 z	
KK	FE70C	2WD	DE	4D33	02.6-04.12	4200				W 9069		
PA	FE70D	2WD	DE	4M50-T	04.2-07.1	4900					PU 10 004 z	
PDG	FE70D	2WD	DE	4M50-T	07.1-10.11	4900					PU 10 004 z	
KK	FE70E	2WD	DE	4M51	02.6-04.12	5200					WK 940/37 x	
BKG	FE71B	2WD	DE	4M42-T	08.5-10.11	3000				W 9069	PU 10 004 z	
PA	FE71B	2WD	DE	4M42-T	05.4-06.8	3000				W 9069	PU 10 004 z	
PDG	FE71B	2WD	DE	4M42-T	06.8-08.5	3000				W 9069	PU 10 004 z	
KK	FE71C	2WD	DE	4D33	02.6-04.12	4200				W 9069		
PA	FE71D	2WD	DE	4M50-T	04.2-07.1	4900					PU 10 004 z	
PDG	FE71D	2WD	DE	4M50-T	07.1-10.11	4900					PU 10 004 z	
KK	FE71E	2WD	DE	4M51	02.6-04.12	5200					WK 940/37 x	
BKG	FE72B	2WD	DE	4M42-T	08.5-10.11	3000				W 9069	PU 10 004 z	
PA	FE72B	2WD	DE	4M42-T	05.4-06.8	3000				W 9069	PU 10 004 z	
PDG	FE72B	2WD	DE	4M42-T	06.8-08.5	3000				W 9069	PU 10 004 z	
KK	FE72C	2WD	DE	4D33	02.6-04.12	4200				W 9069		
PA	FE72D	2WD	DE	4M50-T	04.2-07.1	4900					PU 10 004 z	
PDG	FE72D	2WD	DE	4M50-T	07.1-10.11	4900					PU 10 004 z	
KK	FE72E	2WD	DE	4M51	02.6-04.8	5200					WK 940/37 x	
BJG	FE73B	2WD	HBDD	4M42-T	07.6-12.5	3000				W 9069	PU 10 004 z	
PA	FE73B	2WD	DE	4M42-T	05.4-06.8	3000				W 9069	PU 10 004 z	
PCG	FE73B	2WD	HBDD	4M42-T	07.1-07.6	3000				W 9069	PU 10 004 z	
PDG	FE73B	2WD	DE	4M42-T	06.8-08.5	3000				W 9069	PU 10 004 z	
KK	FE73C	2WD	DE	4D33	02.6-04.12	4200				W 9069		
KK	FE73C	2WD	LP	4D34	02.9-07.12	3900				W 9069		
KK	FE73C	2WD	CN	4D34	02.9-07.12	3900				W 9069		
PA	FE73D	2WD	DE	4M50-T	04.2-07.1	4900					PU 10 004 z	

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
MITSUBISHI												
CANTER												
PDG	FE73D	2WD	DE	4M50-T	07.1~10.11	4900					PU 10 004 z	
KK	FE73E	2WD	DE	4M51	02.6~04.12	5200					WK 940/37 x	
ACG	FE74B	2WD	HBDD	4M42-T	06.7~07.1	3000			W 9069		PU 10 004 z	
BJG	FE74B	2WD	HBDD	4M42-T	07.6~12.5	3000			W 9069		PU 10 004 z	
BKG	FE74B	2WD	DE	4M42-T	08.5~10.11	3000			W 9069		PU 10 004 z	
PCG	FE74B	2WD	HBDD	4M42-T	07.1~07.6	3000			W 9069		PU 10 004 z	
PDG	FE74B	2WD	DE	4M42-T	06.8~08.5	3000			W 9069		PU 10 004 z	
PDG	FE74D	2WD	DE	4M50-T	07.1~10.11	4900					PU 10 004 z	
PA	FE78D	2WD	DE	4M50-T	04.2~07.1	4900					PU 10 004 z	
PDG	FE78D	2WD	DE	4M50-T	07.1~10.11	4900					PU 10 004 z	
KK	FE78E	2WD	DE	4M51	02.6~04.12	5200					WK 940/37 x	
BKG	FE82B	2WD	DE	4M42-T	08.5~10.11	3000			W 9069		PU 10 004 z	
PDG	FE82B	2WD	DE	4M42-T	06.8~08.5	3000			W 9069		PU 10 004 z	
KK	FE82C	2WD	DE	4D33	02.6~04.12	4200			W 9069			
KK	FE82C	2WD	LP	4D34	02.9~07.12	3900			W 9069			
KK	FE82C	2WD	CN	4D34	02.9~07.12	3900			W 9069			
KK	FE82D	2WD	DE	4M50-T	02.6~04.4	4900					WK 940/37 x	
PA	FE82D	2WD	DE	4M50-T	04.2~07.1	4900					PU 10 004 z	
PDG	FE82D	2WD	DE	4M50-T	07.1~10.11	4900					PU 10 004 z	
PA	FE82D<高馬力仕様>	2WD	DE	4M50-T5	04.2~07.1	4900					PU 10 004 z	
PDG	FE82D<高馬力仕様>	2WD	DE	4M50-T5	07.1~10.11	4900					PU 10 004 z	
KK	FE82E	2WD	DE	4M51	02.6~04.12	5200					WK 940/37 x	
KK	FE83C	2WD	DE	4D33	02.6~04.12	4200			W 9069			
KK	FE83C	2WD	LP	4D34	02.9~07.12	3900			W 9069			
KK	FE83C	2WD	CN	4D34	02.9~07.12	3900			W 9069			
KK	FE83D	2WD	DE	4M50-T	02.6~04.4	4900					WK 940/37 x	
PA	FE83D	2WD	DE	4M50-T	04.2~07.1	4900					PU 10 004 z	
PDG	FE83D	2WD	DE	4M50-T	07.1~10.11	4900					PU 10 004 z	
PA	FE83D<高馬力仕様>	2WD	DE	4M50-T5	04.2~07.1	4900					PU 10 004 z	
PDG	FE83D<高馬力仕様>	2WD	DE	4M50-T5	07.1~10.11	4900					PU 10 004 z	
KK	FE83E	2WD	DE	4M51	02.6~04.12	5200					WK 940/37 x	
BJG	FE84B	2WD	HBDD	4M42-T	07.6~12.5	3000			W 9069		PU 10 004 z	
PCG	FE84B	2WD	HBDD	4M42-T	07.1~07.6	3000			W 9069		PU 10 004 z	
PDG	FE84D	2WD	DE	4M50-T	07.1~10.11	4900					PU 10 004 z	
PDG	FE84D<高馬力仕様>	2WD	DE	4M50-T5	07.1~10.11	4900					PU 10 004 z	
PA	FE88D	2WD	DE	4M50-T	04.2~07.1	4900					PU 10 004 z	
PDG	FE88D	2WD	DE	4M50-T	07.1~10.11	4900					PU 10 004 z	
KK	FE88E	2WD	DE	4M51	02.6~04.12	5200					WK 940/37 x	
SJG	FEA13	2WD	HBDD	4P10-T	12.5~	3000			CP 29 001		PU 7004 z	
TQG	FEA13	2WD	HBDD	4P10-T	12.5~	3000			CP 29 001		PU 7004 z	
SKG	FEA20	2WD	DE	4P10-T	10.11~	3000			CP 29 001		PU 7004 z	
TKG	FEA20	2WD	DE	4P10-T	12.4~	3000			CP 29 001		PU 7004 z	
TPG	FEA20	2WD	DE	4P10-T	12.4~	3000			CP 29 001		PU 7004 z	
SKG	FEA50	2WD	DE	4P10-T	10.11~	3000			CP 29 001		PU 7004 z	
TKG	FEA50	2WD	DE	4P10-T	12.4~	3000			CP 29 001		PU 7004 z	
TPG	FEA50	2WD	DE	4P10-T	12.4~	3000			CP 29 001		PU 7004 z	
SJG	FEA53	2WD	HBDD	4P10-T	12.5~	3000			CP 29 001		PU 7004 z	
TQG	FEA53	2WD	HBDD	4P10-T	12.5~	3000			CP 29 001		PU 7004 z	
SKG	FEA70	2WD	DE	4P10-T	10.11~	3000			CP 29 001		PU 7004 z	
SKG	FEA80	2WD	DE	4P10-T	10.11~	3000			CP 29 001		PU 7004 z	
TKG	FEA80	2WD	DE	4P10-T	12.4~	3000			CP 29 001		PU 7004 z	

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
MITSUBISHI												
CANTER												
TPG	FEA80	2WD	DE	4P10-T	12.4~	3000			CP 29 001	PU 7004 z		
SKG	FEB20	2WD	DE	4P10-T	10.11~	3000			CP 25 001	PU 7004 z		
TKG	FEB20	2WD	DE	4P10-T	12.4~	3000			CP 25 001	PU 7004 z		
TPG	FEB20	2WD	DE	4P10-T	12.4~	3000			CP 25 001	PU 7004 z		
SKG	FEB50	2WD	DE	4P10-T	10.11~	3000			CP 25 001	PU 7004 z		
TKG	FEB50	2WD	DE	4P10-T	12.4~	3000			CP 25 001	PU 7004 z		
TPG	FEB50	2WD	DE	4P10-T	12.4~	3000			CP 25 001	PU 7004 z		
SKG	FEB70	2WD	DE	4P10-T	10.11~	3000			CP 25 001	PU 7004 z		
SJG	FEB73	2WD	HBDD	4P10-T	12.5~	3000			CP 25 001	PU 7004 z		
TQG	FEB73	2WD	HBDD	4P10-T	12.5~	3000			CP 25 001	PU 7004 z		
SKG	FEB80	2WD	DE	4P10-T	10.11~	3000			CP 25 001	PU 7004 z		
TKG	FEB80	2WD	DE	4P10-T	12.4~	3000			CP 25 001	PU 7004 z		
TPG	FEB80	2WD	DE	4P10-T	12.4~	3000			CP 25 001	PU 7004 z		
SKG	FEB90	2WD	DE	4P10-T	10.11~	3000			CP 25 001	PU 7004 z		
TKG	FEB90	2WD	DE	4P10-T	12.4~	3000			CP 25 001	PU 7004 z		
TPG	FEB90	2WD	DE	4P10-T	12.4~	3000			CP 25 001	PU 7004 z		
SKG	FEC90	2WD	DE	4P10-T	10.11~	3000			CP 25 001	PU 7004 z		
TKG	FEC90	2WD	DE	4P10-T	12.4~	3000			CP 25 001	PU 7004 z		
TPG	FEC90	2WD	DE	4P10-T	12.4~	3000			CP 25 001	PU 7004 z		
KK	FF63D	2WD	DE	4M50-T	99.5~02.6	4900				WK 940/37 x		
KK	FF63E	2WD	DE	4M51	99.5~02.6	5200				WK 940/37 x		
KC	FF658	2WD	DE	4D35	96.10~99.5	4600			W 9069			
KC	FF659	2WD	DE	4D34-T	96.11~99.5	3900			W 9069			
KK	FF83D	2WD	DE	4M50-T	02.6~04.7	4900				WK 940/37 x		
PA	FF83D	2WD	DE	4M50-T	04.7~07.6	4900				PU 10 004 z		
PDG	FF83D	2WD	DE	4M50-T	07.1~10.11	4900				PU 10 004 z		
KK	FF83E	2WD	DE	4M51	02.6~04.12	5200				WK 940/37 x		
U	FG325	4WD	DE	4D32	89.10~93.11	3600				WK 818/80		
U	FG327	4WD	DE	4D33	89.10~93.11	4200				WK 818/80		
U	FG335	4WD	DE	4D32	85.12~93.11	3600				WK 818/80		
U	FG337 <DC>	4WD	DE	4D33	89.10~93.11	4200				WK 818/80		
U	FG337 <SC>	4WD	DE	4D33	89.10~93.11	4200				WK 818/80		
P	FG435	4WD	DE	4D32	86.7~89.9	3600				WK 818/80		
U	FG437	4WD	DE	4D33	89.10~93.11	4200				WK 818/80		
KC	FG507	4WD	DE	4D33	96.10~99.8	4200			W 9069			
KC	FG508	4WD	DE	4D35	96.10~99.3	4600			W 9069			
KK	FG50E	4WD	DE	4M51	99.8~02.7	5200				WK 940/37 x		
KK	FG52E	4WD	DE	4M51	99.8~02.7	5200				WK 940/37 x		
U	FG537	4WD	DE	4D33	93.10~95.4	4200			W 9069			
KC	FG538	4WD	DE	4D35	95.4~99.8	4600			W 9069			
U	FG538	4WD	DE	4D35	93.10~95.4	4600			W 9069			
KK	FG53E	4WD	DE	4M51	99.8~02.7	5200				WK 940/37 x		
KK	FG62E	4WD	DE	4M51	99.8~02.7	5200				WK 940/37 x		
KC	FG638	4WD	DE	4D35	95.4~99.8	4600			W 9069			
U	FG638	4WD	DE	4D35	93.10~95.4	4600			W 9069			
KK	FG63E	4WD	DE	4M51	99.8~02.7	5200				WK 940/37 x		
KK	FG68E	4WD	DE	4M51	99.8~02.7	5200				WK 940/37 x		
PA	FG70D	4WD	DE	4M50-T	05.4~07.1	4900				PU 10 004 z		
PDG	FG70D	4WD	DE	4M50-T	07.1~10.11	4900				PU 10 004 z		
KK	FG70E	4WD	DE	4M51	02.7~04.12	5200				WK 940/37 x		
PA	FG72D	4WD	DE	4M50-T	05.4~07.1	4900				PU 10 004 z		

ПРИВОД
ТОПЛИВО

ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIIOUS PLUS

MITSUBISHI**CANTER**

KK	FG72E	4WD	DE	4M51	02.7~04.12	5200				WK 940/37 x			
PA	FG73D	4WD	DE	4M50-T	05.4~07.1	4900				PU 10 004 z			
PDG	FG73D	4WD	DE	4M50-T	07.1~10.11	4900				PU 10 004 z			
KK	FG73E	4WD	DE	4M51	02.7~04.12	5200				WK 940/37 x			
PDG	FG74D	4WD	DE	4M50-T	07.1~10.11	4900				PU 10 004 z			
PA	FG82D	4WD	DE	4M50-T	05.4~07.1	4900				PU 10 004 z			
KK	FG82E	4WD	DE	4M51	02.7~04.12	5200				WK 940/37 x			
PA	FG83D	4WD	DE	4M50-T	05.4~07.1	4900				PU 10 004 z			
PDG	FG83D	4WD	DE	4M50-T	07.1~10.11	4900				PU 10 004 z			
KK	FG83E	4WD	DE	4M51	02.7~04.12	5200				WK 940/37 x			
PDG	FG84D	4WD	DE	4M50-T	07.1~10.11	4900				PU 10 004 z			
PA	FG88D	4WD	DE	4M50-T	05.4~07.1	4900				PU 10 004 z			
KK	FG88E	4WD	DE	4M51	02.7~04.12	5200				WK 940/37 x			
SKG	FGA20	4WD	DE	4P10-T	11.6~12.4	3000		CP 29 001		PU 7004 z			
TKG	FGA20	4WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
TPG	FGA20	4WD	DE	4P10-T	12.4~	3000		CP 29 001		PU 7004 z			
SKG	FGB70	4WD	DE	4P10-T	11.6~12.4	3000		CP 25 001		PU 7004 z			
TKG	FGB70	4WD	DE	4P10-T	12.4~	3000		CP 25 001		PU 7004 z			
TPG	FGB70	4WD	DE	4P10-T	12.4~	3000		CP 25 001		PU 7004 z			

CARISMA

E	DA2A	2WD	GL	4G93	96.10~97.4	1800	ECl	C 35 124	W 610/3				
E	DA2A	2WD	GL	4G93	97.5~98.5	1800	GDI	C 35 124	W 610/3				

CHALLENGER

KD	K94W	2WD	DE	4D56-T	96.5~97.7	2500		C 16 148	WP 928/81	WK 940/16 x			
KD	K94WG	2WD	DE	4D56-T	96.5~97.7	2500		C 16 148	WP 928/81	WK 940/16 x			
E	K96W	2WD	GL	6G72	96.5~98.7	3000	ECl	C 2332	W 811/80				
KD	K97WG	2WD	DE	4M40-T	96.5~99.4	2800		C 16 148	W 9069	WK 940/16 x			
E	K99W	2WD	GL	6G74	97.8~99.6	3500	GDI	C 25 020	W 811/80				
GF	K99W	2WD	GL	6G74	99.6~01.8	3500	GDI	C 25 020	W 811/80				

CHARIOT

E	D02W	2WD	GL	G32B	83.1~84.5	1600		C 2645	W 811/80				
E	D02W	2WD	GL	G32B	84.6~86.8	1600			W 811/80				
E	D03W	2WD	GL	G62B-T	83.1~86.8	1800	MPI		W 811/80				
E	D03W<≠7' >	2WD	GL	G62B	83.1~84.5	1800			W 811/80				
E	D05W	2WD	GL	G37B	84.6~91.5	1800			W 811/80				
E	D08W	4WD	GL	G63B	87.9~91.5	2000	MPI	C 1891	W 811/80				
E	D08W<≠7' >	4WD	GL	G63B	84.6~91.5	2000			W 811/80				
N	D09W	2WD	DE	4D65-T	84.9~86.8	1800			W 816/80	WK 815 x			
N(Q)	D09W	2WD	DE	4D65-T	86.9~91.5	1800			WP 920/80	WK 815 x			
E	N33W	2WD	GL	4G63	91.4~97.9	2000	ECl	C 2438	W 610/3	WK 614/30			
E	N34W	2WD	GL	4G64	93.3~97.9	2400	ECl	C 2438	W 610/3	WK 614/30			
KD	N38W	2WD	DE	4D68-T	95.5~97.9	2000			WP 928/81	WK 815 x			
Y	N38W	2WD	DE	4D51-T	92.8~95.5	2000			WP 928/81	WK 815 x			
E	N43W	4WD	GL	4G63	92.6~97.9	2000	ECl	C 2438	W 610/3	WK 614/30			
E	N43W	4WD	GL	4G63-T	95.5~97.9	2000	ECl	C 2438	W 610/3	WK 614/30			
E	N44W	2WD	GL	4G64	93.3~97.9	2400	ECl	C 2438	W 610/3	WK 614/30			
KD	N48W	4WD	DE	4D68-T	95.5~97.9	2000			WP 928/81	WK 815 x			
Y	N48W	4WD	DE	4D68-T	92.6~95.5	2000			WP 928/81	WK 815 x			

CHARIOT GRANDIS

GF	N84W	2WD	GL	4G64	97.8~00.6	2400	GDI	C 25 128	W 811/80				
TA	N84W	2WD	GL	4G64	00.6~03.3	2400	GDI	C 25 128	W 811/80				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECCIUS PLUS
MITSUBISHI													
CHARIOT GRANDIS													
GF	N86W	2WD	GL	6G72	99.10-02.4	3000	GDI	C 25 128	W 610/3				
GF	N94W	4WD	GL	4G64	97.8-00.6	2400	GDI	C 25 128	W 811/80				
TA	N94W	4WD	GL	4G64	00.6-03.3	2400	GDI	C 25 128	W 811/80				
GF	N96W	4WD	GL	6G72	99.10-02.4	3000	GDI	C 25 128	W 610/3				
COLT													
DBA	Z21A	2WD	GL	4A90	04.10-12.7	1300	ECI		W 610/3				
CBA	Z22A	4WD	GL	4A90	04.10-05.11	1300	ECI		W 610/3				
DBA	Z22A	4WD	GL	4A90	05.11-12.7	1300	ECI		W 610/3				
ABA	Z23A	2WD	GL	4A91	06.11-10.6	1500	ECI		W 610/3				
DBA	Z23A	2WD	GL	4A91	04.10-08.10	1500	ECI		W 610/3				
CBA	Z24A	4WD	GL	4A91	04.10-05.11	1500	ECI		W 610/3				
DBA	Z24A	4WD	GL	4A91	05.11-08.10	1500	ECI		W 610/3				
CBA	Z25A	2WD	GL	4G19	04.5-04.10	1300	ECI		W 610/3				
UA	Z25A	2WD	GL	4G19	02.11-03.10	1300	ECI		W 610/3				
UA	Z25A	2WD	GL	4G19	03.10-04.10	1300	ECI		W 610/3				
CBA	Z26A	4WD	GL	4G19	04.5-04.10	1300	ECI		W 610/3				
UA	Z26A	4WD	GL	4G19	03.1-03.10	1300	ECI		W 610/3				
UA	Z26A	4WD	GL	4G19	03.10-04.10	1300	ECI		W 610/3				
CBA	Z27A	2WD	GL	4G15	04.5-04.10	1500	ECI		W 610/3				
CBA	Z27A	2WD	GL	4G15-T	04.10-06.5	1500	ECI		W 811/80				
UA	Z27A	2WD	GL	4G15	02.11-03.10	1500	ECI		W 610/3				
UA	Z27A	2WD	GL	4G15	03.10-04.10	1500	ECI		W 610/3				
CBA	Z28A	4WD	GL	4G15	04.5-04.10	1500	ECI		W 610/3				
UA	Z28A	4WD	GL	4G15	03.1-03.10	1500	ECI		W 610/3				
UA	Z28A	4WD	GL	4G15	03.10-04.10	1500	ECI		W 610/3				
COLT PLUS													
DBA	Z21W	2WD	GL	4A90	10.6-12.7	1300	ECI		W 610/3				
DBA	Z22W	4WD	GL	4A90	10.6-12.7	1300	ECI		W 610/3				
DBA	Z23W	2WD	GL	4A91	04.10-12.7	1500	ECI		W 610/3				
CBA	Z24W	4WD	GL	4A91	04.10-05.11	1500	ECI		W 610/3				
DBA	Z24W	4WD	GL	4A91	05.11-12.7	1500	ECI		W 610/3				
CBA	Z27W	2WD	GL	4G15-T	04.10-06.5	1500	ECI		W 811/80				
CBA	Z27WG	2WD	GL	4G15-T	06.5-08.10	1500	ECI		W 811/80				
COLT RALLIART													
CBA	Z27AG	2WD	GL	4G15-T	06.5-12.4	1500	ECI		W 811/80				
DEBONAIR													
E	A33A	2WD	GL	G54B	79.5-86.6	2600			W 610/3				
E	S11A	2WD	LP	6G71	87.6-92.10	2000			W 811/80				
E	S11A<ECI>	2WD	GL	6G71	86.7-89.9	2000	ECI	C 1891	W 811/80				
E	S11A<ECI>	2WD	GL	6G71	86.7-89.9	2000	ECI	C 1891	W 811/80				
E	S11A<ECI>	2WD	GL	6G71	89.9-92.10	2000	ECI	C 2332	W 811/80				
E	S11A<ECI>	2WD	GL	6G71	89.9-92.10	2000	ECI	C 2332	W 811/80				
E	S11A<キ7' >	2WD	GL	6G71	86.7-89.9	2000			W 811/80				
E	S11A<キ7' >	2WD	GL	6G71	89.9-92.10	2000			W 811/80				
E	S12A	2WD	GL	6G72	86.10-89.9	3000	ECI	C 1891	W 811/80				
E	S12A	2WD	GL	6G72	89.9-92.10	3000	ECI	C 2332	W 811/80				
E	S22A	2WD	LP	6G72	92.10-99.12	3000			W 811/80				
E	S22A<ECI>	2WD	GL	6G72	92.10-99.12	3000	ECI	C 25 020	W 811/80				
E	S22A<キ7' >	2WD	GL	6G72	92.10-99.12	3000			W 811/80				
E	S26A	2WD	GL	6G74	95.10-99.12	3500	ECI	C 25 020	W 811/80				
E	S27A	2WD	GL	6G74	92.10-95.10	3500	ECI	C 25 020	W 811/80				

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
MITSUBISHI													
DELICA													
E	L035GW	4WD	GL	G62B	80.5~86.4	1800				W 811/80			
E	L035PW	2WD	GL	G62B	80.5~86.4	1800				W 811/80			
E	P03W	2WD	GL	G63B	87.9~94.3	2000	MPI			W 811/80	WK 42/7		
E	P04W	2WD	GL	4G64	89.8~93.4	2400	ECl			W 610/3			
KD	P05W	2WD	DE	4D65-T	95.8~99.8	2500			C 14 179	WP 928/81	WK 940/16 x		
N	P05W	2WD	DE	4D56-T	86.4~95.8	2500			C 14 179	WP 928/81	WK 940/16 x		
Q	P05W	2WD	DE	4D56-T	86.4~95.8	2500			C 14 179	WP 928/81	WK 940/16 x		
Y	P05W	2WD	DE	4D56-T	86.4~95.8	2500			C 14 179	WP 928/81	WK 940/16 x		
Q	P15W	2WD	DE	4D56-T	86.8~94.3	2500			C 14 179	WP 928/81	WK 940/16 x		
Y	P15W	2WD	DE	4D56-T	86.8~94.3	2500			C 14 179	WP 928/81	WK 940/16 x		
E	P23W	4WD	GL	G63B	86.4~87.8	2000				W 811/80	WK 42/7		
E	P23W	4WD	GL	G63B	87.9~90.7	2000	MPI			W 811/80			
E	P24W	4WD	GL	4G64	89.8~94.3	2400	MPI			W 610/3			
KD	P25W	4WD	DE	4D56-T	95.8~99.8	2500			C 14 179	WP 928/81	WK 940/16 x		
N	P25W	4WD	DE	4D56-T	86.6~95.8	2500			C 14 179	WP 928/81	WK 940/16 x		
Q	P25W	4WD	DE	4D56-T	86.6~95.8	2500			C 14 179	WP 928/81	WK 940/16 x		
Y	P25W	4WD	DE	4D56-T	86.6~95.8	2500			C 14 179	WP 928/81	WK 940/16 x		
KD	P35W	4WD	DE	4D56-T	95.8~99.8	2500			C 14 179	WP 928/81	WK 940/16 x		
Q	P35W	4WD	DE	4D56-T	89.7~95.8	2500			C 14 179	WP 928/81	WK 940/16 x		
Y	P35W	4WD	DE	4D56-T	89.7~95.8	2500			C 14 179	WP 928/81	WK 940/16 x		
Q	P45W	4WD	DE	4D56	90.8~94.4	2500			C 14 179	WP 928/81	WK 940/16 x		
E	PD4W	2WD	GL	4G64	94.3~97.5	2400	ECl		C 2332	W 610/3			
E	PF6W	2WD	GL	6G72	94.3~99.4	3000	ECl		C 2332	W 811/80	WK 614/30		
DELICA CARGO													
GA	PA3V	2WD	GL	4G63	94.4~99.6	2000	ECl			W 610/3			
KB	PA5V	2WD	DE	4D56-T	94.3~99.4	2500				WP 928/81	WK 940/16 x		
KC	PB5V	2WD	DE	4D56-T	94.3~99.4	2500				WP 928/81	WK 940/16 x		
KC	PD5V	4WD	DE	4D56-T	94.3~99.4	2500				WP 928/81	WK 940/16 x		
KG	SK56MM	4WD	DE	WL	99.11~04.2	2500				WP 928/81	WK 720/2 x		
KG	SK56VM	2WD	DE	WL	99.11~04.2	2500				WP 928/81	WK 720/2 x		
ABF	SKE6VM	2WD	GL	FE	07.9~10.9	2000	EGl			W 67/1			
GE	SKE6VM	2WD	GL	FE	99.11~02.8	2000	EGl			W 67/1			
TC	SKE6VM	2WD	GL	FE	02.8~05.3	2000	EGl			W 67/1			
TC	SKE6VM	2WD	GL	FE	05.3~07.9	2000	EGl			W 67/1			
KR	SKF6MM	4WD	DE	RF-T	04.2~07.9	2000				W 811/80	WK 720/2 x		
ADF	SKF6VM	2WD	DE	RF-T	07.9~10.9	2000				W 811/80	WK 720/2 x		
KR	SKF6VM	2WD	DE	RF-T	04.2~07.9	2000				W 811/80	WK 720/2 x		
DELICA D:2													
DBA	MB15S	2WD	GL	K12B	11.3~	1200	EPI		C 26 006	W 67/2		CU 1827 CUK 1827 FP 1827	
DBA	MB15S	4WD	GL	K12B	11.3~	1200	EPI		C 26 006	W 67/2		CU 1827 CUK 1827 FP 1827	
DELICA D:3													
DBA	BM20	2WD	GL	HR16DE	11.10~	1600	EGl			W 67/1			
DELICA D:5													
LDA	CV1W	4WD	DE	4N14-T	13.1~	2300			C 26 015	W 610/3	WK 9057 z	CU 2141 CUK 2141 FP 2141	
DBA	CV2W	2WD	GL	4J11	11.12~	2000	ECl		C 27 003/1	W 610/3		CU 2141 CUK 2141 FP 2141	
DBA	CV4W	2WD	GL	4B11	10.1~11.12	2000	ECl		C 27 003/1	W 610/3		CU 2141 CUK 2141 FP 2141	
DBA	CV5W	2WD	GL	4B12	07.5~10.1	2400	ECl		C 27 003/1	W 610/3		CU 2141 CUK 2141 FP 2141	
DBA	CV5W	4WD	GL	4B12	07.1~	2400	ECl		C 27 003/1	W 610/3		CU 2141 CUK 2141 FP 2141	
DELICA SPACEGEAR													
E	PA4W	4WD	GL	4G64	94.3~99.4	2400	ECl		C 2332	W 610/3			
GF	PA4W	2WD	GL	4G64	99.5~02.8	2400	ECl		C 2332	W 610/3	WK 614/26 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI												
DELICA SPACEGEAR												
KD	PA5W	2WD	DE	4D56-T	94.3~99.4	2500			WP 928/81	WK 940/16 x		
GF	PB4W	2WD	GL	4G64	99.5~02.8	2400	ECI	C 2332	W 610/3	WK 614/26 x		
KD	PB5W	2WD	DE	4D56-T	94.3~99.4	2500			WP 928/81	WK 940/16 x		
E	PB6W	2WD	GL	6G72	94.3~97.5	3000	ECI	C 2332	W 811/80	WK 614/30		
GF	PC4W	2WD	GL	4G64	99.5~02.8	2400	ECI	C 2332	W 610/3	WK 614/26 x		
KD	PC5W	2WD	DE	4D56-T	94.3~99.4	2500			WP 928/81	WK 940/16 x		
E	PD4W	4WD	GL	4G64	94.3~97.5	2400	ECI	C 2332	W 610/3			
E	PD6W	4WD	GL	6G72	94.3~99.4	3000	ECI	C 2332	W 811/80	WK 614/30		
GF	PD6W	4WD	GL	6G72	99.5~02.8	3000	ECI	C 2332	W 811/80			
GH	PD6W	2WD	GL	6G72	02.8~07.1	3000	ECI	C 2332	W 811/80			
KD	PD8W	4WD	DE	4M40-T	94.3~99.4	2800				WK 940/16 x		
KH	PD8W	4WD	DE	4M40-T	99.5~04.10	2800				WK 940/16 x		
KD	PE8W	4WD	DE	4M40-T	94.3~99.4	2800				WK 940/16 x		
KH	PE8W	4WD	DE	4M40-T	99.5~04.10	2800				WK 940/16 x		
E	PF6W	4WD	GL	6G72	94.3~99.4	3000	ECI	C 2332	W 811/80	WK 614/30		
GF	PF6W	4WD	GL	6G72	99.5~02.8	3000	ECI	C 2332	W 811/80			
GH	PF6W	2WD	GL	6G72	02.8~04.10	3000	ECI	C 2332	W 811/80			
KD	PF8W	4WD	DE	4M40-T	94.3~99.4	2800				WK 940/16 x		
KH	PF8W	4WD	DE	4M40-T	99.5~04.10	2800				WK 940/16 x		
DELICA TRUCK												
E	L033P	2WD	GL	G32B	79.6~86.4	1600			W 811/80			
L	L033P	2WD	GL	G32B	79.6~86.4	1600			W 811/80			
L	L036P	2WD	GL	G33B	82.10~86.4	1400			W 811/80			
T	L036PV	2WD	GL	G33B	82.10~86.4	1400			W 811/80			
N	L038P	2WD	DE	4D55	82.10~86.4	2300		C 14 179	W 816/80	WK 940/16 x		
N	L039G	4WD	DE	4D56	88.8~94.3	2500		C 14 179	WP 928/81	WK 940/16 x		
S	L039G	4WD	DE	4D56	88.8~94.3	2500		C 14 179	WP 928/81	WK 940/16 x		
N	L039P	2WD	DE	4D56	86.4~94.3	2500		C 14 179	WP 928/81	WK 940/16 x		
S	L039P	2WD	DE	4D56	86.4~94.3	2500		C 14 179	WP 928/81	WK 940/16 x		
Q	L045P	2WD	DE	4D56	90.8~94.3	2500		C 14 179	WP 928/81	WK 940/16 x		
E	L063P	2WD	GL	G32B	82.10~86.6	1600			W 811/80 или W 610/3			
L	L063P	2WD	GL	G32B	82.10~94.3	1600			W 811/80			
T	L063P	2WD	GL	G32B	82.10~94.3	1600			W 811/80			
N	L068P	2WD	DE	4D55	82.10~86.4	2300		C 14 179	W 816/80	WK 940/16 x		
N	L069P	2WD	DE	4D56	86.4~94.3	2500		C 14 179	WP 928/81	WK 940/16 x		
S	L069P	2WD	DE	4D56	86.4~94.3	2500		C 14 179	WP 928/81	WK 940/16 x		
L	P01P	2WD	GL	G33B	86.4~93.4	1400			W 811/80	WK 42/7		
T	P01PV	2WD	GL	G33B	86.4~93.4	1400			W 811/80	WK 42/7		
GA	P02T	2WD	GL	4G92	94.4~99.6	1600	ECI		W 610/3			
KB	P05T	2WD	DE	4D56-T	94.4~99.6	2500		C 14 179	WP 928/81	WK 940/16 x		
GA	P13T	2WD	GL	4G63	94.4~99.6	2000	ECI		W 610/3			
KC	P15T	2WD	DE	4D56	94.4~99.6	2500		C 14 179	WP 928/81	WK 940/16 x		
KC	P15T	2WD	DE	4D56-T	94.4~99.6	2500		C 14 179	WP 928/81	WK 940/16 x		
KC	P25T	2WD	DE	4D56-T	94.4~99.6	2500		C 14 179	WP 928/81	WK 940/16 x		
KF	SK22LM	4WD	DE	R2	99.11~03.12	2200			W 1114/80 + W 811/80	WK 720/2 x		
KF	SK22TM	2WD	DE	R2	99.11~03.12	2200			WP 928/81	WK 720/2 x		
KJ	SK22TM	2WD	DE	R2	99.11~03.12	2200			WP 928/81	WK 720/2 x		
ABF	SK82LM	4WD	GL	F8	07.9~10.9	1800	EGI		W 67/1			
TC	SK82LM	4WD	GL	F8	02.8~07.9	1800	EGI		W 67/1			
ABF	SK82TM	2WD	GL	F8	07.9~10.9	1800	EGI		W 67/1			

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
MITSUBISHI													
DELICA TRUCK													
GC	SK82TM	2WD	GL	F8	99.11~02.8	1800	EGI			W 67/1			
TC	SK82TM	2WD	GL	F8	02.8~07.9	1800	EGI			W 67/1			
ADF	SKF2LM	4WD	DE	RF-T	07.9~10.9	2000				W 811/80	WK 720/2 x		
KR	SKF2LM	4WD	DE	RF-T	03.12~07.9	2000				W 811/80	WK 720/2 x		
ADF	SKF2TM	2WD	DE	RF-T	07.9~10.9	2000				W 811/80	WK 720/2 x		
KQ	SKF2TM	2WD	DE	RF-T	03.12~07.9	2000				W 811/80	WK 720/2 x		
KR	SKF2TM	2WD	DE	RF-T	03.12~07.9	2000				W 811/80	WK 720/2 x		
ABF	SKP2LM	4WD	GL	L8	10.9~11.10	1800	EGI			W 610/3			
ABF	SKP2TM	2WD	GL	L8	10.9~11.10	1800	EGI			W 610/3			
DELICA VAN													
DBF	BVM20	2WD	GL	HR16DE	11.10~	1600	EGI			W 67/1			
L	L035G	4WD	GL	G62B	83.11~85.4	1800				W 811/80			
E	L037G	4WD	GL	G63B	83.11~86.4	2000				W 811/80			
L	L037G	4WD	GL	G63B	83.11~86.4	2000				W 811/80			
N	L038G	4WD	DE	4D55	82.10~86.4	2300		C 14 179		W 816/80	WK 940/16 x		
L	P02V	2WD	GL	G32B	86.4~94.3	1600				W 811/80	WK 42/7		
T	P02V	2WD	GL	G32B	86.4~94.3	1600				W 811/80	WK 42/7		
T	P03V	2WD	GL	G63B	93.5~94.3	2000				W 610/3	WK 42/7		
KB	P05V	2WD	DE	4D56-T	94.4~99.6	2500		C 14 179		WP 928/81	WK 940/16 x		
N	P05V	2WD	DE	4D56	86.4~94.4	2500		C 14 179		WP 928/81	WK 940/16 x		
S	P05V	2WD	DE	4D56	86.4~94.4	2500		C 14 179		WP 928/81	WK 940/16 x		
GA	P06V	2WD	GL	4G92	94.4~99.6	1600	ECI			W 610/3	WK 42/7		
GA	P07V	4WD	GL	4G63	94.4~99.6	2000	ECI			W 610/3	WK 42/7		
L	P12V	2WD	GL	G32B	86.8~93.4	1600				W 811/80	WK 42/7		
T	P12V	2WD	GL	G32B	86.8~93.4	1600				W 811/80	WK 42/7		
T	P13V	2WD	GL	G63B	93.5~94.3	2000				W 610/3	WK 42/7		
KB	P15V	2WD	DE	4D56-T	94.4~99.6	2500		C 14 179		WP 928/81	WK 940/16 x		
KC	P15V	2WD	DE	4D56-T	94.4~99.6	2500		C 14 179		WP 928/81	WK 940/16 x		
N	P15V	2WD	DE	4D56	86.4~94.3	2500		C 14 179		WP 928/81	WK 940/16 x		
S	P15V	2WD	DE	4D56	86.4~94.3	2500		C 14 179		WP 928/81	WK 940/16 x		
U	P15V	2WD	DE	4D56	86.4~94.3	2500		C 14 179		WP 928/81	WK 940/16 x		
GA	P17V	4WD	GL	4G63	94.4~99.6	2000	ECI			W 610/3	WK 42/7		
L	P23V	4WD	GL	G63B	86.4~94.3	2000				W 811/80	WK 42/7		
T	P23V	4WD	GL	G63B	86.4~94.3	2000				W 811/80	WK 42/7		
KB	P25V	4WD	DE	4D56-T	94.4~99.6	2500		C 14 179		WP 928/81	WK 940/16 x		
N	P25V	4WD	DE	4D56	86.4~94.4	2500		C 14 179		WP 928/81	WK 940/16 x		
S	P25V	4WD	DE	4D56	86.4~94.4	2500		C 14 179		WP 928/81	WK 940/16 x		
GA	P27V	4WD	GL	4G63	94.4~99.6	2000	ECI			W 610/3	WK 42/7		
KC	P45V	4WD	DE	4D56-T	94.4~99.6	2500		C 14 179		WP 928/81	WK 940/16 x		
KD	P45V	4WD	DE	4D56-T	94.4~99.6	2500		C 14 179		WP 928/81	WK 940/16 x		
U	P45V	4WD	DE	4D56	90.8~94.3	2500		C 14 179		WP 928/81	WK 940/16 x		
KG	SK22MM	4WD	DE	R2	99.11~03.12	2200				W 1114/80 + W 811/80	WK 720/2 x		
KF	SK22VM	2WD	DE	R2	99.11~03.12	2200				WP 928/81	WK 720/2 x		
KG	SK22VM	2WD	DE	R2	99.11~03.12	2200				WP 928/81	WK 720/2 x		
KJ	SK22VM	2WD	DE	R2	99.11~03.12	2200				WP 928/81	WK 720/2 x		
ABF	SK82MM	4WD	GL	F8	07.9~10.9	1800	EGI			W 67/1			
TC	SK82MM	4WD	GL	F8	02.8~05.3	1800	EGI			W 67/1			
TC	SK82MM	4WD	GL	F8	05.3~07.9	1800	EGI			W 67/1			
ABF	SK82VM	2WD	GL	F8	07.9~10.9	1800	EGI			W 67/1			
GC	SK82VM	2WD	GL	F8	99.11~02.8	1800	EGI			W 67/1			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
MITSUBISHI												
DELICA VAN												
TC	SK82VM	2WD	GL	F8	02.8-05.3	1800	EGI		W 67/1			
TC	SK82VM	2WD	GL	F8	05.3-07.9	1800	EGI		W 67/1			
ADF	SKF2MM	4WD	DE	RF-T	07.9-10.9	2000			W 811/80	WK 720/2 x		
KR	SKF2MM	4WD	DE	RF-T	03.12-07.9	2000			W 811/80	WK 720/2 x		
ADF	SKF2VM	2WD	DE	RF-T	07.9-10.9	2000			W 811/80	WK 720/2 x		
KQ	SKF2VM	2WD	DE	RF-T	03.12-07.9	2000			W 811/80	WK 720/2 x		
KR	SKF2VM	2WD	DE	RF-T	03.12-07.9	2000			W 811/80	WK 720/2 x		
ABF	SKP2MM	4WD	GL	L8	10.9-11.10	1800	EGI		W 811/80			
ABF	SKP2VM	2WD	GL	L8	10.9-11.10	1800	EGI		W 811/80			
DIAMANTE												
E	F07W	2WD	GL	6G72	92.12-96.10	3000	ECl	C 2332	W 811/80	WK 614/24 x		
E	F11A	2WD	GL	6G71	90.2-92.9	2000		C 2332	W 811/80			
E	F12A	2WD	GL	6A12	92.10-94.12	2000	ECl	C 2332	W 610/3			
E	F13A	2WD	GL	6G73	90.5-95.1	2500	ECl	C 2332	W 811/80			
E	F15A <4WS>	2WD	GL	6G73	90.2-95.1	2500	ECl	C 2332	W 811/80			
E	F17A <4WS>	2WD	GL	6G72	90.2-95.1	3000	ECl	C 2332	W 811/80			
E	F25A <4WS>	4WD	GL	6G73	90.2-95.1	2500	ECl	C 2332	W 811/80			
E	F27A <4WS>	4WD	GL	6G72	90.2-95.1	3000	ECl	C 2332	W 811/80			
E	F31A	2WD	GL	6G73	94.11-97.6	2500	ECl		W 610/3			
GF	F31A	2WD	GL	6G73	99.9-02.8	2500	GDI		W 610/3			
E	F31AK	2WD	GL	6G73	97.10-00.7	2500	ECl		W 610/3			
ABA	F34A	2WD	GL	6A13	04.11-05.12	2500	ECl		W 610/3			
LA	F34A	2WD	GL	6A13	02.10-04.11	2500	ECl		W 610/3			
E	F36A	2WD	GL	6G72	95.1-97.6	3000	ECl		W 610/3			
E	F36A	2WD	GL	6G72	97.7-99.8	3000	GDI		W 610/3			
GF	F36A	4WD	GL	6G72	99.9-02.8	3000	GDI		W 610/3			
E	F36W	2WD	GL	6G72	97.7-98.10	3000	ECl		W 610/3			
E	F41A	4WD	GL	6G73	94.11-97.6	2500	ECl		W 610/3			
GF	F41A	4WD	GL	6G73	99.9-02.8	2500	GDI		W 610/3			
E	F46A	4WD	GL	6G72	94.11-97.6	3000	GDI		W 610/3			
E	F46A	4WD	GL	6G72	97.7-99.8	3000	ECl		W 610/3			
GF	F46A	4WD	GL	6G72	99.9-02.8	3000	GDI		W 610/3			
E	F47A	4WD	GL	6G72	94.11-97.6	3000	ECl		W 610/3			
E	K45	2WD	GL	Y7	95.4-97.10	3000	ECl	C 2332	W 811/80			
DIGNITY												
DAA	BHG51	2WD	HBDG	VQ35HR	12.7~	3500	EGI		W 67/1			
GH	S43A	2WD	GL	8A80	00.2-00.12	4500	GDI		W 811/80			
TA	S43A	2WD	GL	8A80	00.12-01.5	4500	GDI		W 811/80			
DINGO												
GF	CQ1A	2WD	GL	4G13	00.1-02.8	1300	ECl	C 2136/1	W 610/3			CUK 2231
GF	CQ2A	2WD	GL	4G15	98.12-02.8	1500	GDI	C 2136/1	W 610/3			CUK 2231
GF	CQ2A	4WD	GL	4G15	98.12-02.8	1500	GDI	C 2136/1	W 610/3			CUK 2231
GF	CQ5A	2WD	GL	4G93	00.3-02.8	1800	GDI	C 2136/1	W 610/3			CUK 2231
DION												
TA	CR5W	2WD	GL	4G93-T	02.4-05.12	1800	ECl	C 2136/1	W 610/3			CUK 2231
TA	CR6W	4WD	GL	4G94	00.7-05.12	2000	GDI	C 2136/1	W 610/3			CUK 2231
GH	CR9W	2WD	GL	4G63	00.1-00.7	2000	GDI	C 2136/1	W 811/80			CUK 2231
TA	CR9W	2WD	GL	4G63	00.7-02.3	2000	GDI	C 2136/1	W 811/80			CUK 2231
ECLIPSE												
E	D22A	2WD	GL	4G63	89.9-92.6	2000		C 1891	W 811/80	WK 614/24 x		
E	D22A	2WD	GL	4G63	92.7-94.3	2000		C 1891	W 610/3	WK 614/24 x		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI													
ECLIPSE													
E	D27A	4WD	GL	4G63-T	89.9-92.6	2000			C 1891	W 811/80	WK 614/24 x		
E	D27A	4WD	GL	4G63-T	92.7-94.3	2000			C 1891	W 610/3	WK 614/24 x		
E	D32A	2WD	GL	4G63-T	95.6-96.4	2000	ECl		C 2438	W 610/3	WK 614/12 x		
E	D38A	2WD	GL	4G63-T	95.12-97.3	2000	ECl		C 2438	W 610/3			
TA	D53A	2WD	GL	6G72	04.10-05.5	3000	ECl		C 2438	W 811/80			
eK CUSTOM													
DBA	B11W	2WD	GL	3B20	13.6~	660	ECl			W 6011			
DBA	B11W	2WD	GL	3B20-T	13.6~	660	ECl			W 6011			
DBA	B11W	4WD	GL	3B20	13.6~	660	ECl			W 6011			
DBA	B11W	4WD	GL	3B20-T	13.6~	660	ECl			W 6011			
eK SPACE													
DBA	B11A	2WD	GL	3B20	14.2~	660	ECl			W 6011			
DBA	B11A	4WD	GL	3B20	14.2~	660	ECl			W 6011			
eK SPACE CUSTOM													
DBA	B11A	2WD	GL	3B20	14.2~	660	ECl			W 6011			
DBA	B11A	2WD	GL	3B20-T	14.2~	660	ECl			W 6011			
DBA	B11A	4WD	GL	3B20	14.2~	660	ECl			W 6011			
DBA	B11A	4WD	GL	3B20-T	14.2~	660	ECl			W 6011			
eK SPORT													
CBA	H81W	2WD	GL	3G83-T	04.5-06.9	660	ECl			W 6011		CU 2106-2	
CBA	H81W	4WD	GL	3G83-T	04.5-06.9	660	ECl			W 6011		CU 2106-2	
LA	H81W	2WD	GL	3G83	01.10-03.8	660	ECl			W 6011		CU 2106-2	
LA	H81W	2WD	GL	3G83-T	02.9-04.5	660	ECl			W 6011		CU 2106-2	
LA	H81W	4WD	GL	3G83	01.10-03.8	660	ECl			W 6011		CU 2106-2	
LA	H81W	4WD	GL	3G83-T	02.9-04.5	660	ECl			W 6011		CU 2106-2	
CBA	H82W	2WD	GL	3G83-T	06.9-13.6	660	ECl			W 6011			CUK 18 002
CBA	H82W	4WD	GL	3G83-T	06.9-13.6	660	ECl			W 6011			CUK 18 002
DBA	H82W	2WD	GL	3G83	06.9-13.6	660	ECl			W 6011			CUK 18 002
DBA	H82W	4WD	GL	3G83	06.9-13.6	660	ECl			W 6011			CUK 18 002
eK WAGON													
DBA	B11W	2WD	GL	3B20	13.6~	660	ECl			W 6011			CUK 18 002
DBA	B11W	4WD	GL	3B20	13.6~	660	ECl			W 6011			CUK 18 002
CBA	H81W	2WD	GL	3G83	04.5-06.9	660	ECl			W 6011		CU 2106-2	
CBA	H81W	2WD	GL	3G83-T	04.5-06.9	660	ECl			W 6011		CU 2106-2	
CBA	H81W	4WD	GL	3G83	04.5-06.9	660	ECl			W 6011		CU 2106-2	
CBA	H81W	4WD	GL	3G83-T	04.5-06.9	660	ECl			W 6011		CU 2106-2	
DBA	H81W	2WD	GL	3G83	05.1-06.9	660	ECl			W 6011			CUK 18 002
DBA	H81W	4WD	GL	3G83	05.1-06.9	660	ECl			W 6011			CUK 18 002
LA	H81W	2WD	GL	3G83	01.10-03.8	660	ECl			W 6011		CU 2106-2	
LA	H81W	4WD	GL	3G83	01.10-03.8	660	ECl			W 6011		CU 2106-2	
UA	H81W	2WD	GL	3G83	03.8-04.5	660	ECl			W 6011		CU 2106-2	
UA	H81W	4WD	GL	3G83	03.8-04.5	660	ECl			W 6011		CU 2106-2	
DBA	H82W	2WD	GL	3G83	06.9-13.6	660	ECl			W 6011			CUK 18 002
DBA	H82W	4WD	GL	3G83	06.9-13.6	660	ECl			W 6011			CUK 18 002
EMERAUDE													
E	E52A<キ7>	2WD	GL	4G93	92.2-96.8	1800				W 610/3			
E	E53A	2WD	GL	6A11	92.2-96.8	1800	ECl		C 2438	W 610/3	WK 614/24 x		
E	E54A	2WD	GL	6A12	92.2-96.8	2000	ECl		C 2438	W 610/3	WK 614/24 x		
E	E54A(MIVEC)	2WD	GL	6A12	93.9-96.8	2000	ECl		C 2438	W 811/80	WK 614/24 x		
E	E54A(電子サス)	2WD	GL	6A12	92.5-95.7	2000	ECl		C 2438	W 610/3			
E	E64A	2WD	GL	6A12	92.2-93.8	2000	ECl		C 2438	W 610/3	WK 614/24 x		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
mitsubishi													
EMERAUDE													
E	E64A	2WD	GL	6A12	93.9-94.10	2000	ECI	C 2438	W 811/80	WK 614/24 x			
E	E74A	4WD	GL	6A12	94.10-96.8	2000	ECI	C 2438	W 811/80	WK 614/24 x			
E	E84A	2WD	GL	6A12	92.2-96.8	2000	ECI	C 2438	W 811/80	WK 614/24 x			
ETERNA													
E	E32A<MPI>	2WD	GL	4G37	88.7-92.2	1800	MPI	C 1891	W 811/80 или W 610/3	WK 614/24 x			
E	E32A<キ7' >	2WD	GL	4G37	89.8-92.2	1800			W 811/80 или W 610/3				
E	E33A<MPI>	2WD	GL	4G63	88.7-92.2	2000	MPI	C 1891	W 811/80 или W 610/3	WK 614/24 x			
Q	E34A	2WD	DE	4D65-T	88.7-90.5	1800		C 1891	WP 928/81	WK 815 x			
Q	E34A	2WD	DE	4D65-T	89.8-90.5	1800		C 1891	WP 928/81	WK 815 x			
Q	E34A	2WD	DE	4D65-T	90.6-92.5	1800			WP 928/81	WK 815 x			
Q	E34A	2WD	DE	4D65-T	90.6-92.9	1800			WP 928/81	WK 815 x			
E	E35A<MPI>	2WD	GL	4G67	89.3-92.2	1800	MPI	C 1891	W 811/80 или W 610/3	WK 614/24 x			
E	E37A	4WD	GL	4G37	89.8-92.2	1800		C 1891	W 811/80	WK 614/24 x			
E	E39A <4WS>	4WD	GL	4G63	88.8-92.2	2000		C 1891	W 811/80 или W 610/3	WK 614/24 x			
E	E39A <4WS>	4WD	GL	4G63-T	88.8-92.2	2000		C 1891	W 811/80 или W 610/3	WK 614/24 x			
E	E52A<MPI>	2WD	GL	4G93	94.8-96.8	1800	MPI	C 2438	W 610/3	WK 614/24 x			
E	E52A<キ7' >	2WD	GL	4G93	92.2-96.8	1800			W 610/3				
E	E53A	2WD	GL	6A11	92.2-96.8	1800	ECI	C 2438	W 610/3	WK 614/24 x			
E	E54A	2WD	GL	6A12	92.2-96.8	2000	ECI	C 2438	W 610/3	WK 614/24 x			
E	E54A(MIVEC)	2WD	GL	6A12	93.9-96.8	2000	ECI	C 2438	W 811/80	WK 614/24 x			
E	E54A(電子ス)	2WD	GL	6A12	92.5-95.7	2000	ECI	C 2438	W 610/3				
KD	E57A	2WD	DE	4D68-T	95.10-96.8	2000			WP 928/81	WK 815 x			
X	E57A	2WD	DE	4D62-T	92.2-95.10	2000			WP 928/81	WK 815 x			
E	E64A	2WD	GL	6A12	92.2-94.8	2000	ECI	C 2438	W 610/3	WK 614/24 x			
E	E72A	4WD	GL	4G93	92.2-96.8	1800			W 610/3				
KD	E77A	4WD	DE	4D68-T	95.10-96.8	2000			WP 928/81	WK 815 x			
Y	E77A	4WD	DE	4D63-T	92.5-95.10	2000			WP 928/81	WK 815 x			
E	E84A <4WS>	4WD	GL	6A12-T	92.2-96.8	2000	ECI	C 2438	W 811/80 или W 610/3				
FORTE													
J	L025P	2WD	GL	G32B	82.9-85.8	1600			W 811/80				
L	L026G	4WD	GL	G63B	82.10-86.3	2400			W 811/80				
FTO													
E	DE2A	2WD	GL	4G93	94.9-96.3	1800	ECI	C 2438	W 610/3				
E	DE2A	2WD	GL	4G93	96.4-99.8	1800	ECI	C 2438	W 610/3				
GF	DE2A	2WD	GL	4G93	99.8-00.8	1800	ECI	C 2438	W 610/3				
E	DE3A	2WD	GL	6A12	94.9-99.8	2000	ECI	C 2438	W 610/3				
GF	DE3A	2WD	GL	6A12	99.8-00.8	2000	ECI	C 2438	W 610/3				
GALANT													
E	E31A	2WD	GL	4G32	87.8-92.2	1600			W 811/80 или W 610/3				
E	E32A<MPI>	2WD	GL	4G37	87.8-92.2	1800	MPI	C 1891	W 811/80 или W 610/3	WK 614/24 x			
E	E32A<キ7' >	2WD	GL	4G37	87.8-92.2	1800			W 811/80 или W 610/3				
E	E33A<MPI>	2WD	GL	4G63	87.8-92.2	2000	MPI	C 1891	W 811/80 или W 610/3	WK 614/24 x			
Q	E34A	2WD	DE	4D65-T	88.2-90.5	1800		C 1891	WP 928/81	WK 815 x			
Q	E34A	2WD	DE	4D65-T	88.3-90.5	1800		C 1891	WP 928/81	WK 815 x			

ПРИВОД
ТОПЛИВООБЪЕМ
ТОПЛИВОПОДАЧА
ТОПЛИВО

СТАНДАРТ

УГОЛЬНЫЙ

FRECIOSUS PLUS

MITSUBISHI

GALANT

Q	E34A	2WD	DE	4D65-T	90.5-92.2	1800			WP 928/81	WK 815 x		
Q	E34A	2WD	DE	4D65-T	90.6-92.9	1800			WP 928/81	WK 815 x		
X	E34A	2WD	DE	4D65-T	90.5-92.2	1800			WP 928/81	WK 815 x		
E	E35A<MPI>	2WD	GL	4G67	89.3-92.2	1800	MPI	C 1891	W 811/80 или W 610/3	WK 614/24 x		
E	E37A	2WD	LP	4G37	89.3-89.9	1800			W 811/80			
E	E37A	4WD	GL	4G37	88.9-92.2	1800		C 1891	W 811/80	WK 614/24 x		
E	E38A	4WD	GL	4G63-T	87.9-92.2	2000		C 1891	W 811/80 или W 610/3	WK 614/24 x		
E	E39A <4WS>	4WD	GL	4G63	87.9-92.2	2000		C 1891	W 811/80 или W 610/3	WK 614/24 x		
E	E39A <4WS>	4WD	GL	4G63-T	87.8-92.2	2000		C 1891	W 811/80 или W 610/3	WK 614/24 x		
E	E52A<MPI>	2WD	GL	4G93	93.9-96.8	1800	MPI	C 2438	W 610/3	WK 614/24 x		
E	E52A<电子>	2WD	GL	4G93	92.2-96.8	1800			W 610/3			
E	E53A	2WD	GL	6A11	92.2-96.8	1800	ECl	C 2438	W 610/3	WK 614/24 x		
E	E54A	2WD	GL	6A12	92.2-96.8	2000	ECl	C 2438	W 610/3	WK 614/24 x		
E	E54A (MIVEC)	2WD	GL	6A12	93.9-96.8	2000	ECl	C 2438	W 811/80	WK 614/24 x		
E	E54A (电子)	2WD	GL	6A12	92.5-95.7	2000	ECl	C 2438	W 610/3			
X	E57A	2WD	DE	4D64-T	92.2-95.10	2000			WP 928/81	WK 815 x		
E	E64A <4WS>	2WD	GL	6A12	92.2-93.8	2000	ECl	C 2438	W 610/3	WK 614/24 x		
E	E64A <4WS>	2WD	GL	6A12	93.9-94.8	1800	ECl	C 2438	W 811/80	WK 614/24 x		
E	E72A	4WD	GL	4G93	92.2-96.8	1800			W 610/3			
E	E74A	4WD	GL	6A12	94.9-96.8	2000	ECl	C 2438	W 811/80	WK 614/24 x		
Y	E77A	4WD	DE	4D65-T	92.2-96.8	2000			WP 928/81	WK 815 x		
E	E84A	4WD	GL	6A12-T	92.2-96.8	2000	ECl	C 2438	W 811/80			
GF	EA1A	2WD	GL	4G93	98.8-00.4	1800	GDI	C 25 128	W 610/3			
GF	EA3A	2WD	GL	4G64	98.8-02.9	2400	GDI	C 25 128	W 811/80			
GH	EA7A	2WD	GL	4G94	00.5-03.5	2000	GDI	C 25 128	W 610/3			
LA	EA7A	2WD	GL	4G94	03.6-05.12	2000	GDI	C 25 128	W 610/3			
GF	EC1A	4WD	GL	4G93	98.8-00.4	1800	GDI	C 25 128	W 610/3			
GF	EC3A	4WD	GL	4G64	98.8-02.9	2400	GDI	C 25 128	W 811/80			
E	EC5A	4WD	GL	6A13-T	96.7-98.7	2500	ECl	C 25 128	W 811/80	WK 68/83		
GF	EC5A	4WD	GL	6A13-T	98.8-02.9	2500	ECl	C 25 128	W 811/80	WK 68/83		
GH	EC7A	4WD	GL	4G94	00.5-03.5	2000	GDI	C 25 128	W 610/3			
LA	EC7A	4WD	GL	4G94	03.6-05.12	2000	GDI	C 25 128	W 610/3			

GALANT FORTIS

DBA	CY3A	2WD	GL	4B10	09.12-11.10	1800	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CY3A	4WD	GL	4B10	09.12-11.10	1800	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
CBA	CY4A	4WD	GL	4B11-T	08.7~	2000	ECl	C 27 003/1	W 811/80		CU 2141	CUK 2141	FP 2141
DBA	CY4A	2WD	GL	4B11	07.8-09.12	2000	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CY4A	4WD	GL	4B11	07.8-09.12	2000	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CY6A	2WD	GL	4J10	11.10-12.10	1800	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CY6A	2WD	GL	4J10	12.10~	1800	ECl	C 25 654	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CY6A	4WD	GL	4J10	11.10-12.10	1800	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CY6A	4WD	GL	4J10	12.10~	1800	ECl	C 25 654	W 610/3		CU 2141	CUK 2141	FP 2141

GALANT FORTIS SPORTBACK

DBA	CX3A	2WD	GL	4B10	09.12-11.10	1800	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CX3A	4WD	GL	4B10	09.12-11.10	1800	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
CBA	CX4A	4WD	GL	4B11-T	08.12~	2000	ECl	C 27 003/1	W 811/80		CU 2141	CUK 2141	FP 2141
DBA	CX4A	2WD	GL	4B11	08.12-09.12	2000	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CX4A	4WD	GL	4B11	08.12-09.12	2000	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
MITSUBISHI													
GALANT FORTIS SPORTBACK													
DBA	CX6A	2WD	GL	4J10	11.10~12.10	1800	ECI	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CX6A	2WD	GL	4J10	12.10~	1800	ECI	C 25 654	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CX6A	4WD	GL	4J10	11.10~12.10	1800	ECI	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CX6A	4WD	GL	4J10	12.10~	1800	ECI	C 25 654	W 610/3		CU 2141	CUK 2141	FP 2141
GALANT SPORT													
E	E74A	4WD	GL	6A12-T	93.4~96.8	2000	ECI	C 2438	W 610/3				
GALANT ΛΣ / ETERNA ΛΣ													
E	A161A	2WD	GL	G32B	80.4~83.8	1600			W 811/80				
L	A161V	2WD	GL	G32B	81.10~86.2	1600			W 811/80				
E	A162A	2WD	GL	G62B	80.5~83.7	1800			W 811/80				
E	A162A	2WD	GL	G62B-T	82.9~83.7	1800			W 811/80				
E	A163A	2WD	GL	G63B	80.5~83.7	2000			W 811/80				
E	A163A	2WD	GL	G63B-T	81.11~83.7	2000			W 811/80				
E	A164A	2WD	GL	G63B-T	81.11~83.7	2000			W 811/80				
N	A167A	2WD	DE	4D55-T	80.5~85.12	2300		C 24 135	W 816/80	WK 940/16 x			
L	A168V	2WD	GL	G63B	81.10~85.7	2000			W 811/80				
E	E11A	2WD	GL	G32B	84.3~87.9	1600			W 811/80				
E	E12A	2WD	GL	G37B	83.8~90.10	1800			W 811/80				
E	E12A	2WD	LP	G37B	84.10~95.11	1800			W 811/80				
E	E13A	2WD	GL	G62B	86.1~89.9	1800	MPI	C 1891	W 811/80				
E	E13A	2WD	GL	G62B-T	83.8~85.12	1800			W 811/80				
N	E14A	2WD	DE	4D65-T	83.3~84.6	1800			W 816/80	WK 940/16 x			
N	E14A	2WD	DE	4D65-T	84.7~85.12	1800			W 816/80	WK 815 x			
N	E14A	2WD	DE	4D65-T	86.1~87.9	1800			WP 928/81	WK 815 x			
E	E15A	2WD	GL	G63B	83.8~86.9	2000	MPI		W 811/80				
E	E15A	2WD	GL	G63B	84.10~85.12	2000			W 811/80				
E	E15A	2WD	GL	G63B	86.1~86.9	2000		C 1891	W 811/80				
E	E15A	2WD	GL	G63B	86.1~86.9	2000			W 811/80				
E	E15A	2WD	GL	G63B-T	83.8~87.12	2000	MPI		W 811/80				
E	E15A	2WD	GL	G63B-T	83.9~85.12	2000			W 811/80				
E	E15A	2WD	GL	G63B-T	86.1~90.9	2000		C 1891	W 811/80				
E	E15A	2WD	GL	G63B-T	86.10~87.12	2000			W 811/80				
E	E15A<#7' >	2WD	GL	G63B	83.8~85.12	2000			W 811/80				
E	E17A	2WD	GL	6G71	86.10~89.6	2000		C 1891	W 811/80				
E	E17A	2WD	GL	6G71	89.6~90.9	2000		C 1891	W 811/80				
E	E18A	2WD	GL	6G72	86.5~90.10	3000	ECI	C 1891	W 811/80				
E	EA1A	2WD	GL	4G93	96.7~98.8	1800	ECI	C 25 128	W 610/3				
E	EA1A	2WD	GL	4G93	96.7~98.8	1800	GDI	C 25 128	W 610/3				
E	EC1A	4WD	GL	4G93	97.1~98.8	1800	GDI	C 25 128	W 610/3				
GRANDIS													
CBA	NA4W	2WD	GL	4G69	04.5~05.6	2400	ECI	C 25 654	W 811/80			CUK 2231	
CBA	NA4W	4WD	GL	4G69	04.5~05.6	2400	ECI	C 25 654	W 811/80			CUK 2231	
DBA	NA4W	2WD	GL	4G69	05.6~09.6	2400	ECI	C 25 654	W 811/80			CUK 2231	
DBA	NA4W	4WD	GL	4G69	05.6~09.6	2400	ECI	C 25 654	W 811/80			CUK 2231	
UA	NA4W	2WD	GL	4G69	03.5~04.5	2400	ECI	C 25 654	W 811/80			CUK 2231	
UA	NA4W	4WD	GL	4G69	03.5~04.5	2400	ECI	C 25 654	W 811/80			CUK 2231	
GTO													
E	Z15A	4WD	GL	6G72	94.8~98.8	3000	ECI	C 2332	W 811/80				
E	Z15A	4WD	GL	6G72-T	94.8~98.8	3000	ECI	C 2332	W 811/80				
GF	Z15A	4WD	GL	6G72	98.8~00.8	3000	ECI	C 2332	W 811/80				
GF	Z15A	4WD	GL	6G72-T	98.8~00.8	3000	ECI	C 2332	W 811/80				

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА					
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI											
GTO											
E	Z16A <4WS>	4WD	GL	6G72	90.9-98.8	3000	ECI	C 2332	W 811/80		
E	Z16A <4WS>	4WD	GL	6G72-T	90.9-98.8	3000	ECI	C 2332	W 811/80		
GF	Z16A <4WS>	4WD	GL	6G72	98.8-00.8	3000	ECI	C 2332	W 811/80		
GF	Z16A <4WS>	4WD	GL	6G72-T	98.8-00.8	3000	ECI	C 2332	W 811/80		
i											
CBA	HA1W	2WD	GL	3B20-T	06.1-13.9	660	ECI		W 6011		СУК 18 002
CBA	HA1W	4WD	GL	3B20-T	06.1-13.9	660	ECI		W 6011		СУК 18 002
DBA	HA1W	2WD	GL	3B20	06.10-13.9	660	ECI		W 6011		СУК 18 002
DBA	HA1W	4WD	GL	3B20	06.10-13.9	660	ECI		W 6011		СУК 18 002
JEEP											
N	J24	2WD	DE	4DR5	82.10-87.9	2700			W 921/80	WK 818/80	
L	J27	2WD	GL	G54B	81.1-87.9	2600			W 610/3		
N	J36	2WD	DE	4DR5	82.10-87.9	2700			W 921/80	WK 818/80	
L	J37	2WD	GL	G54B	81.1-87.9	2600			W 610/3		
N	J44	2WD	DE	4DR5	82.10-87.9	2700			W 921/80	WK 818/80	
L	J47	2WD	GL	G54B	81.1-87.9	2600			W 610/3		
N	J53	2WD	DE	4DR6-T	86.10-94.11	2700		C 24 135	W 921/80	WK 818/80	
N	J54	2WD	DE	4DR5	82.10-87.9	2700			W 921/80	WK 818/80	
KB	J55	2WD	DE	4DR5-T	94.6-98.8	2700		C 24 135		WK 940/16 x	
L	J57	2WD	GL	G54B	81.1-87.9	2600			W 610/3		
L	J59	2WD	GL	G52B	80.11-87.9	2000			W 610/3		
LANCER											
E	A171A	2WD	GL	G11B	81.4-83.10	1200			W 811/80		
E	A172A	2WD	GL	G12B	79.2-86.12	1400			W 811/80		
E	A174A	2WD	GL	G32B	79.2-86.12	1600			W 811/80		
E	A175A	2WD	GL	G62B	80.1-83.10	1800			W 811/80		
E	A175A	2WD	GL	G62B-T	80.1-87.9	1800			W 811/80		
E	C12W	2WD	GL	G15B	85.1-85.12	1500		C 2645	W 610/3		
E	C12W	2WD	GL	G15B	86.1-89.9	1500		C 2645	W 811/80	WK 42/7	
E	C12W	2WD	GL	G15B	89.10-91.10	1500		C 2626	W 610/3	WK 42/7	
N	C14W	2WD	DE	4D65	87.9-92.4	1800			WP 928/81	WK 815 x	
Q	C14W	2WD	DE	4D65	87.9-91.10	1800			W 816/80	WK 940/16 x	
X	C14W	2WD	DE	4D65	91.10-92.3	1800			WP 928/81	WK 815 x	
E	C37W	4WD	GL	G37B	86.8-90.8	1800			W 610/3	WK 42/7	
E	C61A	2WD	GL	4G13	88.5-89.9	1300		C 2645	W 811/80	WK 42/7	
E	C61A	2WD	GL	4G13	89.10-91.8	1300		C 2626	W 610/3	WK 42/7	
E	C62A<MPI>	2WD	GL	4G15	88.5-91.8	1500	MPI	C 1891	W 610/3		
E	C62A<キ7' >	2WD	GL	4G15	88.5-89.9	1500		C 2645	W 811/80	WK 42/7	
E	C62A<キ7' >	2WD	GL	4G15	89.10-91.8	1500		C 2626	W 610/3	WK 42/7	
E	C63A	2WD	GL	4G61	88.5-91.8	1600	ECI	C 1891	W 610/3		
E	C63A	2WD	GL	4G61-T	88.5-91.8	1600	ECI	C 1891	W 610/3		
Q	C64A	2WD	DE	4D65	88.5-91.9	1800			WP 928/81	WK 815 x	
E	C72A	4WD	GL	4G15	88.5-89.9	1500		C 2645	W 610/3	WK 42/7	
E	C72A	4WD	GL	4G15	89.9-91.8	1500		C 2626	W 610/3	WK 42/7	
E	C73A	4WD	GL	4G61	88.5-91.8	1600	ECI	C 1891	W 610/3		
E	C73A	4WD	GL	4G61-T	88.6-91.8	1600	ECI	C 1891	W 610/3		
Q	C74A	4WD	DE	4D65	88.5-91.8	1800			WP 928/81	WK 815 x	
Q	C74A	4WD	DE	4D65-T	89.9-91.8	1800			WP 928/81	WK 815 x	
E	CB1A	2WD	GL	4G13	91.8-95.10	1300		C 2626	W 610/3		
E	CB2A	2WD	GL	4G15	91.8-95.10	1500	MPI	C 2335	W 610/3	WK 614/24 x	
E	CB3A<MPI>	2WD	GL	4G91	91.8-95.10	1500	MPI	C 2335	W 610/3	WK 614/24 x	

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI												
LANCER												
E	CB3A<キヤ7>	2WD	GL	4G91	91.8-95.10	1500			W 610/3			
E	CB4A	2WD	GL	4G92	92.8-95.10	1600	MPI	C 2335	W 610/3	WK 614/24 x		
E	CB5A	2WD	GL	4G93	92.10-95.10	1800	MPI	C 2335	W 610/3	WK 614/24 x		
E	CB6A	2WD	GL	6A10	91.12-95.10	1600	ECl	C 2335	W 610/3	WK 614/24 x		
X	CB7A	2WD	DE	4D65	91.8-92.7	1800			WP 928/81	WK 815 x		
X	CB8A	2WD	DE	4D42-T	92.10-95.10	2000			WP 928/81	WK 815 x		
X	CB8AR	2WD	DE	4D68-T	92.10-96.8	2000			WP 928/81	WK 815 x		
E	CC3A	4WD	GL	4G91	91.8-95.10	1500	MPI		W 610/3			
E	CC4A	2WD	GL	4G92	91.8-95.10	1600	MPI	C 2335	W 610/3	WK 614/24 x		
E	CD2A	2WD	GL	4G15	91.7-95.10	1500		C 2626	W 610/3			
E	CD3A	4WD	GL	4G91	91.8-95.9	1500	MPI		W 610/3			
E	CD5A	4WD	GL	4G93-T	91.8-95.10	1800	ECl	C 2335	W 610/3	WK 614/24 x		
X	CD7A	4WD	DE	4D65-T	91.8-92.7	1800			WP 928/81	WK 815 x		
KD	CD8A	2WD	DE	4D43-T	95.10-98.9	2000			WP 920/80	WK 815 x		
X	CD8A	4WD	DE	4D44-T	92.8-95.10	2000			WP 928/81	WK 815 x		
E	CD9A	4WD	GL	4G63-T	92.7-94.1	2000		C 2335	W 610/3	WK 614/24 x		
E	CE9A	4WD	GL	4G63-T	94.1-96.8	2000		C 2335	W 610/3	WK 614/24 x		
E	CK1A	2WD	GL	4G13	95.10-99.5	1300	ECl	C 2136/1	W 610/3			
E	CK2A	2WD	GL	4G15	95.10-99.5	1500	ECl	C 2136/1	W 610/3			
E	CK4A	2WD	GL	4G92	95.10-99.5	1600	ECl	C 2136/1	W 610/3			
E	CK5AR	2WD	GL	4G93	96.8-98.9	1800		C 2136/1	W 610/3			
E	CK6A	2WD	GL	6A11	96.10-99.5	1800	ECl	C 2136/1	W 610/3			
KD	CK8A	2WD	DE	4D45-T	95.10-98.9	2000			WP 920/80	WK 815 x		
KD	CK8A	2WD	DE	4D48-T	95.8-99.5	2000			WP 920/80	WK 815 x		
KD	CK8AR	2WD	DE	4D47-T	96.8-98.9	2000			WP 920/80			
E	CM2A	4WD	GL	4G15	95.10-99.5	1500	ECl	C 2136/1	W 610/3			
E	CM5A	4WD	GL	4G93-T	95.10-99.5	1800	ECl	C 2136/1	W 610/3			
KD	CM8A	4WD	DE	4D49-T	95.10-98.9	2000			WP 920/80	WK 815 x		
KD	CM8A	4WD	DE	4D68-T	95.8-99.5	2000			WP 920/80	WK 815 x		
E	CN9A	4WD	GL	4G63-T	96.8-97.6	2000		C 2136/1	W 610/3			
GF	CP9A	4WD	GL	4G63-T	98.1-00.8	2000	ECl	C 2136/1	W 811/80			
CBA	CS2A	2WD	GL	4G15	04.5-05.1	1500	ECl	C 2136/1	W 610/3		CUK 2231	
DBA	CS2A	2WD	GL	4G15	05.1-09.9	1500	ECl	C 2136/1			CUK 2231	
GH	CS2A	2WD	GL	4G15	00.5-01.5	1500	GDI	C 2136/1	W 610/3		CUK 2231	
LA	CS2A	2WD	GL	4G15	01.5-03.2	1500	ECl	C 2136/1	W 610/3		CUK 2231	
TA	CS2A	2WD	GL	4G15	01.5-03.2	1500	ECl	C 2136/1	W 610/3		CUK 2231	
UA	CS2A	2WD	GL	4G15	03.2-04.5	1500	ECl	C 2136/1	W 610/3		CUK 2231	
DBA	CS2W	2WD	GL	4G15	05.1-07.12	1500	ECl	C 2136/1	W 610/3		CUK 2231	
LA	CS5A	2WD	GL	4G93	03.2-05.1	1800	GDI	C 2136/1	W 610/3		CUK 2231	
TA	CS5A	2WD	GL	4G93	01.5-03.2	1800	GDI	C 2136/1	W 610/3		CUK 2231	
TA	CS5A	2WD	GL	4G93-T	04.1-07.12	1800	ECl	C 2136/1	W 610/3		CUK 2231	
GH	CS5AR	2WD	GL	4G93	01.9-05.12	1800	GDI	C 2136/1	W 610/3		CUK 2231	
CBA	CS5AZ	2WD	GL	4G93	06.1-09.9	1800	ECl	C 2136/1	W 610/3		CUK 2231	
GH	CS5W	2WD	GL	4G93	00.11-01.5	1800	GDI	C 2136/1	W 610/3		CUK 2231	
LA	CS5W	2WD	GL	4G93	03.2-07.12	1800	ECl	C 2136/1	W 610/3		CUK 2231	
TA	CS5W	2WD	GL	4G93	01.5-05.12	1800	GDI	C 2136/1	W 610/3		CUK 2231	
TA	CS5W	2WD	GL	4G93-T	01.5-07.12	1800	GDI	C 2136/1	W 610/3		CUK 2231	
CBA	CS6A	2WD	GL	4G94	05.1-07.12	2000	ECl	C 2136/1	W 610/3		CUK 2231	
GH	CT9A	4WD	GL	4G63-T	01.2-07.10	2000	ECl	C 2136/1	W 811/80		CUK 2231	
GH	CT9W	4WD	GL	4G63-T	05.9-07.4	2000	ECl	C 2136/1	W 811/80		CUK 2231	

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS	
MITSUBISHI													
LANCER CARGO													
L	A148V	2WD	GL	G11B	81.10~85.2	1200			W 811/80				
L	A149V	2WD	GL	G12B	81.10~85.2	1400			W 811/80				
L	C11V	2WD	GL	G13B	85.2~85.12	1300		C 2645	W 811/80				
L	C11V	2WD	GL	G13B	86.1~88.9	1300		C 2645	W 610/3	WK 42/7			
L	C11V	2WD	GL	G13B	86.1~89.10	1300		C 2645	W 811/80	WK 42/7			
R	C11V	2WD	GL	G13B	89.10~91.10	1300		C 2626	W 610/3	WK 42/7			
L	C12V	2WD	GL	G15A	85.1~85.12	1500		C 2645	W 610/3				
L	C12V	2WD	GL	G15A	86.1~89.10	1500		C 2645	W 610/3	WK 42/7			
R	C12V	2WD	GL	G15B	89.10~92.4	1500		C 2626	W 610/3	WK 42/7			
N(S)	C14V	2WD	DE	4D65	88.6~92.4	1800			WP 928/81	WK 815 x			
S	C14V	2WD	DE	4D65	88.6~92.3	1800			WP 928/81	WK 815 x			
CBE	CS2V	2WD	GL	4G15	04.5~08.12	1500	ECl	C 2136/1	W 610/3		CUK 2231		
DBE	CS2V	2WD	GL	4G15	05.1~08.12	1500	ECl	C 2136/1	W 610/3		CUK 2231		
UB	CS2V	2WD	GL	4G15	03.1~08.2	1500	ECl	C 2136/1	W 610/3		CUK 2231		
CBE	CVAY12	2WD	GL	CR12DE	10.8~13.6	1200	EGl		W 610/4				
DBE	CVAY12	2WD	GL	CR12DE	08.12~10.8	1200	EGl		W 610/4				
CBF	CVJY12	2WD	GL	MR18DE	08.12~13.6	1800	EGl		W 67/1				
DBF	CVY12	2WD	GL	HR15DE	08.12~	1500	EGl		W 67/1				
DBF	CVZNY12	4WD	GL	HR16DE	08.12~	1600	EGl		W 67/1				
LANCER EVOLUTION X													
CBA	CZ4A	4WD	GL	4B11-T	07.10~	2000	ECl	C 27 003/1	W 811/80		CU 2141	CUK 2141	FP 2141
LANCER FIORE													
E	A155A	2WD	GL	G11B	81.12~83.9	1200		C 2645	W 811/80				
E	A156A	2WD	GL	G12B	81.12~83.9	1400		C 2645	W 811/80				
E	A156A	2WD	GL	G12B-T	82.8~83.9	1400		C 2645	W 811/80	WK 614/34			
E	C11A	2WD	GL	G13B	83.10~85.12	1300		C 2645	W 811/80				
E	C11A	2WD	GL	G13B	86.1~88.6	1300		C 2645	W 811/80	WK 42/7			
L	C11V	2WD	GL	G13B	85.1~85.12	1300		C 2645	W 811/80				
L	C11V	2WD	GL	G13B	86.1~89.9	1300		C 2645	W 811/80	WK 42/7			
R	C11V	2WD	GL	G13B	89.10~91.10	1300		C 2626	W 811/80	WK 42/7			
E	C12A	2WD	GL	G15B	83.10~85.12	1500		C 2645	W 811/80				
E	C12A	2WD	GL	G15B	86.1~88.6	1500		C 2645	W 811/80	WK 42/7			
L	C12V	2WD	GL	G15B	85.1~85.12	1500		C 2645	W 811/80				
L	C12V	2WD	GL	G15B	86.1~89.9	1500		C 2645	W 811/80	WK 42/7			
L	C12V	2WD	GL	G15B	89.10~91.10	1500		C 2626	W 811/80	WK 42/7			
L	C12W	2WD	GL	G15B	85.1~85.12	1500		C 2645	W 811/80				
L	C12W	2WD	GL	G15B	86.1~89.9	1500		C 2645	W 811/80	WK 42/7			
L	C12W	2WD	GL	G15B	89.10~91.10	1500		C 2626	W 811/80	WK 42/7			
E	C13A	2WD	GL	G32B-T	83.10~85.12	1600			W 811/80	WK 614/34			
N	C14A	2WD	DE	4D65	83.10~85.12	1800			W 816/80	WK 940/16 x			
N	C14A	2WD	DE	4D65	86.1~92.4	1800			WP 928/81	WK 815 x			
N	C14V	2WD	DE	4D65	85.1~85.12	1800			W 816/80	WK 940/16 x			
N	C14V	2WD	DE	4D65	86.2~92.4	1800			WP 928/81	WK 815 x			
N	C14W	2WD	DE	4D65	85.1~85.12	1800			W 816/80	WK 940/16 x			
Q	C14W	2WD	DE	4D65	86.2~92.4	1800			WP 928/81	WK 815 x			
E	C18A	2WD	GL	G31B	86.4~86.7	1500		C 1891	W 811/80				
E	C18A	2WD	GL	G31B	86.8~88.6	1500		C 1891	W 811/80				
L	C32V	4WD	GL	G15B	86.8~89.9	1500		C 2645	W 811/80	WK 42/7			
R	C32V	4WD	GL	G15B	89.10~92.4	1500		C 2626	W 811/80	WK 42/7			
E	C32W	4WD	GL	G37B	86.8~90.8	1800			W 811/80	WK 42/7			
N	C34V	4WD	DE	4D65	86.8~88.5	1800			WP 928/81	WK 815 x			

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECCIUS PLUS
MITSUBISHI													
LANCER FIORE													
S	C34V	4WD	DE	4D65	88.6-92.3	1800				WP 928/81	WK 815 x		
N	C34W	4WD	DE	4D65	88.6-91.10	1800				WP 928/81	WK 815 x		
E	C37W	4WD	GL	G37B	90.9-92.4	1800		C 1891		W 610/3			
LEGNUM													
E	EA1W	2WD	GL	4G93	96.6-98.8	1800	GDI	C 25 128		W 610/3			
GF	EA1W	2WD	GL	4G93	98.8-00.4	1800	GDI	C 25 128		W 610/3			
GF	EA3W	2WD	GL	4G64	98.8-02.8	2400	GDI	C 25 128		W 811/80			
E	EA4W	2WD	GL	6A12	96.6-98.7	2000	ECl	C 25 128		W 610/3	WK 68/83		
E	EA5W	2WD	GL	6A13	96.6-98.7	2500	ECl	C 25 128		W 610/3	WK 68/83		
GH	EA7W	2WD	GL	4G94	00.5-02.8	2000	GDI	C 25 128		W 610/3			
E	EC1W	4WD	GL	4G93	96.11-98.7	1800	GDI	C 25 128		W 610/3			
GF	EC1W	4WD	GL	4G93	98.8-00.4	1800	GDI	C 25 128		W 610/3			
GF	EC3W	4WD	GL	4G64	98.8-02.8	2400	GDI	C 25 128		W 811/80			
E	EC4W	4WD	GL	6A12	96.6-98.7	2000	ECl	C 25 128		W 610/3	WK 68/83		
E	EC5W	4WD	GL	6A13	96.6-98.7	2500	ECl	C 25 128		W 610/3	WK 68/83		
E	EC5W	4WD	GL	6A13-T	96.6-98.7	2500	ECl	C 25 128		W 811/80	WK 68/83		
GF	EC5W	4WD	GL	6A13-T	98.8-02.8	2500	ECl	C 25 128		W 811/80	WK 68/83		
GH	EC7W	4WD	GL	4G94	00.5-02.8	2000	GDI	C 25 128		W 610/3			
LIBERO													
GG	CB1V	2WD	GL	4G13	99.7-02.12	1300	ECl	C 2626		W 610/3			
R	CB1V	2WD	GL	4G13	92.4-99.7	1300		C 2626		W 610/3			
GG	CB2V	2WD	GL	4G15	99.7-02.12	1500	ECl	C 2626		W 610/3			
R	CB2V	2WD	GL	4G15	92.4-99.7	1500		C 2626		W 610/3			
E	CB2W	2WD	GL	4G15	93.12-99.5	1500		C 2335		W 610/3	WK 614/24 x		
GF	CB2W	2WD	GL	4G15	99.5-02.12	1500	ECl			W 610/3	WK 614/24 x		
E	CB4W	2WD	GL	4G92	96.9-99.5	1600	ECl	C 2335		W 610/3			
GF	CB4W	2WD	GL	4G92	99.5-00.3	1600	ECl	C 2335		W 610/3			
E	CB5W	2WD	GL	4G93	92.4-96.6	1800		C 2335		W 610/3	WK 614/24 x		
E	CB5W	2WD	GL	4G93	96.6-99.5	1800		C 2335		W 610/3			
GF	CB5W	2WD	GL	4G93	99.5-00.3	1800	ECl	C 2335		W 610/3			
KA	CB8V	2WD	DE	4D68	94.8-99.5	2000				WP 928/81	WK 815 x		
KA	CB8V	2WD	DE	4D68-T	94.8-00.6	2000				WP 928/81	WK 815 x		
KE	CB8V	2WD	DE	4D68-T	00.6-02.12	2000				WP 928/81	WK 815 x		
S	CB8V	2WD	DE	4D68	92.4-94.7	2000				WP 928/81	WK 815 x		
KD	CB8W	2WD	DE	4D68-T	95.9-00.6	2000				WP 928/81	WK 815 x		
X	CB8W	2WD	DE	4D68-T	92.4-95.9	2000				WP 928/81	WK 815 x		
GG	CD2V	4WD	GL	4G15	99.7-02.12	1500	ECl	C 2626		W 610/3			
R	CD2V	4WD	GL	4G15	92.4-99.7	1500		C 2626		W 610/3			
E	CD5W	4WD	GL	4G93	92.4-96.6	1800	ECl	C 2335		W 610/3	WK 614/24 x		
E	CD5W	4WD	GL	4G93	96.6-99.5	1800	ECl			W 610/3			
GF	CD5W	4WD	GL	4G93	99.5-00.3	1800	ECl	C 2335		W 610/3			
GF	CD5W	4WD	GL	4G93-T	99.5-00.3	1800	ECl	C 2335		W 610/3			
KA	CD8V	2WD	DE	4D68	94.8-99.5	2000				WP 928/81	WK 815 x		
KA	CD8V	2WD	DE	4D68-T	94.8-00.6	2000				WP 928/81	WK 815 x		
KD	CD8V	2WD	DE	4D68-T	95.9-99.5	2000				WP 928/81	WK 815 x		
KE	CD8V	4WD	DE	4D68-T	00.6-02.12	2000				WP 928/81	WK 815 x		
S	CD8V	4WD	DE	4D68	92.4-94.7	2000				WP 928/81	WK 815 x		
KD	CD8W	4WD	DE	4D68-T	95.9-99.5	2000				WP 928/81	WK 815 x		
X	CD8W	4WD	DE	4D68-T	92.4-95.9	2000				WP 928/81	WK 815 x		
Y	CD8W	4WD	DE	4D68-T	93.12-95.9	2000				WP 928/81	WK 815 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI												
MINICA												
E	A107A	2WD	GL	G23B	81.8-84.2	550				W 6011		
E	A107A	2WD	GL	G23B-T	83.3-84.1	550				W 6011		
E	H11A	2WD	GL	G23B	84.1-86.12	550				W 6011		
E	H11A	2WD	GL	G23B-T	84.1-86.12	550				W 6011		
E	H14A	2WD	GL	3G81	87.1-89.1	550				W 6011		
E	H14A	2WD	GL	G23B-T	87.1-89.1	550				W 6011		
E	H15A	2WD	GL	3G81	87.1-89.1	550				W 6011		
E	H21A	2WD	GL	3G81	88.11-89.1	550				W 6011		
E	H21A	2WD	GL	3G81	89.8-89.12	550				W 6011		
E	H21A	2WD	GL	3G81-E	89.8-89.12	550	MPI			W 6011		
E	H21A	2WD	GL	3G81-T	89.8-90.1	550				W 6011		
M	H21W	2WD	GL	3G81	89.8-89.12	550				W 6011		
E	H22(除)	2WD	GL	3G83	90.1-93.9	660	MPI			W 6011		
M	H22A	2WD	GL	3G83	90.1-93.9	660				W 6011		
V	H22A	2WD	GL	3G83	90.1-93.9	660				W 6011		
E	H22A<ECI>	2WD	GL	3G83-T	90.1-93.9	660	ECI			W 6011		
E	H22A<MPI>	2WD	GL	3G83	90.1-93.9	660	MPI			W 6011		
E	H22A<キヤ7*>	2WD	GL	3G83	90.1-93.9	660				W 6011		
E	H22A<キヤ7*>	2WD	GL	3G83	90.1-93.9	660				W 6011		
M	H22W	2WD	GL	3G83	90.1-93.9	660				W 6011		
E	H26A	4WD	GL	3G81	88.11-89.1	550				W 6011		
E	H26A	4WD	GL	3G81	88.11-89.1	550	MPI			W 6011		
E	H26A	4WD	GL	3G81-T	89.8-89.12	550				W 6011		
E	H27A<ECI>	4WD	GL	3G83-T	90.1-93.9	660	ECI			W 6011		
E	H27A<MPI*>	4WD	GL	3G83	90.1-93.9	660	MPI			W 6011		
E	H27A<キヤ7*>	4WD	GL	3G83	90.1-93.9	660				W 6011		
M	H27W	4WD	GL	3G83	90.1-93.9	660				W 6011		
E	H31A	2WD	GL	4A30-T	93.8-94.8	660	ECI			W 6011		
E	H31A	2WD	GL	4A30-T	94.9-98.8	660	ECI			W 6011		
E	H31A<MPI>	2WD	GL	4A30	93.8-94.8	660	MPI			W 6011		
E	H31A<MPI>	2WD	GL	4A30	94.9-98.8	660	MPI			W 6011		
E	H31A<キヤ7*>	2WD	GL	4A30	93.8-95.8	660				W 6011		
E	H32A	2WD	GL	3G83	93.9-98.8	660				W 6011		
E	H36A	4WD	GL	4A30-T	93.8-94.8	660	ECI			W 6011		
E	H36A	4WD	GL	4A30-T	94.9-98.8	660	ECI			W 6011		
E	H36A<MPI>	4WD	GL	4A30	93.8-94.8	660	MPI			W 6011		
E	H36A<MPI>	4WD	GL	4A30	94.8-98.9	660	MPI			W 6011		
E	H36A<キヤ7*>	4WD	GL	4A30	93.8-95.8	660				W 6011		
E	H37A	4WD	GL	3G83	95.9-98.9	660				W 6011		
CBA	H42A	2WD	GL	3G83	04.3-06.10	660	ECI			W 6011	CU 2106-2	
DBA	H42A	2WD	GL	3G83	06.10-07.7	660	ECI			W 6011	CU 2106-2	
GF	H42A	2WD	GL	3G83	98.10-01.9	660	ECI			W 6011	CU 2106-2	
TA	H42A	2WD	GL	3G83	01.10-03.8	660	ECI			W 6011	CU 2106-2	
UA	H42A	2WD	GL	3G83	03.8-04.5	660	ECI			W 6011	CU 2106-2	
CBA	H47A	4WD	GL	3G83	04.5-06.10	660	ECI			W 6011	CU 2106-2	
DBA	H47A	4WD	GL	3G83	06.10-07.7	660	ECI			W 6011	CU 2106-2	
GF	H47A	4WD	GL	3G83	98.10-01.9	660	ECI			W 6011	CU 2106-2	
TA	H47A	4WD	GL	3G83	01.10-03.8	660	ECI			W 6011	CU 2106-2	
UA	H47A	4WD	GL	3G83	03.8-04.5	660	ECI			W 6011	CU 2106-2	
MINICA VAN												
M	A107V	2WD	GL	G23B	81.9-84.1	550				W 6011		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI													
MINICA VAN													
M	A107V	2WD	GL	G23B-T	83.1-84.1	550					W 6011		
E	H11V	2WD	GL	G23B	84.1-86.12	550					W 6011		
E	H11V	2WD	GL	G23B-T	84.1-86.12	550					W 6011		
M	H11V	2WD	GL	G23B	84.2-86.12	550					W 6011		
M	H11V	2WD	GL	G23B-T	84.2-86.12	550					W 6011		
E	H12V	4WD	GL	G23B	85.8-86.12	550					W 6011		
M	H12V	4WD	GL	G23B	85.8-86.12	550					W 6011		
E	H14V	2WD	GL	3G81	87.1-89.1	550					W 6011		
E	H14V	2WD	GL	3G81-T	87.1-89.1	550					W 6011		
M	H14V	2WD	GL	3G81	87.1-89.1	550					W 6011		
M	H14V	2WD	GL	3G81-T	87.1-89.1	550					W 6011		
E	H15V	4WD	GL	3G81	87.1-89.1	550					W 6011		
M	H15V	4WD	GL	3G81	87.1-89.1	550					W 6011		
M	H21V	2WD	GL	3G81	88.11-90.1	550					W 6011		
M	H21V	2WD	GL	3G81-T	88.11-90.1	550					W 6011		
M	H22V	2WD	GL	3G83	90.1-93.9	660					W 6011		
V	H22V	2WD	GL	3G83	90.1-95.10	660					W 6011		
M	H26V	4WD	GL	3G81	88.11-89.1	550					W 6011		
M	H27V	4WD	GL	3G83	90.8-93.9	660					W 6011		
V	H27V	4WD	GL	3G83	90.1-93.9	660					W 6011		
E	H27VW	2WD	GL	3G83	90.8-95.10	660					W 6011		
V	H32V	2WD	GL	3G83	93.8-98.9	660					W 6011		
V	H37V	4WD	GL	3G83	93.8-98.9	660					W 6011		
GBD	H42V	2WD	GL	3G83	04.5-06.10	660	ECl				W 6011	CU 2106-2	
GD	H42V	2WD	GL	3G83	98.10-03.8	660	ECl				W 6011	CU 2106-2	
HBD	H42V	2WD	GL	3G83	06.10-11.6	660	ECl				W 6011	CU 2106-2	
LE	H42V	2WD	GL	3G83	02.9-03.8	660	ECl				W 6011	CU 2106-2	
UE	H42V	2WD	GL	3G83	03.8-04.5	660	ECl				W 6011	CU 2106-2	
GBD	H47V	4WD	GL	3G83	04.5-06.10	660	ECl				W 6011	CU 2106-2	
GD	H47V	4WD	GL	3G83	98.10-03.8	660	ECl				W 6011	CU 2106-2	
HBD	H47V	4WD	GL	3G83	06.10-11.6	660	ECl				W 6011	CU 2106-2	
LE	H47V	4WD	GL	3G83	02.9-03.8	660	ECl				W 6011	CU 2106-2	
UE	H47V	4WD	GL	3G83	03.8-04.5	660	ECl				W 6011	CU 2106-2	
MINICAB TRUCK													
EBD	DS16T	2WD	GL	R06A	14.2~	660	EPI				W 67/2		
EBD	DS16T	4WD	GL	R06A	14.2~	660	EPI				W 67/2		
M	L015G	4WD	GL	G23B	82.7-83.5	550					W 6011		
M	L015G	4WD	GL	G23B	83.6-84.6	550					W 6011		
M	L015P	2WD	GL	G23B	82.7-83.5	550					W 6011		
M	L015P	2WD	GL	G23B	83.6-84.6	550					W 6011		
M	U11T	2WD	GL	G23B	84.6-87.5	550					W 6011		
M	U12T	4WD	GL	G23B	84.6-87.5	550					W 6011		
M	U14T	2WD	GL	3G81	87.6-89.12	550					W 6011		
M	U14T	2WD	GL	3G81	87.6-90.11	550					W 6011		
M	U15T	2WD	GL	3G81	87.6-90.11	550					W 6011		
M	U15T	4WD	GL	3G81	87.6-89.12	550					W 6011		
M	U18T	2WD	GL	3G83	90.1-90.11	660					W 6011		
M	U19T	4WD	GL	3G83	90.1-90.11	660					W 6011		
V	U41T<AT><キヤ7' >	2WD	GL	3G83	90.12-99.8	660					W 6011		
V	U41T<MPI>	2WD	GL	3G83	97.9-99.8	660	MPI				W 6011		
V	U41T<MT><キヤ7' >	2WD	GL	3G83	90.12-99.8	660					W 6011		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI													
MINICAB TRUCK													
V	U41TP	2WD	GL	3G83	90.12-99.8	660					W 6011		
V	U42T	4WD	GL	3G83	90.12-93.12	660					W 6011		
V	U42T<AT><キヤ7' >	4WD	GL	3G83	93.12-99.8	660					W 6011		
V	U42T<MPI>	4WD	GL	3G83	97.9-99.8	660	MPI				W 6011		
V	U42T<MT><キヤ7' >	4WD	GL	3G83	93.12-99.8	660					W 6011		
V	U42TP	4WD	GL	3G83	93.12-99.8	660					W 6011		
GBD	U61T	2WD	GL	3G83	04.10-14.2	660	ECl				W 6011		
GD	U61T	2WD	GL	3G83	99.1-02.8	660	ECl				W 6011		
LE	U61T	2WD	GL	3G83	02.8-04.10	660	ECl				W 6011		
GBD	U61TP	2WD	GL	3G83	04.10-14.2	660	ECl				W 6011		
GD	U61TP	2WD	GL	3G83	99.1-02.8	660	ECl				W 6011		
LE	U61TP	2WD	GL	3G83	02.8-04.10	660	ECl				W 6011		
GBD	U62T	4WD	GL	3G83	04.10-14.2	660	ECl				W 6011		
GD	U62T	2WD	GL	3G83	99.5-02.8	660	ECl				W 6011		
LE	U62T	4WD	GL	3G83	02.8-04.10	660	ECl				W 6011		
GBD	U62TP	4WD	GL	3G83	04.10-14.2	660	ECl				W 6011		
GD	U62TP	4WD	GL	3G83	99.1-02.8	660	ECl				W 6011		
LE	U62TP	4WD	GL	3G83	02.8-04.10	660	ECl				W 6011		
MINICAB VAN													
EBD	DS64V	2WD	GL	K6A	14.2~	660	EPI				W 67/2		
EBD	DS64V	2WD	GL	K6A-T	14.2~	660	EPI				W 67/2		
EBD	DS64V	4WD	GL	K6A	14.2~	660	EPI				W 67/2		
EBD	DS64V	4WD	GL	K6A-T	14.2~	660	EPI				W 67/2		
HBD	DS64V	2WD	GL	K6A	14.2~	660	EPI				W 67/2		
HBD	DS64V	4WD	GL	K6A	14.2~	660	EPI				W 67/2		
M	L015V	4WD	GL	G23B	82.7-83.5	550					W 6011		
M	L015V	4WD	GL	G23B	83.6-84.6	550					W 6011		
M	U11V	2WD	GL	G23B	84.6-87.5	550					W 6011		
M	U12V	4WD	GL	G23B	84.6-87.5	550					W 6011		
M	U14V	2WD	GL	3G81	87.6-89.12	550					W 6011		
M	U14V	2WD	GL	3G81	87.6-90.11	550					W 6011		
M	U15V	2WD	GL	3G81	87.6-90.11	550					W 6011		
M	U15V	4WD	GL	3G81	87.6-89.12	550					W 6011		
M	U19V	4WD	GL	3G83	90.1-90.11	660					W 6011		
V	U41V<MPI>	2WD	GL	3G83	97.9-99.8	660	MPI				W 6011		
V	U41V<キヤ7' >	2WD	GL	3G83	90.12-99.8	660					W 6011		
V	U42V<MPI>	4WD	GL	3G83	97.9-99.8	660	MPI				W 6011		
V	U42V<キヤ7' >	4WD	GL	3G83	90.12-99.8	660					W 6011		
EBD	U61V	2WD	GL	3G83-T	11.12-14.2	660	ECl				W 6011		
GBD	U61V	2WD	GL	3G83	04.10-14.2	660	ECl				W 6011		
GD	U61V	2WD	GL	3G83	99.1-02.8	660	ECl				W 6011		
LE	U61V	2WD	GL	3G83	02.8-04.10	660	ECl				W 6011		
EBD	U62V	2WD	GL	3G83-T	11.12-14.2	660	ECl				W 6011		
GBD	U62V	4WD	GL	3G83	04.10-14.2	660	ECl				W 6011		
GD	U62V	4WD	GL	3G83	99.1-02.8	660	ECl				W 6011		
LE	U62V	4WD	GL	3G83	02.8-04.10	660	ECl				W 6011		
MIRAGE													
DBA	A03A	2WD	GL	3A92	14.12~	1200	ECl	C 26 027			W 610/3		
DBA	A05A	2WD	GL	3A90	12.8-13.2	1000	ECl	C 26 027			W 610/3		
DBA	A05A	2WD	GL	3A90	13.2~	1000	ECl	C 26 027			W 610/3		
E	A151A	2WD	GL	G11B	82.2-83.10	1200		C 2645			W 811/80		

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI													
MIRAGE													
E	A152A	2WD	GL	G12B	81.11~83.10	1400		C 2645	W 811/80				
E	A152A	2WD	GL	G12B-T	82.2~83.10	1400		C 2645	W 811/80				
E	A153A	2WD	GL	G32B	82.2~83.10	1600		C 2645	W 811/80				
E	A155A	2WD	GL	G11B	82.2~83.10	1200		C 2645	W 811/80				
E	A156A	2WD	GL	G12B	81.11~83.10	1400		C 2645	W 811/80				
E	A156A	2WD	GL	G12B-T	82.2~83.10	1400		C 2645	W 811/80				
E	A157A	2WD	GL	G32B	82.2~83.10	1600		C 2645	W 811/80				
E	C11A	2WD	GL	G13B	83.10~85.12	1300		C 2645	W 811/80				
E	C11A	2WD	GL	G13B	83.10~86.12	1300		C 2645	W 811/80				
E	C11A	2WD	GL	G13B	87.1~88.1	1300		C 2645	W 811/80	WK 42/7			
L	C11V	2WD	GL	G13B	83.10~85.12	1300		C 2645	W 811/80				
L	C11V	2WD	GL	G13B	86.1~89.9	1300		C 2645	W 811/80	WK 42/7			
L	C11V	2WD	GL	G13B	89.10~91.10	1300		C 2626	W 610/3	WK 42/7			
R	C11V	2WD	GL	G13B	89.10~92.4	1300		C 2626	W 610/3	WK 42/7			
E	C12A	2WD	GL	G15B	83.10~85.12	1500		C 2645	W 811/80				
E	C12A	2WD	GL	G15B	86.1~88.1	1500		C 2645	W 811/80	WK 42/7			
L	C12V	2WD	GL	G15B	85.1~85.12	1500		C 2645	W 811/80				
L	C12V	2WD	GL	G15B	86.1~89.9	1500		C 2645	W 811/80	WK 42/7			
L	C12V	2WD	GL	G15B	89.10~91.10	1500		C 2626	W 610/3	WK 42/7			
R	C12V	2WD	GL	G15B	89.10~92.4	1500		C 2626	W 610/3	WK 42/7			
E	C12W	2WD	GL	G15B	83.10~85.12	1500		C 2645	W 811/80				
E	C12W	2WD	GL	G15B	86.1~89.9	1500		C 2645	W 811/80	WK 42/7			
E	C12W	2WD	GL	G15B	89.10~92.4	1500		C 2626	W 610/3	WK 42/7			
E	C13A	2WD	GL	G32B	86.1~86.7	1600		C 1891	W 811/80	WK 614/34			
E	C13A	2WD	GL	G32B-T	83.10~85.12	1600			W 811/80	WK 614/34			
E	C13A	2WD	GL	G32B-T	86.7~87.9	1600		C 1891	W 811/80	WK 614/34			
N	C14A	2WD	DE	4D65	83.10~85.12	1800			W 816/80	WK 940/16 x			
N	C14A	2WD	DE	4D65	86.1~88.6	1800			WP 928/81	WK 815 x			
Q	C14A	2WD	DE	4D65	87.9~92.4	1800			WP 928/81	WK 815 x			
N	C14V	2WD	DE	4D65	85.1~85.12	1800			W 816/80	WK 940/16 x			
N	C14V	2WD	DE	4D65	86.1~91.10	1800			WP 928/81	WK 815 x			
N	C14W	2WD	DE	4D65	85.1~85.12	1800			W 816/80	WK 940/16 x			
N	C14W	2WD	DE	4D65	86.1~91.10	1800			WP 928/81	WK 815 x			
Q	C14W	2WD	DE	4D65	83.10~86.1	1800			W 816/80	WK 940/16 x			
X	C14W	2WD	DE	4D65	83.10~86.1	1800			W 816/80	WK 940/16 x			
E	C18A	2WD	GL	G31B	86.4~88.1	1500	MPI	C 1891	W 811/80				
L	C32V	4WD	GL	G15B	86.8~89.9	1500		C 2645	W 811/80	WK 42/7			
R	C32V	4WD	GL	G15B	89.10~92.4	1500		C 2626	W 610/3	WK 42/7			
N	C34V	4WD	DE	4D65	86.8~88.6	1800			WP 928/81	WK 815 x			
S	C34V	4WD	DE	4D65	88.6~92.3	1800			WP 928/81	WK 815 x			
Q	C34W	4WD	DE	4D65	88.6~92.4	1800			WP 928/81	WK 815 x			
X	C34W	4WD	DE	4D65	88.6~92.4	1800			WP 928/81	WK 815 x			
E	C37W	4WD	GL	G37B	86.6~90.8	1800			W 811/80	WK 42/7			
E	C37W	4WD	GL	G37B	90.9~92.4	1800	MPI	C 1891	W 610/3				
E	C51A	2WD	GL	4G13	87.9~89.9	1300		C 2645	W 811/80	WK 42/7			
E	C51A	2WD	GL	4G13	89.9~91.9	1300		C 2626	W 610/3	WK 42/7			
E	C52A<MPI>	2WD	GL	4G15	87.9~91.9	1500	MPI	C 1891	W 610/3				
E	C52A<77'>	2WD	GL	4G15	87.9~89.9	1500		C 2645	W 811/80	WK 42/7			
E	C52A<77'>	2WD	GL	4G15	89.9~91.9	1500		C 2626	W 610/3	WK 42/7			
E	C53A	2WD	GL	4G61	87.9~91.8	1600	ECl	C 1891	W 610/3				
E	C53A	2WD	GL	4G61-T	86.9~91.8	1600	ECl	C 1891	W 610/3				

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
MITSUBISHI													
MIRAGE													
E	C61A	2WD	GL	4G13	87.12-89.9	1300		C 2645	W 811/80	WK 42/7			
E	C61A	2WD	GL	4G13	89.9-91.8	1300		C 2626	W 610/3	WK 42/7			
E	C62A<MPI>	2WD	GL	4G15	87.12-91.9	1500	MPI	C 1891	W 610/3				
E	C62A<キャブ7">	2WD	GL	4G15	87.12-89.9	1500		C 2645	W 811/80	WK 42/7			
E	C62A<キャブ7">	2WD	GL	4G15	89.10-91.8	1500		C 2626	W 610/3	WK 42/7			
E	C63A	2WD	GL	4G61	87.12-91.8	1600	ECl	C 1891	W 610/3				
Q	C64A	2WD	DE	4D65	87.12-91.9	1800			WP 928/81	WK 815 x			
E	C72A	4WD	GL	4G15	87.12-89.9	1500		C 2645	W 610/3	WK 42/7			
E	C72A	4WD	GL	4G15	89.10-91.8	1500		C 2626	W 610/3	WK 42/7			
E	C73A	4WD	GL	4G61	87.12-91.8	1600	ECl	C 1891	W 610/3				
E	C73A	4WD	GL	4G61-T	87.12-91.8	1600	ECl	C 1891	W 610/3				
Q	C74A	4WD	DE	4D65	89.10-91.8	1800			WP 928/81	WK 815 x			
Q	C74A	4WD	DE	4D65-T	89.10-91.8	1800			WP 928/81	WK 815 x			
E	C82A	4WD	GL	4G15	89.10-91.8	1500		C 2626	W 610/3	WK 42/7			
E	C83A	4WD	GL	4G61	89.9-91.8	1600	ECl	C 1891	W 610/3				
E	C83A	4WD	GL	4G61-T	89.9-91.8	1600	ECl	C 1891	W 610/3				
E	CA1A<MPI>	2WD	GL	4G13	94.1-95.10	1300	MPI	C 2335	W 610/3	WK 614/24 x			
E	CA1A<キャブ7">	2WD	GL	4G13	91.8-95.10	1300		C 2626	W 610/3				
E	CA2A	2WD	GL	4G15	91.8-95.10	1500		C 2335	W 610/3	WK 614/24 x			
E	CA3A<MPI>	2WD	GL	4G91	91.8-95.10	1500	MPI	C 2335	W 610/3	WK 614/24 x			
E	CA3A<キャブ7">	2WD	GL	4G91	91.8-95.10	1500			W 610/3				
E	CA4A	2WD	GL	4G92	91.8-95.10	1600	MPI	C 2335	W 610/3	WK 614/24 x			
E	CB1A	2WD	GL	4G13	91.8-95.10	1300		C 2626	W 610/3				
E	CB2A	2WD	GL	4G15	91.8-95.10	1500	MPI	C 2335	W 610/3	WK 614/24 x			
E	CB3A<MPI>	2WD	GL	4G91	91.8-95.10	1500	MPI	C 2335	W 610/3	WK 614/24 x			
E	CB3A<キャブ7">	2WD	GL	4G91	91.8-95.10	1500			W 610/3				
E	CB4A	2WD	GL	4G92	92.8-95.10	1600	MPI	C 2335	W 610/3	WK 614/24 x			
E	CB6A	2WD	GL	6A10	91.12-95.10	1600	ECl	C 2335	W 610/3	WK 614/24 x			
X	CB7A	2WD	DE	4D65	91.8-92.7	1800			WP 928/81	WK 815 x			
X	CB7A	2WD	DE	4D65-T	91.8-92.7	1800			WP 928/81				
X	CB8A	2WD	DE	4D37-T	92.10-95.9	2000			WP 928/81	WK 815 x			
X	CB8A	2WD	DE	4D68-T	92.10-95.8	2000			WP 928/81	WK 815 x			
E	CC3A	4WD	GL	4G91	91.8-95.9	1500	MPI		W 610/3				
E	CC4A	4WD	GL	4G92	91.8-95.9	1600	MPI	C 2335	W 610/3	WK 614/24 x			
E	CD3A	4WD	GL	4G91	91.8-95.9	1500	MPI		W 610/3				
X	CD7A	2WD	DE	4D65-T	91.8-95.9	1800			WP 928/81	WK 815 x			
X	CD8A	2WD	DE	4D39-T	92.8-95.9	2000			WP 928/81	WK 815 x			
X	CD8A	4WD	DE	4D68-T	92.10-95.8	2000			WP 928/81	WK 815 x			
E	CJ1A	2WD	GL	4G13	95.10-99.6	1300	ECl	C 2136/1	W 610/3				
GF	CJ1A	2WD	GL	4G13	99.6-00.8	1300	ECl	C 2136/1	W 610/3				
E	CJ2A	2WD	GL	4G15	95.10-99.6	1500	ECl	C 2136/1	W 610/3				
GF	CJ2A	2WD	GL	4G15	99.6-00.8	1500	ECl	C 2136/1	W 610/3				
E	CJ4A	2WD	GL	4G92	95.8-99.5	1600	ECl	C 2136/1	W 610/3				
GF	CJ4A	2WD	GL	4G92	99.6-00.8	1600	ECl	C 2136/1	W 610/3				
E	CK1A	2WD	GL	4G13	95.10-99.6	1300	ECl	C 2136/1	W 610/3				
GF	CK1A	2WD	GL	4G13	99.6-00.8	1300	ECl	C 2136/1	W 610/3				
E	CK2A	2WD	GL	4G15	95.10-99.6	1500	ECl	C 2136/1	W 610/3				
GF	CK2A	2WD	GL	4G15	99.6-00.8	1500	ECl	C 2136/1	W 610/3				
E	CK4A	2WD	GL	4G92	95.8-99.5	1600	ECl	C 2136/1	W 610/3				
GF	CK4A	2WD	GL	4G92	99.6-00.8	1600	ECl	C 2136/1	W 610/3				
E	CK6A	2WD	GL	6A11	95.8-99.5	1800	ECl	C 2136/1	W 610/3				

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS	
MITSUBISHI													
MIRAGE													
KD	CK8A	2WD	DE	4D68-T	95.8-99.5	2000			WP 920/80	WK 815 x			
E	CL2A	4WD	GL	4G15	95.10-99.6	1500	ECl	C 2136/1	W 610/3				
GF	CL2A	4WD	GL	4G15	99.6-00.8	1500	ECl	C 2136/1	W 610/3				
E	CM2A	4WD	GL	4G15	95.10-99.6	1500	ECl	C 2136/1	W 610/3				
GF	CM2A	4WD	GL	4G15	99.6-00.8	1500	ECl	C 2136/1	W 610/3				
E	CM5A	4WD	GL	4G93-T	95.8-99.5	1800	ECl	C 2136/1	W 610/3				
GF	CM5A	4WD	GL	4G93-T	99.6-00.8	1800	ECl	C 2136/1	W 610/3				
KD	CM8A	4WD	DE	4D68-T	95.10-99.5	2000			WP 920/80	WK 815 x			
OUTLANDER													
DBA	CW4W	2WD	GL	4B11	10.1-12.10	2000	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CW4W	4WD	GL	4B11	10.1-12.10	2000	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CW5W	4WD	GL	4B12	05.10-12.10	2400	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	CW6W	4WD	GL	6B31	07.10-09.9	3000	ECl	C 27 003/1	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	GF7W	2WD	GL	4J11	12.10~	2000	ECl	C 25 654	W 610/3		CU 2141	CUK 2141	FP 2141
DBA	GF8W	4WD	GL	4J12	12.10~	2400	ECl	C 25 654	W 610/3		CU 2141	CUK 2141	FP 2141
OUTLANDER PHEV													
DLA	GG2W	4WD	GL	4B11	13.1~	2000	ECl		W 610/3		CU 2141	CUK 2141	FP 2141
PAJERO													
L	L041G	2WD	GL	G63B	82.4-84.4	2000			W 811/80				
L	L041GV	2WD	GL	G63B	82.4-84.4	2000			W 811/80				
E	L041GW	2WD	GL	G63B-T	83.2-87.7	2000			W 811/80				
N	L044G	2WD	DE	4D56	86.4-89.6	2500		C 24 135	WP 928/81	WK 940/16 x			
N	L044G	2WD	DE	4D56-T	86.4-89.6	2500		C 24 135	WP 928/81	WK 940/16 x			
Q	L044G	2WD	DE	4D56-T	86.4-89.6	2500		C 24 135	WP 928/81	WK 940/16 x			
S	L044V	2WD	DE	4D56	86.4-89.6	2500		C 24 135	WP 928/81	WK 940/16 x			
S	L044V	2WD	DE	4D56-T	86.4-89.6	2500		C 24 135	WP 928/81	WK 940/16 x			
E	L046G	2WD	GL	G63B-T	83.2-88.8	2000			W 811/80				
N	L049G	2WD	DE	4D56-T	86.4-90.10	2500		C 24 135	WP 928/81	WK 940/16 x			
Q	L049G	2WD	DE	4D56-T	87.8-88.8	2500		C 24 135	WP 928/81	WK 940/16 x			
S	L049V	2WD	DE	4D56-T	86.4-90.10	2500		C 24 135	WP 928/81	WK 940/16 x			
T	L141G	2WD	GL	6G72	89.5-90.10	3000	ECl	C 1891	WP 928/81	WK 940/16 x			
E	L141GW (キャンパ'ストップ')	2WD	GL	6G72	88.9-90.12	3000	ECl	C 1891	W 811/80	WK 614/31			
E	L141GW (メタルトップ')	2WD	GL	6G72	89.5-90.12	3000	ECl	C 1891	W 811/80	WK 614/31			
S	L144G	2WD	DE	4D56-T	89.6-90.10	2500		C 24 135	WP 928/81	WK 940/16 x			
S	L144GV	2WD	DE	4D56-T	89.6-90.10	2500		C 24 135	WP 928/81	WK 940/16 x			
Q	L144W	2WD	DE	4D56-T	88.9-90.10	2500		C 24 135	WP 928/81	WK 940/16 x			
Q	L144WG	2WD	DE	4D56-T	88.9-90.10	2500		C 24 135	WP 928/81	WK 940/16 x			
E	L146GW	2WD	GL	6G72	88.9-90.12	3000	ECl	C 1891	W 811/80	WK 614/31			
Q	L149GW	2WD	DE	4D56-T	88.9-90.10	2500		C 24 135	WP 928/81	WK 940/16 x			
Q	L149GWG	2WD	DE	4D56-T	88.9-90.10	2500		C 24 135	WP 928/81	WK 940/16 x			
E	LO41GW	2WD	GL	G63B-T	87.8-88.8	2000			W 9069				
N	LO43G	2WD	DE	4D55	82.4-86.3	2300		C 24 135	W 816/80	WK 940/16 x			
N	LO43G	2WD	DE	4D55-T	82.4-86.3	2300		C 24 135	W 816/80	WK 940/16 x			
N	LO48G	2WD	DE	4D55	83.2-86.3	2300		C 24 135	W 816/80	WK 940/16 x			
N	LO48G	2WD	DE	4D55-T	82.4-86.3	2300		C 24 135	W 816/80	WK 940/16 x			
S	V14V	2WD	DE	4D56	90.10-93.6	2500		C 24 135	WP 928/81	WK 940/16 x			
E	V21W	2WD	GL	4G64	96.3-99.11	2400	ECl	C 25 020	W 610/3	WK 614/30			
E	V23C	2WD	GL	6G72	90.10-93.7	3000	ECl	C 2332	W 811/80				
E	V23C	2WD	GL	6G72	93.7-94.6	3000	ECl	C 2332	W 811/80	WK 614/30			
E	V23C	2WD	GL	6G72	97.4-99.11	3000	ECl	C 25 020	W 811/80	WK 614/30			
E	V23W	2WD	GL	6G72	90.10-93.7	3000	ECl	C 2332	W 811/80				

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
MITSUBISHI													
PAJERO													
E	V23W	2WD	GL	6G72-T	93.7-97.7	3000	ECI	C 2332	W 811/80	WK 614/30			
KD	V24C	2WD	DE	4D56-T	95.8-97.3	2500		C 24 135	WP 928/81	WK 940/16 x			
Q	V24C	2WD	DE	4D56-T	90.10-93.7	2500		C 24 135	WP 928/81	WK 940/16 x			
Y	V24C	2WD	DE	4D56-T	93.7-95.8	2500		C 24 135	WP 928/81	WK 940/16 x			
Q	V24V	2WD	DE	4D56-T	90.10-93.7	2500		C 24 135	WP 928/81	WK 940/16 x			
KD	V24W	2WD	DE	4D56-T	95.8-97.3	2500		C 24 135	WP 928/81	WK 940/16 x			
Q	V24W	2WD	DE	4D56-T	90.10-93.7	2500		C 24 135	WP 928/81	WK 940/16 x			
Y	V24W	2WD	DE	4D56-T	93.7-95.8	2500		C 24 135	WP 928/81	WK 940/16 x			
E	V25C	2WD	GL	6G74	94.7-97.3	3500	ECI	C 25 020	W 811/80	WK 614/30			
E	V25W	2WD	GL	6G74	93.7-97.3	3500	ECI	C 25 020	W 811/80	WK 614/30			
E	V25W	2WD	GL	6G74	97.4-99.11	3500	ECI	C 25 020	W 811/80				
KD	V26WG	2WD	DE	4M40-T	95.8-96.2	2800		C 24 135	W 9069	WK 940/16 x			
KD	V26WG	2WD	DE	4M40-T	96.3-99.12	2800		C 16 148	W 9069	WK 940/16 x			
Y	V26WG	2WD	DE	4M40-T	93.7-95.8	2800		C 24 135	W 9069	WK 940/16 x			
S	V34V	2WD	DE	4D56	90.10-93.7	2500		C 24 135	WP 928/81	WK 940/16 x			
S	V34V	2WD	DE	4D56-T	91.10-93.7	2500		C 24 135	WP 928/81	WK 940/16 x			
E	V43W	2WD	GL	6G72	90.10-93.7	3000	ECI	C 2332	W 811/80				
E	V43W	2WD	GL	6G72	93.7-97.3	3000	ECI	C 2332	W 811/80	WK 614/30			
Q	V44	2WD	DE	4D56-T	90.10-93.7	2500		C 24 135	WP 928/81	WK 940/16 x			
Q	V44W	2WD	DE	4D56-T	90.10-93.6	2500		C 24 135	WP 928/81	WK 940/16 x			
Q	V44WG	2WD	DE	4D56-T	90.10-93.7	2500		C 24 135	WP 928/81	WK 940/16 x			
E	V45W	2WD	GL	6G74	93.7-97.4	3500	ECI	C 25 020	W 811/80	WK 614/30			
E	V45W	2WD	GL	6G74	97.4-99.11	3500	GDI	C 25 020	W 811/80				
GF	V45W	2WD	GL	6G74	99.9-99.11	3500	GDI	C 25 020	W 811/80				
KC	V46V	2WD	DE	4M40-T	95.8-96.2	2800		C 24 135	W 9069	WK 940/16 x			
KC	V46V	2WD	DE	4M40-T	96.3-97.11	2800		C 16 148	W 9069	WK 940/16 x			
KD	V46V	2WD	DE	4M40-T	95.8-96.2	2800		C 24 135	W 9069	WK 940/16 x			
U	V46V	2WD	DE	4M40-T	93.7-95.8	2800		C 24 135	W 9069	WK 940/16 x			
Y	V46V	2WD	DE	4M40-T	93.7-95.8	2800		C 24 135	W 9069	WK 940/16 x			
KD	V46W	2WD	DE	4M40-T	95.8-96.2	2800		C 24 135	W 9069	WK 940/16 x			
KD	V46W	2WD	DE	4M40-T	96.3-99.11	2800		C 16 148	W 9069	WK 940/16 x			
Y	V46W	2WD	DE	4M40-T	93.7-95.8	2800		C 24 135	W 9069	WK 940/16 x			
KD	V46WG	2WD	DE	4M40-T	95.8-96.2	2800		C 24 135	W 9069	WK 940/16 x			
KD	V46WG	2WD	DE	4M40-T	96.3-99.11	2800		C 16 148	W 9069	WK 940/16 x			
Y	V46WG	2WD	DE	4M40-T	93.7-95.8	2800		C 24 135	W 9069	WK 940/16 x			
KD	V47WG	2WD	DE	4D56-T	95.5-96.2	2500		C 24 135	WP 928/81	WK 940/16 x			
E	V55W	2WD	GL	6G74	97.8-97.12	3500	ECI	C 25 020	W 811/80	WK 614/30			
LA	V63W	4WD	GL	6G72	00.8-06.9	3000	ECI	C 3766	W 811/80				
GH	V65W	4WD	GL	6G74	99.9-00.8	3500	GDI	C 3766	W 811/80				
TA	V65W	4WD	GL	6G74	00.8-05.11	3500	GDI	C 3766	W 811/80				
KH	V68W	2WD	DE	4M41-T	99.9-05.1	3200		C 3766	W 9069	WK 940/37 x			
LA	V73W	4WD	GL	6G72	00.8-06.9	3000	ECI	C 3766	W 811/80				
GH	V75W	2WD	GL	6G74	99.9-00.8	3500	GDI	C 3766	W 811/80				
TA	V75W	4WD	GL	6G74	00.8-05.11	3500	GDI	C 3766	W 811/80				
KH	V78W	2WD	DE	4M41-T	99.9-05.1	3200		C 3766	W 9069	WK 940/37 x			
CBA	V83W	4WD	GL	6G72	06.10-09.12	3000	ECI	C 3766	W 811/80			CUK 2230/1	
DBA	V83W	4WD	GL	6G72	09.12~	3000	ECI	C 3766	W 811/80			CUK 2230/1	
CBA	V87W	4WD	GL	6G75	06.10-12.10	3800	ECI	C 3766	W 811/80			CUK 2230/1	
ADC	V88W	2WD	DE	4M41-T	09.3-10.9	3200		C 3766	W 9069	WK 8053 z		CUK 2230/1	
LDA	V88W	4WD	DE	4M41-T	10.9~	3200		C 3766	W 9069	WK 8053 z		CUK 2230/1	
CBA	V93W	4WD	GL	6G72	06.10-09.12	3000	ECI	C 3766	W 811/80			CUK 2230/1	

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
MITSUBISHI													
PAJERO													
DBA	V93W	4WD	GL	6G72	09.12~	3000	ECI	C 3766	W 811/80			СУК 2230/1	
CBA	V97W	4WD	GL	6G75	06.10~12.10	3800	ECI	C 3766	W 811/80			СУК 2230/1	
ADC	V98W	4WD	DE	4M41-T	08.10~10.9	3200		C 3766	W 9069	WK 8053 z		СУК 2230/1	
LDA	V98W	4WD	DE	4M41-T	10.9~	3200		C 3766	W 9069	WK 8053 z		СУК 2230/1	
PAJERO IO													
GF	H61W	2WD	GL	4G93	99.8~00.5	1800	GDI	C 2136/1	W 811/80				
GH	H62W	2WD	GL	4G94	00.5~02.9	2000	GDI	C 2136/1	W 811/80				
GF	H66W	4WD	GL	4G93	99.8~00.5	1800	GDI	C 2136/1	W 610/3				
GH	H67W	4WD	GL	4G94	00.5~02.9	2000	GDI	C 2136/1	W 811/80				
GF	H71W	2WD	GL	4G93	99.8~00.5	1800	GDI	C 2136/1	W 811/80				
GH	H72W	2WD	GL	4G94	00.5~02.9	2000	GDI	C 2136/1	W 811/80				
GF	H76W	4WD	GL	4G93	98.8~00.5	1800	GDI	C 2136/1	W 610/3				
GH	H76W	4WD	GL	4G93	02.9~07.6	1800	GDI	C 2136/1	W 610/3				
GH	H76W	4WD	GL	4G93-T	00.5~02.9	1800	GDI	C 2136/1	W 610/3				
TA	H76W	4WD	GL	4G93	02.9~07.6	1800	ECI	C 2136/1	W 610/3				
TA	H76W	4WD	GL	4G93-T	02.9~07.6	1800	GDI	C 2136/1	W 610/3				
GH	H77W	4WD	GL	4G94	00.5~02.9	2000	GDI	C 2136/1	W 811/80				
TA	H77W	4WD	GL	4G94	02.9~07.6	2000	GDI	C 2136/1	W 610/3				
PAJERO Jr													
E	H57A	4WD	GL	4A31	95.10~98.6	1100	ECI		W 67/1				
PAJERO MINI													
E	H51A	2WD	GL	4A30	95.11~99.9	660	ECI		W 6011				
ABA	H53A	2WD	GL	4A30	05.12~12.6	660	ECI		W 6011		CU 2106-2		
GF	H53A	2WD	GL	4A30	98.10~02.9	660	ECI		W 6011		CU 2106-2		
GF	H53A	2WD	GL	4A30-T	00.2~02.9	660	ECI		W 6011		CU 2106-2		
TA	H53A	2WD	GL	4A30	02.9~05.12	660	ECI		W 6011		CU 2106-2		
TA	H53A	2WD	GL	4A30-T	02.9~05.12	660	ECI		W 6011		CU 2106-2		
E	H56A	4WD	GL	4A30	94.12~99.9	660	ECI		W 6011				
E	H56A	4WD	GL	4A30-T	94.12~99.9	660	ECI		W 6011				
ABA	H58A	4WD	GL	4A30	05.12~12.6	660	ECI		W 6011		CU 2106-2		
ABA	H58A	4WD	GL	4A30-T	05.12~12.6	660	ECI		W 6011		CU 2106-2		
GF	H58A	4WD	GL	4A30	98.10~02.9	660	ECI		W 6011		CU 2106-2		
GF	H58A	4WD	GL	4A30-T	98.10~02.9	660	ECI		W 6011		CU 2106-2		
TA	H58A	4WD	GL	4A30	02.9~05.12	660	ECI		W 6011		CU 2106-2		
TA	H58A	4WD	GL	4A30-T	02.9~05.12	660	ECI		W 6011		CU 2106-2		
PISTACHIO													
GH	H44A	2WD	GL	4A31	99.12~00.12	1100	ECI		W 6011		CU 2106-2		
PROUDIA													
DBA	BKNY51	4WD	GL	VQ37VHR	12.7~	3700	EGI		W 67/1				
DBA	BKY51	2WD	GL	VQ37VHR	12.7~	3700	EGI		W 67/1				
DBA	BY51	2WD	GL	VQ25HR	12.7~	2500	EGI		W 67/1				
GH	S32A	2WD	GL	6G74	00.2~00.12	3500	GDI		W 610/3				
TA	S32A	2WD	GL	6G74	00.12~01.5	3500	GDI		W 610/3				
GH	S33A	2WD	GL	8A80	00.2~00.12	4500	GDI		W 811/80				
TA	S33A	2WD	GL	8A80	00.12~01.5	4500	GDI		W 811/80				
RVR													
DBA	GA3W	2WD	GL	4B10	10.2~12.10	1800	ECI	C 27 003/1	W 610/3		CU 2141	СУК 2141	FP 2141
DBA	GA3W	4WD	GL	4B10	10.2~11.10	1800	ECI	C 27 003/1	W 610/3		CU 2141	СУК 2141	FP 2141
DBA	GA4W	2WD	GL	4J10	11.10~12.10	1800	ECI	C 27 003/1	W 610/3		CU 2141	СУК 2141	FP 2141
DBA	GA4W	2WD	GL	4J10	12.10~	1800	ECI	C 25 654	W 610/3		CU 2141	СУК 2141	FP 2141
DBA	GA4W	4WD	GL	4J10	11.10~12.10	1800	ECI	C 27 003/1	W 610/3		CU 2141	СУК 2141	FP 2141

ПРИВОД
ТОПЛИВО

ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIIOUS PLUS

MITSUBISHI

RVR													
DBA	GA4W	4WD	GL	4J10	12.10~	1800	ECl	C 25 654	W 610/3		CU 2141	CUK 2141	FP 2141
E	N11W	2WD	GL	4G93	91.5~97.3	1800	ECl	C 2438	W 610/3	WK 614/30			
E	N13W	2WD	GL	4G63	91.5~97.3	2000	ECl	C 2438	W 811/80	WK 614/30			
E	N21W	4WD	GL	4G93	91.5~97.3	1800	ECl	C 2438	W 610/3				
E	N21WG	4WD	GL	4G93	96.5~97.3	1800	ECl	C 2438	W 610/3	WK 614/30			
E	N23W	4WD	GL	4G63	91.1~97.3	2000	ECl	C 2438	W 811/80				
E	N23W	4WD	GL	4G63-T	94.9~97.3	2000	ECl	C 2438	W 610/3	WK 614/30			
E	N23WG	4WD	GL	4G63	92.10~97.3	2000	ECl	C 2438	W 610/3	WK 614/30			
E	N23WG	4WD	GL	4G63-T	94.9~97.3	2000	ECl	C 2438	W 610/3	WK 614/30			
KD	N28W	4WD	DE	4D68-T	95.5~97.3	2000			WP 928/81	WK 815 x			
Y	N28W	4WD	DE	4D68-T	92.10~95.5	2000			WP 928/81	WK 815 x			
KD	N28WG	4WD	DE	4D68-T	95.5~97.3	2000			WP 928/81	WK 815 x			
Y	N28WG	4WD	DE	4D68-T	92.10~95.5	2000			WP 928/81	WK 815 x			
GF	N61W	2WD	GL	4G93	97.9~02.8	1800	GDI	C 25 128	W 811/80				
GF	N64WG	2WD	GL	4G64	99.9~02.8	2400	GDI	C 25 128	W 811/80				
GF	N71W	4WD	GL	4G93	97.9~02.8	1800	GDI	C 25 128	W 811/80				
GF	N73WG	4WD	GL	4G63-T	97.12~00.12	2000	ECl	C 25 128	W 811/80				
GF	N74WG	4WD	GL	4G64	97.12~02.8	2400	GDI	C 25 128	W 811/80				
STARION													
E	A182A	2WD	GL	G63B	82.4~83.3	2000			W 811/80				
E	A183A	2WD	GL	G63B-T	82.4~86.7	2000			W 811/80				
E	A183A	2WD	GL	G63B-T	86.8~88.3	2000			W 811/80				
E	A183A (GSR-V)	2WD	GL	G63B-T	84.4~88.3	2000			W 811/80				
E	A184A	2WD	GL	G63B-T	86.12~88.3	2000			W 811/80				
E	A187A	2WD	GL	G54B-T	88.4~90.10	2000			W 811/80				
STRADA													
KB	K34T	2WD	DE	4D56-T	93.10~97.5	2500		C 16 148	WP 928/81	WK 940/16 x			
S	K34T	4WD	DE	4D56-T	91.3~97.5	2500		C 16 148	WP 928/81	WK 940/16 x			
KC	K74T	4WD	DE	4D56-T	97.5~98.6	2500		C 16 148	WP 928/81	WK 940/16 x			
KC	K74T	4WD	DE	4D56-T	98.6~99.4	2500		C 16 148	WP 928/81	WK 940/16 x			
TOPPO													
CBA	H82A	2WD	GL	3G83-T	08.9~13.9	660	ECl		W 6011			CUK 18 002	
CBA	H82A	4WD	GL	3G83-T	08.9~13.9	660	ECl		W 6011			CUK 18 002	
DBA	H82A	2WD	GL	3G83	08.9~13.9	660	ECl		W 6011			CUK 18 002	
DBA	H82A	4WD	GL	3G83	08.9~13.9	660	ECl		W 6011			CUK 18 002	
TOPPO BJ													
GF	H41A	2WD	GL	4A30-T	98.10~02.7	660	ECl		W 6011		CU 2106-2		
GF	H42A	2WD	GL	3G83	98.10~01.9	660	ECl		W 6011		CU 2106-2		
TA	H42A	2WD	GL	3G83	01.10~03.8	660	ECl		W 6011		CU 2106-2		
GD	H42V	2WD	GL	3G83	00.1~03.8	660	ECl		W 6011		CU 2106-2		
GF	H46A	4WD	GL	4A30-T	98.10~02.7	660	ECl		W 6011		CU 2106-2		
GF	H47A	2WD	GL	3G83	98.10~01.9	660	ECl		W 6011		CU 2106-2		
TA	H47A	4WD	GL	3G83	01.10~03.8	660	ECl		W 6011		CU 2106-2		
GD	H47V	4WD	GL	3G83	00.1~03.8	660	ECl		W 6011		CU 2106-2		
TOPPO BJ WIDE													
GF	H43A	2WD	GL	4A31	99.1~01.5	1100	ECl		W 6011		CU 2106-2		
GF	H48A	4WD	GL	4A31	99.1~01.5	1100	ECl		W 6011		CU 2106-2		
TOWN BOX													
ABA	DS64W	2WD	GL	K6A-T	14.2~	660	EPI		W 67/2				
ABA	DS64W	4WD	GL	K6A-T	14.2~	660	EPI		W 67/2				
ABA	U61W	2WD	GL	3G83-T	04.10~11.11	660	ECl		W 6011				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
MITSUBISHI													
TOWN BOX													
CBA	U61W	2WD	GL	3G83	04.10~11.11	660	ECI			W 6011			
GF	U61W	2WD	GL	3G83	99.4~02.7	660	ECI			W 6011			
TA	U61W	2WD	GL	3G83	02.8~04.10	660	ECI			W 6011			
TA	U61W	2WD	GL	3G83-T	02.8~04.10	660	ECI			W 6011			
ABA	U62W	4WD	GL	3G83	04.10~11.11	660	ECI			W 6011			
ABA	U62W	4WD	GL	3G83-T	04.10~11.11	660	ECI			W 6011			
CBA	U62W	4WD	GL	3G83	04.10~11.11	660	ECI			W 6011			
GF	U62W	4WD	GL	3G83	99.4~02.7	660	ECI			W 6011			
TA	U62W	4WD	GL	3G83	02.8~04.10	660	ECI			W 6011			
TA	U62W	4WD	GL	3G83-T	02.8~04.10	660	ECI			W 6011			
GF	U63W	2WD	GL	4A30-T	99.4~02.7	660	ECI			W 6011			
GF	U64W	4WD	GL	4A30-T	99.4~02.7	660	ECI			W 6011			
TOWN BOX WIDE													
GF	U65W	2WD	GL	4A31	99.6~01.5	1100	ECI			W 6011			
GF	U66W	4WD	GL	4A31	99.6~01.5	1100	ECI			W 6011			
TREDIA/CORDIA													
E	A211A	2WD	GL	G12B	82.2~84.7	1400			C 2645	W 811/80			
E	A212A	2WD	GL	G32B	82.2~88.5	1600			C 2645	W 811/80			
E	A212A	2WD	GL	G32B-T	82.2~84.7	1600			C 2645	W 811/80			
E	A213A	2WD	GL	G62B	82.2~84.7	1800				W 811/80			
E	A213A	2WD	GL	G62B-T	83.6~84.7	1800				W 811/80			
E	A213A	2WD	GL	G62B-T	84.8~85.7	1800				W 811/80			
E	A213G	4WD	GL	G62B-T	84.8~87.1	1800				W 811/80			
E	A215A	2WD	GL	G37B	84.8~88.5	1800				W 811/80			
E	A215G	4WD	GL	G37B	84.8~88.5	1800				W 811/80			
Σ													
E	F11A	2WD	GL	6G71	90.10~92.9	2000			C 2332	W 811/80	WK 614/24 x		
E	F12A	2WD	GL	6A12	92.10~95.9	2000	ECI		C 2332	W 610/3	WK 614/24 x		
E	F13A	2WD	GL	6G73	90.10~95.9	2500			C 2332	W 811/80	WK 614/24 x		
E	F15A <4WS>	2WD	GL	6G73	92.10~93.10	2500			C 2332	W 811/80	WK 614/24 x		
E	F17A <4WS>	2WD	GL	6G72	90.10~93.10	3000	ECI		C 2332	W 811/80	WK 614/24 x		
E	F25A <4WS>	4WD	GL	6G73	90.10~93.10	2500			C 2332	W 811/80	WK 614/24 x		
E	F27A <4WS>	4WD	GL	6G72	90.10~95.9	3000	ECI		C 2332	W 811/80	WK 614/24 x		
NISSAN													
180SX													
E	KRPS13	2WD	GL	SR20DET	91.1~94.1	2000	EGI		C 2964	W 610/4	WK 66		
E	KRPS13	2WD	GL	SR20DET	94.1~98.12	2000	EGI		C 2964	W 610/4	WK 66		
E	KRS13	2WD	GL	CA18DET	89.3~91.1	1800	EGI		C 2964	W 7041	WK 66		
E	RPS13	2WD	GL	SR20DE	96.8~98.12	2000	EGI		C 2964	W 610/4	WK 66		
E	RPS13	2WD	GL	SR20DET	91.1~94.1	2000	EGI		C 2964	W 610/4	WK 66		
E	RPS13	2WD	GL	SR20DET	94.1~98.12	2000	EGI		C 2964	W 610/4	WK 66		
E	RS13	2WD	GL	CA18DET	89.3~91.1	1800	EGI		C 2964	W 7041	WK 66		
AD VAN													
L	B122	2WD	GL	A12	81.10~89.10	1200			C 2339	W 7041	WK 42/12		
E	BN13	2WD	GL	E13S	86.5~90.8	1300			C 2339	W 7041	WK 42/12		
E	FBN13	2WD	GL	E13S	86.5~90.8	1300			C 2339	W 7041	WK 42/12		
E	FHN13	2WD	GL	E15E	86.5~88.4	1500	EGI		C 2964	W 7041	WK 66		
E	FHN13	2WD	GL	E15S	86.5~88.4	1500			C 2339	W 7041	WK 42/12		
E	FJN13	2WD	GL	GA15S	88.4~90.7	1500			C 2821	W 7041	WK 42/12		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN													
AD VAN													
E	FJN13	2WD	GL	GA15E	88.4-90.7	1500	EGI	C 2964	W 7041	WK 66			
N	FSN13	2WD	DE	CD17	86.5-88.4	1700		C 2964	W 920/14	WK 940/6 x			
Q	FSN13<AT>	2WD	DE	CD17	86.5-90.7	1700		C 2964	WP 928/82	WK 940/6 x			
Q	FSN13<MT>	2WD	DE	CD17	86.5-90.7	1700		C 2964	W 920/14	WK 940/6 x			
L	GB122	2WD	GL	A12	81.10-89.10	1200		C 2339	W 7041	WK 42/12			
E	HN12	2WD	GL	E15E	82.5-86.10	1500	EGI		W 7041	WK 66			
E	HN12	2WD	GL	E15E-T	83.5-86.10	1500	EGI		W 7041	WK 66			
E	HN12	2WD	GL	E15S	82.5-86.10	1500		C 2339	W 7041	WK 42/12			
E	HN13	2WD	GL	E15E	86.5-88.4	1500	EGI	C 2964	W 7041	WK 66			
E	HN13	2WD	GL	E15S	86.5-88.4	1500		C 2339	W 7041	WK 42/12			
E	HNN13	4WD	GL	E15E	87.2-88.4	1500	EGI	C 2964	W 7041	WK 66			
E	HNN13	4WD	GL	E15S	86.5-88.4	1500		C 2339	W 7041	WK 42/12			
E	JN13	2WD	GL	GA15E	88.4-90.7	1500	EGI	C 2964	W 7041	WK 66			
E	JN13	2WD	GL	GA15S	88.4-90.7	1500		C 2821	W 7041	WK 42/12			
E	JNN13	4WD	GL	GA15E	88.4-90.7	1500	EGI	C 2964	W 7041	WK 66			
E	JNN13	4WD	GL	GA15S	88.4-90.7	1500		C 2821	W 7041	WK 42/12			
E	KHN12	2WD	GL	E15E	82.4-85.4	1500	EGI		W 7041	WK 66			
E	KHN12	2WD	GL	E15E-T	83.5-86.5	1500	EGI		W 7041	WK 66			
E	KHN12	2WD	GL	E15S	82.5-86.5	1500		C 2339	W 7041	WK 42/12			
R	MV FY10	2WD	GL	GA15DS	93.7-96.12	1500		C 2821	W 7041	WK 42/12			
R	MV Y10	2WD	GL	GA13DS	93.7-96.12	1300		C 2821	W 7041	WK 42/12			
E	PN12	2WD	GL	E13S	82.4-86.5	1300		C 2339	W 7041	WK 42/12			
E	RBN13	2WD	GL	E13S	86.5-90.8	1300		C 2339	W 7041	WK 42/12			
E	REN13	2WD	GL	CA16DE	86.5-88.4	1600	EGI	C 2964	W 7041	WK 66			
E	RHN12	2WD	GL	E15E	82.4-85.4	1500	EGI		W 7041	WK 66			
E	RHN12	2WD	GL	E15E-T	83.5-86.5	1500	EGI		W 7041	WK 66			
E	RHN12	2WD	GL	E15S	82.5-86.5	1500		C 2339	W 7041	WK 42/12			
E	RHN13	2WD	GL	E15E	86.5-88.4	1500	EGI	C 2964	W 7041	WK 66			
E	RHN13	2WD	GL	E15S	86.5-88.4	1500		C 2339	W 7041	WK 42/12			
E	RHNN13	4WD	GL	E15E	87.2-88.4	1500	EGI	C 2964	W 7041	WK 66			
E	RHNN13	4WD	GL	E15S	86.5-88.4	1500		C 2339	W 7041	WK 42/12			
E	RJN13	2WD	GL	GA15E	88.4-90.7	1500	EGI	C 2964	W 7041	WK 66			
E	RJN13	2WD	GL	GA15S	88.4-90.7	1500		C 2821	W 7041	WK 42/12			
E	RJNN13	4WD	GL	GA15E	88.4-90.7	1500	EGI	C 2964	W 7041	WK 66			
E	RJNN13	4WD	GL	GA15S	88.4-90.7	1500		C 2821	W 7041	WK 42/12			
E	RPN12	2WD	GL	E13S	82.4-86.5	1300		C 2339	W 7041	WK 42/12			
N	RSN12	2WD	DE	CD17	83.5-86.5	1700		C 13 103	W 920/14				
N	SN12	2WD	DE	CD17	83.5-86.5	1700		C 13 103	W 920/14				
N	SN13	2WD	DE	CD17	86.5-88.4	1700		C 2964	W 920/14	WK 940/6 x			
L	VB11	2WD	GL	E13S	82.10-90.8	1300		C 2339	W 7041	WK 42/12			
KF	VENY11	4WD	DE	YD22DD	99.6-03.10	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
KJ	VENY11	4WD	DE	YD22DD	99.6-03.10	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
KA	VEY10	2WD	DE	CD20	97.5-99.6	2000		C 2964	WP 928/82	WK 940/6 x			
KF	VEY11	2WD	DE	YD22DD	99.6-03.10	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
KJ	VEY11	2WD	DE	YD22DD	99.6-03.10	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
R	VFGY10	2WD	GL	GA15DE	97.5-99.6	1500	EGI	C 2329	W 7041	WK 66			
R	VFGY10	2WD	GL	GA15DS	92.4-97.5	1500		C 2821	W 7041	WK 42/12			
R	VFGY10<ABS>	2WD	GL	GA15DE	97.5-99.6	1500	EGI	C 2329	W 7041				
R	VFNY10	4WD	GL	GA15DE	97.5-99.5	1500	EGI	C 2329	W 7041	WK 66			
R	VFNY10	4WD	GL	GA15DS	90.10-97.5	1500		C 2821	W 7041	WK 42/12			
R	VFNY10<ABS>	2WD	GL	GA15DE	97.5-99.6	1500	EGI	C 2329	W 7041				

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN												
AD VAN												
R	VFY10	2WD	GL	GA15DE	97.5-99.6	1500	EGI	C 2329	W 7041	WK 66		
R	VFY10	2WD	GL	GA15DS	90.10-97.5	1500		C 2821	W 7041	WK 42/12		
R	VFY10<ABS>	2WD	GL	GA15DE	97.5-99.6	1500	EGI	C 2329	W 7041			
CBE	VFY11	2WD	GL	QG15DE	04.5-06.12	1500	EGI	C 2964	W 67/1	WK 66	CU 22 003	
GG	VFY11	2WD	GL	QG15DE	99.6-01.10	1500	EGI	C 2964	W 67/1		CU 22 003	
GJ	VFY11	2WD	GL	QG15DE	00.1-01.10	1500	EGI	C 2964	W 67/1		CU 22 003	
TB	VFY11	2WD	GL	QG15DE	00.12-02.8	1500	EGI	C 2964	W 67/1		CU 22 003	
UB	VFY11	2WD	GL	QG15DE	02.8-04.5	1500	EGI	C 2964	W 67/1	WK 66	CU 22 003	
CFF	VGY11	2WD	CN	QG18DEN	04.5-06.12	1800		C 2964	W 67/1		CU 22 003	
UQ	VGY11	2WD	CN	QG18DEN	00.1-04.5	1800		C 2964	W 67/1		CU 22 003	
L	VHB11	2WD	GL	E15S	82.10-88.5	1500		C 2339	W 7041	WK 42/12		
L	VHB11	2WD	GL	E15S	82.10-90.9	1500		C 2339	W 7041	WK 42/12		
CBF	VHNY11	4WD	GL	QG18DE	04.5-06.12	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003	
GC	VHNY11	4WD	GL	QG18DE	99.6-01.10	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003	
GK	VHNY11	4WD	GL	QG18DE	00.1-01.10	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003	
TC	VHNY11	2WD	GL	QG18DE	00.12-04.5	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003	
UC	VHNY11	4WD	GL	QG18DE	02.8-04.5	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003	
L	VMN10	2WD	GL	E15S	81.3-84.12	1500		C 2339	W 7041	WK 42/12		
N	VSB11	2WD	DE	CD17	82.10-83.12	1700		C 13 103	W 920/14			
N	VSB11	2WD	DE	CD17	83.12-85.9	1700		C 13 103	W 920/14			
N	VSB11	2WD	DE	CD17	85.10-90.9	1700		C 13 103	W 920/14	WK 940/6 x		
KA	VSGY10	2WD	DE	CD17	94.8-97.5	1700		C 2964	WP 928/82	WK 940/6 x		
KA	VSNY10	4WD	DE	CD17	94.8-97.5	1700		C 2964	WP 928/82	WK 940/6 x		
S	VSNY10	4WD	DE	CD17	90.10-94.8	1700		C 2964	W 920/14	WK 940/6 x		
KA	VSY10	2WD	DE	CD17	94.8-97.5	1700		C 2964	WP 928/82	WK 940/6 x		
S	VSY10	2WD	DE	CD17	90.10-94.8	1700		C 2964	W 920/14	WK 940/6 x		
L	VUN10	2WD	GL	E13S	81.3-84.12	1300		C 2339	W 7041	WK 42/12		
R	VY10	2WD	GL	GA13DE	97.5-99.6	1300	EGI	C 2329	W 7041	WK 66		
R	VY10	2WD	GL	GA13DS	90.10-97.5	1300		C 2821	W 7041	WK 42/12		
R	VY10<ABS>	2WD	GL	GA13DE	97.5-99.6	1300	EGI	C 2329	W 7041			
CBE	VY11	2WD	GL	QG13DE	04.5-06.12	1300	EGI	C 2964	W 67/1	WK 66	CU 22 003	
GG	VY11	2WD	GL	QG13DE	99.6-01.10	1300	EGI	C 2964	W 67/1		CU 22 003	
GJ	VY11	2WD	GL	QG13DE	00.1-01.10	1300	EGI	C 2964	W 67/1		CU 22 003	
TB	VY11	2WD	GL	QG13DE	00.12-02.8	1300	EGI	C 2964	W 67/1		CU 22 003	
UB	VY11	2WD	GL	QG13DE	02.8-04.5	1300	EGI	C 2964	W 67/1	WK 66	CU 22 003	
KA	WEY10	2WD	DE	CD20	95.6-96.5	2000		C 2964	WP 928/82	WK 940/6 x		
X	WEY10	2WD	DE	CD20	93.8-95.6	2000		C 2964	WP 928/82	WK 940/6 x		
E	WFGY10	2WD	GL	GA15DE	95.6-96.1	1500	EGI	C 2329	W 7041	WK 66		
E	WFGY10	2WD	GL	GA15DS	90.10-95.6	1500		C 2821	W 7041	WK 42/12		
E	WFGY10 <ABS>	2WD	GL	GA15DE	95.6-96.1	1500	EGI	C 2329	W 7041			
E	WFN10	2WD	GL	GA15DS	95.6-96.1	1500		C 2329	W 7041	WK 66		
E	WFN10 <ABS>	2WD	GL	GA15DS	95.6-96.1	1500		C 2329	W 7041			
E	WFNY10	4WD	GL	GA15DE	96.5-99.5	1500	EGI	C 2329	W 7041	WK 66		
E	WFNY10	4WD	GL	GA15DS	90.10-95.6	1500		C 2821	W 7041	WK 42/12		
E	WFNY10<ABS>	4WD	GL	GA15DE	96.5-99.5	1500	EGI	C 2329	W 7041			
E	WFY10	2WD	GL	GA15DE	95.6-96.5	1500	EGI	C 2329	W 7041	WK 66		
E	WFY10	2WD	GL	GA15DS	90.10-95.6	1500		C 2821	W 7041	WK 42/12		
E	WFY10 <ABS>	2WD	GL	GA15DE	95.6-96.5	1500	EGI	C 2329	W 7041			
Q	WSY10	2WD	DE	CD17	90.10-91.11	1700		C 2964	W 920/14	WK 940/6 x		
Q	WSY10 <AT>	2WD	DE	CD17	91.11-93.8	1700		C 2964	WP 928/82	WK 940/6 x		
X	WSY10 <AT>	2WD	DE	CD17	91.11-93.8	1700		C 2964	WP 928/82	WK 940/6 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN												
AD VAN												
Q	WSY10 <MT>	2WD	DE	CD17	90.10~93.8	1700			C 2964	W 920/14	WK 940/6 x	
X	WSY10 <MT>	2WD	DE	CD17	90.10~93.8	1700			C 2964	W 920/14	WK 940/6 x	
E	WY10	2WD	GL	GA13DS	90.10~95.6	1300			C 2821	W 7041	WK 42/12	
AD/AD EXPERT												
CBE	VAY12	2WD	GL	CR12DE	10.8~13.5	1200	EGI		C 1618	W 610/4		
DBE	VAY12	2WD	GL	CR12DE	06.12~10.8	1200	EGI		C 1618	W 610/4		
CBF	VJY12	2WD	GL	MR18DE	06.12~	1800	EGI		C 2420	W 67/1		
DBF	VY12	2WD	GL	HR15DE	06.12~	1500	EGI		C 2420	W 67/1		
DBF	VZNY12	4WD	GL	HR16DE	08.12~	1600	EGI		C 2420	W 67/1		
ATLAS												
N	AF22	2WD	DE	TD27	86.11~92.1	2700				W 933/1	WK 940/6 x	
U	AGF22	2WD	DE	TD27	86.11~92.1	2700				W 933/1	WK 940/6 x	
N	AH40	2WD	DE	TD27	86.11~90.6	2700				W 933/1	WK 940/6 x	
KR	AHR69	2WD	DE	4JG2	03.9~07.2	3100				WP 920/80	WK 940/11 x	
KC	AHR69K	2WD	DE	4JG2	98.11~99.5	3100					WK 940/11 x	
KK	AHR69K	2WD	DE	4JG2	99.5~02.6	3100					WK 940/11 x	
KR	AHS69	4WD	DE	4JG2	03.9~07.2	3100				WP 920/80	WK 940/11 x	
SFG	AJR82	2WD	CN	4HV1	10.3~12.4	4600				W 1228		
TFG	AJR82	2WD	CN	4HV1	12.4~13.1	4600				W 1228		
BKG	AJR85	2WD	DE	4JJ1-T	07.2~11.7	3000						
SDG	AJR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
SJG	AJR85	2WD	HBDD	4JJ1-T	11.7~12.4	3000						
SKG	AJR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
TDG	AJR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
TKG	AJR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
TQG	AJR85	2WD	HBDD	4JJ1-T	12.4~13.1	3000						
BKG	AJR85AD(☆ >7°)	2WD	DE	4JJ1-T	07.2~11.7	3000						
BKG	AJS85	4WD	DE	4JJ1-T	07.2~11.7	3000						
SKG	AJS85	4WD	DE	4JJ1-T	11.7~12.4	3000						
TKG	AJS85	4WD	DE	4JJ1-T	12.4~13.1	3000						
BKG	AJS85AN(☆ >7°)	4WD	DE	4JJ1-T	07.2~11.7	3000						
KC	AKR66	2WD	DE	4HF1	95.5~99.5	4300				W 1228	WK 815/80	
KK	AKR66	2WD	DE	4HF1	99.5~02.6	4300				W 1228	WK 940/11 x	
KK	AKR66	2WD	CN	4HF1	00.6~02.6	4300				W 1228		
KK	AKR66K	2WD	DE	4HF1	99.5~02.6	4300				W 1228	WK 940/11 x	
KC	AKR69	2WD	DE	4JG2	95.5~99.5	3100					WK 940/11 x	
KK	AKR69	2WD	DE	4JG2	02.7~04.6	3100				WP 920/80	WK 940/11 x	
KK	AKR69	2WD	DE	4JG2	97.5~99.5	3100					WK 940/11 x	
KK	AKR69	2WD	DE	4JG2	99.5~02.7	3100					WK 940/11 x	
KC	AKR71	2WD	DE	4HG1	95.5~99.5	4600				W 1228	WK 815/80	
KK	AKR71	2WD	DE	4HG1	99.5~02.6	4600				W 1228	WK 940/11 x	
KK	AKR71	2WD	LP	4HG1	01.1~02.6	4600				W 1228		
KK	AKR72	2WD	DE	4HJ1	01.1~02.6	5000				W 1228	WK 940/11 x	
KR	AKR81	2WD	DE	4HL1	02.6~04.6	4800				W 1228	WK 940/11 x	
KR	AKR81	2WD	LP	4HG1	02.6~04.6	4600				W 1228		
PB	AKR81	2WD	DE	4HL1	04.6~07.2	4800				W 1228	WK 940/11 x	
PB	AKR81	2WD	LP	4HG1	04.6~07.2	4600				W 1228		
PB	AKR81	2WD	CN	4HF1	04.6~05.5	4300				W 1228		
AFG	AKR82	2WD	CN	4HV1	05.5~07.7	4600				W 1228		
NFG	AKR82	2WD	CN	4HV1	07.7~10.3	4600				W 1228		
SFG	AKR82	2WD	CN	4HV1	10.3~12.4	4600				W 1228		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
NISSAN												
ATLAS												
TFG	AKR82	2WD	CN	4HV1	12.4~13.1	4600			W 1228			
BDG	AKR85	2WD	DE	4JJ1-T	07.2~11.7	3000						
BKG	AKR85	2WD	DE	4JJ1-T	07.2~11.7	3000						
SJG	AKR85	2WD	HBDD	4JJ1-T	11.7~12.4	3000						
SKG	AKR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
TKG	AKR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
TQG	AKR85	2WD	HBDD	4JJ1-T	12.4~13.1	3000						
BDG	AKR85AD(※'7)	2WD	DE	4JJ1-T	07.2~11.7	3000						
BKG	AKR85AD(※'7)	2WD	DE	4JJ1-T	07.2~11.7	3000						
KC	AKS66 <DC>	4WD	DE	4HF1	95.11~99.5	4300				WK 815/80		
KC	AKS66 <SC>	4WD	DE	4HF1	95.11~99.5	4300		C 20 326		WK 815/80		
KC	AKS71 <DC>	4WD	DE	4HG1	95.5~99.5	4600				WK 815/80		
KC	AKS71 <SC>	4WD	DE	4HG1	95.5~99.5	4600		C 20 326		WK 815/80		
KK	AKS71E	4WD	DE	4HG1	99.5~02.6	4600			W 1228	WK 940/11 x		
KK	AKS71G<DC>	4WD	DE	4HG1	99.5~02.6	4600				WK 940/11 x		
KK	AKS71G<SC>	4WD	DE	4HG1	99.5~02.6	4600		C 20 326		WK 940/11 x		
KC	AKS71L	4WD	DE	4HG1	95.5~99.5	4600		C 20 326		WK 815/80		
KK	AKS71L	4WD	DE	4HG1	99.5~02.6	4600		C 20 326		WK 940/11 x		
PB	AKS81A	4WD	DE	4HL1	04.6~07.2	4800			W 1228	WK 940/11 x		
KR	AKS81E	4WD	DE	4HL1	02.6~04.6	4800			W 1228	WK 940/11 x		
KR	AKS81G<DC>	4WD	DE	4HL1	02.6~04.6	4800			W 1145/80	WK 940/11 x		
KR	AKS81G<SC>	4WD	DE	4HL1	02.6~04.6	4800		C 20 326	W 1145/80	WK 940/11 x		
KR	AKS81L	4WD	DE	4HL1	02.6~04.6	4800		C 20 326	W 1145/80	WK 940/11 x		
PB	AKS81N	4WD	DE	4HL1	04.6~07.2	4800		C 20 326	W 1145/80	WK 940/11 x		
BDG	AKS85	4WD	DE	4JJ1-T	07.2~11.7	3000						
SDG	AKS85	4WD	DE	4JJ1-T	11.7~12.4	3000						
TDG	AKS85	4WD	DE	4JJ1-T	12.4~13.1	3000						
BDG	AKS85AD(※'7)	4WD	DE	4JJ1-T	07.2~11.7	3000						
SFG	ALR82	2WD	CN	4HV1	10.3~12.4	4600			W 1228			
TFG	ALR82	2WD	CN	4HV1	12.4~13.1	4600			W 1228			
BKG	ALR85	2WD	DE	4JJ1-T	07.2~11.7	3000						
SDG	ALR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
SJG	ALR85	2WD	HBDD	4JJ1-T	11.7~12.4	3000						
SKG	ALR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
TDG	ALR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
TKG	ALR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
TQG	ALR85	2WD	HBDD	4JJ1-T	12.4~13.1	3000						
BKG	ALS85	4WD	DE	4JJ1-T	07.2~11.7	3000						
SKG	ALS85	4WD	DE	4JJ1-T	11.7~12.4	3000						
TKG	ALS85	4WD	DE	4JJ1-T	12.4~13.1	3000						
N	AMF22	4WD	DE	TD27	88.10~92.1	2700			W 933/1	WK 940/6 x		
U	AMF22	4WD	DE	TD27	88.10~92.1	2700			W 933/1	WK 940/6 x		
SFG	AMR82	2WD	CN	4HV1	10.3~12.4	4600			W 1228			
TFG	AMR82	2WD	CN	4HV1	12.4~13.1	4600			W 1228			
BDG	AMR85	2WD	DE	4JJ1-T	07.2~11.7	3000						
SDG	AMR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
SJG	AMR85	2WD	HBDD	4JJ1-T	11.7~12.4	3000						
SKG	AMR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
TDG	AMR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
TKG	AMR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
TQG	AMR85	2WD	HBDD	4JJ1-T	12.4~13.1	3000						

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN												
ATLAS												
BDG	AMR85N(☆ 7')	2WD	DE	4JJ1-T	07.2~11.7	3000						
BDG	AMS85	4WD	DE	4JJ1-T	07.2~11.7	3000						
SDG	AMS85	4WD	DE	4JJ1-T	11.7~12.4	3000						
TDG	AMS85	4WD	DE	4JJ1-T	12.4~13.1	3000						
BKG	ANR85	2WD	DE	4JJ1-T	07.2~11.7	3000						
SDG	ANR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
SKG	ANR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
TDG	ANR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
TKG	ANR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
BKG	ANS85	4WD	DE	4JJ1-T	07.2~11.7	3000						
SDG	ANS85	4WD	DE	4JJ1-T	11.7~12.4	3000						
SKG	ANS85	4WD	DE	4JJ1-T	11.7~12.4	3000						
TKG	ANS85	4WD	DE	4JJ1-T	12.4~13.1	3000						
KC	APR66	2WD	DE	4HF1	95.5~99.5	4300			W 1228	WK 815/80		
KK	APR66	2WD	DE	4HF1	99.5~02.6	4300			W 1228	WK 940/11 x		
KC	APR70	2WD	DE	4HE1-T	95.5~99.5	4800			W 1228	WK 815/80		
KC	APR71	2WD	DE	4HG1	95.5~99.5	4600			W 1228	WK 815/80		
KK	APR71	2WD	DE	4HG1	99.5~02.6	4600			W 1228	WK 940/11 x		
KK	APR71	2WD	CN	4HG1	00.6~02.6	4600			W 1228			
KC	APR72	2WD	DE	4HJ1	97.4~99.5	5000			W 1228	WK 815/80		
KK	APR72	2WD	DE	4HJ1	99.5~02.6	5000			W 1228	WK 940/11 x		
KR	APR72	2WD	DE	4HJ1	02.6~04.12	5000			W 1228	WK 940/11 x		
KK	APR75	2WD	DE	4HK1-T	99.5~04.6	5200			W 1228	WK 940/11 x		
PDG	APR75	2WD	DE	4HK1-T	07.2~11.7	5200			W 1228			
PKG	APR75	2WD	DE	4HK1-T	07.10~11.7	5200			W 1228			
KR	APR81	2WD	DE	4HL1	02.6~04.6	4800			W 1228	WK 940/11 x		
PA	APR81	2WD	DE	4HL1-T	04.6~07.2	4800			W 1228	WK 940/11 x		
PB	APR81	2WD	DE	4HL1	04.6~07.2	4800			W 1228	WK 940/11 x		
AFG	APR82	2WD	CN	4HV1	05.5~07.7	4600			W 1228			
NFG	APR82	2WD	CN	4HV1	07.7~10.3	4600			W 1228			
SFG	APR82	2WD	CN	4HV1	10.3~12.4	4600			W 1228			
TFG	APR82	2WD	CN	4HV1	12.4~13.1	4600			W 1228			
BDG	APR85	2WD	DE	4JJ1-T	07.2~11.7	3000						
BKG	APR85	2WD	DE	4JJ1-T	07.2~11.7	3000						
SDG	APR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
SJG	APR85	2WD	HBDD	4JJ1-T	11.7~12.4	3000						
SKG	APR85	2WD	DE	4JJ1-T	11.7~12.4	3000						
TDG	APR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
TKG	APR85	2WD	DE	4JJ1-T	12.4~13.1	3000						
TQG	APR85	2WD	HBDD	4JJ1-T	12.4~13.1	3000						
BDG	APR85AN(☆ 7')	2WD	DE	4JJ1-T	07.2~11.7	3000						
BKG	APR85AN(☆ 7')	2WD	DE	4JJ1-T	07.2~11.7	3000						
KC	APS71	4WD	DE	4HG1	95.5~99.5	4600		C 20 326		WK 815/80		
KC	APS72	4WD	DE	4HJ1	97.4~99.5	5000		C 20 326	W 1228	WK 815/80		
KK	APS72	4WD	DE	4HJ1	99.5~02.6	5000		C 20 326	W 1228	WK 940/11 x		
KR	APS72G	4WD	DE	4HJ1	02.6~04.12	5000		C 20 326	W 1228	WK 940/11 x		
KR	APS72LA	4WD	DE	4HJ1	02.6~04.12	5000			W 1228	WK 940/11 x		
KR	APS72LN	4WD	DE	4HJ1	02.6~04.12	5000		C 20 326	W 1228	WK 940/11 x		
KR	APS72P	4WD	DE	4HJ1	02.6~04.12	5000			W 1228	WK 940/11 x		
PB	APS81A	4WD	DE	4HL1	04.6~07.2	4800			W 1228	WK 940/11 x		
PB	APS81N	4WD	DE	4HL1	04.6~07.2	4800		C 20 326	W 1145/80	WK 940/11 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА					
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN											
ATLAS											
BDG	APS85	4WD	DE	4JJ1-T	07.2-11.7	3000					
SDG	APS85	4WD	DE	4JJ1-T	11.7-12.4	3000					
TDG	APS85	4WD	DE	4JJ1-T	12.4-13.1	3000					
BDG	APS85AN(※>7°)	4WD	DE	4JJ1-T	07.2-11.7	3000					
L	BF22	2WD	GL	Z16	82.2-90.7	1600			W 7041		
U	BG2YH41	2WD	DE	FD42	92.1-95.5	4200				WK 815/80	
U	BG3YH41	2WD	DE	FD42	92.1-95.5	4200				WK 815/80	
U	BG4YH41	2WD	DE	FD42	92.1-95.5	4200				WK 815/80	
L	BGF22	2WD	GL	Z16	82.2-90.7	1600			W 7041		
U	BJH40	2WD	DE	BD30	89.5-91.9	3000			W 933/1	WK 940/6 x	
KC	BP4F23	4WD	DE	TD27	95.6-97.8	2700			W 933/1	WK 940/6 x	
P	CSH40	2WD	DE	FD35	86.11-91.9	3500			W 950/17	WK 940/6 x	
U	CSH40	2WD	DE	FD35	86.11-91.9	3500			W 950/17	WK 940/6 x	
P	DFH40	2WD	DE	FD33	84.6-86.11	3300			W 950/17	WK 815/80	
U	DG2H41	2WD	DE	FD42	91.10-95.5	4200				WK 815/80	
U	DG7YH41	4WD	DE	FD42	92.11-95.5	4200				WK 815/80	
U	DJH40	2WD	DE	BD30	89.5-91.9	3000			W 933/1	WK 940/6 x	
N	DMH40	2WD	DE	ED33	82.11-86.11	3300			W 950/17		
N	DMH40	2WD	DE	ED33	86.11-89.5	3300			W 950/17	WK 940/6 x	
P	DSH40	2WD	DE	FD35	86.11-91.9	3500			W 950/17	WK 940/6 x	
U	DSH40	2WD	DE	FD35	86.11-91.9	3500			W 950/17	WK 940/6 x	
U	DW2H41	2WD	DE	BD30	91.10-95.5	3000			W 933/1	WK 940/6 x	
N	EF22	2WD	DE	SD25	82.10-86.11	2500			W 825/1		
N	EGF22	2WD	DE	SD25	82.10-86.11	2500			W 825/1		
K	EH40	2WD	DE	SD25	81.12-84.5	2500			W 825/1		
K	EH40	2WD	DE	SD25	84.5-86.11	2500			W 825/1		
N	EH40	2WD	DE	SD25	81.12-84.5	2500			W 825/1		
N	EH40	2WD	DE	SD25	84.5-86.11	2500			W 825/1		
P	FGH40	2WD	DE	FD33	84.6-86.11	3300			W 950/17	WK 940/6 x	
P	FGH40	2WD	DE	FD33-T	83.1-86.11	3300			W 950/17	WK 815/80	
P	FH40	2WD	DE	FD33	84.6-86.11	3300			W 950/17	WK 815/80	
U	JGH40	2WD	DE	BD30	89.5-91.9	3000			W 933/1	WK 940/6 x	
U	JH40	2WD	DE	BD30	89.5-91.9	3000			W 933/1	WK 940/6 x	
N	JMH40	2WD	DE	ED33	83.1-86.11	3300			W 950/17		
L	KBF22	2WD	GL	Z16	82.2-90.7	1600			W 7041		
U	KJH40	2WD	DE	BD30	89.5-91.9	3000			W 933/1	WK 940/6 x	
T	KUF22LT	2WD	GL	NA16S	90.7-92.1	1600			W 7041		
T	KWF22	2WD	GL	NA20	90.7-92.1	2000			W 7041		
T	KWGF22	2WD	GL	NA20	90.7-92.1	2000			W 7041		
U	LE2H41	2WD	DE	ED35	93.10-95.5	3500			W 950/17	WK 940/6 x	
U	LE4YH41	2WD	DE	ED35	93.10-95.5	3500			W 950/17	WK 940/6 x	
U	LG2YH41	2WD	DE	FD42	91.10-95.5	4200				WK 815/80	
U	LG4YH41	2WD	DE	FD42	91.10-95.5	4200				WK 815/80	
U	LG7YH41	4WD	DE	FD42	92.11-95.5	4200				WK 815/80	
U	LG8YH41	4WD	DE	FD42	92.11-95.5	4200				WK 815/80	
U	LW2H41	2WD	DE	BD30	93.10-95.5	3000			W 933/1	WK 940/6 x	
U	LW4YH41	2WD	DE	BD30	91.10-95.5	3000			W 933/1	WK 940/6 x	
N	MGH40	2WD	DE	ED33	81.12-86.11	3300			W 950/17		
N	MGH40	2WD	DE	ED33	86.11-89.5	3300			W 950/17	WK 940/6 x	
N	MH40	2WD	DE	ED33	81.12-86.11	3300			W 950/17		
N	MH40	2WD	DE	ED33	86.11-89.5	3300			W 950/17	WK 940/6 x	

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN												
ATLAS												
M	PF22	2WD	GL	Z20	82.2-90.7	2000			W 7041			
M	PGF22	2WD	GL	Z20	82.2-90.7	2000			W 7041			
M	PH40	2WD	GL	Z20D	83.1-90.6	2000			W 7041			
M	PH40	2WD	GL	Z20S	81.12-90.6	2000			W 7041	WK 42/12		
M	PH40	2WD	LP	Z20S	85.6-90.6	2000			W 7041			
N	PMH40	2WD	DE	ED33	82.10-86.11	3300			W 950/17			
N	REGF22	2WD	DE	SD25	82.10-86.11	2500			W 825/1			
P	RFH40	2WD	DE	FD33-T	83.1-84.6	3300			W 950/17	WK 815/80		
U	RG2H41	2WD	DE	FD42	91.10-95.5	4200				WK 815/80		
U	RH40	2WD	DE	ED35	90.6-91.12	3500			W 950/17	WK 940/6 x		
M	RPF22	2WD	GL	Z20	82.2-90.7	2000			W 7041			
M	RPGF22	2WD	GL	Z20	82.2-90.7	2000			W 7041			
P	SBH40	2WD	DE	FD35	86.11-91.9	3500			W 950/17	WK 940/6 x		
U	SBH40	2WD	DE	FD35	86.11-91.9	3500			W 950/17	WK 940/6 x		
U	SE2H41	2WD	DE	ED35	91.10-95.5	3500			W 950/17	WK 940/6 x		
U	SG2H41	2WD	DE	FD42	91.10-95.5	4200				WK 815/80		
P	SGH40	2WD	DE	FD35	86.11-91.9	3500			W 950/17	WK 940/6 x		
P	SGH40	2WD	DE	FD35-T	86.11-91.9	3500			W 950/17	WK 815/80		
U	SGH40	2WD	DE	FD35	86.11-91.9	3500			W 950/17	WK 940/6 x		
U	SGH40	2WD	DE	FD35-T	86.11-91.9	3500			W 950/17	WK 815/80		
GE	SH2F23	2WD	GL	KA20DE	99.6-03.8	2000	EGI		W 610/3	WK 66		
TC	SH2F23	2WD	GL	KA20DE	03.8-07.6	2000	EGI		W 610/3	WK 66		
P	SH40	2WD	DE	FD35	86.11-91.10	3500			W 950/17	WK 940/6 x		
U	SH40	2WD	DE	FD35	86.11-91.10	3500			W 950/17	WK 940/6 x		
GE	SH4F23	2WD	GL	KA20DE	99.6-03.8	2000	EGI		W 610/3	WK 66		
TC	SH4F23	2WD	GL	KA20DE	03.8-07.6	2000	EGI		W 610/3	WK 66		
T	SJ2F23	2WD	GL	NA16S	92.1-95.6	1600			W 7041			
GB	SK2F23	2WD	GL	NA20S	95.6-99.6	2000			W 7041			
T	SK2F23	2WD	GL	NA20S	92.1-93.8	2000			W 7041			
Z	SK2F23	2WD	GL	NA20S	93.8-95.6	2000			W 7041			
GB	SK4F23	2WD	GL	NA20S	95.6-99.6	2000			W 7041			
T	SK4F23	2WD	GL	NA20S	92.1-93.8	2000			W 7041			
Z	SK4F23	2WD	GL	NA20S	93.8-95.6	2000			W 7041			
U	SM2F23	2WD	DE	TD23	92.1-95.6	2300			W 933/1	WK 940/6 x		
U	SM4F23	2WD	DE	TD23	92.1-95.6	2300			W 933/1	WK 940/6 x		
U	SM6F23	4WD	DE	TD23	92.10-95.6	2300			W 933/1	WK 940/6 x		
KC	SN2F23	2WD	DE	TD25	95.6-99.6	2500			W 933/1	WK 940/6 x		
KC	SN4F23	2WD	DE	TD25	95.6-99.6	2500			W 933/1	WK 940/6 x		
KC	SN6F23	4WD	DE	TD25	95.6-99.6	2500			W 933/1	WK 940/6 x		
KC	SP2F23	2WD	DE	TD27	95.6-97.8	2700			W 933/1	WK 940/6 x		
KG	SP2F23	2WD	DE	TD27	99.6-07.6	2700			W 933/1	WK 940/6 x		
U	SP2F23	2WD	DE	TD27	92.1-95.6	2700			W 933/1	WK 940/6 x		
KC	SP4F23	2WD	DE	TD27	95.6-97.8	2700			W 933/1	WK 940/6 x		
KG	SP4F23	2WD	DE	TD27	99.6-07.6	2700			W 933/1	WK 940/6 x		
U	SP4F23	2WD	DE	TD27	92.1-95.6	2700			W 933/1	WK 940/6 x		
KG	SP6F23	4WD	DE	TD27	99.6-07.6	2700			W 933/1	WK 940/6 x		
KC	SP8F23	4WD	DE	TD27	95.6-97.8	2700			W 933/1	WK 940/6 x		
U	SP8F23	4WD	DE	TD27	92.1-95.6	2700			W 933/1	WK 940/6 x		
CBF	SQ1F24	2WD	GL	QR20DE	07.6~	2000	EGI	C 18 149/1	W 67/1			
CBF	SQ2F24	2WD	GL	QR20DE	07.6~	2000	EGI	C 18 149/1	W 67/1			
P	SQH40	2WD	DE	FD35	89.5-91.9	3500			W 950/17	WK 940/6 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN												
ATLAS												
P	SQH40	2WD	DE	FD35-T	89.5-91.9	3500			W 950/17	WK 815/80		
U	SQH40	2WD	DE	FD35	89.5-91.9	3500			W 950/17	WK 940/6 x		
U	SQH40	2WD	DE	FD35-T	89.5-91.9	3500			W 950/17	WK 815/80		
KG	SR2F23	2WD	DE	QD32	97.8-04.8	3200			W 933/1	WK 940/6 x		
KR	SR2F23	2WD	DE	QD32	04.8-07.6	3200			W 933/1	WK 940/6 x		
KG	SR4F23	2WD	DE	QD32	97.8-04.8	3200			W 933/1	WK 940/6 x		
KR	SR4F23	2WD	DE	QD32	04.8-07.6	3200			W 933/1	WK 940/6 x		
KG	SR8F23	4WD	DE	QD32	97.8-04.8	3200			W 933/1	WK 940/6 x		
KK	SR8F23	4WD	DE	QD32	97.8-04.8	3200			W 933/1	WK 940/6 x		
KR	SR8F23	4WD	DE	QD32	04.8-07.6	3200			W 933/1	WK 940/6 x		
U	SW2H41	2WD	DE	BD30	91.10-95.6	3000			W 933/1	WK 940/6 x		
P	SYH40	2WD	DE	FD35	86.11-91.9	3500			W 950/17	WK 940/6 x		
U	SYH40	2WD	DE	FD35	86.11-91.9	3500			W 950/17	WK 940/6 x		
PDG	SZ1F24	2WD	DE	ZD30DDTi	07.6-10.9	3000	EDI	C 18 149/1	HU 825 x			
PKG	SZ1F24	2WD	DE	ZD30DDTi	10.9-11.11	3000	EDI	C 18 149/1	HU 825 x			
SKG	SZ1F24	2WD	DE	ZD30DDTi	11.11-13.6	3000	EDI	C 18 149/1	HU 825 x			
TKG	SZ1F24	2WD	DE	ZD30DDTi	13.6~	3000	EDI	C 18 149/1	HU 825 x			
PDG	SZ2F24	2WD	DE	ZD30DDTi	07.6-10.9	3000	EDI	C 18 149/1	HU 825 x			
PKG	SZ2F24	2WD	DE	ZD30DDTi	10.9-11.11	3000	EDI	C 18 149/1	HU 825 x			
SKG	SZ2F24	2WD	DE	ZD30DDTi	11.11-13.6	3000	EDI	C 18 149/1	HU 825 x			
TKG	SZ2F24	2WD	DE	ZD30DDTi	13.6~	3000	EDI	C 18 149/1	HU 825 x			
PDG	SZ4F24	4WD	DE	ZD30DDTi	07.6-10.9	3000	EDI	C 18 149/1	HU 825 x			
PKG	SZ4F24	4WD	DE	ZD30DDTi	10.9-11.11	3000	EDI	C 18 149/1	HU 825 x			
SDG	SZ4F24	4WD	DE	ZD30DDTi	11.11~	3000	EDI	C 18 149/1	HU 825 x			
PDG	SZ5F24	4WD	DE	ZD30DDTi	07.6-10.9	3000	EDI	C 18 149/1	HU 825 x			
PKG	SZ5F24	4WD	DE	ZD30DDTi	10.9-11.11	3000	EDI	C 18 149/1	HU 825 x			
SDG	SZ5F24	4WD	DE	ZD30DDTi	11.11~	3000	EDI	C 18 149/1	HU 825 x			
U	TE2H41	2WD	DE	ED35	91.10-95.5	3500			W 950/17	WK 940/6 x		
N	TF22	2WD	DE	TD23	86.11-92.1	2300			W 933/1	WK 940/6 x		
N	TGF22	2WD	DE	TD23	86.11-92.1	2300			W 933/1	WK 940/6 x		
U	TGF22	2WD	DE	TD23	86.11-92.1	2300			W 933/1	WK 940/6 x		
N	TMH40	2WD	DE	ED33	82.10-86.11	3300			W 950/17			
N	TMH40	2WD	DE	ED33	86.11-90.6	3300			W 950/17	WK 940/6 x		
U	TRH40	2WD	DE	ED35	90.6-91.10	3500			W 950/17	WK 940/6 x		
PDG	TZ2F24	2WD	DE	ZD30DDTi	07.6-09.8	3000	EDI	C 18 149/1	HU 825 x			
PKG	TZ2F24	2WD	DE	ZD30DDTi	09.8-11.11	3000	EDI	C 18 149/1	HU 825 x			
SKG	TZ2F24	2WD	DE	ZD30DDTi	11.11~	3000	EDI	C 18 149/1	HU 825 x			
PDG	TZ3F24	2WD	DE	ZD30DDTi	07.6-09.8	3000	EDI	C 18 149/1	HU 825 x			
PKG	TZ3F24	2WD	DE	ZD30DDTi	09.8-11.11	3000	EDI	C 18 149/1	HU 825 x			
SKG	TZ3F24	2WD	DE	ZD30DDTi	11.11~	3000	EDI	C 18 149/1	HU 825 x			
T	UF22	2WD	GL	NA16S	90.7-92.1	1600			W 7041			
U	UG4YH41	2WD	DE	FD42	92.1-95.5	4200				WK 815/80		
T	UGF22	2WD	GL	NA16S	90.7-92.1	1600			W 7041			
U	UH3YH41	2WD	DE	FD46	93.10-95.5	4600				WK 815/80		
U	UH4YH41	2WD	DE	FD46	92.1-95.5	4600				WK 815/80		
U	UH5YH41	2WD	DE	FD46	92.1-95.5	4600				WK 815/80		
N	VAGF22	2WD	DE	TD27	86.11-90.7	2700			W 933/1	WK 940/6 x		
U	VAGF22	2WD	DE	TD27	90.7-92.1	2700			W 933/1	WK 940/6 x		
N	VEGF22	2WD	DE	SD25	85.8-86.11	2500			W 825/1			
U	VG2H41	2WD	DE	FD42	92.1-95.5	4200				WK 815/80		
U	VG3YH41	2WD	DE	FD42	93.10-95.5	4200				WK 815/80		

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN													
ATLAS													
U	VG4YH41	2WD	DE	FD42	92.1-95.5	4200					WK 815/80		
T	WF22	2WD	GL	NA20S	90.7-92.1	2000				W 7041			
T	WGF22	2WD	GL	NA20S	90.7-92.1	2000				W 7041			
T	WH40	2WD	GL	NA20S	90.6-91.9	2000				W 7041	WK 42/12		
N	YF22	2WD	DE	SD23	82.2-86.11	2300				W 825/1			
N	YGF22	2WD	DE	SD23	82.2-86.11	2300				W 825/1			
KK	YHR69EA	2WD	DE	4JG2	00.10-02.6	3100					WK 940/11 x		
KK	YKR69EA	2WD	DE	4JG2	00.10-02.6	3100					WK 940/11 x		
U	ZG3YH41	2WD	DE	FD42	93.10-95.5	4200					WK 815/80		
U	ZG4H41	2WD	DE	FD42	91.10-95.5	4200					WK 815/80		
U	ZG4YH41	2WD	DE	FD42	91.10-95.5	4200					WK 815/80		
ATLAS NT450													
TPG	FBA2W	2WD	DE	4P10-T	13.1~	3000							
TKG	FBA3W	2WD	DE	4P10-T	13.1~	3000							
TKG	FBA5W	2WD	DE	4P10-T	13.1~	3000							
TPG	FBA5W	2WD	DE	4P10-T	13.1~	3000							
TPG	FBA6W	2WD	DE	4P10-T	13.1~	3000							
TPG	FDA2W	4WD	DE	4P10-T	13.1~	3000							
TPG	FDA4W	4WD	DE	4P10-T	13.1~	3000							
TPG	FEA2W	2WD	DE	4P10-T	13.1~	3000							
TKG	FEA5W	2WD	DE	4P10-T	13.1~	3000							
TPG	FEA5W	2WD	DE	4P10-T	13.1~	3000							
TQG	FEA5X	2WD	HBDD	4P10-T	13.1~	3000							
TPG	FEB2W	2WD	DE	4P10-T	13.1~	3000							
TKG	FEB5W	2WD	DE	4P10-T	13.1~	3000							
TPG	FEB5W	2WD	DE	4P10-T	13.1~	3000							
TQG	FEB7X	2WD	HBDD	4P10-T	13.1~	3000							
TPG	FEB8W	2WD	DE	4P10-T	13.1~	3000							
TPG	FEB9W	2WD	DE	4P10-T	13.1~	3000							
TPG	FGA2W	4WD	DE	4P10-T	13.1~	3000							
TKG	FGB7W	4WD	DE	4P10-T	13.1~	3000							
TPG	FGB7W	4WD	DE	4P10-T	13.1~	3000							
AUSTER													
E	FPT12	2WD	GL	CA18i	85.11-89.12	1800				W 7041			
E	FRT12	2WD	GL	CA18DET	85.11-89.12	1800	EGI			W 7041			
E	KPT11	2WD	GL	CA18E	81.6-85.11	1800	EGI			W 7041	WK 66		
E	KT11	2WD	GL	CA16S	81.6-85.11	1600				W 7041			
E	PT11	2WD	GL	CA18E	81.6-85.11	1800	EGI			W 7041	WK 66		
E	PT12	2WD	GL	CA18ET	85.11-88.1	1800	EGI			W 7041			
E	PT12	2WD	GL	CA18i	85.11-89.12	1800				W 7041			
E	RT12	2WD	GL	CA18DET	85.11-89.12	1800	EGI			W 7041			
E	T11	2WD	GL	CA16S	81.6-85.11	1600				W 7041			
E	T12	2WD	GL	CA16S	85.11-89.12	1600				W 7041	WK 42/12		
AVENIR													
E	PNW10	4WD	GL	SR20DET	95.8-98.7	2000	EGI	C 2964	W 610/4	WK 66			
E	PNW10 (~100000)	4WD	GL	SR20DE	90.10-94.11	2000	EGI	C 2964	W 610/4	WK 66			
E	PNW10 (100001-)	4WD	GL	SR20DE	94.11-98.8	2000	EGI	C 2964	W 67/1	WK 66			
GF	PNW11	4WD	GL	SR20DET	98.8-02.8	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	PNW11 (~050000)	4WD	GL	SR20DE	98.8-00.5	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	PNW11 (050001-)	4WD	GL	SR20DE	00.5-02.8	2000	EGI	C 2964	W 67/1		CU 2808-2		
E	PW10 (~100000)	2WD	GL	SR20DE	90.5-94.11	2000	EGI	C 2964	W 610/4	WK 66			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN													
AVENIR													
E	PW10 {100001~ }	2WD	GL	SR20DE	94.11~98.8	2000	EGI	C 2964	W 67/1	WK 66			
GF	PW11{~050000}	2WD	GL	SR20DE	98.8~00.5	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	PW11{050001~}	2WD	GL	SR20DE	00.5~02.8	2000	EGI	C 2964	W 67/1		CU 2808-2		
TA	RNW11	4WD	GL	QR20DE	02.8~05.9	2000	EGI	C 2964	W 67/1		CU 2808-2		
TA	RW11	2WD	GL	QR20DE	02.8~05.9	2000	EGI	C 2964	W 67/1		CU 2808-2		
KD	SW10	2WD	DE	CD20-T	95.8~98.8	2000			WP 928/82	WK 940/6 x			
Y	SW10	2WD	DE	CD20-T	93.1~95.8	2000			WP 928/82	WK 940/6 x			
Y	SW10 <NOX>	2WD	DE	CD20	93.11~94.11	2000		C 2964	WP 928/82	WK 940/6 x			
KH	SW11	2WD	DE	CD20E-T	98.8~00.5	2000	EDI	C 2964	WP 928/82	WK 940/6 x	CU 2808-2		
GA	VENW10	4WD	GL	GA16DS	90.10~95.8	1600		C 2821	W 7041	WK 42/12			
R	VENW10	4WD	GL	GA16DS	90.10~95.8	1600		C 2821	W 7041	WK 42/12			
T	VENW10	4WD	GL	GA16DS	93.1~95.8	1600		C 2821	W 7041	WK 42/12			
GA	VEW10	2WD	GL	GA16DS	90.5~95.8	1600		C 2821	W 7041	WK 42/12			
R	VEW10	2WD	GL	GA16DS	90.5~95.8	1600		C 2821	W 7041	WK 42/12			
T	VEW10	2WD	GL	GA16DS	90.5~95.8	1600		C 2821	W 7041	WK 42/12			
KB	VSW10	2WD	DE	CD20	93.11~98.8	2000		C 2964	W 920/14	WK 940/6 x			
S	VSW10	2WD	DE	CD20	90.5~93.11	2000		C 2964	W 920/14	WK 940/6 x			
KB	VSW10 <NOX>	2WD	DE	CD20	93.11~98.8	2000		C 2964	WP 928/82	WK 940/6 x			
E	W10	2WD	GL	SR18Di	90.5~93.1	1800			W 610/4	WK 66			
E	W10 {~100000}	2WD	GL	SR18DE	93.1~94.11	1800	EGI	C 2964	W 610/4	WK 66			
E	W10 {100001~}	2WD	GL	SR18DE	94.11~98.8	1800	EGI	C 2964	W 67/1	WK 66			
GF	W11	2WD	GL	QG18DE	98.8~00.5	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
TA	W11	2WD	GL	QG18DE	00.5~02.8	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
UA	W11	2WD	GL	QG18DE	02.8~05.9	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
BASSARA													
GF	JHU30	2WD	GL	VQ30DE	00.6~01.8	3000	EGI	C 2964	W 67/1	WK 66			
GF	JHU30	2WD	GL	VQ30DE	99.11~00.6	3000	EGI	C 2964	W 610/3	WK 66			
GH	JHU30	2WD	GL	VQ30DE	01.8~03.6	3000	EGI	C 2964	W 67/1	WK 66			
GF	JNU30	4WD	GL	KA24DE	00.7~03.6	2400	EGI	C 2964	W 67/1	WK 66			
GF	JNU30	4WD	GL	KA24DE	99.11~00.7	2400	EGI	C 2964	W 610/3	WK 66			
TA	JTNU30	4WD	GL	QR25DE	01.8~03.6	2500	EGI	C 2964	W 67/1	WK 66			
TA	JTU30	2WD	GL	QR25DE	01.8~03.6	2500	EGI	C 2964	W 67/1	WK 66			
GF	JU30	2WD	GL	KA24DE	00.7~03.6	2400	EGI	C 2964	W 67/1	WK 66			
GF	JU30	2WD	GL	KA24DE	99.11~00.7	2400	EGI	C 2964	W 610/3	WK 66			
KH	JVNU30	4WD	DE	YD25DDTi	99.11~03.6	2500	EDI		HU 819/1 x	WK 66			
KH	JVU30	2WD	DE	YD25DDTi	99.11~03.6	2500	EDI		HU 819/1 x	WK 66			
Be-1													
E	BK10	2WD	GL	MA10-S	87.1~88.1	1000			W 811/83	WK 42/12			
BLUEBIRD													
N	EJ910	2WD	DE	LD20	83.10~88.2	2000		C 2964	W 933/1				
N	EJ910	2WD	DE	LD20-T	82.1~83.10	2000		C 2964	W 933/1				
Q	EJ910 <MT>	2WD	DE	LD20	88.2~89.7	2000		C 2964	WP 928/82				
Q	EJ910 <MT>	2WD	DE	LD20	89.7~91.9	2000		C 2964	WP 928/82	WK 940/6 x			
E	ENU12	4WD	GL	SR18Di	89.10~91.9	1800			W 610/4				
E	ENU13	4WD	GL	SR18DE	91.9~96.1	1800	EGI	C 2964	W 610/4				
E	ENU14	4WD	GL	SR18DE	96.1~98.9	1800	EGI	C 2964	W 67/1	WK 66			
GF	ENU14	4WD	GL	SR18DE	98.9~01.8	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
N	EU11	2WD	DE	LD20	83.10~85.1	2000			W 920/14	WK 940/6 x			
E	EU12	2WD	GL	SR18Di	89.10~91.9	1800			W 610/4				
E	EU13	2WD	GL	SR18DE	91.9~96.1	1800	EGI	C 2964	W 610/4				
E	EU14	2WD	GL	SR18DE	96.1~98.9	1800	EGI	C 2964	W 67/1				

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN												
BLUEBIRD												
E	HAU12	2WD	GL	SR20DE	89.10~96.1	2000	EGI	C 2964	W 610/4	WK 66		
E	HNU12	2WD	GL	SR20DET	89.10~91.9	2000	EGI	C 2964	W 610/4			
E	HNU12	4WD	GL	SR20DE	89.10~91.9	2000	EGI	C 2964	W 610/4	WK 66		
E	HNU13	4WD	GL	SR20DE	91.9~96.1	2000	EGI	C 2964	W 610/4			
E	HNU13	4WD	GL	SR20DET	91.9~96.1	2000	EGI	C 2964	W 610/4			
E	HNU14	4WD	GL	SR20DE	96.1~98.9	2000	EGI	C 2964	W 67/1	WK 66		
GF	HNU14	4WD	GL	SR20DE	98.9~01.8	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2	
E	HU12	2WD	GL	SR20DE	89.10~91.9	2000	EGI	C 2964	W 610/4	WK 66		
E	HU13	2WD	GL	SR20DE	91.9~96.1	2000	EGI	C 2964	W 610/4			
E	HU14	2WD	GL	SR20DE	96.1~98.9	2000	EGI	C 2964	W 67/1	WK 66		
GF	HU14	2WD	GL	SR20DE	98.9~01.8	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2	
E	HU14<NEO-VVL>	2WD	GL	SR20VE	97.9~98.9	2000	EGI	C 2964	W 67/1		CU 22 003	
GF	HU14<NEO-VVL>	2WD	GL	SR20VE	98.9~01.8	2000	EGI	C 2964	W 67/1		CU 2808-2	
E	KENU12	4WD	GL	SR18Di	89.10~91.9	1800			W 610/4			
E	KEU12	2WD	GL	SR18Di	89.10~91.9	1800			W 610/4			
E	KHNU12	4WD	GL	SR20DE	89.10~91.9	2000	EGI	C 2964	W 610/4	WK 66		
E	KHNU12	4WD	GL	SR20DET	89.10~91.9	2000	EGI	C 2964	W 610/4			
E	KHU12	2WD	GL	SR20DE	89.10~91.9	2000	EGI	C 2964	W 610/4	WK 66		
E	KP910	2WD	GL	Z18ET	82.10~83.10	1800	EGI	C 2964	W 920/14			
E	KRNU12	4WD	GL	CA18DE	87.9~89.10	1800	EGI	C 2964	W 7041			
E	KRNU12	4WD	GL	CA18DET	87.9~89.10	1800	EGI	C 2964	W 7041			
E	KRU12	2WD	GL	CA18DE	87.9~89.10	1800	EGI	C 2964	W 7041			
Q	KSU12	2WD	DE	LD20-T	89.10~91.9	2000		C 2964	WP 928/82	WK 940/6 x		
E	KU910	2WD	GL	CA18E	82.10~83.10	1800	EGI	C 2964	W 7041	WK 66		
E	KUJ910	2WD	GL	CA18S	82.10~83.10	1800			W 7041	WK 42/12		
E	KY910	2WD	GL	Z20S	81.1~83.10	2000			W 920/14	WK 42/12		
E	KY910 (PS付)	2WD	GL	Z20S	81.1~83.10	2000			W 920/14			
E	KYJ910	2WD	GL	Z20S	81.1~83.10	2000			W 920/14	WK 42/12		
E	KYJ910 (PS付)	2WD	GL	Z20S	81.1~83.10	2000			W 920/14			
E	P910	2WD	GL	Z18ET	82.1~83.10	1800	EGI	C 2964	W 920/14			
E	PC910 (タフター)	2WD	LP	Z18P	85.2~93.6	1800		C 2868	W 920/14			
E	PJ910 (タフター)	2WD	LP	Z18P	80.3~85.1	1800		C 2868	W 920/14			
E	PU11	2WD	GL	VG20E	84.10~89.10	2000	EGI		W 7041			
E	PU11	2WD	GL	VG20ET	84.10~89.10	2000	EGI		W 7041			
E	PU13	2WD	GL	KA24DE	93.8~96.1	2400	EGI	C 2964	W 7041			
GF	QU14	2WD	GL	QG18DD	98.9~01.8	1800	Di	C 2964	W 67/1		CU 2808-2	
GF	QU14	2WD	GL	QG18DE	98.9~01.8	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2	
E	RJ910	2WD	GL	CA16S	82.10~83.12	1600			W 7041	WK 42/12		
E	RNU12	4WD	GL	CA18DE	87.9~89.10	1800	EGI	C 2964	W 7041			
E	RNU12	4WD	GL	CA18DET	87.9~89.10	1800	EGI	C 2964	W 7041			
E	RNU12	4WD	GL	CA18i	87.9~89.10	1800			W 7041			
E	RU11	2WD	GL	CA16S	83.10~85.8	1600			W 7041	WK 42/12		
E	RU11	2WD	GL	CA16S	85.8~88.2	1600			W 7041	WK 42/12		
E	RU12	2WD	GL	CA18DE	87.9~89.10	1800	EGI	C 2964	W 7041			
E	RU12	2WD	GL	CA18i	87.9~91.9	1800			W 7041			
KD	SNU13	4WD	DE	CD20	95.1~96.1	2000		C 2964	WP 928/82	WK 940/6 x		
Q	SNU13	4WD	DE	CD20	91.9~95.1	2000		C 2964	WP 928/82	WK 940/6 x		
Y	SNU13	4WD	DE	CD20	91.9~95.1	2000		C 2964	WP 928/82	WK 940/6 x		
Q	SU12	2WD	DE	LD20	87.10~91.9	2000		C 2964	WP 928/82	WK 940/6 x		
X	SU12	2WD	DE	LD20	87.10~91.9	2000		C 2964	WP 928/82	WK 940/6 x		
KD	SU13	2WD	DE	CD20	95.1~96.1	2000		C 2964	WP 928/82	WK 940/6 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN												
BLUEBIRD												
Y	SU13	2WD	DE	CD20	91.9-95.1	2000		C 2964	WP 928/82	WK 940/6 x		
KD	SU14	2WD	DE	CD20	96.1-98.8	2000		C 2964	WP 928/82	WK 940/6 x	CU 2808-2	
KE	SU14	2WD	DE	CD20E	98.9-01.8	2000	EDI	C 2964	WP 928/82	WK 940/6 x	CU 2808-2	
E	TEU13	2WD	GL	SR18DE	91.9-96.1	1800	EGI	C 2964	W 610/4			
E	TMU12	2WD	GL	CA18i	87.9-91.9	1800			W 7041			
Q	TSU12	2WD	DE	LD20	87.9-91.8	2000		C 2964	WP 928/82	WK 940/6 x		
Y	TSU13	2WD	DE	CD20	91.9-96.1	2000		C 2964	WP 928/82	WK 940/6 x		
E	U11	2WD	GL	CA18DET	85.8-87.9	1800	EGI		W 7041			
E	U11	2WD	GL	CA18E	83.10-85.8	1800	EGI		W 7041			
E	U11	2WD	GL	CA18E	85.8-87.9	1800	EGI		W 7041	WK 42/12		
E	U11	2WD	GL	CA18ET	83.10-87.9	1800	EGI		W 7041			
E	U11	2WD	GL	CA18S	83.10-85.8	1800			W 7041	WK 42/12		
E	U11	2WD	GL	CA18S	85.8-87.9	1800			W 7041	WK 42/12		
E	U12	2WD	GL	CA16S	87.9-91.9	1600			W 7041	WK 42/12		
E	U13	2WD	GL	GA16DS	91.9-96.1	1600		C 2821	W 7041	WK 42/12		
E	U910	2WD	GL	CA18E	82.10-83.10	1800	EGI	C 2964	W 7041	WK 66		
E	U910	2WD	GL	CA18S	82.10-83.10	1800			W 7041	WK 42/12		
E	UJ910	2WD	GL	CA18S	82.10-83.10	1800			W 7041	WK 42/12		
N	VEJ910	2WD	DE	LD20	80.4-83.10	2000		C 2964	W 933/1			
S	VEU11	2WD	DE	LD20	89.10-87.9	2000			W 920/14	WK 940/6 x		
L	VJ910	2WD	GL	Z16S	82.10-83.10	1600			W 920/14	WK 42/12		
L	VJ910 (PS付)	2WD	GL	Z16S	82.1-83.10	1600			W 920/14			
L	VRU11	2WD	GL	CA16S	83.10-85.8	1600			W 7041	WK 42/12		
L	VRU11	2WD	GL	CA16S	85.8-91.9	1600			W 7041	WK 42/12		
R	VRU11	2WD	GL	CA16S	85.8-91.9	1600			W 7041	WK 42/12		
E	WHU12	2WD	GL	SR20DE	91.2-96.1	2000	EGI	C 2964	W 610/4	WK 66		
E	WU910	2WD	GL	CA18S	82.10-83.10	1800			W 7041	WK 42/12		
E	WUJ910	2WD	GL	CA18S	82.10-83.10	1800			W 7041	WK 42/12		
E	Y910	2WD	GL	Z20E	80.1-83.10	2000	EGI	C 2964	W 920/14			
E	Y910	2WD	GL	Z20S	81.1-83.10	2000			W 920/14	WK 42/12		
E	Y910 (PS付)	2WD	GL	Z20S	81.1-83.10	2000			W 920/14			
E	YJ910	2WD	GL	Z20S	81.1-83.10	2000			W 920/14	WK 42/12		
E	YJ910 (PS付)	2WD	GL	Z20S	81.1-83.10	2000			W 920/14			
E	YU11	2WD	GL	CA20S	83.10-86.1	2000			W 7041	WK 42/12		
BLUEBIRD SYLPHY												
CBA	FG10	2WD	GL	QG15DE	04.1-05.12	1500	EGI	C 2964	W 67/1		CU 22 003	
TA	FG10	2WD	GL	QG15DE	00.8-03.2	1500	EGI	C 2964	W 67/1		CU 22 003	
UA	FG10	2WD	GL	QG15DE	03.2-05.12	1500	EGI	C 2964	W 67/1		CU 22 003	
DBA	G11	2WD	GL	HR15DE	05.12-12.12	1500	EGI	C 2420	W 67/1			
DBA	KG11	2WD	GL	MR20DE	05.12-12.12	2000	EGI	C 2420	W 67/1			
DBA	NG11	4WD	GL	HR15DE	05.12-12.12	1500	EGI	C 2420	W 67/1			
DBA	QG10	2WD	GL	QG18DE	04.1-05.12	1800	EGI	C 2964	W 67/1		CU 22 003	
UA	QG10	2WD	GL	QG18DE	00.8-05.12	1800	EGI	C 2964	W 67/1		CU 22 003	
TA	QNG10	4WD	GL	QG18DE	00.8-05.12	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003	
GH	TG10	2WD	GL	QR20DD	00.8-05.12	2000	Di	C 2964	W 67/1		CU 22 003	
BLUEBIRD WAGON												
E	WU11	2WD	GL	CA18ET	83.10-90.5	1800	EGI		W 7041	WK 66		
E	WU11	2WD	GL	CA18S	83.10-85.8	1800			W 7041	WK 42/12		
E	WU11	2WD	GL	CA18S	85.8-90.5	1800			W 7041	WK 42/12		
CABALL/CLIPPER												
J	C341	2WD	GL	H20	79.8-83.7	2000		C 13 103	W 7041	WK 42/12		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА					
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN											
CABALL/CLIPPER											
K	MC341	2WD	DE	ED33	80.6-83.7	3300			W 950/14		
K	YC341	2WD	DE	ED30	79.8-83.7	3000			W 950/14	WK 815/80	
CARAVAN											
GE	CQGE25	2WD	GL	KA24DE	01.4-03.5	2400	EGI		W 67/1	WK 66	
LC	CQGE25	2WD	GL	KA24DE	03.5-07.9	2400	EGI		W 67/1	WK 66	
CBF	CSGE25	2WD	GL	QR25DE	07.9-12.6	2500	EGI		W 67/1		
KG	CWGE24	2WD	DE	QD32	97.5-01.4	3200			W 933/1	WK 940/6 x	
ADF	CWGE25	2WD	DE	ZD30DDTi	07.9-10.12	3000	EDI		HU 825 x		
KG	CWGE25	2WD	DE	ZD30DD	01.4-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KG	CWGE25	2WD	DE	ZD30DDTi	02.9-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KR	CWGE25	2WD	DE	ZD30DDTi	04.8-07.9	3000	EDI		HU 825 x	WK 940/6 x	
LDF	CWGE25	2WD	DE	ZD30DDTi	10.12-12.6	3000	EDI		HU 825 x		
KG	CWMGE24	4WD	DE	QD32	97.5-01.4	3200			W 933/1	WK 940/6 x	
KG	CWMGE24<寒冷地仕様>	4WD	DE	QD32	97.5-01.4	3200			W 933/1	WK 940/6 x	
ADF	CWMGE25	4WD	DE	ZD30DDTi	07.9-10.12	3000	EDI		HU 825 x		
KG	CWMGE25	4WD	DE	ZD30DD	01.4-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KG	CWMGE25	4WD	DE	ZD30DDTi	03.5-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KR	CWMGE25	4WD	DE	ZD30DDTi	04.8-07.9	3000	EDI		HU 825 x	WK 940/6 x	
LDF	CWMGE25	4WD	DE	ZD30DDTi	10.12-12.6	3000	EDI		HU 825 x		
GE	DQGE25	2WD	GL	KA24DE	01.4-03.5	2400	EGI		W 67/1		
LC	DQGE25	2WD	GL	KA24DE	03.5-07.9	2400	EGI		W 67/1		
CBF	DSGE25	2WD	GL	QR25DE	07.9-12.6	2500	EGI		W 67/1		
ADF	DWGE25	2WD	DE	ZD30DDTi	07.9-12.6	3000	EDI		HU 825 x		
KG	DWGE25	2WD	DE	ZD30DD	01.4-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KG	DWGE25	2WD	DE	ZD30DDTi	02.9-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KR	DWGE25	2WD	DE	ZD30DDTi	04.8-07.9	3000	EDI		HU 825 x	WK 940/6 x	
ADF	DWMGE25	4WD	DE	ZD30DDTi	07.9-12.6	3000	EDI		HU 825 x		
KG	DWMGE25	4WD	DE	ZD30DD	01.4-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KR	DWMGE25	4WD	DE	ZD30DDTi	04.8-07.9	3000	EDI		HU 825 x	WK 940/6 x	
TA	QE25	2WD	GL	KA24DE	03.5-07.9	2400	EGI		W 67/1		
TA	QGE25	2WD	GL	KA24DE	01.11-07.9	2400	EGI		W 67/1		
CBA	SE25	2WD	GL	QR25DE	07.9-12.6	2500	EGI		W 67/1		
CBA	SGE25	2WD	GL	QR25DE	07.9-12.6	2500	EGI		W 67/1		
GE	VPE25	2WD	GL	KA20DE	01.4-03.5	2000	EGI		W 67/1		
LC	VPE25	2WD	GL	KA20DE	01.11-07.9	2000	EGI		W 67/1		
LC	VPE25	2WD	GL	KA20DE	01.9-01.11	2000	EGI		W 67/1		
CBF	VRE25	2WD	GL	QR20DE	07.9-12.6	2000	EGI		W 67/1		
KG	VWE24	2WD	DE	QD32	97.5-01.4	3200			W 933/1	WK 940/6 x	
ADF	VWE25	2WD	DE	ZD30DDTi	07.9-10.12	3000	EDI		HU 825 x		
KG	VWE25	2WD	DE	ZD30DDTi	02.9-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KG	VWE25	2WD	DE	ZD30DD	01.4-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KR	VWE25	2WD	DE	ZD30DDTi	04.8-07.9	3000	EDI		HU 825 x	WK 940/6 x	
LDF	VWE25	2WD	DE	ZD30DDTi	10.12-12.6	3000	EDI		HU 825 x		
KG	VWGE24	2WD	DE	QD32	97.5-01.4	3200			W 933/1	WK 940/6 x	
KG	VWME24	4WD	DE	QD32	97.5-01.4	3200			W 933/1	WK 940/6 x	
KG	VWME24<寒冷地仕様>	4WD	DE	QD32	97.5-01.4	3200			W 933/1	WK 940/6 x	
ADF	VWME25	4WD	DE	ZD30DDTi	07.9-10.12	3000	EDI		HU 825 x		
KG	VWME25	4WD	DE	ZD30DD	01.4-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KG	VWME25	4WD	DE	ZD30DDTi	03.5-04.8	3000	EDI		HU 825 x	WK 940/6 x	
KR	VWME25	4WD	DE	ZD30DDTi	04.8-07.9	3000	EDI		HU 825 x	WK 940/6 x	
LDF	VWME25	4WD	DE	ZD30DDTi	10.12-12.6	3000	EDI		HU 825 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN												
CARAVAN												
KG	VWMGE24	4WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
KG	VWMGE24<寒冷地仕様>	4WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x		
CARAVAN NV350												
CBF	CS4E26	2WD	GL	QR25DE	12.6~	2500	EGI		W 67/1			
LDF	CW4E26	2WD	DE	YD25DDTi	12.6~	2500	EDI		W 920/48			
LDF	CW8E26	4WD	DE	YD25DDTi	12.6~	2500	EDI		W 920/48			
CBF	DS4E26	2WD	GL	QR25DE	12.12~	2500	EGI		W 67/1			
LDF	DW4E26	2WD	DE	YD25DDTi	12.12~	2500	EDI		W 920/48			
CBA	KS2E26	2WD	GL	QR25DE	12.6~	2500	EGI		W 67/1			
CBA	KS4E26	2WD	GL	QR25DE	12.6~	2500	EGI		W 67/1			
CBF	VR2E26	2WD	GL	QR20DE	12.6~	2000	EGI		W 67/1			
LDF	VW2E26	2WD	DE	YD25DDTi	12.6~	2500	EDI		W 920/48			
LDF	VW6E26	4WD	DE	YD25DDTi	12.6~	2500	EDI		W 920/48			
CARAVAN/HOMY												
E	AEGE24	2WD	GL	VG30E	89.1~99.9	3000	EGI	C 13 103/1	W 7041			
Q	ARBE24	2WD	DE	TD27	87.10~88.9	2700			WP 928/82	WK 940/6 x		
Q	ARBE24	2WD	DE	TD27	88.10~90.8	2700			WP 928/82	WK 940/6 x		
Q	ARBE24	2WD	DE	TD27	90.8~95.8	2700			WP 928/82	WK 940/6 x		
Q	ARBE24<寒冷地仕様>	2WD	DE	TD27	90.8~93.5	2700			WP 928/82	WK 940/6 x		
KD	ARE24	2WD	DE	TD27ETi	95.8~97.5	2700	EDI	C 14 159	WP 928/82	WK 940/6 x		
Q	ARE24	2WD	DE	TD27	87.10~88.9	2700			WP 928/82	WK 940/6 x		
Q	ARE24	2WD	DE	TD27	88.10~90.8	2700			WP 928/82	WK 940/6 x		
Q	ARE24	2WD	DE	TD27	90.8~95.8	2700			WP 928/82	WK 940/6 x		
Q	ARE24	4WD	DE	TD27-T	90.10~95.8	2700			WP 928/82	WK 940/6 x		
Y	ARE24	4WD	DE	TD27-T	90.10~95.8	2700			WP 928/82	WK 940/6 x		
Q	ARE24<寒冷地仕様>	2WD	DE	TD27	90.8~93.5	2700			WP 928/82	WK 940/6 x		
KD	ARGE24	2WD	DE	TD27	95.8~99.6	2700			WP 928/82	WK 940/6 x		
KD	ARGE24	2WD	DE	TD27ETi	95.8~99.6	2700	EDI		WP 928/82	WK 940/6 x		
Q	ARGE24	2WD	DE	TD27	87.10~88.9	2700			WP 928/82	WK 940/6 x		
Q	ARGE24	2WD	DE	TD27	88.10~90.8	2700			WP 928/82	WK 940/6 x		
Q	ARGE24	2WD	DE	TD27	90.8~95.8	2700			WP 928/82	WK 940/6 x		
Q	ARGE24<寒冷地仕様>	2WD	DE	TD27	90.8~93.5	2700			WP 928/82	WK 940/6 x		
KD	ARME24	4WD	DE	TD27ETi	95.8~97.5	2700	EDI	C 14 159	WP 928/82	WK 940/6 x		
Q	ARME24	4WD	DE	TD27-T	90.10~93.5	2700			WP 928/82	WK 940/6 x		
Y	ARME24	4WD	DE	TD27-T	93.5~95.8	2700			WP 928/82	WK 940/6 x		
KD	ARMGE24	4WD	DE	TD27ETi	95.8~99.6	2700	EDI	C 14 159	WP 928/82	WK 940/6 x		
Q	ARMGE24	4WD	DE	TD27-T	90.10~95.8	2700			WP 928/82	WK 940/6 x		
U	BG3YS41	2WD	DE	FD42	92.1~95.6	4200				WK 815/80		
T	CGE24	2WD	GL	NA20S	90.8~95.8	2000		C 13 103/1	W 7041			
M	CHGE23	2WD	GL	Z20	82.5~86.9	2000		C 13 103	W 7041			
M	CHGE24	2WD	GL	Z20	86.9~90.8	2000		C 13 103/1	W 7041			
GE	CPGE24	2WD	GL	KA20DE	99.6~01.4	2000	EGI		W 610/3	WK 66		
GE	CQGE24	2WD	GL	KA24DE	99.6~01.4	2400	EGI		W 610/3	WK 66		
N	CRBE24	2WD	DE	TD27	87.10~93.5	2700			W 933/1	WK 940/6 x		
U	CRBGE24<寒冷地仕様>	4WD	DE	TD27	93.5~95.8	2700			W 933/1	WK 940/6 x		
KC	CRGE24	2WD	DE	TD27	95.8~97.5	2700			W 933/1	WK 940/6 x		
U	CRGE24	2WD	DE	TD27	87.10~93.5	2700			W 933/1	WK 940/6 x		
KC	CRMGE24	4WD	DE	TD27	95.8~96.9	2700			W 933/1	WK 940/6 x		
U	CRMGE24	4WD	DE	TD27	90.8~93.5	2700			W 933/1	WK 940/6 x		
KC	CRMGE24<寒冷地仕様>	4WD	DE	TD27	95.8~96.9	2700			W 933/1	WK 940/6 x		
U	CRMGE24<寒冷地仕様>	4WD	DE	TD27	90.8~95.8	2700			W 933/1	WK 940/6 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА					
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN											
CARAVAN/HOMY											
GB	CTGE24	2WD	GL	NA20S	95.8-99.6	2000		C 13 103/1	W 7041		
T	CTGE24	2WD	GL	NA20S	90.8-93.5	2000			W 7041		
Z	CTGE24	2WD	GL	NA20S	90.8-95.8	2000		C 13 103/1	W 7041		
KC	CWGE24	2WD	DE	QD32	96.8-97.5	3200			W 933/1	WK 940/6 x	
KC	CWMGE24	4WD	DE	QD32	96.8-97.5	3200			W 933/1	WK 940/6 x	
KC	CWMGE24<寒冷地仕様>	4WD	DE	QD32	96.8-97.5	3200			W 933/1	WK 940/6 x	
N	CYGE23	2WD	DE	SD23	82.5-84.4	2300			W 825/1		
N	CYGE23	2WD	DE	SD23	84.4-85.1	2300			W 825/1		
N	CYGE23	2WD	DE	SD23	85.1-86.9	2300			W 825/1	WK 940/6 x	
N	CYGE24	2WD	DE	TD23	86.9-88.10	2300			W 933/1	WK 940/6 x	
T	DBE24	2WD	GL	NA20S	90.8-93.5	2000			W 7041		
L	DHBE24	2WD	GL	Z20	88.10-90.8	2000			W 7041		
L	DHGE23	2WD	GL	Z20	82.5-86.9	2000		C 13 103	W 7041	WK 42/12	
L	DHGE23 (PS付)	2WD	GL	Z20	82.5-86.9	2000		C 13 103	W 7041		
L	DHGE24	2WD	GL	Z20	86.9-90.8	2000			W 7041		
N	DRBE24	2WD	DE	TD27	87.10-92.7	2700			W 933/1	WK 940/6 x	
U	DRBE24	2WD	DE	TD27	87.10-95.8	2700			W 933/1	WK 940/6 x	
K	DRGE23	2WD	DE	SD22	80.8-82.5	2200			W 825/1		
KC	DRGE24	2WD	DE	TD27	95.8-97.5	2700			W 933/1	WK 940/6 x	
U	DRGE24	2WD	DE	TD27	90.8-95.8	2700			W 933/1	WK 940/6 x	
T	DTGE24	2WD	GL	NA20S	90.8-93.5	2000			W 7041		
KG	DWGE24	2WD	DE	QD32	97.5-01.4	3200			W 933/1	WK 940/6 x	
N	DYGE23	2WD	DE	SD23	82.5-84.4	2300			W 825/1		
N	DYGE23	2WD	DE	SD23	84.4-85.1	2300			W 825/1		
N	DYGE23	2WD	DE	SD23	85.1-86.9	2300			W 825/1		
N	DYGE24	2WD	DE	TD23	86.9-88.9	2300			W 933/1	WK 940/6 x	
T	FBE24	2WD	GL	NA20S	90.8-95.8	2000		C 13 103/1	W 7041		
E	FEGE24	2WD	GL	VG30E	93.5-99.6	3000	EGI	C 13 103/1	W 7041		
L	FHBE24	2WD	GL	Z20	87.10-90.8	2000		C 13 103/1	W 7041		
L	FHGE24	2WD	GL	Z20	86.9-88.9	2000		C 13 103/1	W 7041		
T	FTGE24	2WD	GL	NA20S	90.8-93.5	2000		C 13 103/1	W 7041		
E	KEE24	2WD	GL	VG30E	88.10-97.5	3000	EGI	C 13 103/1	W 7041		
E	KHE23	2WD	GL	Z20	82.5-86.9	2000		C 13 103	W 7041		
E	KHE24	2WD	GL	Z20	90.8-93.5	2000		C 13 103/1	W 7041		
E	KHGE23	2WD	GL	Z20	82.5-86.9	2000		C 13 103	W 7041		
E	KHGE24	2WD	GL	Z20	86.9-90.8	2000		C 13 103/1	W 7041		
KD	KRE24	2WD	DE	TD27	95.8-99.6	2700			WP 928/82	WK 940/6 x	
KD	KRE24	2WD	DE	TD27ETi	97.5-99.6	2700	EDI		WP 928/82	WK 940/6 x	
Q	KRE24	2WD	DE	TD27	90.10-93.5	2700			WP 928/82	WK 940/6 x	
Q	KRE24	2WD	DE	TD27-T	88.10-93.5	2700			WP 928/82	WK 940/6 x	
Y	KRE24	2WD	DE	TD27	90.10-95.8	2700			WP 928/82	WK 940/6 x	
KD	KRGE24	2WD	DE	TD27	95.8-99.6	2700			WP 928/82	WK 940/6 x	
KD	KRGE24	2WD	DE	TD27ETi	97.5-99.6	2700	EDI		WP 928/82	WK 940/6 x	
Q	KRGE24	2WD	DE	TD27	90.10-95.8	2700			WP 928/82	WK 940/6 x	
Y	KRGE24	2WD	DE	TD27	93.5-95.8	2700			WP 928/82	WK 940/6 x	
KD	KRME24	4WD	DE	TD27	95.8-99.6	2700			WP 928/82	WK 940/6 x	
KD	KRME24	4WD	DE	TD27ETi	95.8-99.6	2700	EDI	C 14 159	WP 928/82	WK 940/6 x	
Q	KRME24	4WD	DE	TD27	87.10-88.9	2700			WP 928/82	WK 940/6 x	
Q	KRME24	4WD	DE	TD27-T	88.10-93.5	2700			WP 928/82	WK 940/6 x	
Y	KRME24	4WD	DE	TD27	88.10-90.8	2700			WP 928/82	WK 940/6 x	
Y	KRME24	4WD	DE	TD27	90.8-95.8	2700			WP 928/82	WK 940/6 x	

	ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS

NISSAN

CARAVAN/HOMY

KD	KRME24<寒冷地仕様>	4WD	DE	TD27	95.8-99.6	2700			WP 928/82	WK 940/6 x			
Q	KRME24<寒冷地仕様>	4WD	DE	TD27	87.10-89.9	2700			WP 928/82	WK 940/6 x			
Y	KRME24<寒冷地仕様>	4WD	DE	TD27	90.8-95.8	2700			WP 928/82	WK 940/6 x			
KD	KRMGE24	4WD	DE	TD27	95.8-99.6	2700			WP 928/82	WK 940/6 x			
KD	KRMGE24	4WD	DE	TD27ETi	95.8-99.6	2700	EDI	C 14 159	WP 928/82	WK 940/6 x			
Q	KRMGE24	4WD	DE	TD27	87.10-88.9	2700			WP 928/82	WK 940/6 x			
Q	KRMGE24	4WD	DE	TD27	88.10-90.8	2700			WP 928/82	WK 940/6 x			
Q	KRMGE24	4WD	DE	TD27	90.8-95.8	2700			WP 928/82	WK 940/6 x			
Y	KRMGE24	4WD	DE	TD27	93.5-95.8	2700			WP 928/82	WK 940/6 x			
KD	KRMGE24<寒冷地仕様>	4WD	DE	TD27	95.8-99.6	2700			WP 928/82	WK 940/6 x			
Q	KRMGE24<寒冷地仕様>	4WD	DE	TD27	87.10-89.9	2700			WP 928/82	WK 940/6 x			
Q	KRMGE24<寒冷地仕様>	4WD	DE	TD27	90.8-95.8	2700			WP 928/82	WK 940/6 x			
Y	KRMGE24<寒冷地仕様>	4WD	DE	TD27	93.5-95.8	2700			WP 928/82	WK 940/6 x			
N	KSE23	2WD	DE	LD20-T	82.5-83.10	2000		C 13 103	W 933/1				
N	KSE23	2WD	DE	LD20-T	83.10-85.4	2000		C 13 103	W 933/1				
N	KSE23	2WD	DE	LD20-T	85.4-86.9	2000		C 13 103	W 933/1				
Q	KSE24	2WD	DE	LD20-T	88.10-90.10	2000		C 14 159	WP 928/82	WK 940/6 x			
Q	KSE24 <AT>	2WD	DE	LD20-T	86.9-88.9	2000		C 14 159	W 920/14	WK 940/6 x			
N	KSE24 <MT>	2WD	DE	LD20-T	86.9-88.9	2000		C 14 159	WP 928/82	WK 940/6 x			
N	KSGE23	2WD	DE	LD20-T	82.5-83.10	2000		C 13 103	W 933/1				
N	KSGE23	2WD	DE	LD20-T	83.10-85.4	2000		C 13 103	W 933/1				
N	KSGE23	2WD	DE	LD20-T	85.4-86.9	2000		C 13 103	W 933/1				
Q	KSGE24	2WD	DE	LD20-T	88.10-90.10	2000		C 14 159	WP 928/82	WK 940/6 x			
N	KSGE24 <AT>	2WD	DE	LD20-T	86.9-88.9	2000		C 14 159	W 920/14	WK 940/6 x			
Q	KSGE24 <MT>	2WD	DE	LD20-T	86.9-88.9	2000		C 14 159	WP 928/82	WK 940/6 x			
N	TRGE24	2WD	DE	TD27	88.10-92.7	2700			W 933/1	WK 940/6 x			
U	TRGE24	2WD	DE	TD27	88.10-92.7	2700			W 933/1	WK 940/6 x			
N	TYGE24	2WD	DE	TD23	87.2-88.10	2300			W 933/1	WK 940/6 x			
K	VCRE23	2WD	DE	SD22	80.8-82.5	2200			W 825/1				
T	VGE24	2WD	GL	NA20S	90.8-95.8	2000		C 13 103/1	W 7041				
Z	VGE24	2WD	GL	NA20S	90.8-95.8	2000		C 13 103/1	W 7041				
M	VHE24	2WD	GL	Z20	86.9-90.8	2000		C 13 103/1	W 7041				
E	VHGE23	2WD	GL	Z20	82.5-86.9	2000		C 13 103	W 7041				
M	VHGE24	2WD	GL	Z20	86.9-90.8	2000		C 13 103/1	W 7041				
L	VNE23	2WD	GL	Z18	82.5-86.9	1800		C 13 103	W 7041				
GE	VPE24	2WD	GL	KA20DE	99.6-01.4	2000	EGI		W 610/3	WK 66			
GE	VPGE24	2WD	GL	KA20DE	99.6-01.4	2000	EGI		W 610/3	WK 66			
K	VRE23	2WD	DE	SD22	80.8-82.5	2200			W 825/1				
KC	VRE24	2WD	DE	TD27	95.8-97.5	2700			W 933/1	WK 940/6 x			
KC	VRE24	2WD	DE	TD27	95.8-97.5	2700			W 933/1	WK 940/6 x			
U	VRE24	2WD	DE	TD27	90.8-95.8	2700			W 933/1	WK 940/6 x			
KC	VRGE24	2WD	DE	TD27	95.8-97.5	2700			W 933/1	WK 940/6 x			
KC	VRGE24	2WD	DE	TD27	95.8-97.5	2700			W 933/1	WK 940/6 x			
N	VRGE24	2WD	DE	TD27	88.10-92.7	2700			W 933/1	WK 940/6 x			
U	VRGE24	2WD	DE	TD27	88.10-92.7	2700			W 933/1	WK 940/6 x			
U	VRGE24	2WD	DE	TD27	92.7-95.7	2700			W 933/1	WK 940/6 x			
U	VRGE24	2WD	DE	TD27	92.7-95.8	2700			W 933/1	WK 940/6 x			
KC	VRMGE24	4WD	DE	TD27	95.8-97.5	2700			W 933/1	WK 940/6 x			
KC	VRMGE24	4WD	DE	TD27	95.8-97.5	2700			W 933/1	WK 940/6 x			
N	VRMGE24	4WD	DE	TD27	87.10-92.7	2700			W 933/1	WK 940/6 x			
N	VRMGE24	4WD	DE	TD27	87.10-95.8	2700			W 933/1	WK 940/6 x			

	ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS

NISSAN

CARAVAN/HOMY

U	VRMGE24	4WD	DE	TD27	87.10~92.7	2700			W 933/1	WK 940/6 x			
U	VRMGE24	4WD	DE	TD27	92.7~95.8	2700			W 933/1	WK 940/6 x			
KC	VRMGE24<寒冷地仕様>	4WD	DE	TD27	95.8~97.5	2700			W 933/1	WK 940/6 x			
N	VRMGE24<寒冷地仕様>	4WD	DE	TD27	87.10~95.8	2700			W 933/1	WK 940/6 x			
U	VRMGE24<寒冷地仕様>	4WD	DE	TD27	92.7~95.8	2700			W 933/1	WK 940/6 x			
GB	VTE24	2WD	GL	NA20S	95.8~99.6	2000		C 13 103/1	W 7041				
GB	VTE24	2WD	GL	NA20S	95.8~99.6	2000			W 7041				
KB	VTE24	2WD	GL	NA20S	95.8~99.6	2000		C 13 103/1	W 7041				
T	VTE24	2WD	GL	NA20S	90.8~95.8	2000		C 13 103/1	W 7041				
Z	VTE24	2WD	GL	NA20S	90.8~95.8	2000		C 13 103/1	W 7041				
GB	VTGE24	2WD	GL	NA20S	95.8~99.6	2000		C 13 103/1	W 7041				
GB	VTGE24	2WD	GL	NA20S	95.8~99.6	2000			W 7041				
KB	VTGE24	2WD	GL	NA20S	95.8~99.6	2000		C 13 103/1	W 7041				
T	VTGE24	2WD	GL	NA20S	90.8~95.8	2000		C 13 103/1	W 7041				
Z	VTGE24	2WD	GL	NA20S	90.8~95.8	2000		C 13 103/1	W 7041				
KC	VWE24	2WD	DE	TD27	96.8~97.5	2700			W 933/1	WK 940/6 x			
KG	VWE24	2WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x			
KC	VWGE24	2WD	DE	TD27	96.8~97.5	2700			W 933/1	WK 940/6 x			
KG	VWGE24	2WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x			
KC	VWME24	4WD	DE	TD27	96.8~97.5	2700			W 933/1	WK 940/6 x			
KC	VWME24<寒冷地仕様>	4WD	DE	TD27	96.8~97.5	2700			W 933/1	WK 940/6 x			
KC	VWMGE24	4WD	DE	QD32	96.8~97.5	3200			W 933/1	WK 940/6 x			
KG	VWMGE24	4WD	DE	QD32	97.5~01.4	3200			W 933/1	WK 940/6 x			
KC	VWMGE24<寒冷地仕様>	4WD	DE	QD32	96.8~97.5	3200			W 933/1	WK 940/6 x			
N	VY23	2WD	DE	SD23	79.9~85.1	2300			W 825/1				
N	VYE23	2WD	DE	SD23	85.1~86.9	2300			W 825/1				
N	VYE24	2WD	DE	TD23	86.9~90.8	2300			W 933/1	WK 940/6 x			
N	VYG23	2WD	DE	SD23	79.9~85.1	2300			W 825/1				
N	VYGE23	2WD	DE	SD23	85.1~86.9	2300			W 825/1				
N	VYGE24	2WD	DE	TD23	86.9~90.8	2300			W 933/1	WK 940/6 x			

CEDRIC

GH	BJY31	2WD	LP	VG20P	04.1~09.9	2000		C 2964	W 7041				
GH	CBY31	2WD	LP	VG20P	04.1~09.9	2000		C 2964	W 7041				
ABA	QJY31	2WD	LP	NA20P	09.9~10.9	2000		C 2964	W 7041				
ABA	QJY31	2WD	LP	NA20PE	10.9~14.11	2000		C 2964	W 610/4				

CEDRIC/GLORIA

E	CMJY31	2WD	LP	RB20P	87.6~98.10	2000		C 2964	W 7041				
E	CMJY31	2WD	LP	RB20P	98.10~99.8	2000		C 2964	W 610/4				
KD	CUY31	2WD	DE	RD28	95.8~99.8	2800			WP 928/82	WK 940/6 x			
Q	CUY31	2WD	DE	RD28	90.10~95.8	2800			WP 928/82	WK 940/6 x			
Y	CUY31	2WD	DE	RD28	90.10~95.8	2800			WP 928/82	WK 940/6 x			
E	CY31	2WD	GL	VG20DET	87.6~91.6	2000	EGI	C 2964	W 7041	WK 66			
E	CY31	2WD	GL	VG20E	87.6~91.6	2000	EGI	C 2964	W 7041				
GF	CY31	2WD	GL	VG20E	99.8~02.8	2000	EGI	C 2964	W 7041				
E	ENY33	4WD	GL	RB25DET	97.6~99.5	2500	EGI	C 2964	W 7041	WK 66			
GF	ENY34	4WD	GL	RB25DET	99.6~02.9	2500	EGI	C 2964	W 610/4	WK 66			
GH	ENY34	4WD	GL	RB25DET	02.9~04.10	2500	EGI	C 2964	W 610/4	WK 66			
E	EY31	2WD	GL	VG20DET	87.6~91.6	2000	EGI	C 2964	W 7041	WK 66			
E	HBY33	2WD	GL	VQ30DET	95.6~99.5	3000	EGI	C 2964	W 610/3	WK 66			
N	HY30	2WD	DE	LD28	83.6~85.6	2800		C 2964	W 933/1				
E	HY33	2WD	GL	VQ30DE	95.6~99.5	3000	EGI	C 2964	W 610/3	WK 66			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
NISSAN													
CEDRIC/GLORIA													
E	HY33	2WD	GL	VQ30DET	95.6-99.5	3000	EGI	C 2964	W 610/3	WK 66			
GH	HY34	2WD	GL	VQ30DD	00.8-01.12	3000	Di	C 2964	W 67/1	WK 66			
GH	HY34	2WD	GL	VQ30DD	99.6-00.8	3000	Di	C 2964	W 610/3	WK 66			
GH	HY34	2WD	GL	VQ30DET	00.8-01.12	3000	EGI	C 2964	W 67/1	WK 66			
GH	HY34	2WD	GL	VQ30DET	99.6-00.8	3000	EGI	C 2964	W 610/3	WK 66			
TA	HY34	2WD	GL	VQ30DD	01.12-04.10	3000	Di	C 2964	W 67/1	WK 66			
TA	HY34	2WD	GL	VQ30DET	01.12-04.10	3000	EGI	C 2964	W 67/1	WK 66			
E	KEY31	2WD	GL	VG20DET	87.6-91.6	2000	EGI	C 2964	W 7041	WK 66			
E	KEY31	2WD	GL	VG20E	89.6-91.6	2000	EGI	C 2964	W 7041				
N	KHY30	2WD	DE	LD28	83.6-85.6	2800		C 2964	W 933/1				
E	KPY30	2WD	GL	VG30E	83.6-87.5	3000	EGI	C 2964	W 7041	WK 66			
E	KPY30	2WD	GL	VG30ET	84.6-87.5	3000	EGI	C 2964	W 7041	WK 66			
E	KPY31	2WD	GL	VG30E	87.6-91.6	3000	EGI	C 2964	W 7041				
E	KPY31	2WD	GL	VG30ET	87.6-91.6	3000	EGI	C 2964	W 7041				
N	KUY30	2WD	DE	RD28	85.6-87.5	2800			W 933/1	WK 940/6 x			
Q	KUY31	2WD	DE	RD28	87.5-95.8	2800			WP 928/82	WK 940/6 x			
E	KY30	2WD	GL	VG20E	83.6-87.5	2000	EGI	C 2964	W 7041	WK 66			
E	KY30	2WD	GL	VG20ET	83.6-87.5	2000	EGI	C 2964	W 7041	WK 66			
E	KY31	2WD	GL	VG20E	89.6-91.6	2000	EGI	C 2964	W 7041				
E	MJY31	2WD	LP	RB20P	87.6-98.10	2000		C 2964	W 7041				
E	MJY31	2WD	LP	RB20P	98.10-99.8	2000		C 2964	W 610/4				
GF	MJY31	2WD	LP	RB20P	99.8-02.8	2000		C 2964	W 610/4				
E	MY30	2WD	LP	L20P	84.2-87.5	2000			W 920/14				
E	MY33	2WD	GL	VQ25DE	97.6-99.5	2500	EGI	C 2964	W 610/3	WK 66			
GH	MY34	2WD	GL	VQ25DD	00.8-01.12	2500	Di	C 2964	W 67/1	WK 66			
GH	MY34	2WD	GL	VQ25DD	99.6-00.8	2500	Di	C 2964	W 610/3	WK 66			
TA	MY34	2WD	GL	VQ25DD	01.12-04.10	2500	Di	C 2964	W 67/1	WK 66			
E	NJY31	2WD	LP	CA20P	87.6-91.6	2000		C 2964	W 7041				
E	NY30	2WD	GL	CA20S	83.6-87.5	2000			W 7041				
E	NY30	2WD	LP	CA20P	83.6-87.6	2000			W 7041				
E	PAY31	2WD	GL	VG30E	87.6-91.6	3000	EGI	C 2964	W 7041				
E	PAY31	2WD	GL	VG30ET	87.6-91.6	3000	EGI	C 2964	W 7041				
GF	PAY31	2WD	GL	VG30E	99.8-02.8	3000	EGI	C 2964	W 7041				
E	PAY32	2WD	GL	VG30DET	91.6-95.6	3000	EGI	C 2964	W 7041				
E	PBY32	2WD	GL	VG30DET	91.6-95.6	3000	EGI	C 2964	W 7041				
E	PY30	2WD	GL	VG30E	84.6-87.5	3000	EGI	C 2964	W 7041	WK 66			
E	PY30	2WD	GL	VG30ET	84.6-87.5	3000	EGI	C 2964	W 7041	WK 66			
E	PY31	2WD	GL	VG30E	87.6-91.6	3000	EGI	C 2964	W 7041				
E	PY31	2WD	GL	VG30ET	87.6-91.6	3000	EGI	C 2964	W 7041				
GF	PY31	2WD	GL	VG30E	99.8-02.8	3000	EGI	C 2964	W 7041				
E	PY32	2WD	GL	VG30DE	91.6-95.6	3000	EGI	C 2964	W 7041				
E	PY32	2WD	GL	VG30DET	91.6-95.6	3000	EGI	C 2964	W 7041				
E	PY33	2WD	GL	VG30DE	95.6-99.5	3000	EGI	C 2964	W 7041	WK 66			
E	QJY31	2WD	LP	NA20P	91.6-99.8	2000		C 2964	W 7041				
GF	QJY31	2WD	LP	NA20P	99.8-02.6	2000		C 2964	W 7041				
LA	QJY31	2WD	LP	NA20P	02.6-07.7	2000		C 2964	W 7041				
N	S430	2WD	DE	SD20	81.4-84.1	2000			W 825/1				
E	TNJY31	2WD	LP	CA20P	87.12-91.6	2000		C 2964	W 7041				
N	TUJY31	2WD	DE	RD28	87.5-91.6	2800			WP 928/82	WK 940/6 x			
E	TY31	2WD	GL	VG20E	87.12-91.8	2000	EGI	C 2964	W 7041				
KD	UJY31	2WD	DE	RD28	95.8-99.8	2800			WP 928/82	WK 940/6 x			

	ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS

NISSAN

CEDRIC/GLORIA

KH	UJY31	2WD	DE	RD28E	99.8-02.8	2800	EDI		WP 928/82	WK 940/6 x			
Q	UJY31	2WD	DE	RD28	87.5-95.8	2800			WP 928/82	WK 940/6 x			
Y	UJY31	2WD	DE	RD28	87.5-95.8	2800			WP 928/82	WK 940/6 x			
N	UY30	2WD	DE	RD28	85.8-87.5	2800			W 933/1	WK 940/6 x			
KD	UY31	2WD	DE	RD28	95.8-99.8	2800			WP 928/82	WK 940/6 x			
KH	UY31	2WD	DE	RD28E	99.8-02.8	2800	EDI		WP 928/82	WK 940/6 x			
Q	UY31	2WD	DE	RD28	87.5-95.8	2800			WP 928/82	WK 940/6 x			
Y	UY31	2WD	DE	RD28	93.6-95.8	2800			WP 928/82	WK 940/6 x			
Q	UY32	2WD	DE	RD28	91.6-95.8	2800		C 14 159	WP 928/82	WK 940/6 x			
Y	UY32	2WD	DE	RD28	91.6-95.8	2800		C 14 159	WP 928/82	WK 940/6 x			
KD	UY33	2WD	DE	RD28	95.6-99.5	2800		C 14 159	WP 928/82	WK 940/6 x			
L	V431	2WD	GL	L20S	82.6-84.8	2000			W 920/14				
K	VH430	2WD	DE	LD28	79.10-87.11	2800		C 2964	W 933/1				
N	VH430	2WD	DE	LD28	79.10-87.11	2800		C 2964	W 933/1				
N	VHY30	2WD	DE	LD28	83.6-85.6	2800		C 2964	W 933/1				
L	VNY30	2WD	GL	CA20S	83.6-95.11	2000			W 7041				
T	VNY30	2WD	GL	CA20S	83.6-95.11	2000			W 7041				
N	VUY30	2WD	DE	RD28	85.6-87.5	2800			W 933/1	WK 940/6 x			
S	VUY30	2WD	DE	RD28	85.6-87.5	2800			W 933/1	WK 940/6 x			
GA	VY30	2WD	GL	VG20E	95.11-99.6	2000	EGI	C 2964	W 7041				
T	VY30	2WD	GL	VG20E	87.12-95.11	2000	EGI	C 2964	W 7041				
N	WHY30	2WD	DE	LD28	83.6-85.6	2800		C 2964	W 933/1				
N	WUY30	2WD	DE	RD28	85.6-87.5	2800			W 933/1	WK 940/6 x			
Q	WUY31	2WD	DE	RD28	87.5-93.8	2800			WP 928/82	WK 940/6 x			
E	WY10	2WD	GL	VG20E	95.11-99.6	2000	EGI	C 2964	W 7041				
E	WY30	2WD	GL	VG20E	87.3-99.6	2000	EGI	C 2964	W 7041				
E	Y30	2WD	GL	VG20E	83.6-87.5	2000	EGI	C 2964	W 7041	WK 66			
E	Y30	2WD	GL	VG20ET	83.6-87.5	2000	EGI	C 2964	W 7041	WK 66			
E	Y31	2WD	GL	VG20DET	87.6-91.6	2000	EGI	C 2964	W 7041	WK 66			
E	Y31	2WD	GL	VG20E	87.6-91.6	2000	EGI	C 2964	W 7041				
GF	Y31	2WD	GL	VG20E	99.8-02.8	2000	EGI	C 2964	W 7041				
E	Y32	2WD	GL	VG20E	91.6-95.6	2000	EGI	C 2964	W 7041				
E	Y33	2WD	GL	VG20E	96.1-99.5	2000	EGI	C 2964	W 7041	WK 66			
E	YPY30	2WD	GL	VG30E	83.6-87.5	3000	EGI	C 2964	W 7041	WK 66			
E	YPY31	2WD	GL	VG30E	87.6-91.6	3000	EGI	C 2964	W 7041				
E	YY31	2WD	GL	VG20E	91.6-96.9	2000	EGI	C 2964	W 7041				
E	YY31	2WD	GL	VG20E	87.12-96.9	2000	EGI	C 2964	W 7041				

CEFIRO

E	A31	2WD	GL	RB20DE	88.9-92.5	2000	EGI	C 2964	W 7041				
E	A31	2WD	GL	RB20DET	88.9-92.5	2000	EGI	C 2964	W 7041				
E	A31	2WD	GL	RB20E	88.9-92.5	2000	EGI	C 2964	W 7041				
E	A32	2WD	GL	VQ20DE	94.8-98.11	2000	EGI	C 2964	W 610/3	WK 66			
GF	A33	2WD	GL	VQ20DE	98.12-02.8	2000	EGI	C 2964	W 610/3				
GH	A33	2WD	GL	VQ20DE	02.8-02.12	2000	EGI	C 2964	W 67/1				
E	CA31	2WD	GL	RB20DE	88.9-92.6	2000	EGI	C 2964	W 7041				
E	CA31	2WD	GL	RB20DET	88.9-92.5	2000	EGI	C 2964	W 7041				
E	CA31	2WD	GL	RB20E	88.9-92.6	2000	EGI	C 2964	W 7041				
E	EA31	2WD	GL	RB25DE	92.5-94.8	2500	EGI	C 2964	W 7041				
E	ECA31	2WD	GL	RB25DE	92.5-94.8	2500	EGI	C 2964	W 7041				
E	HA31	2WD	GL	RB20DE	88.9-92.5	2000	EGI	C 2964	W 7041				
E	HA31	2WD	GL	RB20E	88.9-92.5	2000	EGI	C 2964	W 7041				

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN												
CEFIRO												
E	HA32	2WD	GL	VQ30DE	94.8-98.11	3000	EGI	C 2964	W 610/3	WK 66		
E	HCA31	2WD	GL	RB20E	88.9-92.6	2000	EGI	C 2964	W 7041			
E	LA31	2WD	GL	RB20DE	92.6-94.9	2000	EGI	C 2964	W 7041			
E	LA31	2WD	GL	RB20E	92.6-94.7	2000	EGI	C 2964	W 7041			
E	LA31	4WD	GL	RB20DET	92.5-94.8	2000	EGI	C 2964	W 7041			
E	LCA31	4WD	GL	RB20DET	92.5-94.8	2000	EGI	C 2964	W 7041			
E	LNA31	4WD	GL	RB20DET	92.5-94.8	2000	EGI	C 2964	W 7041			
E	NA31	4WD	GL	RB20DET	90.8-92.5	2000	EGI	C 2964	W 7041			
E	PA32	2WD	GL	VQ25DE	94.8-98.11	2500	EGI	C 2964	W 610/3	WK 66		
GF	PA33	2WD	GL	VQ25DD	98.12-02.8	2500	Di	C 2964	W 610/3			
E	RA31	2WD	GL	RB20DE	88.9-92.5	2000	EGI	C 2964	W 7041			
E	RA31	2WD	GL	RB20DET	88.9-92.5	2000	EGI	C 2964	W 7041			
E	RA31	2WD	GL	RB20E	88.9-92.5	2000	EGI	C 2964	W 7041			
E	RCA31	2WD	GL	RB20DE	88.9-92.6	2000	EGI	C 2964	W 7041			
E	RCA31	2WD	GL	RB20DET	88.9-92.5	2000	EGI	C 2964	W 7041			
E	RCA31	2WD	GL	RB20E	88.9-92.6	2000	EGI	C 2964	W 7041			
E	RNA31	4WD	GL	RB20DET	90.8-92.5	2000	EGI	C 2964	W 7041			
CEFIRO WAGON												
E	WA32	2WD	GL	VQ20DE	97.6-99.8	2000	EGI	C 2964	W 610/3	WK 66	CU 2808-2	
GF	WA32	2WD	GL	VQ20DE	00.8-02.12	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2	
GF	WA32	2WD	GL	VQ20DE	99.8-00.8	2000	EGI	C 2964	W 610/3	WK 66	CU 2808-2	
E	WHA32	2WD	GL	VQ30DE	97.6-99.8	3000	EGI	C 2964	W 610/3	WK 66		
E	WPA32	2WD	GL	VQ25DE	97.6-99.8	2500	EGI	C 2964	W 610/3	WK 66		
GF	WPA32	2WD	GL	VQ25DE	00.8-02.12	2500	EGI	C 2964	W 67/1	WK 66	CU 2808-2	
GF	WPA32	2WD	GL	VQ25DE	99.8-00.8	2500	EGI	C 2964	W 610/3	WK 66	CU 2808-2	
CIMA												
E	FGDY32	2WD	GL	VH41DE	91.8-96.5	4100	EGI		W 7041	WK 66		
E	FGDY33	2WD	GL	VH41DE	96.6-98.9	4100	EGI		W 610/3	WK 66		
GF	FGDY33	2WD	GL	VH41DE	98.9-01.1	4100	EGI		W 610/3	WK 66		
E	FGNY32	4WD	GL	VH41DE	92.9-96.5	4100	EGI		W 7041	WK 66		
E	FGNY33	4WD	GL	VH41DE	97.9-98.9	4100	EGI		W 610/3	WK 66		
GF	FGNY33	4WD	GL	VH41DE	98.9-01.1	4100	EGI		W 610/3	WK 66		
E	FGY31	2WD	GL	VG30DE	88.1-91.3	3000	EGI	C 2964	W 7041			
E	FGY31	2WD	GL	VG30DET	88.1-91.3	3000	EGI	C 2964	W 7041			
E	FGY32	2WD	GL	VH41DE	91.8-96.5	4100	EGI		W 7041	WK 66		
E	FGY33	2WD	GL	VH41DE	96.6-98.9	4100	EGI		W 610/3	WK 66		
GF	FGY33	2WD	GL	VH41DE	98.9-01.1	4100	EGI		W 610/3	WK 66		
E	FHY33	2WD	GL	VQ30DET	96.6-98.9	3000	EGI	C 2964	W 610/3	WK 66		
GF	FHY33	2WD	GL	VQ30DET	98.9-01.1	3000	EGI	C 2964	W 610/3	WK 66		
E	FPAY31	2WD	GL	VG30DE	88.1-91.3	3000	EGI	C 2964	W 7041			
E	FPAY31	2WD	GL	VG30DET	88.1-91.3	3000	EGI	C 2964	W 7041			
E	FPY31	2WD	GL	VG30DE	88.1-91.3	3000	EGI	C 2964	W 7041			
E	FPY31	2WD	GL	VG30DET	88.1-91.3	3000	EGI	C 2964	W 7041			
E	FPY32	2WD	GL	VG30DET	93.9-96.5	3000	EGI	C 2964	W 7041			
CBA	GF50	2WD	GL	VK45DE	05.4-10.8	4500	EGI		W 610/3	WK 66		
TA	GF50	2WD	GL	VK45DD	01.1-03.8	4500	Di		W 610/3	WK 66		
UA	GF50	2WD	GL	VK45DE	03.8-05.4	4500	EGI		W 610/3	WK 66		
CBA	GNF50	4WD	GL	VK45DE	05.4-10.8	4500	EGI		W 610/3	WK 66		
TA	GNF50	4WD	GL	VK45DD	01.2-03.11	4500	Di		W 610/3	WK 66		
UA	GNF50	4WD	GL	VK45DE	03.11-05.4	4500	EGI		W 610/3	WK 66		
GH	HF50	2WD	GL	VQ30DET	01.1-08.2	3000	EGI	C 2964	W 67/1	WK 66		
DAA	HGY51	2WD	HBDG	VQ35HR	12.5~	3500	EGI		W 67/1			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN												
CIVILIAN												
PA	ACW41	2WD	DE	4M50-T	04.10~07.8	4900				PU 10 004 z		
PA	AHW41	2WD	DE	4M50-T	04.10~07.8	4900				PU 10 004 z		
PA	AJW41	2WD	DE	4M50-T	04.10~07.8	4900				PU 10 004 z		
PA	AVW41	2WD	DE	4M50-T	04.10~07.8	4900				PU 10 004 z		
KK	BCW41	2WD	DE	TD42	99.2~04.10	4200			W 933/1 × 2	WK 940/6 x		
U	BGE40	2WD	DE	ED33	90.6~93.4	3300			W 950/17	WK 940/6 x		
KC	BGW40	2WD	DE	ED35	95.8~99.2	3500			W 950/17	WK 940/6 x		
U	BGW40	2WD	DE	ED35	92.7~95.8	3500			W 950/17	WK 940/6 x		
KK	BHW41	2WD	DE	TD42	99.2~04.10	4200			W 933/1 × 2	WK 940/6 x		
KK	BHW41	2WD	DE	TD42-T	02.1~04.10	4200			W 933/1 × 2	WK 940/6 x		
KK	BHW41	2WD	DE	TD42-T	99.2~02.1	4200			W 933/1 + WP 928/82	WK 940/6 x		
KK	BJW41	2WD	DE	TD42	99.2~04.10	4200			W 933/1 × 2	WK 940/6 x		
KK	BJW41	2WD	DE	TD42-T	02.1~04.10	4200			W 933/1 × 2	WK 940/6 x		
KK	BJW41	2WD	DE	TD42-T	99.2~02.1	4200			W 933/1 + WP 928/82	WK 940/6 x		
KK	BVW41	2WD	DE	TD42	99.2~04.10	4200			W 933/1 × 2	WK 940/6 x		
KC	BW40	2WD	DE	ED35	95.8~99.2	3500			W 950/17	WK 940/6 x		
U	BW40	2WD	DE	ED35	90.6~95.8	3500			W 950/17	WK 940/6 x		
ABG	DCW41	2WD	GL	TB45E	07.9~	4500	EGI		W 610/3	WK 66		
UD	DCW41	2WD	GL	TB45E	04.8~07.8	4500	EGI		W 610/3	WK 66		
ABG	DHW41	2WD	GL	TB45E	07.9~	4500	EGI		W 610/3	WK 66		
UD	DHW41	2WD	GL	TB45E	04.8~07.8	4500	EGI		W 610/3	WK 66		
ABG	DJW41	2WD	GL	TB45E	07.9~	4500	EGI		W 610/3	WK 66		
UD	DJW41	2WD	GL	TB45E	05.1~07.8	4500	EGI		W 610/3	WK 66		
ABG	DVW41	2WD	GL	TB45E	07.9~	4500	EGI		W 610/3	WK 66		
UD	DVW41	2WD	GL	TB45E	04.8~07.8	4500	EGI		W 610/3	WK 66		
PDG	ECW41	2WD	DE	ZD30DDTi	08.6~10.7	3000	EDI	C 18 149/1	HU 825 x			
PDG	EHW41	2WD	DE	ZD30DDTi	08.6~10.7	3000	EDI	C 18 149/1	HU 825 x			
PDG	EJW41	2WD	DE	ZD30DDTi	08.6~10.7	3000	EDI	C 18 149/1	HU 825 x			
PDG	EVW41	2WD	DE	ZD30DDTi	08.6~10.7	3000	EDI	C 18 149/1	HU 825 x			
P	FGW40	2WD	DE	ED33T	84.7~88.5	3300		C 20 235	W 950/17	WK 815/80		
P	FW40	2WD	DE	ED33T	84.7~88.5	3300		C 20 235	W 950/17	WK 815/80		
N	MGW40	2WD	DE	ED33	82.8~84.6	3300			W 950/17			
N	MGW40	2WD	DE	ED33	84.7~88.5	3300			W 950/17			
N	MGW40	2WD	DE	ED33	88.5~90.6	3300			W 950/17	WK 940/6 x		
N	MW40	2WD	DE	ED33	82.8~84.6	3300			W 950/17			
N	MW40	2WD	DE	ED33	84.7~88.5	3300			W 950/17			
N	MW40	2WD	DE	ED33	88.5~90.6	3300			W 950/17	WK 940/6 x		
KC	RAW40	2WD	DE	TD42	95.8~99.2	4200		C 20 235	W 933/1 × 2	WK 940/6 x		
U	RAW40	2WD	DE	TD42	88.5~95.8	4200		C 20 235	W 933/1 × 2	WK 940/6 x		
KC	RGW40	2WD	DE	TD42	95.8~99.2	4200		C 20 235	W 933/1 × 2	WK 940/6 x		
KC	RGW40	2WD	DE	TD42-T	95.8~99.2	4200		C 20 235	W 933/1 + WP 928/82	WK 940/6 x		
U	RGW40	2WD	DE	TD42	88.5~95.8	4200		C 20 235	W 933/1 × 2	WK 940/6 x		
KC	RW40	2WD	DE	TD42	95.8~99.2	4200		C 20 235	W 933/1 × 2	WK 940/6 x		
U	RW40	2WD	DE	TD42	88.5~95.8	4200		C 20 235	W 933/1 × 2	WK 940/6 x		
KC	RYW40	2WD	DE	TD42	95.8~99.2	4200		C 20 235	W 933/1 × 2	WK 940/6 x		
KC	RYW40	2WD	DE	TD42-T	95.8~99.2	4200		C 20 235	W 933/1 + WP 928/82	WK 940/6 x		
U	RYW40	2WD	DE	TD42	88.5~95.8	4200		C 20 235	W 933/1 × 2	WK 940/6 x		
M	UW40	2WD	GL	Z22S	82.8~88.5	2200			W 7041	WK 42/12		
M	VUSW40	2WD	GL	Z22S	84.6~88.5	2200			W 7041	WK 42/12		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
NISSAN													
CLIPPER NT100													
EBD	DR16T	2WD	GL	R06A	13.12~	660	EPI			W 67/2			
EBD	DR16T	4WD	GL	R06A	13.12~	660	EPI			W 67/2			
GBD	U71T	2WD	GL	3G83	12.1~13.12	660	ECl			W 6011			
GBD	U71TP	2WD	GL	3G83	12.1~13.12	660	ECl			W 6011			
GBD	U72T	4WD	GL	3G83	12.1~13.12	660	ECl			W 6011			
CLIPPER NV100													
EBD	DR64V	2WD	GL	K6A	13.12~	660	EPI			W 67/2			
EBD	DR64V	2WD	GL	K6A-T	13.12~	660	EPI			W 67/2			
EBD	DR64V	4WD	GL	K6A	13.12~	660	EPI			W 67/2			
EBD	DR64V	4WD	GL	K6A-T	13.12~	660	EPI			W 67/2			
HBD	DR64V	2WD	GL	K6A	13.12~	660	EPI			W 67/2			
HBD	DR64V	4WD	GL	K6A	13.12~	660	EPI			W 67/2			
EBD	U71V	2WD	GL	3G83-T	12.1~13.12	660	ECl			W 6011			
GBD	U71V	2WD	GL	3G83	12.1~13.12	660	ECl			W 6011			
EBD	U72V	4WD	GL	3G83-T	12.1~13.12	660	ECl			W 6011			
GBD	U72V	4WD	GL	3G83	12.1~13.12	660	ECl			W 6011			
CLIPPER NV100 RIO													
ABA	DR64W	2WD	GL	K6A-T	13.12~	660	EPI			W 67/2			
ABA	DR64W	4WD	GL	K6A-T	13.12~	660	EPI			W 67/2			
CLIPPER RIO													
ABA	U71W	2WD	GL	3G83-T	07.6~12.1	660	ECl			W 6011			
CBA	U71W	2WD	GL	3G83	07.6~12.1	660	ECl			W 6011			
ABA	U72W	4WD	GL	3G83	07.6~12.1	660	ECl			W 6011			
ABA	U72W	4WD	GL	3G83-T	07.6~12.1	660	ECl			W 6011			
CLIPPER TRUCK													
GBD	U71T	2WD	GL	3G83	04.10~12.1	660	ECl			W 6011			
LE	U71T	2WD	GL	3G83	03.9~04.10	660	ECl			W 6011			
GBD	U71TP	2WD	GL	3G83	04.10~12.1	660	ECl			W 6011			
LE	U71TP	2WD	GL	3G83	03.9~04.10	660	ECl			W 6011			
GBD	U72T	4WD	GL	3G83	04.10~12.1	660	ECl			W 6011			
LE	U72T	4WD	GL	3G83	03.9~04.10	660	ECl			W 6011			
GBD	U72TP	4WD	GL	3G83	04.10~12.1	660	ECl			W 6011			
LE	U72TP	4WD	GL	3G83	03.9~04.10	660	ECl			W 6011			
CLIPPER VAN													
GBD	U71V	2WD	GL	3G83	04.10~12.1	660	ECl			W 6011			
LE	U71V	2WD	GL	3G83	03.9~04.10	660	ECl			W 6011			
GBD	U72V	4WD	GL	3G83	04.10~12.1	660	ECl			W 6011			
LE	U72V	4WD	GL	3G83	03.9~04.10	660	ECl			W 6011			
CREW													
E	HK30	2WD	GL	RB20E	94.1~98.10	2000	EGl		C 2964	W 7041			
GF	HK30	2WD	GL	RB20E	99.8~02.8	2000	EGl		C 2964	W 610/4			
E	HK30(320001~)	2WD	GL	RB20E	98.10~99.8	2000	EGl		C 2964	W 610/4			
ABA	QK30	2WD	LP	NA20P	07.7~09.6	2000			C 2964	W 7041			
E	QK30	2WD	LP	NA20P	93.7~99.8	2000			C 2964	W 7041			
GF	QK30	2WD	LP	NA20P	99.8~02.6	2000			C 2964	W 7041			
LA	QK30	2WD	LP	NA20P	02.6~07.7	2000			C 2964	W 7041			
KD	SK30	2WD	DE	RD28	95.2~99.8	2800				WP 928/82	WK 940/6 x		
KH	SK30	2WD	DE	RD28E	99.8~05.12	2800	EDI			WP 928/82	WK 940/6 x		
Y	SK30	2WD	DE	RD28	93.7~95.2	2800				WP 928/82	WK 940/6 x		
E	THK30	2WD	GL	RB20E	94.1~98.10	2000	EGl		C 2964	W 7041			
GF	THK30	2WD	GL	RB20E	99.8~05.12	2000	EGl		C 2964	W 610/4			

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN													
CREW													
E	THK30(320001~)	2WD	GL	RB20E	98.10~99.8	2000	EGI	C 2964	W 610/4				
KD	TSK30	2WD	DE	RD28	95.2~99.8	2800			WP 928/82	WK 940/6 x			
KH	TSK30	2WD	DE	RD28E	99.8~05.12	2800	EDI		WP 928/82	WK 940/6 x			
Y	TSK30	2WD	DE	RD28	93.7~95.2	2800			WP 928/82	WK 940/6 x			
E	YHK30	2WD	GL	RB20E	94.4~98.10	2000	EGI	C 2964	W 7041				
E	YHK30	2WD	GL	RB20E	98.10~99.8	2000	EGI	C 2964	W 610/4				
GF	YHK30	2WD	GL	RB20E	99.8~05.12	2000	EGI	C 2964	W 610/4				
CUBE													
GH	ANZ10	4WD	GL	CGA3DE	99.11~00.5	1300	EGI	C 1618	W 610/4	WK 66	CU 2808-2		
TA	ANZ10	4WD	GL	CGA3DE	00.5~02.10	1300	EGI	C 1618	W 610/4	WK 66	CU 2808-2		
GH	AZ10	2WD	GL	CGA3DE	99.11~00.5	1300	EGI	C 1618	W 610/4	WK 66	CU 2808-2		
TA	AZ10	2WD	GL	CGA3DE	00.5~02.10	1300	EGI	C 1618	W 610/4	WK 66	CU 2808-2		
TA	AZ10<CVT>	2WD	GL	CGA3DE	01.5~02.10	1300	EGI	C 2329	W 610/4		CU 2808-2		
DBA	BNZ11	4WD	GL	CR14DE	05.5~08.11	1400	EGI	C 1618	W 610/4				
UA	BNZ11	4WD	GL	CR14DE	02.10~05.5	1400	EGI	C 1618	W 610/4				
CBA	BZ11	2WD	GL	CR14DE	04.4~05.5	1400	EGI	C 1618	W 610/4				
DBA	BZ11	2WD	GL	CR14DE	05.5~08.11	1400	EGI	C 1618	W 610/4				
UA	BZ11	2WD	GL	CR14DE	02.10~05.5	1400	EGI	C 1618	W 610/4				
DBA	NZ12	4WD	GL	HR15DE	08.11~	1500	EGI	C 2420	W 67/1		CU 15 001		
DBA	YZ11	2WD	GL	HR15DE	05.5~08.11	1500	EGI	C 2420	W 67/1				
GF	Z10	2WD	GL	CG13DE	98.2~99.11	1300	EGI	C 1618	W 610/4	WK 66	CU 2808-2		
DBA	Z12	2WD	GL	HR15DE	08.11~	1500	EGI	C 2420	W 67/1		CU 15 001		
CBA	BGZ11	2WD	GL	CR14DE	04.4~05.5	1400	EGI	C 1618	W 610/4				
DBA	BGZ11	2WD	GL	CR14DE	05.5~08.11	1400	EGI	C 1618	W 610/4				
UA	BGZ11	2WD	GL	CR14DE	03.9~05.5	1400	EGI	C 1618	W 610/4				
DBA	YGNZ11	4WD	GL	HR15DE	05.5~08.11	1500	EGI	C 2420	W 67/1				
DBA	YGZ11	2WD	GL	HR15DE	05.5~08.11	1500	EGI	C 2420	W 67/1				
DATSUN TRUCK													
N	A720	2WD	DE	SD23	83.1~85.8	2300		C 2868	W 933/1	WK 815/80			
N	AD21	2WD	DE	SD23	85.11~86.8	2300		C 2868	W 933/1	WK 815/80			
N	AD21	2WD	DE	SD23	85.11~86.8	2300		C 2868	W 933/1	WK 815/80			
N	AD21	2WD	DE	SD23	85.8~86.11	2300		C 2868	WP 928/82	WK 815/80			
N	AD21	2WD	DE	SD23	86.8~87.8	2300		C 2868	W 933/1	WK 940/6 x			
N	AD21	2WD	DE	SD23	86.8~88.11	2300		C 2868	W 933/1	WK 940/6 x			
N	AG720	2WD	DE	SD23	83.1~85.8	2300		C 2868	W 933/1	WK 815/80			
N	AGD21	2WD	DE	SD23	85.11~86.8	2300		C 2868	W 933/1	WK 815/80			
N	AGD21	2WD	DE	SD23	85.8~86.11	2300		C 2868	WP 928/82	WK 815/80			
N	AGD21	2WD	DE	SD23	86.8~88.11	2300		C 2868	W 933/1	WK 940/6 x			
N	AGY720	2WD	DE	SD23	83.1~85.8	2300		C 2868	W 933/1	WK 815/80			
N	AMD21	4WD	DE	SD23	85.11~86.8	2300		C 2868	W 933/1	WK 815/80			
N	AMD21	4WD	DE	SD23	85.8~86.11	2300		C 2868	WP 928/82	WK 815/80			
N	AMD21	4WD	DE	SD23	86.8~88.11	2300		C 2868	W 933/1	WK 940/6 x			
N	ASG720	2WD	DE	SD23	83.4~85.8	2300		C 2868	W 933/1	WK 815/80			
KC	BD21	2WD	DE	TD27	95.8~96.12	2700		C 2868	W 933/1	WK 940/6 x			
U	BD21	2WD	DE	TD27	92.8~95.8	2700		C 2868	W 933/1	WK 940/6 x			
KC	BD22	2WD	DE	TD27	97.1~99.6	2700			W 933/1	WK 940/6 x			
KG	BD22	2WD	DE	TD27	99.6~02.8	2700			W 933/1	WK 940/6 x			
KC	BGD21	2WD	DE	TD27	95.8~96.12	2700		C 2868	W 933/1	WK 940/6 x			
U	BGD21	2WD	DE	TD27	92.8~95.8	2700		C 2868	WP 928/82	WK 940/6 x			
KB	BMD21	2WD	DE	TD27	93.10~96.12	2700		C 2868	W 933/1	WK 940/6 x			
KC	BMD21	4WD	DE	TD27-T	95.8~96.12	2700		C 13 103/1	WP 928/82	WK 940/6 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА						
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
NISSAN												
DATSUN TRUCK												
S	BMD21	2WD	DE	TD27	88.11~93.10	2700		C 2868	W 933/1	WK 940/6 x		
U	BMD21	2WD	DE	TD27	88.11~93.10	2700		C 2868	W 933/1	WK 940/6 x		
U	BMD21	4WD	DE	TD27-T	92.8~95.8	2700		C 13 103/1	WP 928/82	WK 940/6 x		
L	C720	2WD	GL	Z16S	82.1~85.5	1600		C 2868	W 920/14			
L	CD21	2WD	GL	Z16	85.8~89.9	1600		C 2868	W 920/14			
L	CG720	2WD	GL	Z16S	82.1~85.5	1600		C 2868	W 920/14			
L	CGD21	2WD	GL	Z16	85.8~89.9	1600		C 2868	W 920/14			
T	D21	2WD	GL	NA16S	89.9~95.8	1600		C 2868	W 7041			
L	DD21	2WD	GL	Z18S	85.8~87.8	1800		C 2868	W 920/14			
L	DG720	2WD	GL	Z18S	82.1~85.8	1800		C 2868	W 920/14			
L	DGY720	4WD	GL	Z18S	82.1~86.8	1800			W 920/14			
L	DMD21	4WD	GL	Z18S	85.8~86.8	1800			W 920/14			
L	DY720	4WD	GL	Z18S	82.1~86.8	1800			W 920/14			
L	DYD21	4WD	GL	Z18S	85.8~86.8	1800			W 920/14			
L	FD21	2WD	GL	Z20S	87.8~89.9	2000		C 2868	W 920/14			
L	FGD21	2WD	GL	Z20S	87.8~89.9	2000			W 920/14			
L	FMD21	4WD	GL	Z20S	86.8~87.8	2000			W 920/14			
L	FMD21	4WD	GL	Z20S	87.8~89.9	2000		C 2868	W 920/14			
L	FYD21	4WD	GL	Z20S	86.8~87.8	2000			W 920/14			
L	FYD21	4WD	GL	Z20S	87.8~89.9	2000		C 2868	W 920/14			
T	GD21	2WD	GL	NA16S	89.9~95.8	1600		C 2868	W 7041			
L	KDG720	2WD	GL	Z18S	82.1~85.8	1800		C 2868	W 920/14			
L	KDG720	2WD	GL	Z18S	82.1~85.8	1800		C 2868	W 920/14			
L	KDGY720	4WD	GL	Z18S	82.1~86.8	1800			W 920/14			
L	KPG720	4WD	GL	L18	79.10~83.1	1800		C 2868	W 920/14			
KG	LBD22	2WD	DE	TD27	99.6~02.8	2700			W 933/1	WK 940/6 x		
GC	LFD22	2WD	GL	KA24DE	00.11~02.8	2400	EGI	C 2964	W 67/1	WK 66		
GC	LFD22	2WD	GL	KA24DE	99.6~00.11	2400	EGI	C 2964	W 610/3	WK 66		
GE	LFD22	2WD	GL	KA24DE	99.6~02.8	2400	EGI	C 2964	W 610/3	WK 66		
GA	LFMD22	4WD	GL	KA24E	97.1~99.6	2400	EGI	C 2964	W 7041	WK 66		
GC	LFMD22	4WD	GL	KA24DE	00.11~02.8	2400	EGI	C 2964	W 67/1	WK 66		
GC	LFMD22	4WD	GL	KA24DE	99.6~00.11	2400	EGI	C 2964	W 610/3	WK 66		
GE	LPD22	2WD	GL	KA20DE	00.11~02.8	2000	EGI	C 2964	W 67/1	WK 66		
GE	LPD22	2WD	GL	KA20DE	99.6~00.11	2000	EGI	C 2964	W 610/3	WK 66		
KC	LRMD22	4WD	DE	QD32	97.1~99.6	3200			W 933/1	WK 940/6 x		
KG	LRMD22	4WD	DE	QD32	99.6~02.8	3200			W 933/1	WK 940/6 x		
N	PD21	2WD	DE	TD23	87.8~92.8	2300		C 2868	W 933/1	WK 940/6 x		
S	PD21	2WD	DE	TD23	87.8~92.8	2300		C 2868	W 933/1	WK 940/6 x		
U	PD21	2WD	DE	TD23	87.8~92.8	2300		C 2868	W 933/1	WK 940/6 x		
GC	PD22	2WD	GL	KA20DE	00.11~02.8	2000	EGI	C 2964	W 67/1	WK 66		
GC	PD22	2WD	GL	KA20DE	99.6~00.11	2000	EGI	C 2964	W 610/3	WK 66		
L	PG720	4WD	GL	L18	79.10~83.1	1800		C 2868	W 920/14			
N	PGD21	2WD	DE	TD23	87.8~92.8	2300		C 2868	W 933/1	WK 940/6 x		
S	PGD21	2WD	DE	TD23	87.8~92.7	2300		C 2868	W 933/1	WK 940/6 x		
S	PGD21	2WD	DE	TD23	87.8~92.8	2300		C 2868	W 933/1	WK 940/6 x		
L	PGY720	4WD	GL	L18	79.10~83.1	1800		C 2868	W 920/14			
N	PMD21	4WD	DE	TD23	87.8~92.7	2300		C 2868	W 933/1	WK 940/6 x		
U	PMD21	4WD	DE	TD23	92.7~95.8	2300		C 2868	W 933/1	WK 940/6 x		
GA	QD21	2WD	GL	NA20S	95.8~96.12	2000		C 2868	W 7041			
T	QD21	2WD	GL	NA20S	89.9~95.8	2000		C 2868	W 7041			
GA	QD22	2WD	DE	TD27	97.1~99.6	2700		C 2868	W 7041			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD			
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
NISSAN													
DATSUN TRUCK													
GA	QGD21	2WD	GL	NA20S	95.8-96.12	2000			C 2868	W 7041			
T	QGD21	2WD	GL	NA20S	89.9-95.8	2000			C 2868	W 7041			
GA	QMD21	4WD	GL	NA20S	95.8-96.12	2000			C 2868	W 7041			
T	QMD21	4WD	GL	NA20S	89.9-95.8	2000			C 2868	W 7041			
T	QYD21	4WD	GL	NA20S	89.9-92.8	2000			C 2868	W 7041			
N	RAG720	2WD	DE	SD23	83.1-86.5	2300			C 2868	W 933/1			
L	RDG720	2WD	GL	Z18S	82.1-85.8	1800			C 2868	W 920/14			
K	RS6720	2WD	DE	SD22	82.1-83.8	2200			C 2868	W 825/1	WK 815/80		
K	S720	2WD	DE	SD22	79.10-83.1	2200			C 2868	W 825/1	WK 815/80		
K	SG720	2WD	DE	SD22	79.10-83.1	2200			C 2868	W 825/1	WK 815/80		
K	SGY720	2WD	DE	SD22	79.10-83.8	2200			C 2868	W 825/1	WK 815/80		
N	UAGD21	2WD	DE	SD23	85.11-86.8	2300			C 2868	W 933/1	WK 815/80		
N	UAGD21	2WD	DE	SD23	85.8-85.11	2300			C 2868	WP 928/82	WK 815/80		
N	UAGD21	2WD	DE	SD23	86.8-88.11	2300			C 2868	W 933/1	WK 940/6 x		
N	UAMD21	4WD	DE	SD23	85.11-86.8	2300			C 2868	W 933/1	WK 815/80		
N	UAMD21	4WD	DE	SD23	85.8-85.11	2300			C 2868	WP 928/82	WK 815/80		
N	UAMD21	4WD	DE	SD23	86.8-88.11	2300			C 2868	W 933/1	WK 940/6 x		
L	UCG21	2WD	GL	Z16	85.8-89.9	1600			C 2868	W 920/14			
L	UCG720	2WD	GL	Z16S	82.1-85.5	1600			C 2868	W 920/14			
L	UDGY720	4WD	GL	Z18S	82.1-86.8	1800				W 920/14			
L	UFMD21	4WD	GL	Z20S	86.8-87.8	2000				W 920/14			
L	UFMD21	4WD	GL	Z20S	87.8-89.9	2000			C 2868	W 920/14			
T	UGD21	2WD	GL	NA16S	89.9-95.8	1600			C 2868	W 7041			
U	UPGD21	2WD	DE	TD23	87.8-92.7	2300			C 2868	W 933/1	WK 940/6 x		
L	UPGY720	4WD	GL	L18	79.10-83.1	1800			C 2868	W 920/14			
N	UPMD21	4WD	DE	TD23	87.8-92.7	2300			C 2868	W 933/1	WK 940/6 x		
U	UPMD21	4WD	DE	TD23	92.7-95.8	2300			C 2868	W 933/1	WK 940/6 x		
T	UQMD21	4WD	GL	NA20S	89.9-95.8	2000			C 2868	W 7041			
K	USG720	2WD	DE	SD22	79.10-83.1	2200			C 2868	W 825/1	WK 815/80		
K	USGY720	2WD	DE	SD22	79.10-83.8	2200			C 2868	W 825/1	WK 815/80		
L	VG720	2WD	GL	J16	79.10-83.8	1600			C 2339	W 7041	WK 42/12		
DAYZ													
DBA	B21W	2WD	GL	3B20	13.6~	660	ECl			W 6011			
DBA	B21W	4WD	GL	3B20	13.6~	660	ECl			W 6011			
DAYZ Highway STAR													
DBA	B21W	2WD	GL	3B20	13.6~	660	ECl			W 6011			
DBA	B21W	2WD	GL	3B20-T	13.6~	660	ECl			W 6011			
DBA	B21W	4WD	GL	3B20	13.6~	660	ECl			W 6011			
DBA	B21W	4WD	GL	3B20-T	13.6~	660	ECl			W 6011			
DAYZ ROOX													
DBA	B21A	2WD	GL	3B20	14.2~	660	ECl			W 6011			
DBA	B21A	4WD	GL	3B20	14.2~	660	ECl			W 6011			
DAYZ ROOX Highway STAR													
DBA	B21A	2WD	GL	3B20	14.2~	660	ECl			W 6011			
DBA	B21A	2WD	GL	3B20-T	14.2~	660	ECl			W 6011			
DBA	B21A	4WD	GL	3B20	14.2~	660	ECl			W 6011			
DBA	B21A	4WD	GL	3B20-T	14.2~	660	ECl			W 6011			
DUALIS													
DBA	J10	2WD	GL	MR20DE	07.5-14.3	2000	EGl	C 2433/2	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	KJ10	2WD	GL	MR20DE	07.12-14.3	2000	EGl	C 2433/2	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	KNJ10	4WD	GL	MR20DE	07.12-14.3	2000	EGl	C 2433/2	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	NJ10	4WD	GL	MR20DE	07.5-14.3	2000	EGl	C 2433/2	W 67/1		CU 1936	CUK 1936	FP 1936

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN													
ELGLAND													
E	ALE50	2WD	GL	VG33E	97.5~99.8	3300	EGI	C 2964	W 610/3	WK 66			
GF	ALE50	2WD	GL	VG33E	99.8~00.8	3300	EGI	C 2964	W 610/3	WK 66			
E	ALWE50	4WD	GL	VG33E	97.5~99.8	3300	EGI	C 2964	W 610/3	WK 66			
GF	ALWE50	4WD	GL	VG33E	99.8~00.8	3300	EGI	C 2964	W 610/3	WK 66			
GH	APE50	2WD	GL	VQ35DE	00.8~02.4	3500	EGI	C 2964	W 67/1	WK 66			
GH	APWE50	4WD	GL	VQ35DE	00.8~02.4	3500	EGI	C 2964	W 67/1	WK 66			
KH	ATE50	2WD	DE	ZD30DDTi	99.8~02.5	3000	EDI		HU 825 x	WK 940/6 x			
KH	ATWE50	4WD	DE	ZD30DDTi	99.8~02.5	3000	EDI		HU 825 x	WK 940/6 x			
KD	AVE50	2WD	DE	QD32ETi	97.5~99.8	3200	EDI		WP 928/82	WK 940/6 x			
KD	AVWE50	4WD	DE	QD32ETi	97.5~99.8	3200	EDI		WP 928/82	WK 940/6 x			
CBA	E51	2WD	GL	VQ35DE	04.8~10.8	3500	EGI	C 2964	W 67/1				
UA	E51	2WD	GL	VQ35DE	02.5~04.8	3500	EGI	C 2964	W 67/1				
CBA	ME51	2WD	GL	VQ25DE	04.12~10.8	2500	EGI	C 2964	W 67/1				
CBA	MNE51	4WD	GL	VQ25DE	04.12~10.8	2500	EGI	C 2964	W 67/1				
CBA	NE51	4WD	GL	VQ35DE	04.8~10.8	3500	EGI	C 2964	W 67/1				
UA	NE51	4WD	GL	VQ35DE	02.5~04.8	3500	EGI	C 2964	W 67/1				
DBA	PE52	2WD	GL	VQ35DE	10.8~	3500	EGI	C 2964	W 67/1		CU 29 001	CUK 29 001	
DBA	PNE52	4WD	GL	VQ35DE	10.8~	3500	EGI	C 2964	W 67/1		CU 29 001	CUK 29 001	
DBA	TE52	2WD	GL	QR25DE	10.8~	2500	EGI		W 67/1		CU 29 001	CUK 29 001	
DBA	TNE52	4WD	GL	QR25DE	10.8~	2500	EGI		W 67/1		CU 29 001	CUK 29 001	
EXA													
E	KEN13	2WD	GL	CA16DE	86.10~93.7	1600	EGI	C 2964	W 7041	WK 66			
EXPERT													
KJ	VENW11	4WD	DE	YD22DD	99.6~05.12	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
KF	VEW11	2WD	DE	YD22DD	99.6~05.12	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
KJ	VEW11	2WD	DE	YD22DD	99.6~05.12	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
CBF	VNW11	4WD	GL	QG18DE	04.4~07.1	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
GC	VNW11	4WD	GL	QG18DE	99.6~00.12	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
GK	VNW11	4WD	GL	QG18DE	00.1~00.12	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
TC	VNW11	4WD	GL	QG18DE	00.12~02.8	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
UC	VNW11	4WD	GL	QG18DE	02.8~04.4	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
CBF	VW11	2WD	GL	QG18DE	04.4~07.1	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
GC	VW11	2WD	GL	QG18DE	99.6~00.12	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
GK	VW11	2WD	GL	QG18DE	00.1~00.12	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
TC	VW11	2WD	GL	QG18DE	00.12~02.8	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
UC	VW11	2WD	GL	QG18DE	02.8~04.4	1800	EGI	C 2964	W 67/1	WK 66	CU 22 003		
FAIRLADY Z													
E	CZ32	2WD	GL	VG30DETT	89.7~98.10	3000	EGI	C 2329	W 7041				
GF	CZ32	2WD	GL	VG30DETT	98.10~00.8	3000	EGI	C 2329	W 7041				
E	GCZ32	2WD	GL	VG30DETT	89.7~98.10	3000	EGI	C 2329	W 7041				
GF	GCZ32	2WD	GL	VG30DETT	98.10~00.8	3000	EGI	C 2329	W 7041				
E	GS130	2WD	GL	L20E	79.11~83.9	2000	EGI		W 920/14				
E	GS130	2WD	GL	L20E-T	81.10~83.9	2000	EGI		W 920/14				
E	GZ31	2WD	GL	VG20ET	83.9~86.10	2000	EGI		W 7041	WK 66			
E	GZ32	2WD	GL	VG30DE	89.7~98.10	3000	EGI	C 2329	W 7041				
GF	GZ32	2WD	GL	VG30DE	98.10~00.8	3000	EGI	C 2329	W 7041				
E	HGC130	2WD	GL	L28E	81.10~83.9	2800	EGI		W 933/1				
E	HGS130	2WD	GL	L28E	79.11~83.9	2800	EGI		W 920/14				
E	HGZ31	2WD	GL	VG30DE	86.10~87.3	3000	EGI		W 7041	WK 66			
E	HGZ31	2WD	GL	VG30DE	87.3~89.7	3000	EGI	C 2964	W 7041	WK 66			
E	HGZ31	2WD	GL	VG30ET	83.9~87.3	3000	EGI		W 7041	WK 66			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
NISSAN												
FAIRLADY Z												
E	HGZ31	2WD	GL	VG30ET	87.3-89.7	3000	EGI	C 2964	W 7041	WK 66		
E	HS130	2WD	GL	L28E	79.11-83.9	2800	EGI		W 920/14			
E	HZ31	2WD	GL	VG30DE	86.10-87.3	3000	EGI		W 7041	WK 66		
E	HZ31	2WD	GL	VG30DE	87.3-89.7	3000	EGI	C 2964	W 7041	WK 66		
E	HZ31	2WD	GL	VG30ET	83.9-87.3	3000	EGI		W 7041	WK 66		
E	HZ31	2WD	GL	VG30ET	87.3-89.7	3000	EGI	C 2964	W 7041	WK 66		
E	HZ32 (コハク - フォル)	2WD	GL	VG30DE	92.8-98.10	3000	EGI	C 2329	W 7041	WK 66		
CBA	HZ33	2WD	GL	VQ35DE	04.9-07.1	3500	EGI	C 2964	W 67/1			
CBA	HZ33	2WD	GL	VQ35HR	07.1-08.12	3500	EGI		W 67/1			
UA	HZ33(ロト スター)	2WD	GL	VQ35DE	03.10-04.9	3500	EGI	C 2964	W 67/1			
CBA	HZ34(ロト スター)	2WD	GL	VQ37VHR	09.10~	3700	EGI		W 67/1			
E	KGS130	2WD	GL	L20E	81.10-83.9	2000	EGI		W 920/14			
E	KGZ31	2WD	GL	VG20ET	83.9-86.10	2000	EGI		W 7041	WK 66		
E	KHGZ31	2WD	GL	VG30ET	83.9-87.3	3000	EGI		W 7041	WK 66		
E	KHGZ31	2WD	GL	VG30ET	87.3-89.7	3000	EGI	C 2964	W 7041	WK 66		
E	KHZ31	2WD	GL	VG30ET	83.9-87.3	3000	EGI		W 7041	WK 66		
E	KHZ31	2WD	GL	VG30ET	87.3-89.7	3000	EGI	C 2964	W 7041	WK 66		
E	KPGZ31	2WD	GL	RB20DET	85.10-87.3	2000	EGI		W 7041	WK 66		
E	KPGZ31	2WD	GL	RB20DET	87.3-89.7	2000	EGI	C 2964	W 7041	WK 66		
E	KPZ31	2WD	GL	RB20DET	85.10-87.3	2000	EGI		W 7041	WK 66		
E	KPZ31	2WD	GL	RB20DET	87.3-89.7	2000	EGI	C 2964	W 7041	WK 66		
E	KRGZ32	2WD	GL	VG30DE	89.7-94.10	3000	EGI	C 2329	W 7041			
E	KRGZ32	2WD	GL	VG30DET	89.7-94.10	3000	EGI	C 2329	W 7041			
E	KRZ31	2WD	GL	VG30DE	86.10-87.3	3000	EGI		W 7041	WK 66		
E	KRZ31	2WD	GL	VG30DE	87.3-89.7	3000	EGI	C 2964	W 7041	WK 66		
E	KRZ32	2WD	GL	VG30DE	89.7-94.10	3000	EGI	C 2329	W 7041			
E	KRZ32	2WD	GL	VG30DETT	89.7-94.10	3000	EGI	C 2329	W 7041			
E	KS130	2WD	GL	L20E	81.10-83.9	2000	EGI		W 920/14			
E	KZ31	2WD	GL	VG20ET	83.9-86.10	2000	EGI		W 7041	WK 66		
E	PGZ31	2WD	GL	RB20DET	85.10-87.3	2000	EGI		W 7041	WK 66		
E	PGZ31	2WD	GL	RB20DET	87.3-89.7	2000	EGI	C 2964	W 7041	WK 66		
E	PZ31	2WD	GL	RB20DET	85.10-87.3	2000	EGI		W 7041	WK 66		
E	PZ31	2WD	GL	RB20DET	87.3-89.7	2000	EGI	C 2964	W 7041	WK 66		
E	RZ32	2WD	GL	VG30DE	89.7-94.10	3000	EGI	C 2329	W 7041			
E	RZ32	2WD	GL	VG30DETT	89.7-94.10	3000	EGI	C 2329	W 7041			
E	S130	2WD	GL	L20E	79.11-83.9	2000	EGI		W 920/14			
E	S130	2WD	GL	L20E-T	81.10-83.9	2000	EGI		W 920/14			
E	Z31	2WD	GL	VG20ET	83.9-86.10	2000	EGI		W 7041	WK 66		
E	Z32	2WD	GL	VG30DE	89.7-98.10	3000	EGI	C 2329	W 7041			
GF	Z32	2WD	GL	VG30DE	98.10-00.8	3000	EGI	C 2329	W 7041			
CBA	Z33	2WD	GL	VQ35DE	04.9-07.1	3500	EGI	C 2964	W 67/1			
CBA	Z33	2WD	GL	VQ35HR	07.1-08.12	3500	EGI		W 67/1			
UA	Z33	2WD	GL	VQ35DE	02.7-04.9	3500	EGI	C 2964	W 67/1			
CBA	Z34	2WD	GL	VQ37VHR	08.12~	3700	EGI		W 67/1			
FIGARO												
E	FK10	2WD	GL	MA10-T	91.2-91.12	1000		C 2329	W 811/83	WK 66		
FUGA												
CBA	GY50	2WD	GL	VK45DE	05.8-09.11	4500	EGI		W 610/3			
DBA	KNY51	4WD	GL	VQ37VHR	09.11~	3700	EGI		W 67/1			
DBA	KY51	2WD	GL	VQ37VHR	09.11~	3700	EGI		W 67/1			
CBA	PNY50	4WD	GL	VQ35DE	04.10-07.12	3500	EGI		W 67/1			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN													
FUGA													
DBA	PNY50	4WD	GL	VQ35HR	07.12-09.11	3500	EGI			W 67/1			
CBA	PY50	2WD	GL	VQ35DE	04.10-07.12	3500	EGI			W 67/1			
DBA	PY50	2WD	GL	VQ35HR	07.12-09.11	3500	EGI			W 67/1			
CBA	Y50	2WD	GL	VQ25DE	04.10-07.12	2500	EGI			W 67/1			
DBA	Y50	2WD	GL	VQ25HR	07.12-09.11	2500	EGI			W 67/1			
DBA	Y51	2WD	GL	VQ25HR	09.11~	2500	EGI			W 67/1			
FUGA HYBRID													
DAA	HY51	2WD	HBDG	VQ35HR	10.10~	3500	EGI			W 67/1			
GAZELLE													
E	JS12	2WD	GL	CA18E	83.8-87.7	1800	EGI			W 7041			
E	JS12	2WD	GL	CA18S	83.8-87.7	1800				W 7041	WK 42/12		
E	KPS110	2WD	GL	Z20E	80.5-83.8	2000	EGI	C 2964		W 920/14			
E	KS110	2WD	GL	Z18E	80.4-83.5	1800	EGI	C 2964		W 920/14			
E	KS110	2WD	GL	Z18ET	80.5-83.8	1800	EGI	C 2964		W 920/14			
E	KS110	2WD	GL	Z18S	81.4-83.5	1800		C 2868		W 920/14	WK 42/12		
E	PS110	2WD	GL	Z20E	80.5-83.8	2000	EGI	C 2964		W 920/14			
E	RJS12	2WD	GL	CA18E	83.8-87.7	1800	EGI			W 7041			
E	RJS12	2WD	GL	CA18S	83.8-87.7	1800				W 7041	WK 42/12		
E	RS12	2WD	GL	CA18ET	83.8-87.7	1800	EGI	C 2964		W 7041			
E	RUS12	2WD	GL	FJ20-ET	83.8-87.7	2000	EGI			W 920/14	WK 66		
E	S110	2WD	GL	Z18E	80.4-83.5	1800	EGI	C 2964		W 920/14			
E	S110	2WD	GL	Z18ET	80.5-83.8	1800	EGI	C 2964		W 920/14			
E	S110	2WD	GL	Z18S	81.4-83.5	1800		C 2868		W 920/14	WK 42/12		
E	S12	2WD	GL	CA18ET	83.8-87.7	1800	EGI	C 2964		W 7041			
E	US110	2WD	GL	FJ20-E	82.4-86.2	2000	EGI			W 920/14	WK 66		
E	US12	2WD	GL	FJ20-ET	83.8-87.7	2000	EGI			W 920/14	WK 66		
INFINITI Q45													
E	G50	2WD	GL	VH45DE	89.10-97.9	4500	EGI			W 7041	WK 66		
E	HG50	2WD	GL	VH45DE	89.10-97.9	4500	EGI			W 7041	WK 66		
JUKE													
CBA	F15	2WD	GL	MR16DDT	10.11~	1600	Di	C 2329		W 67/1		CU 15 001	
CBA	NF15	4WD	GL	MR16DDT	10.11~	1600	Di	C 2329		W 67/1		CU 15 001	
DBA	YF15	2WD	GL	HR15DE	10.6~	1500	EGI	C 2329		W 67/1		CU 15 001	
JUNIOR													
J	141	2WD	GL	H20	79.9-85.1	2000				W 7041			
KIX													
ABA	H59A	4WD	GL	4A30-T	08.10-12.6	660	ECl			W 6011			
LAFESTA													
CBA	B30	2WD	GL	MR20DE	04.12-05.12	2000	EGI			W 67/1		CU 1936 CUK 1936 FP 1936	
DBA	B30	2WD	GL	MR20DE	05.12-11.6	2000	EGI			W 67/1		CU 1936 CUK 1936 FP 1936	
CBA	NB30	4WD	GL	MR20DE	04.12-05.12	2000	EGI			W 67/1		CU 1936 CUK 1936 FP 1936	
DBA	NB30	4WD	GL	MR20DE	05.12-11.6	2000	EGI			W 67/1		CU 1936 CUK 1936 FP 1936	
LAFESTA Highway STAR													
DBA	CWEAWN	4WD	GL	LF-VE	11.6~	2000	EGI	C 2841		W 712/73		CU 22 001-2	
DBA	CWEFWN	2WD	GL	LF-VD	11.6~	2000	Di	C 28 017		W 712/73		CU 22 001-2	
DBA	CWEFWN	2WD	GL	LF-VDS	11.6~	2000	Di	C 28 017		W 712/73		CU 22 001-2	
DBA	CWFFWN	2WD	GL	PE-VPS	13.3~	2000	Di	C 27 019		W 67/1		CU 22 001-2	
LAFESTA JOY													
DBA	B30	2WD	GL	MR20DE	11.6-12.12	2000	EGI			W 67/1		CU 1936 CUK 1936 FP 1936	
DBA	NB30	4WD	GL	MR20DE	11.6-12.12	2000	EGI			W 67/1		CU 1936 CUK 1936 FP 1936	

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN													
LANGLEY													
E	BEN13	2WD	GL	CA16DE	86.10~90.7	1600	EGI	C 2964	W 7041	WK 66			
E	BFN13	2WD	GL	GA15E	88.9~90.7	1500	EGI	C 2964	W 7041	WK 66			
E	BFN13	2WD	GL	GA15S	88.9~90.7	1500		C 2821	W 7041	WK 42/12			
E	BFNN13	4WD	GL	GA15S	88.9~90.7	1500		C 2821	W 7041	WK 42/12			
E	BHN13	2WD	GL	E15E	86.10~87.2	1500	EGI	C 2964	W 7041	WK 66			
E	BHN13	2WD	GL	E15S	86.10~88.8	1500		C 2339	W 7041	WK 42/12			
E	BHNN13	4WD	GL	E15E	87.2~88.9	1500	EGI	C 2964	W 7041	WK 66			
N	BSN13	2WD	DE	CD17	86.10~88.9	1700		C 2964	W 920/14	WK 940/6 x			
N	BSN13 <AT>	2WD	DE	CD17	88.9~90.7	1700		C 2964	WP 928/82	WK 940/6 x			
N	BSN13 <MT>	2WD	DE	CD17	88.9~90.7	1700		C 2964	W 920/14	WK 940/6 x			
E	HN12	2WD	GL	E15E	82.5~86.10	1500	EGI		W 7041	WK 66			
E	HN12	2WD	GL	E15E-T	83.5~86.10	1500	EGI		W 7041	WK 66			
E	HN12	2WD	GL	E15S	82.5~86.10	1500		C 2339	W 7041	WK 42/12			
E	JN13	2WD	GL	GA15E	88.9~90.7	1500	EGI	C 2964	W 7041	WK 66			
E	JN13	2WD	GL	GA15S	88.9~90.7	1500		C 2821	W 7041	WK 42/12			
E	JNN13	4WD	GL	GA15S	88.9~90.7	1500		C 2821	W 7041	WK 42/12			
E	RJN13	2WD	GL	GA15E	88.9~90.7	1500	EGI	C 2964	W 7041	WK 66			
E	RJN13	2WD	GL	GA15S	88.9~90.7	1500		C 2821	W 7041	WK 42/12			
N	SN12	2WD	DE	CD17	83.5~84.3	1700		C 13 103	W 920/14				
N	SN12	2WD	DE	CD17	84.3~85.4	1700		C 13 103	W 920/14	WK 940/6 x			
N	SN12	2WD	DE	CD17	85.4~86.10	1700		C 13 103	W 920/14	WK 940/6 x			
LARGO													
E	CW30	2WD	GL	KA24DE	93.5~99.5	2400	EGI	C 2964	W 610/4	WK 66			
E	NCW30	4WD	GL	KA24DE	93.5~99.5	2400	EGI	C 2964	W 610/4	WK 66			
E	NW30	4WD	GL	KA24DE	93.5~99.5	2400	EGI	C 2964	W 610/4	WK 66			
KD	VNW30	4WD	DE	CD20E-T	95.8~99.5	2000	EDI		WP 928/82	WK 940/6 x	CU 2808-2		
Y	VNW30	4WD	DE	CD20-T	93.5~95.8	2000			WP 928/82	WK 940/6 x			
KD	VW30	2WD	DE	CD20E-T	95.8~99.5	2000	EDI		WP 928/82	WK 940/6 x	CU 2808-2		
Y	VW30	2WD	DE	CD20-T	93.5~95.8	2000			WP 928/82	WK 940/6 x			
E	W30	2WD	GL	KA24DE	93.5~99.5	2400	EGI	C 2964	W 610/4	WK 66			
LATIO													
DBA	N17	2WD	GL	HR12DE	12.10~	1200	EGI		W 67/1		CU 23 011		
DBA	SC11	2WD	GL	HR15DE	04.10~12.10	1500	EGI	C 2420	W 67/1				
CBA	SJC11	2WD	GL	MR18DE	05.1~12.10	1800	EGI	C 2420	W 67/1				
DBA	SJC11	2WD	GL	MR18DE	05.12~12.10	1800	EGI	C 2420	W 67/1				
DBA	SNC11	4WD	GL	HR15DE	04.10~12.10	1500	EGI	C 2420	W 67/1				
CBA	SZC11	2WD	GL	HR16DE	08.9~12.10	1600	EGI	C 2420	W 67/1				
LAUREL													
E	EC33	2WD	GL	RB25DE	91.10~93.1	2500	EGI	C 2964	W 7041				
GF	ECC35	2WD	GL	RB25DET	99.8~02.8	2500	EGI	C 2964	W 610/4	WK 66			
K	EJC31	2WD	DE	LD28	80.11~83.9	2800		C 2964	W 933/1				
N	EJC31	2WD	DE	LD28	80.11~83.9	2800		C 2964	W 933/1				
N	EJC31	2WD	DE	LD28	83.9~84.10	2800		C 2964	W 933/1				
N	EJC32	2WD	DE	LD28	84.10~87.10	2800		C 2964	W 933/1	WK 940/6 x			
E	FC33	2WD	GL	CA18i	89.1~93.1	1800			W 7041				
E	FJC31	2WD	GL	CA18S	82.10~84.10	1800			W 7041	WK 42/12			
E	FJC31	2WD	LP	Z18P	83.10~84.10	1800		C 2868	W 920/14				
E	FJC32	2WD	GL	CA18S	84.10~86.10	1800			W 811/84	WK 42/12			
E	FJC32	2WD	GL	CA18S	86.10~89.1	1800			W 811/84	WK 42/12			
E	FJC32	2WD	LP	CA18P	84.10~86.10	1800			W 7041				
E	GC32	2WD	GL	VG20ET	84.10~89.1	2000	EGI	C 2964	W 7041	WK 66			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN													
LAUREL													
E	GC34	2WD	GL	RB25DE	93.1-97.6	2500	EGI	C 2964	W 7041	WK 66			
E	GC34	2WD	GL	RB25DET	94.1-97.6	2500	EGI	C 2964	W 7041	WK 66			
E	GC35	2WD	GL	RB25DE	97.6-98.8	2500	EGI	C 2964	W 7041	WK 66			
E	GC35	2WD	GL	RB25DE	98.9-99.7	2500	EGI	C 2964	W 610/4	WK 66			
E	GC35	2WD	GL	RB25DET	97.6-98.8	2500	EGI	C 2964	W 7041	WK 66			
E	GC35	2WD	GL	RB25DET	98.9-99.7	2500	EGI	C 2964	W 610/4	WK 66			
GF	GC35	2WD	GL	RB25DET	99.8-02.8	2500	EGI	C 2964	W 610/4	WK 66			
E	GCC34	2WD	GL	RB25DE	93.1-97.6	2500	EGI	C 2964	W 7041	WK 66			
E	GCC34	2WD	GL	RB25DET	94.1-97.6	2500	EGI	C 2964	W 7041	WK 66			
E	GCC35(-005000)	2WD	GL	RB25DET	97.6-98.8	2500	EGI	C 2964	W 7041	WK 66			
E	GCC35(005001~)	2WD	GL	RB25DET	98.9-99.8	2500	EGI	C 2964	W 610/4	WK 66			
E	GNC34	4WD	GL	RB25DE	94.9-97.6	2500	EGI	C 2964	W 7041	WK 66			
GF	GNC35	4WD	GL	RB25DE	99.8-02.8	2500	EGI	C 2964	W 610/4	WK 66			
E	GNC35(-020000)	4WD	GL	RB25DE	97.6-98.8	2500	EGI	C 2964	W 7041	WK 66			
E	GNC35(020001~)	4WD	GL	RB25DE	98.9-99.8	2500	EGI	C 2964	W 610/4	WK 66			
E	HC31	2WD	GL	L20E-T	80.11-85.6	2000	EGI	C 2964	W 920/14				
E	HC32	2WD	GL	RB20DET	86.10-89.1	2000	EGI	C 2964	W 7041	WK 66			
E	HC32	2WD	GL	RB20E	84.10-89.1	2000	EGI	C 2964	W 7041	WK 66			
E	HC33	2WD	GL	RB20DE	89.1-93.1	2000	EGI	C 2964	W 7041				
E	HC33	2WD	GL	RB20DET	89.1-93.1	2000	EGI	C 2964	W 7041				
E	HC33	2WD	GL	RB20E	89.1-93.1	2000	EGI	C 2964	W 7041				
E	HC34	2WD	GL	RB20DE	93.1-94.9	2000	EGI	C 2964	W 7041				
E	HC34	2WD	GL	RB20E	93.1-97.6	2000	EGI	C 2964	W 7041	WK 66			
GF	HC35	2WD	GL	RB20DE	99.8-02.8	2000	EGI	C 2964	W 610/4	WK 66			
E	HC35(-050000)	2WD	GL	RB20DE	97.6-98.8	2000	EGI	C 2964	W 7041	WK 66			
E	HC35(050001~)	2WD	GL	RB20DE	98.9-99.8	2000	EGI	C 2964	W 610/4	WK 66			
E	HCC33	2WD	GL	RB20DE	89.1-93.1	2000	EGI	C 2964	W 7041				
E	HCC33	2WD	GL	RB20DET	89.1-93.1	2000	EGI	C 2964	W 7041				
E	HJC31	2WD	GL	L20E-T	80.11-85.6	2000	EGI	C 2964	W 920/14				
E	HJC32	2WD	GL	RB20E	84.10-89.1	2000	EGI	C 2964	W 7041	WK 66			
N	KEJC32	2WD	DE	LD28	84.10-87.10	2800		C 2964	W 933/1	WK 940/6 x			
E	KFC33	2WD	GL	CA18i	89.1-93.1	1800			W 7041				
E	KFJC32	2WD	GL	CA18S	84.10-86.10	1800			W 811/84	WK 42/12			
E	KFJC32	2WD	GL	CA18S	86.10-89.1	1800			W 811/84	WK 42/12			
E	KFJC32	2WD	LP	CA18P	84.10-86.10	1800			W 7041				
E	KGC32	2WD	GL	VG20ET	84.10-89.1	2000	EGI	C 2964	W 7041	WK 66			
E	KHC31	2WD	GL	L20E-T	80.11-85.6	2000	EGI	C 2964	W 920/14				
E	KHC32	2WD	GL	RB20E	84.10-89.1	2000	EGI	C 2964	W 7041	WK 66			
E	KHC33	2WD	GL	RB20E	89.1-93.1	2000	EGI	C 2964	W 7041				
E	KRC32	2WD	GL	RB20DET	86.10-89.1	2000	EGI	C 2964	W 7041	WK 66			
E	KRC33	2WD	GL	RB20DE	89.1-93.1	2000	EGI	C 2964	W 7041				
E	KRC33	2WD	GL	RB20DET	89.1-93.1	2000	EGI	C 2964	W 7041				
E	KRCC33	2WD	GL	RB20DE	89.1-93.1	2000	EGI	C 2964	W 7041				
E	KRCC33	2WD	GL	RB20DET	89.1-93.1	2000	EGI	C 2964	W 7041				
Q	KSC33	2WD	DE	RD28	89.1-93.1	2800			WP 928/82	WK 940/6 x			
N	KSJC32<AT>	2WD	DE	RD28	86.10-88.2	2800			W 933/1	WK 940/6 x			
N	KSJC32<AT>	2WD	DE	RD28	88.2-88.12	2800			WP 928/82	WK 940/6 x			
Q	KSJC32<MT>	2WD	DE	RD28	86.10-88.12	2800			WP 928/82	WK 940/6 x			
E	KUJC31	2WD	GL	Z20	80.11-85.6	2000		C 2868	W 920/14	WK 42/12			
E	KUJC31 (PS付)	2WD	GL	Z20S	80.11-85.6	2000		C 2868	W 920/14				
Q	SC33	2WD	DE	RD28	89.1-93.1	2800			WP 928/82	WK 940/6 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN												
LAUREL												
KD	SC34	2WD	DE	RD28	94.9~97.6	2800			WP 928/82	WK 940/6 x		
Y	SC34	2WD	DE	RD28	93.1~96.4	2800			WP 928/82	WK 940/6 x		
KD	SC35	2WD	DE	RD28	97.6~99.8	2800			WP 928/82	WK 940/6 x		
KH	SC35	2WD	DE	RD28E	99.8~02.8	2800	EDI		WP 928/82	WK 940/6 x		
K	SJC31	2WD	DE	LD20	80.11~83.9	2000		C 2964	W 933/1			
N	SJC31	2WD	DE	LD20	80.11~83.9	2000		C 2964	W 933/1			
N	SJC31	2WD	DE	LD20	83.9~84.10	2000		C 2964	W 933/1			
N	SJC32<AT>	2WD	DE	RD28	86.10~88.2	2800			W 933/1	WK 940/6 x		
N	SJC32<AT>	2WD	DE	RD28	88.2~88.12	2800			WP 928/82	WK 940/6 x		
Q	SJC32<MT>	2WD	DE	RD28	86.10~88.12	2800			WP 928/82	WK 940/6 x		
E	TFJC31	2WD	LP	CA18P	83.10~84.10	1800		C 2964	W 7041			
E	TFJC32	2WD	LP	CA18P	84.10~88.12	1800			W 811/84			
E	UJC31	2WD	GL	Z20	80.11~85.6	2000		C 2868	W 920/14	WK 42/12		
E	UJC31 (PS付)	2WD	GL	Z20S	80.11~85.6	2000		C 2868	W 920/14			
LAUREL SPIRIT												
E	EB12	2WD	GL	CA16DE	86.8~90.2	1600	EGI	C 2964	W 7041	WK 66		
E	FB12	2WD	GL	GA15E	87.9~90.2	1500	EGI	C 2964	W 7041	WK 66		
E	FB12	2WD	GL	GA15S	87.9~90.2	1500		C 2821	W 7041	WK 42/12		
E	FNB12	4WD	GL	GA15E	87.9~90.2	1500	EGI	C 2964	W 7041	WK 66		
E	FNB12	4WD	GL	GA15S	87.9~90.2	1500		C 2821	W 7041	WK 42/12		
E	HB11	2WD	GL	E15E	82.1~85.1	1500	EGI		W 7041	WK 66		
E	HB11	2WD	GL	E15E-T	83.1~85.1	1500	EGI		W 7041	WK 66		
E	HB11	2WD	GL	E15S	82.1~85.1	1500		C 2339	W 7041	WK 42/12		
E	HB12	2WD	GL	E15E	86.8~87.9	1500	EGI	C 2964	W 7041	WK 66		
E	HB12	2WD	GL	E15S	86.8~87.9	1500		C 2339	W 7041	WK 42/12		
N	SB11	2WD	DE	CD17	83.12~84.10	1700		C 13 103	W 920/14			
N	SB11	2WD	DE	CD17	84.10~85.9	1700		C 13 103	W 920/14	WK 940/6 x		
N	SB11	2WD	DE	CD17	85.9~86.7	1700		C 13 103	W 920/14	WK 940/6 x		
N	SB12	2WD	DE	CD17	86.8~87.9	1700		C 2964	W 920/14	WK 940/6 x		
Q	SB12 <AT>	2WD	DE	CD17	87.9~90.2	1700		C 2964	WP 928/82	WK 940/6 x		
Q	SB12 <MT>	2WD	DE	CD17	87.9~90.2	1700		C 2964	W 920/14	WK 940/6 x		
LEOPARD												
E	EF31	2WD	GL	VG20DET	88.8~91.12	2000	EGI	C 2964	W 7041	WK 66		
E	GF31	2WD	GL	VG20DET	88.8~91.12	2000	EGI	C 2964	W 7041	WK 66		
E	GF31	2WD	GL	VG20E	86.2~88.8	2000	EGI	C 2964	W 7041	WK 66		
E	GF31	2WD	GL	VG20ET	86.2~88.8	2000	EGI	C 2964	W 7041	WK 66		
E	HF30	2WD	GL	L28E	80.9~85.1	2800	EGI	C 2964	W 920/14			
E	JENY33	4WD	GL	RB25DET	97.10~98.10	2500	EGI	C 2964	W 7041	WK 66		
E	JENY33	4WD	GL	RB25DET	98.10~99.5	2500	EGI	C 2964	W 610/4	WK 66		
E	JF30	2WD	GL	Z18	80.9~86.1	1800		C 2868	W 920/14	WK 42/12		
E	JF30 (PS付)	2WD	GL	Z18	80.9~86.1	1800		C 2868	W 920/14			
E	JGBY32	2WD	GL	VH41DE	92.6~96.3	4100	EGI		W 7041	WK 66		
E	JHBY33	2WD	GL	VQ30DET	96.3~99.5	3000	EGI	C 2964	W 610/3	WK 66		
E	JHY33	2WD	GL	VQ30DD	97.10~99.5	3000	Di	C 2964	W 610/3			
E	JHY33	2WD	GL	VQ30DE	96.3~97.10	3000	EGI	C 2964	W 610/3	WK 66		
E	JHY33	2WD	GL	VQ30DET	96.3~99.5	3000	EGI	C 2964	W 610/3	WK 66		
E	JMY33	2WD	GL	VQ25DE	97.10~99.5	2500	EGI	C 2964	W 610/3	WK 66		
E	JPY32	2WD	GL	VG30DE	92.6~96.3	3000	EGI	C 2964	W 7041			
E	JPY33	2WD	GL	VG30E	96.3~97.10	3000	EGI	C 2964	W 7041	WK 66		
E	JY33	2WD	GL	VG20E	97.1~99.5	2000	EGI	C 2964	W 7041	WK 66		
E	NF30	2WD	GL	VG30ET	84.6~87.10	3000	EGI		W 7041			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD			УГОЛЬНЫЙ			FRECIUS PLUS		
NISSAN																		
LEOPARD																		
E	PF30	2WD	GL	L20E	80.9-85.4	2000	EGI	C 2964	W 920/14									
E	PF30	2WD	GL	L20E-T	80.9-87.10	2000	EGI	C 2964	W 920/14									
E	UF31	2WD	GL	VG30DE	86.2-92.5	3000	EGI	C 2964	W 7041	WK 66								
E	UF31	2WD	GL	VG30DET	88.8-92.5	3000	EGI	C 2964	W 7041	WK 66								
LIBERTA VILLA																		
E	BEN13	2WD	GL	CA16DE	86.10-93.6	1600	EGI	C 2964	W 7041	WK 66								
E	BFN13	2WD	GL	GA15E	88.9-93.6	1500	EGI	C 2964	W 7041	WK 66								
E	BFN13	2WD	GL	GA15S	88.9-93.6	1500		C 2821	W 7041	WK 42/12								
E	BFNN13	4WD	GL	GA15S	88.9-93.6	1500		C 2821	W 7041	WK 42/12								
E	BHN13	2WD	GL	E15E	86.10-88.8	1500	EGI	C 2964	W 7041	WK 66								
E	BHN13	2WD	GL	E15S	86.10-88.8	1500		C 2339	W 7041	WK 42/12								
E	BHNN13	4WD	GL	E15E	87.1-88.9	1500	EGI	C 2964	W 7041	WK 66								
Q	BSN13	2WD	DE	CD17	86.10-88.9	1700		C 2964	W 920/14	WK 940/6 x								
Q	BSN13 <AT>	2WD	DE	CD17	88.9-93.6	1700		C 2964	WP 928/82	WK 940/6 x								
Q	BSN13 <MT>	2WD	DE	CD17	88.9-93.6	1700		C 2964	W 920/14	WK 940/6 x								
E	EN13	2WD	GL	CA16DE	86.10-93.6	1600	EGI	C 2964	W 7041	WK 66								
E	HN12	2WD	GL	E15E	82.5-86.10	1500	EGI		W 7041	WK 66								
E	HN12	2WD	GL	E15E-T	83.5-86.10	1500	EGI		W 7041	WK 66								
E	HN12	2WD	GL	E15S	82.5-86.10	1500		C 2339	W 7041	WK 42/12								
E	HN13	2WD	GL	E15E	86.10-88.8	1500	EGI	C 2964	W 7041	WK 66								
E	HN13	2WD	GL	E15S	86.10-88.8	1500		C 2339	W 7041	WK 42/12								
E	JN13	2WD	GL	GA15E	88.9-93.6	1500	EGI	C 2964	W 7041	WK 66								
E	JN13	2WD	GL	GA15S	88.9-93.6	1500		C 2821	W 7041	WK 42/12								
E	JNN13	4WD	GL	GA15S	88.9-93.6	1500		C 2821	W 7041	WK 42/12								
E	REN13	2WD	GL	CA16DE	86.10-93.6	1600	EGI	C 2964	W 7041	WK 66								
E	RHN13	2WD	GL	E15E	86.10-88.8	1500	EGI	C 2964	W 7041	WK 66								
E	RHN13	2WD	GL	E15S	86.10-88.8	1500		C 2339	W 7041	WK 42/12								
E	RJN13	2WD	GL	GA15E	88.9-93.6	1500	EGI	C 2964	W 7041	WK 66								
E	RJN13	2WD	GL	GA15S	88.9-93.6	1500		C 2821	W 7041	WK 42/12								
N	SN12	2WD	DE	CD17	83.5-84.3	1700		C 13 103	W 920/14									
N	SN12	2WD	DE	CD17	84.3-86.10	1700		C 13 103	W 920/14	WK 940/6 x								
Q	SN13 <AT>	2WD	DE	CD17	88.9-93.6	1700		C 2964	WP 928/82	WK 940/6 x								
Q	SN13 <MT>	2WD	DE	CD17	88.9-93.6	1700		C 2964	W 920/14	WK 940/6 x								
LIBERTY/PRAIRIE LIBERTY																		
GF	PM12	2WD	GL	SR20DE	98.11-01.5	2000	EGI	C 2964	W 67/1		CU 2808-2							
GF	PNM12	4WD	GL	SR20DE	98.11-01.5	2000	EGI	C 2964	W 67/1		CU 2808-2							
GF	PNM12	4WD	GL	SR20DET	99.10-01.5	2000	EGI	C 2964	W 67/1		CU 2808-2							
TA	RM12	2WD	GL	QR20DE	01.5-02.9	2000	EGI	C 2964	W 67/1		CU 2808-2							
UA	RM12	2WD	GL	QR20DE	02.9-04.11	2000	EGI	C 2964	W 67/1		CU 2808-2							
TA	RNM12	4WD	GL	QR20DE	01.5-02.9	2000	EGI	C 2964	W 67/1		CU 2808-2							
UA	RNM12	4WD	GL	QR20DE	02.9-04.11	2000	EGI	C 2964	W 67/1		CU 2808-2							
LUCINO																		
E	EN15	2WD	GL	GA16DE	95.1-95.8	1600	EGI	C 2964	W 7041	WK 66								
E	EN15	2WD	GL	GA16DE	95.8-98.11	1600	EGI	C 2964	W 7041									
GF	EN15	2WD	GL	GA16DE	98.11-00.8	1600	EGI	C 2964	W 7041		CU 2808-2							
E	EN15 <ABS>	2WD	GL	GA16DE	95.1-95.8	1600	EGI	C 2964	W 7041									
E	FB14	2WD	GL	GA15DE	94.5-99.5	1500	EGI	C 2329	W 7041	WK 66								
E	FB14 <ABS>	2WD	GL	GA15DE	94.5-99.5	1500	EGI	C 2329	W 7041									
E	FN15	2WD	GL	GA15DE	95.1-97.9	1500	EGI	C 2329	W 7041	WK 66								
E	FN15	2WD	GL	GA15DE	97.9-98.11	1500	EGI	C 2329	W 7041									
GF	FN15	2WD	GL	GA15DE	98.11-00.8	1500	EGI	C 2329	W 7041		CU 2808-2							

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD			УГОЛЬНЫЙ			FRECIOSUS PLUS		
										STANDARD			УГОЛЬНЫЙ			FRECIOSUS PLUS		
NISSAN																		
LUCINO																		
E	FN15 <ABS>	2WD	GL	GA15DE	95.1-97.9	1500	EGI	C 2329	W 7041									
E	FNN15	4WD	GL	GA15DE	95.1-97.9	1500	EGI	C 2329	W 7041	WK 66								
E	FNN15	4WD	GL	GA15DE	97.9-98.11	1500	EGI	C 2329	W 7041									
GF	FNN15	4WD	GL	GA15DE	98.11-00.8	1500	EGI	C 2329	W 7041			CU 2808-2						
E	FNN15 <ABS>	4WD	GL	GA15DE	95.1-97.9	1500	EGI	C 2329	W 7041									
E	HB14	2WD	GL	SR18DE	94.5-97.8	1800	EGI	C 2964	W 67/1	WK 66								
E	HB14 <ABS>	2WD	GL	SR18DE	94.5-97.8	1800	EGI	C 2964	W 67/1									
E	HN15	2WD	GL	SR18DE	95.1-97.9	1800	EGI	C 2964	W 67/1	WK 66								
E	HN15	2WD	GL	SR18DE	97.9-98.11	1800	EGI	C 2964	W 67/1									
GF	HN15	2WD	GL	SR18DE	98.11-00.8	1800	EGI	C 2964	W 67/1			CU 2808-2						
E	HN15 <ABS>	2WD	GL	SR18DE	95.1-97.9	1800	EGI	C 2964	W 67/1									
E	HNN15	4WD	GL	SR18DE	96.5-98.11	1800	EGI	C 2964	W 67/1	WK 66								
GF	HNN15	4WD	GL	SR18DE	98.11-00.8	1800	EGI	C 2964	W 67/1	WK 66		CU 2808-2						
E	JB14	2WD	GL	SR16VE	97.8-99.5	1600	EGI	C 2964	W 67/1									
E	JN15	2WD	GL	SR16VE	97.9-98.11	1600	EGI	C 2964	W 67/1									
GF	JN15	2WD	GL	SR16VE	98.11-00.8	1600	EGI	C 2964	W 67/1			CU 2808-2						
MARCH																		
GH	AK11	2WD	GL	CGA3DE	99.11-00.5	1300	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
TA	AK11	2WD	GL	CGA3DE	00.5-02.3	1300	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
CBA	AK12	2WD	GL	CR12DE	04.4-05.8	1200	EGI	C 1618	W 610/4									
DBA	AK12	2WD	GL	CR12DE	05.8-10.7	1200	EGI	C 1618	W 610/4									
UA	AK12	2WD	GL	CR12DE	02.3-04.4	1200	EGI	C 1618	W 610/4									
GH	ANK11	4WD	GL	CGA3DE	99.11-00.5	1300	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
TA	ANK11	4WD	GL	CGA3DE	00.5-02.3	1300	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
CBA	BK12	2WD	GL	CR14DE	04.4-05.8	1400	EGI	C 1618	W 610/4									
UA	BK12	2WD	GL	CR14DE	02.3-04.4	1400	EGI	C 1618	W 610/4									
CBA	BNK12	4WD	GL	CR14DE	04.4-05.8	1400	EGI	C 1618	W 610/4									
DBA	BNK12	4WD	GL	CR14DE	05.8-10.7	1400	EGI	C 1618	W 610/4									
UA	BNK12	4WD	GL	CR14DE	02.9-04.4	1400	EGI	C 1618	W 610/4									
E	EK10	2WD	GL	MA09ERT	88.8-92.1	900	EGI	C 2329	W 811/83									
E	FHK11	2WD	GL	CG13DE	97.5-02.3	1300	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
GH	FHK11	2WD	GL	CG13DE	99.1-00.10	1300	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
E	HK11	2WD	GL	CG13DE	92.1-97.5	1300	EGI	C 1618	W 610/4	WK 66								
GF	HK11	2WD	GL	CG13DE	97.5-99.1	1300	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
E	K10	2WD	GL	MA09ERT	88.8-92.1	900	EGI	C 2329	W 811/83									
E	K10	2WD	GL	MA10-S	82.10-92.1	1000			W 811/83	WK 42/12								
E	K10	2WD	GL	MA10-T	85.2-92.1	1000		C 2329	W 811/83	WK 66								
E	K11	2WD	GL	CG10DE	92.1-97.5	1000	EGI	C 1618	W 610/4	WK 66								
GF	K11	2WD	GL	CG10DE	97.5-00.5	1000	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
GH	K11	2WD	GL	CG10DE	99.11-00.5	1000	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
TA	K11	2WD	GL	CG10DE	00.5-02.3	1000	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
UA	K12	2WD	GL	CR10DE	02.3-04.4	1000	EGI		W 610/4									
DBA	K13	2WD	GL	HR12DE	10.7~	1200	EGI		W 67/1			CU 23 011						
DBA	NK13	4WD	GL	HR12DE	10.7~	1200	EGI		W 67/1			CU 23 011						
GH	WAK11	2WD	GL	CGA3DE	99.11-00.5	1300	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
TA	WAK11	2WD	GL	CGA3DE	00.5-02.3	1300	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
GH	WK11	2WD	GL	CG10DE	99.11-00.5	1000	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
TA	WK11	2WD	GL	CG10DE	00.5-02.3	1000	EGI	C 1618	W 610/4	WK 66		CU 2808-2						
DBA	YK12	2WD	GL	HR15DE	05.8-10.7	1500	EGI	C 2420	W 67/1									
MARCH MICRA C+C																		
ABA	FHZK12	2WD	GL	HR16DE	07.6-10.8	1600	EGI	C 2420	W 67/1									

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
NISSAN													
MAXIMA													
E	EJ30	2WD	GL	VG30DE	91.8-94.8	3000	EGI	C 2964	W 7041	WK 66			
E	HJ30	2WD	GL	VG30E	88.10-91.8	3000	EGI	C 2964	W 7041	WK 66			
E	J30	2WD	GL	VG30E	88.10-91.8	3000	EGI	C 2964	W 7041	WK 66			
E	PJ30	2WD	GL	VG30DE	91.8-94.8	3000	EGI	C 2964	W 7041	WK 66			
MISTRAL													
KD	KR20	4WD	DE	TD27ETi	96.10-98.12	2700	EDI	C 14 176	WP 928/82	WK 940/6 x			
KD	KR20	4WD	DE	TD27-T	95.11-96.10	2700		C 13 103/1	WP 928/82	WK 940/6 x			
KD	R20	4WD	DE	TD27ETi	96.10-98.12	2700	EDI	C 14 176	WP 928/82	WK 940/6 x			
KD	R20	4WD	DE	TD27-T	95.11-96.10	2700		C 13 103/1	WP 928/82	WK 940/6 x			
Y	R20	4WD	DE	TD27-T	94.2-95.11	2700		C 13 103/1	WP 928/82	WK 940/6 x			
MOCO													
ABA	MG21S	4WD	GL	K6A	04.4-06.2	660	EPI	C 25 006	W 67/2		CU 2129		
CBA	MG21S	2WD	GL	K6A	04.4-06.2	660	EPI	C 25 006	W 67/2		CU 2129		
LA	MG21S	4WD	GL	K6A	02.4-04.4	660	EPI	C 25 006	W 67/2		CU 2129		
TA	MG21S	2WD	GL	K6A-T	02.4-06.2	660	EPI	C 23 012	W 67/2		CU 2129		
TA	MG21S	4WD	GL	K6A-T	02.4-06.2	660	EPI	C 23 012	W 67/2		CU 2129		
UA	MG21S	2WD	GL	K6A	02.4-04.4	660	EPI	C 25 006	W 67/2		CU 2129		
CBA	MG22S	2WD	GL	K6A-T	06.2-11.2	660	EPI		W 67/2				
CBA	MG22S	4WD	GL	K6A-T	06.2-11.2	660	EPI		W 67/2				
DBA	MG22S	2WD	GL	K6A	06.2-09.6	660	EPI	C 25 006	W 67/2				
DBA	MG22S	2WD	GL	K6A	09.6-11.2	660	EPI		W 67/2				
DBA	MG22S	4WD	GL	K6A	06.2-09.6	660	EPI	C 25 006	W 67/2				
DBA	MG33S	2WD	GL	R06A	11.2-13.7	660	EPI		W 67/2				
DBA	MG33S	2WD	GL	R06A	13.7~	660	EPI		W 67/2				
DBA	MG33S	2WD	GL	R06A-T	11.2-13.7	660	EPI		W 67/2				
DBA	MG33S	2WD	GL	R06A-T	13.7~	660	EPI		W 67/2				
DBA	MG33S	4WD	GL	R06A	11.2-13.7	660	EPI		W 67/2				
DBA	MG33S	4WD	GL	R06A	13.7~	660	EPI		W 67/2				
DBA	MG33S	4WD	GL	R06A-T	11.2-13.7	660	EPI		W 67/2				
DBA	MG33S	4WD	GL	R06A-T	13.7~	660	EPI		W 67/2				
MURANO													
CBA	PNZ50	4WD	GL	VQ35DE	04.9-08.9	3500	EGI	C 2964	W 67/1		CU 22 003		
CBA	PNZ51	4WD	GL	VQ35DE	08.9~	3500	EGI	C 2964	W 67/1		CU 29 001	CUK 29 001	
CBA	PZ50	2WD	GL	VQ35DE	04.9-08.9	3500	EGI	C 2964	W 67/1		CU 22 003		
CBA	TNZ51	4WD	GL	QR25DE	08.9~	2500	EGI		W 67/1		CU 29 001	CUK 29 001	
CBA	TZ50	2WD	GL	QR25DE	04.9-08.9	2500	EGI	C 2964	W 67/1		CU 22 003		
CBA	TZ51	2WD	GL	QR25DE	10.1~	2500	EGI		W 67/1		CU 29 001	CUK 29 001	
NOTE													
DBA	E11	2WD	GL	HR15DE	05.1-12.9	1500	EGI	C 2420	W 67/1				
DBA	E12	2WD	GL	HR12DE	12.9~	1200	EGI		W 67/1		CU 23 011		
DBA	E12(ス-ハ° -チャ-ジ° ヤー)	2WD	GL	HR12DDR	12.9~	1200	Di		W 67/1		CU 23 011		
DBA	NE11	4WD	GL	HR15DE	05.1-12.9	1500	EGI	C 2420	W 67/1				
DBA	NE12	4WD	GL	HR12DE	12.9~	1200	EGI		W 67/1		CU 23 011		
CBA	ZE11	2WD	GL	HR16DE	08.10-12.9	1600	EGI	C 2420	W 67/1				
NX COUPE													
E	EB13	2WD	GL	GA16DE	90.1-92.7	1600	EGI	C 2964	W 7041	WK 66			
E	EB13 <ABS>	2WD	GL	GA16DE	90.1-93.12	1600	EGI	C 2964	W 7041				
E	FB13	2WD	GL	GA15DS	90.1-93.12	1500		C 2821	W 7041	WK 42/12			
E	HB13	2WD	GL	SR18DE	90.1-93.12	1800	EGI	C 2964	W 610/4	WK 66			
E	HB13 <ABS>	2WD	GL	SR18DE	90.1-93.12	1800	EGI	C 2964	W 610/4				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
NISSAN													
OTTI													
CBA	H91W	2WD	GL	3G83-T	05.6-06.10	660	ECI			W 6011			
CBA	H91W	4WD	GL	3G83	05.6-06.10	660	ECI			W 6011			
CBA	H91W	4WD	GL	3G83-T	05.6-06.10	660	ECI			W 6011			
DBA	H91W	2WD	GL	3G83	05.6-06.10	660	ECI			W 6011			
CBA	H92W	2WD	GL	3G83-T	06.10-13.6	660	ECI			W 6011			
CBA	H92W	4WD	GL	3G83-T	06.10-13.6	660	ECI			W 6011			
DBA	H92W	2WD	GL	3G83	06.10-13.6	660	ECI			W 6011			
DBA	H92W	4WD	GL	3G83	06.10-13.6	660	ECI			W 6011			
PAO													
E	PK10	2WD	GL	MA10-S	89.1-90.10	1000				W 811/83	WK 42/12		
PASSAT													
E	319A	2WD	GL	9A	90.5-91.11	2000				W 719/5			
PINO													
CBA	HC24S	4WD	GL	K6A	07.1-09.12	660	EPI			W 67/2			
DBA	HC24S	2WD	GL	K6A	07.1-09.12	660	EPI			W 67/2			
DBA	HC24S	4WD	GL	K6A	07.1-09.12	660	EPI			W 67/2			
PRAIRIE													
E	BM10	2WD	GL	E15S	82.8-88.9	1500			C 2339	W 7041	WK 42/12		
E	HM11	2WD	GL	KA24E	90.9-95.8	2400	EGI		C 2964	W 7041	WK 66		
E	HNM10	4WD	GL	CA20S	85.10-88.9	2000				W 7041	WK 42/12		
E	HNM11	4WD	GL	KA24E	90.9-95.8	2400	EGI		C 2964	W 7041	WK 66		
E	M11	2WD	GL	CA20S	88.9-94.12	2000			C 2964	W 7041	WK 42/12		
E	M11	2WD	GL	CA20S	94.12-95.8	2000			C 2964	W 7041	WK 47		
E	NM11	4WD	GL	CA20S	88.9-94.12	2000			C 2964	W 7041	WK 42/12		
E	NM11	4WD	GL	CA20S	94.12-95.8	2000			C 2964	W 7041	WK 47		
E	PM10	2WD	GL	CA18S	82.8-85.1	1800				W 7041			
E	PM10	2WD	GL	CA18S	85.1-88.9	1800				W 7041	WK 42/12		
E	PM11	2WD	GL	SR20DE	95.8-98.10	2000	EGI		C 2964	W 67/1			
E	PNM11	4WD	GL	SR20DE	95.8-98.10	2000	EGI		C 2964	W 67/1			
L	VBM10	2WD	GL	E15S	82.8-88.9	1500			C 2339	W 7041	WK 42/12		
PRESAGE													
GF	HU30	2WD	GL	VQ30DE	00.8-01.8	3000	EGI		C 2964	W 67/1	WK 66		
GF	HU30	2WD	GL	VQ30DE	98.6-00.8	3000	EGI		C 2964	W 610/3	WK 66		
GH	HU30	2WD	GL	VQ30DE	01.8-03.7	3000	EGI		C 2964	W 67/1	WK 66		
GF	NU30	4WD	GL	KA24DE	00.7-01.8	2400	EGI		C 2964	W 67/1	WK 66		
GF	NU30	4WD	GL	KA24DE	98.6-00.7	2400	EGI		C 2964	W 610/3	WK 66		
CBA	PNU31	4WD	GL	VQ35DE	04.5-09.8	3500	EGI		C 2964	W 67/1		CU 22 003	
UA	PNU31	4WD	GL	VQ35DE	03.7-04.5	3500	EGI		C 2964	W 67/1		CU 22 003	
CBA	PU31	2WD	GL	VQ35DE	04.5-09.8	3500	EGI		C 2964	W 67/1		CU 22 003	
UA	PU31	2WD	GL	VQ35DE	03.7-04.5	3500	EGI		C 2964	W 67/1		CU 22 003	
TA	TNU30	4WD	GL	QR25DE	01.8-03.7	2500	EGI		C 2964	W 67/1	WK 66		
CBA	TNU31	4WD	GL	QR25DE	04.5-05.12	2500	EGI		C 2964	W 67/1		CU 22 003	
DBA	TNU31	4WD	GL	QR25DE	05.12-09.8	2500	EGI		C 2964	W 67/1		CU 22 003	
UA	TNU31	4WD	GL	QR25DE	03.7-04.5	2500	EGI		C 2964	W 67/1		CU 22 003	
TA	TU30	2WD	GL	QR25DE	01.8-03.7	2500	EGI		C 2964	W 67/1	WK 66		
CBA	TU31	2WD	GL	QR25DE	04.5-05.12	2500	EGI		C 2964	W 67/1		CU 22 003	
DBA	TU31	2WD	GL	QR25DE	05.12-09.8	2500	EGI		C 2964	W 67/1		CU 22 003	
UA	TU31	2WD	GL	QR25DE	03.7-04.5	2500	EGI		C 2964	W 67/1		CU 22 003	
GF	U30	2WD	GL	KA24DE	00.7-01.8	2400	EGI		C 2964	W 67/1	WK 66		
GF	U30	2WD	GL	KA24DE	98.6-00.7	2400	EGI		C 2964	W 610/3	WK 66		
KH	VNU30	4WD	DE	YD25DDi	98.6-01.8	2500	EDI			HU 819/1 x	WK 940/6 x		
KH	VU30	2WD	DE	YD25DDi	98.6-01.8	2500	EDI			HU 819/1 x	WK 940/6 x		

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN													
PRESEA													
E	HR10	2WD	GL	SR20DE	90.6-95.1	2000	EGI	C 2964	W 610/4	WK 66			
E	HR10 <ABS>	2WD	GL	SR20DE	90.6-95.1	2000	EGI	C 2964	W 610/4				
E	HR11	2WD	GL	SR20DE	95.1-99.8	2000	EGI	C 2964	W 67/1	WK 66			
GF	HR11	2WD	GL	SR20DE	99.8-00.8	2000	EGI	C 2964	W 67/1	WK 66			
E	HR11 <ABS>	2WD	GL	SR20DE	95.1-97.8	2000	EGI	C 2964	W 67/1				
E	PR10{~100000}	2WD	GL	SR18Di	90.6-92.6	1800			W 610/4	WK 66			
E	PR10{100001~}	2WD	GL	SR18DE	92.6-95.1	1800	EGI	C 2964	W 610/4	WK 66			
E	PR10<ABS>{~100000}	2WD	GL	SR18Di	90.6-92.6	1800			W 610/4				
E	PR10<ABS>{100001~}	2WD	GL	SR18DE	92.6-95.1	1800	EGI	C 2964	W 610/4				
E	PR11	2WD	GL	SR18DE	95.1-99.8	1800	EGI	C 2964	W 67/1	WK 66			
GF	PR11	2WD	GL	SR18DE	99.8-00.8	1800	EGI	C 2964	W 67/1	WK 66			
E	PR11 <ABS>	2WD	GL	SR18DE	95.1-97.8	1800	EGI	C 2964	W 67/1				
E	R10	2WD	GL	GA15DS	90.6-95.1	1500		C 2821	W 7041	WK 42/12			
E	R11	2WD	GL	GA15DE	95.1-97.8	1500	EGI	C 2329	W 7041	WK 66			
E	R11	2WD	GL	GA15DE	97.8-99.8	1500	EGI	C 2329	W 7041				
E	R11 <ABS>	2WD	GL	GA15DE	95.1-97.8	1500	EGI	C 2329	W 7041				
PRESIDENT													
E	H252	2WD	GL	Y44E	82.10-90.5	4400	EGI		W 920/14				
E	JG50	2WD	GL	VH45DE	90.10-98.12	4500	EGI		W 7041	WK 66			
GF	JG50	2WD	GL	VH45DE	98.12-03.10	4500	EGI		W 7041	WK 66			
E	JHG50	2WD	GL	VH45DE	90.10-94.5	4500	EGI		W 7041	WK 66			
E	JNHG50	2WD	GL	VH45DE	90.10-94.5	4500	EGI		W 7041	WK 66			
E	PG50	2WD	GL	VH45DE	92.2-98.12	4500	EGI		W 7041	WK 66			
GF	PG50	2WD	GL	VH45DE	98.12-03.10	4500	EGI		W 7041	WK 66			
CBA	PGF50	2WD	GL	VK45DE	05.4-10.8	4500	EGI		W 610/3				
UA	PGF50	2WD	GL	VK45DE	03.10-05.4	4500	EGI		W 610/3				
E	PHG50	2WD	GL	VH45DE	92.2-98.12	4500	EGI		W 7041	WK 66			
GF	PHG50	2WD	GL	VH45DE	98.12-03.10	4500	EGI		W 7041	WK 66			
E	PNG50	2WD	GL	VH45DE	92.2-98.12	4500	EGI		W 7041	WK 66			
E	PNHG50	2WD	GL	VH45DE	92.2-98.12	4500	EGI		W 7041	WK 66			
PRIMERA													
E	FHP10	2WD	GL	SR20DE	91.7-94.8	2000	EGI	C 2964	W 610/4				
E	FHP11	2WD	GL	SR20DE	96.11-97.10	2000	EGI	C 2964	W 67/1		CU 2808-2		
E	FHP11	2WD	GL	SR20DE	97.10-98.1	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
E	HNP10 {~300000}	4WD	GL	SR20DE	90.10-94.8	2000	EGI	C 2964	W 610/4	WK 66			
E	HNP10 {300001~}	4WD	GL	SR20DE	94.9-95.9	2000	EGI	C 2964	W 67/1	WK 66			
E	HNP11	4WD	GL	SR20DE	95.9-98.8	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	HNP11	4WD	GL	SR20DE	98.9-01.1	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
E	HP10 {~400000}	2WD	GL	SR20DE	90.2-94.9	2000	EGI	C 2964	W 610/4	WK 66			
E	HP10 {400001~}	2WD	GL	SR20DE	94.9-95.9	2000	EGI	C 2964	W 67/1	WK 66			
E	HP11	2WD	GL	SR20DE	95.9-98.8	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	HP11	2WD	GL	SR20DE	98.9-01.1	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
E	HP11<NEO-VVL>	2WD	GL	SR20VE	97.9-98.8	2000	EGI	C 2964	W 67/1		CU 2808-2		
GF	HP11<NEO-VVL>	2WD	GL	SR20VE	98.9-01.1	2000	EGI	C 2964	W 67/1		CU 2808-2		
GH	HP12	4WD	GL	SR20VE	01.8-05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
E	P10 {~410000}	2WD	GL	SR18DE	92.9-94.9	1800	EGI	C 2964	W 610/4	WK 66			
E	P10 {410001~}	2WD	GL	SR18DE	94.9-95.9	1800	EGI	C 2964	W 67/1	WK 66			
E	P10{~200000}	2WD	GL	SR18Di	90.2-92.9	1800			W 610/4	WK 66			
E	P11	2WD	GL	SR18DE	95.9-98.8	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	QP11<Di>	2WD	GL	QG18DD	98.9-01.1	1800	Di	C 2964	W 67/1		CU 2808-2		
GF	QP11<EGI>	2WD	GL	QG18DE	98.9-01.1	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
NISSAN													
PRIMERA													
UA	QP12	2WD	GL	QG18DE	02.2-05.12	1800	EGI	C 2964	W 67/1		CU 22 003		
GH	RP12	2WD	GL	QR25DD	01.6-05.12	2500	Di	C 2964	W 67/1		CU 22 003		
TA	RP12	2WD	GL	QR25DD	02.6-05.12	2500	Di	C 2964	W 67/1		CU 22 003		
TA	TNP12	4WD	GL	QR20DE	01.8-05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
UA	TNP12	4WD	GL	QR20DE	02.6-05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
TA	TP12	2WD	GL	QR20DE	01.1-05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
UA	TP12	2WD	GL	QR20DE	02.6-05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
PRIMERA CAMINO													
E	HP11	2WD	GL	SR20DE	95.9-98.8	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
E	HP11	2WD	GL	SR20VE	97.9-98.8	2000	EGI	C 2964	W 67/1		CU 2808-2		
GF	HP11	2WD	GL	SR20DE	98.9-01.1	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	HP11	2WD	GL	SR20VE	98.9-01.1	2000	EGI	C 2964	W 67/1		CU 2808-2		
E	P11	2WD	GL	SR18DE	95.9-98.8	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	QP11<Di>	2WD	GL	QG18DD	98.9-01.1	1800	Di	C 2964	W 67/1		CU 2808-2		
GF	QP11<EGI>	2WD	GL	QG18DE	98.9-01.1	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
PRIMERA WAGON													
E	WHNP11	4WD	GL	SR20DE	97.9-98.8	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	WHNP11	4WD	GL	SR20DE	98.9-01.1	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
E	WHP11	2WD	GL	SR20DE	97.9-98.8	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	WHP11	2WD	GL	SR20DE	98.9-01.1	2000	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
E	WHP11<NEO-VVL>	2WD	GL	SR20VE	97.9-98.8	2000	EGI	C 2964	W 67/1		CU 2808-2		
GF	WHP11<NEO-VVL>	2WD	GL	SR20VE	98.9-01.1	2000	EGI	C 2964	W 67/1		CU 2808-2		
GH	WHP12	2WD	GL	SR20VE	01.8-05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
E	WP11	2WD	GL	SR18DE	97.9-98.8	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	WQP11<Di>	2WD	GL	QG18DD	98.9-01.1	1800	Di	C 2964	W 67/1		CU 2808-2		
GF	WQP11<EGI>	2WD	GL	QG18DE	98.9-01.1	1800	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GH	WRP12	2WD	GL	QR25DD	01.1-05.12	2500	Di	C 2964	W 67/1		CU 22 003		
TA	WRP12	2WD	GL	QR25DD	02.6-05.12	2500	Di	C 2964	W 67/1		CU 22 003		
TA	WTNP12	4WD	GL	QR20DE	01.1-05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
UA	WTNP12	4WD	GL	QR20DE	02.6-05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
TA	WTP12	2WD	GL	QR20DE	01.1-05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
UA	WTP12	2WD	GL	QR20DE	02.6-05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
PULSAR													
E	EN13	2WD	GL	CA16DE	86.5-88.4	1600	EGI	C 2964	W 7041	WK 66			
E	EN14	2WD	GL	GA16DE	90.8-94.12	1600	EGI	C 2964	W 7041	WK 66			
E	EN14 <ABS>	2WD	GL	GA16DE	90.8-94.12	1600	EGI	C 2964	W 7041				
E	EN15	2WD	GL	GA16DE	95.1-95.8	1600	EGI	C 2964	W 7041	WK 66			
E	EN15	2WD	GL	GA16DE	95.8-98.11	1600	EGI	C 2964	W 7041				
GF	EN15	2WD	GL	GA16DE	98.11-00.8	1600	EGI	C 2964	W 7041		CU 2808-2		
E	EN15<ABS>	2WD	GL	GA16DE	95.1-95.8	1600	EGI	C 2964	W 7041				
E	FN13	2WD	GL	GA15E	88.4-90.7	1500	EGI	C 2964	W 7041	WK 66			
E	FN13	2WD	GL	GA15S	88.4-90.7	1500		C 2821	W 7041	WK 42/12			
E	FN14	2WD	GL	GA15DS	90.8-94.12	1500		C 2821	W 7041	WK 42/12			
E	FN15	2WD	GL	GA15DE	95.1-97.9	1500	EGI	C 2329	W 7041	WK 66			
E	FN15	2WD	GL	GA15DE	97.9-98.11	1500	EGI	C 2329	W 7041				
GF	FN15	2WD	GL	GA15DE	98.11-00.8	1500	EGI	C 2329	W 7041		CU 2808-2		
E	FN15<ABS>	2WD	GL	GA15DE	95.1-97.9	1500	EGI	C 2329	W 7041				
E	FNN13	4WD	GL	GA15E	88.4-90.7	1500	EGI	C 2964	W 7041	WK 66			
E	FNN13	4WD	GL	GA15S	88.4-90.7	1500		C 2821	W 7041	WK 42/12			
E	FNN14	2WD	GL	GA15DS	90.8-92.12	1500		C 2821	W 7041	WK 42/12			
E	FNN14	4WD	GL	GA15DS	92.12-94.12	1500		C 2821	W 7041				

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN													
PULSAR													
E	FNN15	4WD	GL	GA15DE	95.1-97.9	1500	EGI	C 2329	W 7041	WK 66			
E	FNN15	4WD	GL	GA15DE	97.9-98.11	1500	EGI	C 2329	W 7041				
GF	FNN15	4WD	GL	GA15DE	98.11-00.8	1500	EGI	C 2329	W 7041		CU 2808-2		
E	FNN15<ABS>	4WD	GL	GA15DE	95.1-97.9	1500	EGI	C 2329	W 7041				
E	HN14	2WD	GL	SR18DE	90.8-94.12	1800	EGI	C 2964	W 610/4	WK 66			
E	HN14 <ABS>	2WD	GL	SR18DE	90.8-94.12	1800	EGI	C 2964	W 610/4				
E	HN15	2WD	GL	SR18DE	95.1-97.9	1800	EGI	C 2964	W 67/1	WK 66			
E	HN15	2WD	GL	SR18DE	97.9-98.11	1800	EGI	C 2964	W 67/1				
GF	HN15	2WD	GL	SR18DE	98.11-00.8	1800	EGI	C 2964	W 67/1		CU 2808-2		
E	HN15 <ABS>	2WD	GL	SR18DE	95.1-97.9	1800	EGI	C 2964	W 67/1				
GF	JN15	2WD	GL	SR16VE	98.11-00.8	1600	EGI	C 2964	W 67/1		CU 2808-2		
E	N13	2WD	GL	E13S	86.5-90.8	1300		C 2339	W 7041	WK 42/12			
E	N13	2WD	GL	E13S	86.5-90.8	1300		C 2339	W 7041	WK 42/12			
E	N14	2WD	GL	GA13DS	90.8-94.12	1300		C 2821	W 7041	WK 42/12			
E	RNN14	2WD	GL	SR20DET	90.8-94.12	2000	EGI	C 2964	W 610/4				
Q	SN13	2WD	DE	CD17	86.5-88.4	1700		C 2964	W 920/14	WK 940/6 x			
Q	SN13 <AT>	2WD	DE	CD17	88.4-90.7	1700		C 2964	WP 928/82	WK 940/6 x			
Q	SN13 <MT>	2WD	DE	CD17	88.4-90.7	1700		C 2964	W 920/14	WK 940/6 x			
X	SN14	2WD	DE	CD17	92.8-94.12	1700		C 2964	WP 928/82	WK 940/6 x			
Q	SN14 <AT>	2WD	DE	CD17	90.8-92.8	1700		C 2964	WP 928/82	WK 940/6 x			
X	SN14 <AT>	2WD	DE	CD17	90.8-92.8	1700		C 2964	WP 928/82	WK 940/6 x			
Q	SN14 <MT>	2WD	DE	CD17	90.8-92.8	1700		C 2964	W 920/14	WK 940/6 x			
X	SN14 <MT>	2WD	DE	CD17	90.8-92.8	1700		C 2964	W 920/14	WK 940/6 x			
KD	SN15	4WD	DE	CD20	95.1-00.8	2000		C 2964	WP 928/82	WK 940/6 x	CU 2808-2		
KD	SNN15	4WD	DE	CD20	95.1-00.8	2000		C 2964	WP 928/82	WK 940/6 x	CU 2808-2		
RASHEEN													
E	RFNB14	4WD	GL	GA15DE	94.12-97.1	1500	EGI	C 2329	W 7041	WK 66			
E	RFNB14	4WD	GL	GA15DE	97.1-99.8	1500	EGI	C 2329	W 7041				
GF	RFNB14	4WD	GL	GA15DE	99.8-00.8	1500	EGI	C 2329	W 7041				
E	RFNB14 <ABS>	4WD	GL	GA15DE	94.12-97.1	1500	EGI	C 2329	W 7041				
E	RHNB14	4WD	GL	SR18DE	97.1-99.8	1800	EGI	C 2964	W 67/1	WK 66			
GF	RHNB14	4WD	GL	SR18DE	99.8-00.8	1800	EGI	C 2964	W 67/1	WK 66			
E	RKNB14	4WD	GL	SR20DE	98.1-99.8	2000	EGI	C 2964	W 67/1	WK 66			
GF	RKNB14	4WD	GL	SR20DE	99.8-00.8	2000	EGI	C 2964	W 67/1	WK 66			
R'NESSA													
E	N30	2WD	GL	SR20DE	97.10-98.11	2000	EGI	C 2964	W 67/1	WK 66			
GF	N30	2WD	GL	SR20DE	98.11-01.8	2000	EGI	C 2964	W 67/1	WK 66			
E	NN30	4WD	GL	SR20DET	97.10-98.11	2000	EGI	C 2964	W 67/1	WK 66			
GF	NN30	4WD	GL	SR20DET	98.11-01.8	2000	EGI	C 2964	W 67/1	WK 66			
E	PNN30	4WD	GL	KA24DE	97.10-98.11	2400	EGI	C 2964	W 610/3	WK 66			
GF	PNN30	4WD	GL	KA24DE	98.11-01.8	2400	EGI	C 2964	W 610/3	WK 66			
ROOX													
CBA	ML21S	2WD	GL	K6A-T	09.12-10.8	660	EPI		W 67/2				
CBA	ML21S	4WD	GL	K6A-T	09.12-13.3	660	EPI		W 67/2				
DBA	ML21S	2WD	GL	K6A	09.12-13.3	660	EPI		W 67/2				
DBA	ML21S	2WD	GL	K6A-T	10.8-13.3	660	EPI		W 67/2				
DBA	ML21S	4WD	GL	K6A	09.12-13.3	660	EPI		W 67/2				
SAFARI													
N	ARG161	2WD	DE	SD33-T	83.8-88.12	3300		C 37 114	W 950/14	WK 819/4			
S	ARGY60	2WD	DE	TD42	87.10-95.8	4200			W 933/1	WK 940/6 x			
N	BRG161	2WD	DE	SD33-T	85.10-88.12	3300		C 37 114	W 950/14	WK 819/4			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА							
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
NISSAN														
SAFARI														
M	FG161	2WD	GL	PF40	82.8-85.10	4000				W 933/1				
M	FG161	2WD	GL	PF40	85.10-88.12	4000				W 933/1	WK 66			
T	FGY60	2WD	GL	TB42S	91.10-96.7	4200				W 920/14				
M	FGY61	2WD	GL	TB42S	87.10-91.10	4200				W 920/14				
N	JR160	2WD	DE	SD33	83.7-84.5	3300			C 37 114	W 950/14				
N	JR161	2WD	DE	SD33-T	83.8-88.12	3300			C 37 114	W 950/14	WK 819/4			
N	KR160	2WD	DE	SD33	83.7-84.5	3300			C 37 114	W 950/14				
N	KR161	2WD	DE	SD33-T	83.8-88.12	3300			C 37 114	W 950/14	WK 819/4			
S	KRY60	2WD	DE	TD42	87.10-95.8	4200				W 933/1	WK 940/6 x			
N	KVR160	2WD	DE	SD33	83.7-84.5	3300			C 37 114	W 950/14				
N	VR160	2WD	DE	SD33	83.7-84.5	3300			C 37 114	W 950/14				
N	VR161	2WD	DE	SD33-T	83.8-88.12	3300			C 37 114	W 950/14	WK 819/4			
N	VRG160	2WD	DE	SD33	83.8-84.5	3300			C 37 114	W 950/14				
N	VRG161	2WD	DE	SD33-T	83.8-88.12	3300			C 37 114	W 950/14	WK 819/4			
N	VRG161	2WD	DE	SD33-T	83.8-88.12	3300			C 37 114	W 950/14	WK 819/4			
KC	VRGY60	2WD	DE	TD42	95.8-97.8	4200				W 933/1 × 2	WK 940/6 x			
S	VRGY60	2WD	DE	TD42	87.10-95.8	4200				W 933/1	WK 940/6 x			
U	VRGY60	2WD	DE	TD42	87.10-95.8	4200				W 933/1 × 2	WK 940/6 x			
KG	VRGY61	2WD	DE	TD42-T	99.9-02.11	4200				W 933/1 + WP 928/82	WK 940/6 x	CU 2808-2		
KD	VRY60	2WD	DE	TD42	95.8-97.9	4200				W 933/1 × 2	WK 940/6 x			
S	VRY60	2WD	DE	TD42	87.10-95.8	4200				W 933/1 × 2	WK 940/6 x			
TA	WFGY61	4WD	GL	TB48DE	02.11-07.7	4800	EGI			W 610/3	WK 66	CU 2808-2		
E	WGY60	2WD	GL	TB42E	91.10-97.8	4200	EGI	C 2964		W 920/14				
E	WGY61	2WD	GL	TB45E	97.10-99.9	4500	EGI			W 610/3	WK 66	CU 2808-2		
GF	WGY61	4WD	GL	TB45E	99.9-02.11	4500	EGI			W 610/3	WK 66			
KD	WRGY60	2WD	DE	TD42-T	95.8-97.8	4200				W 933/1 + WP 928/82	WK 940/6 x			
Q	WRGY60	2WD	DE	TD42	91.2-93.8	4200				W 933/1 + WP 928/82	WK 940/6 x			
Y	WRGY60	2WD	DE	TD42-T	93.8-95.8	4200				W 933/1 + WP 928/82	WK 940/6 x			
KD	WRGY61	2WD	DE	TD42-T	97.10-99.9	4200				W 933/1 + WP 928/82	WK 940/6 x	CU 2808-2		
KD	WRY60	2WD	DE	TD42-T	95.8-97.9	4200				W 933/1 + WP 928/82	WK 940/6 x			
Q	WRY60	2WD	DE	TD42	91.2-93.8	4200				W 933/1 + WP 928/82	WK 940/6 x			
Y	WRY60	2WD	DE	TD42-T	93.8-95.8	4200				W 933/1 + WP 928/82	WK 940/6 x			
KH	WTY61	4WD	DE	ZD30DDTi	99.9-02.11	3000	EDI			HU 825 x	WK 940/6 x	CU 2808-2		
KD	WYY60	2WD	DE	RD28-T	94.10-97.8	2800				WP 928/82	WK 940/6 x			
KD	WYY61	2WD	DE	RD28ETi	97.10-99.9	2800	EDI			WP 928/82	WK 940/6 x	CU 2808-2		
SANTANA														
N	EM30	2WD	DE	CY	84.2-85.3	1600								
N	EM30	2WD	DE	CY	85.3-87.1	1600					WK 940/6 x			
E	HM30	2WD	GL	JD	87.1-89.10	2000				W 719/5				
E	M30	2WD	GL	JN	84.2-89.10	1800				W 719/5				
E	PM30	2WD	GL	J	84.2-89.10	2000				W 719/5				
S-Cargo														
R	G20	2WD	GL	E15S	89.1-90.11	1500			C 2339	W 7041	WK 42/12			
SERENA														
CBA	C25	2WD	GL	MR20DE	05.5-05.12	2000	EGI	C 2964		W 67/1		CU 1936	CUK 1936	FP 1936
DBA	C25	2WD	GL	MR20DE	05.12-10.11	2000	EGI	C 2964		W 67/1		CU 1936	CUK 1936	FP 1936

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN													
SERENA													
DBA	C26	2WD	GL	MR20DD	10.11~	2000	Di	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	CC25	2WD	GL	MR20DE	06.6~10.11	2000	EGi	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	CNC25	4WD	GL	MR20DE	06.6~10.11	2000	EGi	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	FC26	2WD	GL	MR20DD	10.11~	2000	Di	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	FNC26	4WD	GL	MR20DD	10.11~	2000	Di	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DAA	HC26	2WD	HBDG	MR20DD	12.8~	2000	Di	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DAA	HFC26	2WD	HBDG	MR20DD	12.8~	2000	Di	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
E	KAJC23	2WD	GL	GA16DE	91.6~97.1	1600	EGi	C 2964	W 7041	WK 66			
E	KBC23	2WD	GL	SR20DE	91.6~99.5	2000	EGi	C 2964	W 610/4	WK 66			
E	KBCC23	2WD	GL	SR20DE	91.6~99.5	2000	EGi	C 2964	W 610/4	WK 66			
E	KBNC23	4WD	GL	SR20DE	91.6~99.5	2000	EGi	C 2964	W 610/4	WK 66			
KD	KVC23	2WD	DE	CD20E-T	97.1~99.6	2000	EDI		WP 928/82	WK 940/6 x	CU 2808-2		
KD	KVC23	2WD	DE	CD20-T	95.8~97.1	2000			WP 928/82	WK 940/6 x	CU 2808-2		
Q	KVC23	2WD	DE	CD20-T	91.6~95.8	2000			WP 928/82	WK 940/6 x			
Y	KVC23	2WD	DE	CD20-T	91.6~95.8	2000			WP 928/82	WK 940/6 x			
Q	KVJC23	2WD	DE	CD20	91.6~93.8	2000		C 2964	WP 928/82	WK 940/6 x			
KD	KVNC23	4WD	DE	CD20E-T	97.1~99.6	2000	EDI		WP 928/82	WK 940/6 x	CU 2808-2		
KD	KVNC23	4WD	DE	CD20-T	95.8~97.1	2000			WP 928/82	WK 940/6 x	CU 2808-2		
Q	KVNC23	4WD	DE	CD20-T	91.6~95.8	2000			WP 928/82	WK 940/6 x			
Y	KVNC23	4WD	DE	CD20-T	91.6~95.8	2000			WP 928/82	WK 940/6 x			
CBA	NC25	4WD	GL	MR20DE	05.5~05.12	2000	EGi	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	NC25	4WD	GL	MR20DE	05.12~10.11	2000	EGi	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	NC26	4WD	GL	MR20DD	10.11~	2000	Di	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
GF	PC24	2WD	GL	SR20DE	99.6~01.11	2000	EGi	C 2964	W 67/1		CU 22 003		
GF	PNC24	4WD	GL	SR20DE	99.6~01.11	2000	EGi	C 2964	W 67/1		CU 22 003		
CBA	RC24	2WD	GL	QR25DE	04.4~05.5	2500	EGi	C 2964	W 67/1		CU 22 003		
UA	RC24	2WD	GL	QR25DE	01.12~04.4	2500	EGi	C 2964	W 67/1		CU 22 003		
CBA	TC24	2WD	GL	QR20DE	04.4~05.5	2000	EGi	C 2964	W 67/1		CU 22 003		
UA	TC24	2WD	GL	QR20DE	01.12~04.4	2000	EGi	C 2964	W 67/1		CU 22 003		
CBA	TNC24	4WD	GL	QR20DE	04.4~05.5	2000	EGi	C 2964	W 67/1		CU 22 003		
UA	TNC24	4WD	GL	QR20DE	01.12~04.4	2000	EGi	C 2964	W 67/1		CU 22 003		
GA	VAJC23	2WD	GL	GA16DE	94.5~99.5	1600	EGi	C 2964	W 7041	WK 66	CU 2808-2		
T	VAJC23 (ｶｰｼﾞ)	2WD	GL	GA16DS	91.6~94.5	1600		C 2964	W 610/4	WK 42/12			
KH	VC24	2WD	DE	YD25DDTi	99.6~01.12	2500	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
KH	VNC24	4WD	DE	YD25DDTi	99.6~01.12	2500	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
KB	VVJC23	2WD	DE	CD20	93.11~99.5	2000		C 2964	W 920/14	WK 940/6 x	CU 2808-2		
S	VVJC23 (ｶｰｼﾞ)	2WD	DE	CD20	91.6~93.11	2000		C 2964	W 920/14	WK 940/6 x			
KB	VVJC23<NOX>	2WD	DE	CD20	93.11~99.5	2000		C 2964	WP 928/82	WK 940/6 x	CU 2808-2		
SILVIA													
E	BS12	2WD	GL	CA18DET	86.2~89.10	1800	EGi	C 2964	W 7041				
E	CS14	2WD	GL	SR20DE	93.10~98.12	2000	EGi	C 2964	W 67/1	WK 66			
E	CS14	2WD	GL	SR20DET	93.10~98.12	2000	EGi	C 2964	W 67/1	WK 66			
E	JS12	2WD	GL	CA18E	83.8~88.6	1800	EGi		W 7041				
E	JS12	2WD	GL	CA18S	83.8~88.6	1800			W 7041	WK 42/12			
E	KPS110	2WD	GL	Z20E	80.4~83.8	2000	EGi	C 2964	W 920/14				
E	KPS13	2WD	GL	SR20DE	91.1~93.10	2000	EGi	C 2964	W 610/4	WK 66			
E	KPS13	2WD	GL	SR20DET	91.1~93.10	2000	EGi	C 2964	W 610/4	WK 66			
E	KS110	2WD	GL	L18E	80.5~83.8	1800	EGi	C 2964	W 920/14				
E	KS110	2WD	GL	Z18ET	81.5~83.8	1800	EGi	C 2964	W 920/14				
E	KS110	2WD	GL	Z18S	80.5~83.8	1800		C 2868	W 920/14	WK 42/12			
E	KS110 (PS付)	2WD	GL	Z18ET	81.5~83.8	1800	EGi	C 2964	W 920/14				

	ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS

NISSAN

SILVIA												
E	KS110 (PS付)	2WD	GL	Z18S	80.5~83.8	1800		C 2868	W 920/14			
E	KS13	2WD	GL	CA18DE	88.6~91.1	1800	EGI	C 2964	W 7041	WK 66		
E	KS13	2WD	GL	CA18DET	88.6~91.1	1800	EGI	C 2964	W 7041	WK 66		
E	PKS13	2WD	GL	SR20DET	91.1~93.10	2000	EGI	C 2964	W 610/4	WK 66		
E	PS110	2WD	GL	Z20E	80.4~83.8	2000	EGI	C 2964	W 920/14			
E	PS13	2WD	GL	SR20DE	91.1~93.10	2000	EGI	C 2964	W 610/4	WK 66		
E	PS13	2WD	GL	SR20DET	91.1~93.10	2000	EGI	C 2964	W 610/4	WK 66		
E	RBS12	2WD	GL	CA18DET	86.2~89.10	1800	EGI	C 2964	W 7041			
E	RJS12	2WD	GL	CA18E	83.8~88.6	1800	EGI		W 7041			
E	RJS12	2WD	GL	CA18S	83.8~88.6	1800			W 7041	WK 42/12		
E	RS12	2WD	GL	CA18ET	83.8~88.5	1800	EGI		W 7041			
E	RUS12	2WD	GL	FJ20-ET	83.8~88.12	2000	EGI		W 920/14	WK 66		
E	S110	2WD	GL	L18E	80.5~83.8	1800	EGI	C 2964	W 920/14			
E	S110	2WD	GL	Z18ET	81.5~83.8	1800	EGI	C 2964	W 920/14			
E	S110	2WD	GL	Z18S	80.5~83.8	1800		C 2868	W 920/14	WK 42/12		
E	S110 (PS付)	2WD	GL	Z18ET	81.5~83.8	1800	EGI	C 2964	W 920/14			
E	S110 (PS付)	2WD	GL	Z18S	80.5~83.8	1800		C 2868	W 920/14			
E	S12	2WD	GL	CA18DET	86.2~89.10	1800	EGI	C 2964	W 7041			
E	S12	2WD	GL	CA18ET	83.8~88.5	1800	EGI		W 7041			
E	S13	2WD	GL	CA18DE	88.6~91.1	1800	EGI	C 2964	W 7041	WK 66		
E	S13	2WD	GL	CA18DET	88.6~91.1	1800	EGI	C 2964	W 7041	WK 66		
E	S14	2WD	GL	SR20DE	93.10~98.12	2000	EGI	C 2964	W 67/1	WK 66		
E	S14	2WD	GL	SR20DET	93.10~98.12	2000	EGI	C 2964	W 67/1	WK 66		
GF	S15	2WD	GL	SR20DE	99.1~02.8	2000	EGI	C 2964	W 67/1	WK 66		
GF	S15	2WD	GL	SR20DET	99.1~02.8	2000	EGI	C 2964	W 67/1	WK 66		
E	US110	2WD	GL	FJ20-E	82.4~83.8	2000	EGI		W 920/14	WK 66		
SKYLINE												
E	DR30	2WD	GL	FJ20E	81.10~85.8	2000	EGI	C 2964	W 920/14	WK 66		
E	DR30	2WD	GL	FJ20E-T	83.2~85.8	2000	EGI	C 2964	W 920/14	WK 66		
E	ECR32	2WD	GL	RB25DE	91.8~93.7	2500	EGI	C 2964	W 7041			
E	ECR33	2WD	GL	RB25DE	93.8~98.4	2500	EGI	C 2964	W 7041	WK 66		
E	ECR33	2WD	GL	RB25DET	93.8~98.4	2500	EGI	C 2964	W 7041	WK 66		
E	ENR33	4WD	GL	RB25DE	93.11~98.4	2500	EGI	C 2964	W 7041	WK 66		
GF	ENR34	4WD	GL	RB25DE	98.10~01.6	2500	EGI	C 2964	W 610/4	WK 66		
GF	ENR34	4WD	GL	RB25DE	98.5~98.10	2500	EGI	C 2964	W 7041	WK 66		
N	ER30	2WD	DE	LD28	83.8~85.8	2800		C 2964	W 933/1			
E	ER32	2WD	GL	RB25DE	91.8~93.7	2500	EGI	C 2964	W 7041			
E	ER33	2WD	GL	RB25DE	93.8~98.4	2500	EGI	C 2964	W 7041	WK 66		
GF	ER34	2WD	GL	RB25DE	98.10~01.6	2500	EGI	C 2964	W 610/4	WK 66		
GF	ER34	2WD	GL	RB25DE	98.5~98.10	2500	EGI	C 2964	W 7041	WK 66		
GF	ER34	2WD	GL	RB25DET	98.10~01.6	2500	EGI	C 2964	W 610/4	WK 66		
GF	ER34	2WD	GL	RB25DET	98.5~98.10	2500	EGI	C 2964	W 7041	WK 66		
E	FJR30	2WD	GL	CA18E	82.10~85.8	1800	EGI	C 2964	W 7041	WK 66		
E	FJR30	2WD	GL	CA18S	82.10~85.8	1800			W 7041	WK 42/12		
E	FJR31	2WD	GL	CA18S	85.8~89.5	1800			W 7041	WK 42/12		
E	FR32	2WD	GL	CA18i	89.5~93.7	1800			W 7041			
E	HCR32	2WD	GL	RB20DE	89.5~93.7	2000	EGI	C 2964	W 7041			
E	HCR32	2WD	GL	RB20DET	89.5~93.7	2000	EGI	C 2964	W 7041			
E	HNR32	4WD	GL	RB20DET	89.8~93.7	2000	EGI	C 2964	W 7041			
DAA	HNV37	4WD	HBDG	VQ35HR	14.2~	3500	EGI	C 2420 x 2	W 67/1			
E	HR30	2WD	GL	L20E	81.8~85.8	2000	EGI	C 2964	W 920/14	WK 66		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN													
SKYLINE													
E	HR30	2WD	GL	L20E-T	81.8~85.8	2000	EGI	C 2964	W 920/14	WK 66			
E	HR31	2WD	GL	RB20DET	85.8~89.5	2000	EGI	C 2964	W 7041	WK 66			
E	HR31	2WD	GL	RB20E	85.8~89.5	2000	EGI	C 2964	W 7041	WK 66			
E	HR32	2WD	GL	RB20DE	89.5~93.7	2000	EGI	C 2964	W 7041				
E	HR32	2WD	GL	RB20E	89.5~93.7	2000	EGI	C 2964	W 7041				
E	HR33	2WD	GL	RB20E	93.8~98.4	2000	EGI	C 2964	W 7041	WK 66			
GF	HR34	2WD	GL	RB20DE	98.10~01.6	2000	EGI	C 2964	W 610/4	WK 66			
GF	HR34	2WD	GL	RB20DE	98.5~98.10	2000	EGI	C 2964	W 7041	WK 66			
GH	HV35	2WD	GL	VQ30DD	01.6~06.11	3000	Di	C 2964	W 67/1		CU 22 003		
DAA	HV37	2WD	HBDG	VQ35HR	14.2~	3500	EGI	C 2420 x 2	W 67/1				
DBA	KV36	2WD	GL	VQ37VHR	08.12~14.2	3700	EGI		W 67/1				
GH	NV35	4WD	GL	VQ25DD	01.9~06.11	2500	Di	C 2964	W 67/1		CU 22 003		
DBA	NV36	4WD	GL	VQ25HR	06.11~	2500	EGI		W 67/1				
CBA	PV35	2WD	GL	VQ35DE	04.11~06.11	3500	EGI	C 2964	W 67/1		CU 22 003		
UA	PV35	2WD	GL	VQ35DE	02.1~04.11	3500	EGI	C 2964	W 67/1		CU 22 003		
DBA	PV36	2WD	GL	VQ35HR	06.11~14.2	3500	EGI		W 67/1				
N	SR31	2WD	DE	RD28	85.8~87.8	2800			W 933/1	WK 940/6 x			
Q	SR31	2WD	DE	RD28	87.8~89.5	2800			WP 928/82	WK 940/6 x			
GH	V35	2WD	GL	VQ25DD	01.6~06.11	2500	Di	C 2964	W 67/1		CU 22 003		
DBA	V36	2WD	GL	VQ25HR	06.11~	2500	EGI		W 67/1				
L	VPJR	2WD	GL	Z18S	83.10~89.10	1800			W 920/14				
V	VPJR30	2WD	GL	Z18S	81.10~89.10	1800			W 920/14	WK 42/12			
N	VSJR30	2WD	DE	LD20	83.8~89.10	2000		C 2964	W 933/1				
E	WFJR31	2WD	GL	CA18S	86.1~90.3	1800			W 7041	WK 66			
E	WHJR31	2WD	GL	RB20ET	86.1~90.3	2000	EGI	C 2964	W 7041	WK 66			
DBA	YV37	2WD	GL	274A-T	14.11~	2000		C 14 006	HU 711/6 z				
DBA	ZV37	2WD	GL	274930-T	14.6~14.11	2000		C 14 006	HU 711/6 z				
SKYLINE COUPE													
DBA	CKV36	2WD	GL	VQ37VHR	07.10~	3700	EGI		W 67/1				
CBA	CPV35	2WD	GL	VQ35DE	04.11~07.10	3500	EGI	C 2964	W 67/1		CU 22 003		
UA	CPV35	2WD	GL	VQ35DE	03.1~04.11	3500	EGI	C 2964	W 67/1		CU 22 003		
SKYLINE CROSSOVER													
DBA	J50	2WD	GL	VQ37VHR	09.7~	3700	EGI		W 67/1				
DBA	NJ50	4WD	GL	VQ37VHR	09.7~	3700	EGI		W 67/1				
SKYLINE GT-R													
E	BCNR33	4WD	GL	RB26DETT	95.1~98.11	2600	EGI	C 2964					
E	BNR32	4WD	GL	RB26DETT	89.8~94.11	2600	EGI	C 2964					
GF	BNR34	4WD	GL	RB26DETT	99.1~02.8	2600	EGI	C 2964					
STAGEA													
GH	HM35	2WD	GL	VQ30DD	01.10~07.7	3000	Di	C 2964	W 67/1		CU 22 003		
GH	M35	2WD	GL	VQ25DD	01.10~07.7	2500	Di	C 2964	W 67/1		CU 22 003		
GH	NM35	4WD	GL	VQ25DD	01.10~07.7	2500	Di	C 2964	W 67/1		CU 22 003		
GH	NM35	4WD	GL	VQ25DET	01.10~07.7	2500	EGI	C 2964	W 67/1		CU 22 003		
CBA	PM35	2WD	GL	VQ35DE	04.8~07.7	3500	EGI	C 2964	W 67/1		CU 22 003		
GH	PM35	2WD	GL	VQ35DE	03.6~04.8	3500	EGI	C 2964	W 67/1		CU 22 003		
CBA	PNM35	4WD	GL	VQ35DE	04.8~07.7	3500	EGI	C 2964	W 67/1		CU 22 003		
E	WGC34	2WD	GL	RB25DE	96.9~98.8	2500	EGI	C 2964	W 7041	WK 66			
GF	WGC34	2WD	GL	RB25DE	98.8~01.10	2500	EGI	C 2964	W 610/4	WK 66	CU 2808-2		
GF	WGC34	2WD	GL	RB25DET	98.8~01.10	2500	EGI	C 2964	W 610/4	WK 66	CU 2808-2		
E	WGNC34	4WD	GL	RB25DE	96.9~98.8	2500	EGI	C 2964	W 7041	WK 66			
E	WGNC34	4WD	GL	RB25DET	96.9~98.8	2500	EGI	C 2964	W 7041	WK 66			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN												
STAGEA												
GF	WGNC34	4WD	GL	RB25DE	98.8~01.10	2500	EGI	C 2964	W 610/4	WK 66	CU 2808-2	
GF	WGNC34	4WD	GL	RB25DET	98.8~01.10	2500	EGI	C 2964	W 610/4	WK 66	CU 2808-2	
E	WHC34	2WD	GL	RB20DE	97.8~98.8	2000	EGI	C 2964	W 7041	WK 66		
E	WHC34	2WD	GL	RB20E	96.9~97.8	2000	EGI	C 2964	W 7041	WK 66		
GF	WHC34	2WD	GL	RB20DE	98.8~01.10	2000	EGI	C 2964	W 610/4	WK 66	CU 2808-2	
STANZA												
E	FKT11	2WD	GL	CA16S	81.6~86.6	1600			W 7041			
E	FPT11	2WD	GL	CA18E	81.6~86.6	1800	EGI		W 7041	WK 66		
E	FPT11	2WD	GL	CA18S	81.6~86.6	1800			W 7041			
E	PT11	2WD	GL	CA18E	81.6~86.6	1800	EGI		W 7041	WK 66		
E	PT11	2WD	GL	CA18S	81.6~86.6	1800			W 7041			
E	PT12	2WD	GL	CA18DE	88.1~90.5	1800	EGI		W 7041			
E	PT12	2WD	GL	CA18DET	86.6~88.1	1800	EGI		W 7041			
E	PT12	2WD	GL	CA18ET	86.6~90.5	1800	EGI		W 7041			
E	PT12	2WD	GL	CA18i	86.6~90.5	1800			W 7041			
E	RT12	2WD	GL	CA18DE	86.6~90.5	1800	EGI		W 7041			
E	RT12	2WD	GL	CA18DET	86.6~88.1	1800	EGI		W 7041			
E	T11	2WD	GL	CA16S	81.6~86.6	1600			W 7041			
E	T12	2WD	GL	CA16S	86.6~90.5	1600			W 7041	WK 42/12		
SUNNY												
E	B11	2WD	GL	E13S	81.10~85.9	1300		C 2339	W 7041	WK 42/12		
E	B12	2WD	GL	E13S	85.9~89.11	1300		C 2339	W 7041	WK 42/12		
R	B122	2WD	GL	A12	89.10~94.3	1200		C 2339	W 7041	WK 42/12		
E	B13	2WD	GL	GA13DS	90.1~93.12	1300		C 2821	W 7041	WK 42/12		
E	B14	2WD	GL	GA13DE	94.1~97.5	1300	EGI	C 2329	W 7041	WK 66		
E	B14 <ABS>	2WD	GL	GA13DE	97.5~98.10	1300	EGI	C 2329	W 7041			
GF	B15	2WD	GL	QG13DE	98.10~02.5	1300	EGI	C 2964	W 67/1		CU 22 003	
TA	B15	2WD	GL	QG13DE	02.5~04.10	1300	EGI	C 2964	W 67/1		CU 22 003	
E	EB12	2WD	GL	CA16DE	86.8~89.11	1600	EGI	C 2964	W 7041	WK 66		
E	EB13	2WD	GL	GA16DE	90.1~93.12	1600	EGI	C 2964	W 7041	WK 66		
E	EB13 <ABS>	2WD	GL	GA16DE	90.1~93.12	1600	EGI	C 2964	W 7041			
E	EB14	2WD	GL	GA16DE	94.1~95.8	1600	EGI	C 2964	W 7041	WK 66		
E	EB14	2WD	GL	GA16DE	95.8~98.10	1600	EGI	C 2964	W 7041			
E	EB14 <ABS>	2WD	GL	GA16DE	94.1~95.8	1600	EGI	C 2964	W 7041			
E	FB12	2WD	GL	GA15E	87.9~90.3	1500	EGI	C 2964	W 7041	WK 66		
E	FB12	2WD	GL	GA15S	87.9~90.3	1500		C 2821	W 7041	WK 42/12		
E	FB13	2WD	GL	GA15DS	90.1~93.12	1500		C 2821	W 7041	WK 42/12		
E	FB14	2WD	GL	GA15DE	94.1~99.5	1500	EGI	C 2329	W 7041	WK 66		
E	FB14 <ABS>	2WD	GL	GA15DE	94.1~99.5	1500	EGI	C 2329	W 7041			
GF	FB15	2WD	GL	QG15DE	98.10~04.10	1500	EGI	C 2964	W 67/1		CU 22 003	
GF	FB15	2WD	GL	QG15DE	98.10~04.10	1500	EGI	C 2964	W 67/1		CU 22 003	
TA	FB15	2WD	GL	QG15DE	01.4~04.10	1500	EGI	C 2964	W 67/1		CU 22 003	
UA	FB15	2WD	GL	QG15DE	02.5~04.10	1500	EGI	C 2964	W 67/1		CU 22 003	
E	FNB12	4WD	GL	GA15E	87.9~90.3	1500	EGI	C 2964	W 7041	WK 66		
E	FNB12	4WD	GL	GA15S	87.9~90.3	1500		C 2821	W 7041	WK 42/12		
E	FNB13	4WD	GL	GA15DS	90.1~92.12	1500		C 2821	W 7041	WK 42/12		
E	FNB13	4WD	GL	GA15DS	92.12~93.12	1500		C 2821	W 7041	WK 47		
E	FNB14	4WD	GL	GA15DE	94.1~98.10	1500	EGI	C 2329	W 7041	WK 66		
E	FNB14 <ABS>	4WD	GL	GA15DE	94.1~98.10	1500	EGI	C 2329	W 7041			
GF	FNB15	4WD	GL	QG15DE	98.10~04.10	1500	EGI	C 2964	W 67/1	WK 66	CU 22 003	
TA	FNB15	4WD	GL	QG15DE	02.5~04.10	1500	EGI	C 2964	W 67/1	WK 66	CU 22 003	

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN													
SUNNY													
R	GB122	2WD	GL	A12	89.10-94.3	1200		C 2339	W 7041	WK 42/12			
E	HB11	2WD	GL	E15E	81.10-85.8	1500	EGI		W 7041	WK 66			
E	HB11	2WD	GL	E15E-T	82.9-85.8	1500	EGI		W 7041	WK 66			
E	HB11	2WD	GL	E15S	81.10-85.8	1500		C 2339	W 7041	WK 42/12			
E	HB12	2WD	GL	E15E	85.9-87.9	1500	EGI	C 2964	W 7041	WK 66			
E	HB12	2WD	GL	E15E-T	85.9-87.9	1500	EGI	C 2964	W 7041	WK 66			
E	HB12	2WD	GL	E15S	85.9-87.9	1500		C 2339	W 7041	WK 42/12			
E	HB13	2WD	GL	SR18DE	90.1-93.12	1800	EGI	C 2964	W 610/4	WK 66			
E	HB13 <ABS>	2WD	GL	SR18DE	90.1-93.12	1800	EGI	C 2964	W 610/4				
E	HB14	2WD	GL	SR18DE	94.1-97.8	1800	EGI	C 2964	W 67/1	WK 66			
E	HB14 <ABS>	2WD	GL	SR18DE	94.1-97.8	1800	EGI	C 2964	W 67/1				
E	HNB12	4WD	GL	E15S	85.9-87.9	1500		C 2339	W 7041	WK 42/12			
E	HNB13	4WD	GL	SR18DE	90.1-93.12	1800	EGI	C 2964	W 610/4	WK 66			
E	HNB13 <ABS>	4WD	GL	SR18DE	90.1-93.12	1800	EGI	C 2964	W 610/4				
GF	JB15	2WD	GL	SR16VE	98.10-02.5	1600	EGI	C 2964	W 67/1		CU 22 003		
E	KEB12	2WD	GL	CA16DE	86.8-90.1	1600	EGI	C 2964	W 7041	WK 66			
E	KFB12	2WD	GL	GA15S	87.9-90.3	1500		C 2821	W 7041	WK 42/12			
E	KHB12	2WD	GL	E15E-T	86.2-87.9	1500	EGI	C 2964	W 7041	WK 66			
E	KHB12	2WD	GL	E15S	86.2-87.9	1500		C 2339	W 7041	WK 42/12			
GF	QB15	2WD	GL	QG18DD	98.10-02.5	1800	Di	C 2964	W 67/1		CU 22 003		
E	RB12	2WD	GL	E13S	85.9-89.1	1300		C 2339	W 7041	WK 42/12			
E	REB12	2WD	GL	CA16DE	86.8-90.1	1600	EGI	C 2964	W 7041	WK 66			
E	RFB12	2WD	GL	GA15E	87.9-90.3	1500	EGI	C 2964	W 7041	WK 66			
E	RFB12	2WD	GL	GA15S	87.9-90.3	1500		C 2821	W 7041	WK 42/12			
E	RHB12	2WD	GL	E15E	85.9-87.9	1500	EGI	C 2964	W 7041	WK 66			
E	RHB12	2WD	GL	E15E-T	85.9-87.9	1500	EGI	C 2964	W 7041	WK 66			
E	RHB12	2WD	GL	E15S	85.9-87.9	1500		C 2339	W 7041	WK 42/12			
N	SB11	2WD	DE	CD17	82.10-83.9	1700		C 13 103	W 920/14				
N	SB11	2WD	DE	CD17	83.10-85.9	1700		C 13 103	W 920/14	WK 940/6 x			
N	SB12	2WD	DE	CD17	85.9-87.9	1700		C 2964	W 920/14	WK 940/6 x			
N	SB12 <AT>	2WD	DE	CD17	87.9-90.3	1700		C 2964	WP 928/82	WK 940/6 x			
Q	SB12 <MT>	2WD	DE	CD17	87.9-90.3	1700		C 2964	W 920/14	WK 940/6 x			
Q	SB13	2WD	DE	CD17	92.1-93.12	1700		C 2964	WP 928/82	WK 940/6 x			
X	SB13	2WD	DE	CD17	92.1-93.12	1700		C 2964	WP 928/82	WK 940/6 x			
Q	SB13 <AT>	2WD	DE	CD17	90.1-92.1	1700		C 2964	WP 928/82	WK 940/6 x			
Q	SB13 <MT>	2WD	DE	CD17	90.1-92.1	1700		C 2964	W 920/14	WK 940/6 x			
KD	SB14	2WD	DE	CD20	95.9-99.7	2000		C 2964	WP 928/82	WK 940/6 x			
X	SB14	2WD	DE	CD20	94.1-95.9	2000		C 2964	WP 928/82	WK 940/6 x			
KE	SB15	2WD	DE	YD22DD	99.9-02.5	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x	CU 22 003		
Q	SNB13	2WD	DE	CD17	92.1-93.12	1700		C 2964	WP 928/82	WK 940/6 x			
X	SNB13	4WD	DE	CD17	92.1-93.12	1700		C 2964	WP 928/82	WK 940/6 x			
Q	SNB13 <AT>	2WD	DE	CD17	90.1-92.1	1700		C 2964	WP 928/82	WK 940/6 x			
Q	SNB13 <MT>	2WD	DE	CD17	90.1-92.1	1700		C 2964	W 920/14	WK 940/6 x			
KD	SNB14	2WD	DE	CD20	95.9-99.7	2000		C 2964	WP 928/82	WK 940/6 x			
X	SNB14	4WD	DE	CD20	94.1-95.9	2000		C 2964	WP 928/82	WK 940/6 x			
Y	SNB14	4WD	DE	CD20	94.1-95.9	2000		C 2964	WP 928/82	WK 940/6 x			
L	VB312	2WD	GL	A12	81.10-84.12	1200		C 2339	W 7041	WK 42/12			
L	VHB312	2WD	GL	A14	81.10-84.12	1400		C 2339	W 7041	WK 42/12			
SUNNY CALIFORNIA													
E	WB11	2WD	GL	E13S	81.10-86.9	1300		C 2339	W 7041	WK 42/12			
E	WFB12	2WD	GL	GA15S	87.9-90.10	1500		C 2821	W 7041	WK 42/12			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN												
SUNNY CALIFORNIA												
E	WFNB12	4WD	GL	GA15E	87.9-90.10	1500	EGI	C 2964	W 7041	WK 66		
E	WFNB12	4WD	GL	GA15S	87.9-90.10	1500		C 2821	W 7041	WK 42/12		
E	WFNY10	4WD	GL	GA15DE	95.6-96.5	1500	EGI	C 2329	W 7041	WK 66		
E	WFNY10	4WD	GL	GA15DS	90.10-95.5	1500		C 2821	W 7041	WK 42/12		
E	WFNY10 <ABS>	4WD	GL	GA15DE	95.6-96.5	1500	EGI	C 2329	W 7041			
E	WFY10	2WD	GL	GA15DE	95.6-96.5	1500	EGI	C 2329	W 7041	WK 66		
E	WFY10	2WD	GL	GA15DS	90.10-95.5	1500		C 2821	W 7041	WK 42/12		
E	WFY10 <ABS>	2WD	GL	GA15DE	95.6-96.5	1500	EGI	C 2329	W 7041			
E	WHB11	2WD	GL	E15E	81.10-86.9	1500	EGI		W 7041	WK 66		
E	WHB11	2WD	GL	E15S	81.10-86.9	1500		C 2339	W 7041	WK 42/12		
E	WHB12	2WD	GL	E15S	86.9-87.9	1500		C 2339	W 7041	WK 42/12		
E	WHNB12	4WD	GL	E15S	85.9-90.1	1500		C 2339	W 7041	WK 42/12		
N	WSB11	2WD	DE	CD17	82.10-86.9	1700		C 13 103	W 920/14			
N	WSB12	2WD	DE	CD17	85.9-87.9	1700		C 2964	W 920/14	WK 940/6 x		
Q	WSB12 <AT>	2WD	DE	CD17	87.9-90.10	1700		C 2964	WP 928/82	WK 940/6 x		
Q	WSB12 <MT>	2WD	DE	CD17	87.9-90.10	1700		C 2964	W 920/14	WK 940/6 x		
SYLPHY												
DBA	TB17	2WD	GL	MRA8DE	12.12~	1800	EGI	C 2329	W 67/1		CU 1629	CUK 1629
TEANA												
CBA	J31	2WD	GL	VQ23DE	04.6-08.6	2300	EGI	C 2964	W 67/1		CU 22 003	
UA	J31	2WD	GL	VQ23DE	03.2-04.6	2300	EGI	C 2964	W 67/1		CU 22 003	
CBA	J32	2WD	GL	VQ25DE	08.6-10.7	2500	EGI	C 2964	W 67/1		CU 29 001	CUK 29 001
DBA	J32	2WD	GL	VQ25DE	10.7-14.2	2500	EGI	C 2964	W 67/1		CU 29 001	CUK 29 001
DBA	L33	2WD	GL	QR25DE	14.2~	2500	EGI		W 67/1			
CBA	PJ31	2WD	GL	VQ35DE	04.6-08.6	3500	EGI	C 2964	W 67/1		CU 22 003	
UA	PJ31	2WD	GL	VQ35DE	03.2-04.6	3500	EGI	C 2964	W 67/1		CU 22 003	
CBA	PJ32	2WD	GL	VQ35DE	08.6-14.2	3500	EGI	C 2964	W 67/1		CU 29 001	CUK 29 001
CBA	TNJ31	4WD	GL	QR25DE	04.6-08.6	2500	EGI	C 2964	W 67/1		CU 22 003	
UA	TNJ31	4WD	GL	QR25DE	03.2-04.6	2500	EGI	C 2964	W 67/1		CU 22 003	
CBA	TNJ32	4WD	GL	QR25DE	08.6-14.2	2500	EGI		W 67/1		CU 29 001	CUK 29 001
TERRANO												
Y	LBYD21	2WD	DE	TD27-T	93.1-95.8	2700		C 13 103/1	WP 928/82	WK 940/6 x		
E	LR50	4WD	GL	VG33E	95.9-99.2	3300	EGI	C 2964	W 610/3	WK 66		
GF	LR50	2WD	GL	VG33E	00.10-02.8	3300	EGI	C 2964	W 67/1	WK 66	CU 2808-2	
GF	LR50	4WD	GL	VG33E	99.2-00.10	3300	EGI	C 2964	W 610/3	WK 66	CU 2808-2	
GF	LUR50	2WD	GL	VG33E	00.10-02.8	3300	EGI	C 2964	W 67/1	WK 66	CU 2808-2	
GF	LUR50	2WD	GL	VG33E	99.2-00.10	3300	EGI	C 2964	W 610/3	WK 66	CU 2808-2	
KD	PR50	2WD	DE	TD27ET	95.9-99.2	2700	EDI		WP 928/82	WK 940/6 x	CU 2808-2	
KD	RR50	2WD	DE	QD32ETi	96.8-99.2	3200	EDI		WP 928/82	WK 940/6 x	CU 2808-2	
KH	TR50	2WD	DE	ZD30DDTi	99.2-02.8	3000	EDI		HU 825 x	WK 940/6 x	CU 2808-2	
N	VBYD21	2WD	DE	TD27	86.8-93.1	2700		C 2868	W 933/1	WK 940/6 x		
S	VBYD21	2WD	DE	TD27	86.8-93.1	2700		C 2868	W 933/1	WK 940/6 x		
Y	VBYD21	2WD	DE	TD27	92.7-93.1	2700		C 2868	W 933/1	WK 940/6 x		
N	WBYD21	2WD	DE	TD27	86.8-87.8	2700		C 2868	W 933/1	WK 940/6 x		
Q	WBYD21	2WD	DE	TD27	87.8-89.10	2700		C 2868	WP 928/82	WK 940/6 x		
Q	WBYD21	2WD	DE	TD27-T	88.11-95.8	2700		C 13 103/1	WP 928/82	WK 940/6 x		
Y	WBYD21	2WD	DE	TD27-T	88.11-95.8	2700		C 13 103/1	WP 928/82	WK 940/6 x		
E	WHYD21	2WD	GL	VG30E	89.10-95.8	3000	EGI	C 2964	W 7041	WK 66		
E	WHYD21	2WD	GL	VG30i	87.10-89.10	3000			W 7041	WK 66		
TERRANO REGULUS												
E	JLR50	4WD	GL	VG33E	96.8-99.2	3300	EGI	C 2964	W 610/3	WK 66		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
NISSAN													
TERRANO REGULUS													
GF	JLR50	4WD	GL	VG33E	00.10~02.8	3300	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	JLR50	4WD	GL	VG33E	99.2~00.10	3300	EGI	C 2964	W 610/3	WK 66	CU 2808-2		
KD	JRR50	2WD	DE	QD32ETi	96.8~99.2	3200	EDI		WP 928/82	WK 940/6 x	CU 2808-2		
KH	JTR50	4WD	DE	ZD30DDTi	99.2~02.8	3000	EDI		HU 825 x	WK 940/6 x	CU 2808-2		
GF	LR50	4WD	GL	VG33E	00.10~02.8	3300	EGI	C 2964	W 67/1	WK 66	CU 2808-2		
GF	LR50	4WD	GL	VG33E	99.2~00.10	3300	EGI	C 2964	W 610/3	WK 66	CU 2808-2		
KH	TR50	2WD	DE	ZD30DDTi	99.2~02.8	3000	EDI		HU 825 x	WK 940/6 x	CU 2808-2		
TIIDA													
DBA	C11	2WD	GL	HR15DE	04.9~12.8	1500	EGI	C 2420	W 67/1				
CBA	JC11	2WD	GL	MR18DE	05.1~12.8	1800	EGI	C 2420	W 67/1				
DBA	JC11	2WD	GL	MR18DE	05.12~12.8	1800	EGI	C 2420	W 67/1				
DBA	NC11	4WD	GL	HR15DE	04.9~12.8	1500	EGI	C 2420	W 67/1				
TINO													
GF	HV10	2WD	GL	SR20DE	98.12~02.10	2000	EGI	C 2964	W 67/1		CU 22 003		
HN	PV10	2WD	HBDG	QG18DE	00.4~02.10	1800	EGI	C 2329	W 67/1		CU 22 003		
GF	V10	2WD	GL	QG18DE	98.12~02.10	1800	EGI	C 2964	W 67/1		CU 22 003		
UA	V10	2WD	GL	QG18DE	02.10~04.4	1800	EGI	C 2964	W 67/1		CU 22 003		
VANETTE NV200													
DBA	M20	2WD	GL	HR16DE	09.5~	1600	EGI	C 2420	W 67/1				
DBF	VM20	2WD	GL	HR16DE	09.5~	1600	EGI	C 2420	W 67/1				
VANETTE TRUCK													
L	C122	2WD	GL	A12	81.6~85.8	1200			W 7041	WK 42/12			
L	C122	2WD	GL	A12	85.8~88.10	1200		C 13 103	W 7041	WK 42/12			
N	EC120	2WD	DE	LD20	81.6~84.4	2000		C 13 103	W 933/1				
N	EC120	2WD	DE	LD20	84.4~88.10	2000		C 13 103	W 933/1				
N	EGC120	2WD	DE	LD20	81.6~84.4	2000		C 13 103	W 933/1				
N	EGC120	2WD	DE	LD20	84.4~88.10	2000		C 13 103	W 933/1				
E	FJNC22	4WD	GL	NA20S	88.11~94.3	2000		C 13 103	W 7041				
L	HC122	2WD	GL	A15	81.6~85.9	1500			W 7041	WK 42/12			
L	HC122	2WD	GL	A15	85.9~88.10	1500		C 13 103	W 7041	WK 42/12			
L	HGC122	2WD	GL	A15	81.6~85.9	1500			W 7041	WK 42/12			
L	HGC122	2WD	GL	A15	85.9~88.10	1500		C 13 103	W 7041	WK 42/12			
E	PGJC22	2WD	GL	A15	88.11~94.3	1500		C 13 103	W 7041	WK 42/12			
E	PJC22	2WD	GL	A15	88.11~94.3	1500		C 13 103	W 7041	WK 42/12			
E	PTC22	2WD	GL	A15	88.11~94.3	1500		C 13 103	W 7041	WK 42/12			
E	RJNC22	4WD	GL	Z20	88.11~90.8	2000		C 13 103	W 7041				
E	RNC22	4WD	GL	Z20	88.11~90.8	2000		C 13 103	W 7041				
KC	SE28MN	4WD	DE	R2	95.8~96.10	2200				WK 815 x			
KC	SE28MN	4WD	DE	R2	96.10~99.6	2200				WK 720/2 x			
U	SE28MN	4WD	DE	R2	94.4~95.8	2200				WK 815 x			
KB	SE28TN	2WD	DE	R2	94.4~96.10	2200			WP 920/80	WK 815 x			
KB	SE28TN	2WD	DE	R2	96.10~99.6	2200			WP 920/80	WK 720/2 x			
T	SE58TN	2WD	GL	D5	94.4~95.8	1500		C 2562	W 67/1	WK 42/14			
GA	SE88MN	4WD	GL	F8	95.8~99.6	1800		C 2562	W 67/1	WK 42/14			
GA	SE88TN	2WD	GL	F8	95.8~99.6	1800		C 2562	W 67/1	WK 42/14			
KF	SK22LN	4WD	DE	R2	99.5~03.12	2200				WK 720/2 x			
KF	SK22TN	2WD	DE	R2	99.5~03.12	2200			WP 928/81	WK 720/2 x			
KJ	SK22TN	2WD	DE	R2	99.5~03.12	2200			WP 928/81	WK 720/2 x			
ABF	SK82LN	4WD	GL	F8	07.9~10.8	1800	EGI		W 67/1				
GC	SK82LN	4WD	GL	F8	99.5~02.8	1800	EGI		W 67/1				
GE	SK82LN	4WD	GL	F8	99.5~02.8	1800	EGI		W 67/1				

ПРИВОД
ТОПЛИВО

ОБЪЕМ

ПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIIOUS PLUS

NISSAN

VANETTE TRUCK

TC	SK82LN	4WD	GL	F8	02.8-07.9	1800	EGI		W 67/1				
ABF	SK82TN	2WD	GL	F8	07.9-10.8	1800	EGI		W 67/1				
GC	SK82TN	2WD	GL	F8	99.5-02.8	1800	EGI		W 67/1				
TC	SK82TN	2WD	GL	F8	02.8-07.9	1800	EGI		W 67/1				
ADF	SKF2LN	4WD	DE	RF-T	07.9-10.8	2000			W 610/6	WK 720/2 x			
KR	SKF2LN	4WD	DE	RF-T	03.12-07.9	2000			W 610/6	WK 720/2 x			
ADF	SKF2TN	2WD	DE	RF-T	07.9-10.8	2000			W 610/6	WK 720/2 x			
KQ	SKF2TN	2WD	DE	RF-T	03.12-07.9	2000			W 610/6	WK 720/2 x			
KR	SKF2TN	2WD	DE	RF-T	03.12-07.9	2000			W 610/6	WK 720/2 x			
ABF	SKP2LN	4WD	GL	L8	10.8~	1800	EGI		W 610/3				
ABF	SKP2TN	2WD	GL	L8	10.8~	1800	EGI		W 610/3				
KB	UGJC22	2WD	DE	LD20	93.11-94.3	2000			W 920/14	WK 940/6 x			
S	UGJC22	2WD	DE	LD20	93.11-94.3	2000			W 920/14	WK 940/6 x			
KB	UGJC22<NOX>	2WD	DE	LD20	93.11-94.3	2000			WP 928/82	WK 940/6 x			
KB	UGJNC22	2WD	DE	LD20	93.11-94.3	2000			W 920/14	WK 940/6 x			
S	UGJNC22	4WD	DE	LD20	88.11-93.11	2000			W 920/14	WK 940/6 x			
KB	UGJNC22<NOX>	2WD	DE	LD20	93.11-94.3	2000			WP 928/82	WK 940/6 x			
KB	UJC22	2WD	DE	LD20	93.11-94.3	2000			W 920/14	WK 940/6 x			
S	UJC22	2WD	DE	LD20	93.11-94.3	2000			W 920/14	WK 940/6 x			
KB	UJC22<NOX>	2WD	DE	LD20	93.11-94.3	2000			WP 928/82	WK 940/6 x			
KB	UTC22	2WD	DE	LD20	93.11-94.3	2000			W 920/14	WK 940/6 x			
S	UTC22	2WD	DE	LD20	93.11-94.3	2000			W 920/14	WK 940/6 x			
KB	UTC22<NOX>	2WD	DE	LD20	93.11-94.3	2000			WP 928/82	WK 940/6 x			
L	VC122	2WD	GL	A12	81.6-85.8	1200			W 7041	WK 42/12			

VANETTE VAN

L	BHC122	2WD	GL	A15	81.6-85.9	1500			W 7041	WK 42/12			
L	BHC122	2WD	GL	A15	85.9-86.5	1500		C 13 103	W 7041	WK 42/12			
T	EPC22	2WD	GL	A15	86.5-93.4	1500		C 13 103	W 7041	WK 42/12			
S	EUC22	2WD	DE	LD20	89.6-93.4	2000			W 920/14	WK 940/6 x			
S	EUNC22	4WD	DE	LD20	86.11-89.6	2000			W 920/14	WK 940/6 x			
S	EUNC22	4WD	DE	LD20	89.6-93.4	2000			WP 928/82	WK 940/6 x			
K	KEC120	2WD	DE	LD20	81.6-84.4	2000		C 13 103	W 933/1				
N	KEC120	2WD	DE	LD20	81.6-84.4	2000		C 13 103	W 933/1				
N	KEC120	2WD	DE	LD20	84.4-86.5	2000		C 13 103	W 933/1				
N	KEC120	2WD	DE	LD20-T	82.9-84.4	2000		C 13 103	W 933/1				
N	KEC120	2WD	DE	LD20-T	84.4-86.5	2000		C 13 103	W 933/1				
E	KHGC22	2WD	GL	CA18ET	86.5-91.5	1800	EGI		W 7041				
E	KHGNC22	4WD	GL	CA18ET	86.5-91.5	1800	EGI		W 7041				
E	KMC120	2WD	GL	Z20	81.6-86.5	2000		C 13 103	W 7041				
E	KMC22	2WD	GL	CA20S	85.9-91.5	2000		C 13 103	W 7041				
E	KMGC22	2WD	GL	CA20S	86.5-91.5	2000		C 13 103	W 7041				
E	KMGNC22	4WD	GL	CA20S	86.5-91.5	2000		C 13 103	W 7041				
E	KMJNC22	4WD	GL	CA20S	88.9-91.5	2000		C 13 103	W 7041				
E	KPC22	2WD	GL	A15	85.9-91.5	1500		C 13 103	W 7041	WK 42/12			
E	KPJC22	2WD	GL	A15	85.9-91.5	1500		C 13 103	W 7041	WK 42/12			
Q	KUC22	2WD	DE	LD20-T	88.9-91.6	2000			WP 928/82	WK 940/6 x			
S	KUC22	2WD	DE	LD20	85.9-86.11	2000			W 920/14	WK 940/6 x			
N	KUC22 <AT>	2WD	DE	LD20	86.11-88.9	2000			W 920/14	WK 940/6 x			
Q	KUC22 <MT>	2WD	DE	LD20	86.11-88.9	2000			WP 928/82	WK 940/6 x			
Q	KUGC22	2WD	DE	LD20-T	86.11-93.4	2000			WP 928/82	WK 940/6 x			
N	KUGC22 <AT>	2WD	DE	LD20-T	86.5-88.9	2000			W 920/14	WK 940/6 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
NISSAN												
VANETTE VAN												
N	KUGC22 <AT>	2WD	DE	LD20-T	88.9-93.4	2000			WP 928/82	WK 940/6 x		
Q	KUGC22 <MT>	2WD	DE	LD20-T	86.5-86.11	2000			W 920/14	WK 940/6 x		
Q	KUGC22	4WD	DE	LD20-T	86.11-93.4	2000			WP 928/82	WK 940/6 x		
N	KUJC22	2WD	DE	LD20	85.9-88.9	2000			W 920/14	WK 940/6 x		
Q	KUJC22	2WD	DE	LD20-T	88.9-91.6	2000			WP 928/82	WK 940/6 x		
Q	KUJC22 <MT>	2WD	DE	LD20	86.11-88.9	2000			WP 928/82	WK 940/6 x		
N	KUJNC22	4WD	DE	LD20-T	88.9-91.5	2000			WP 928/82	WK 940/6 x		
T	SE88MN	4WD	GL	F8	94.4-95.8	1800		C 2562	W 610/3	WK 42/14		
KG	SK22LN	4WD	DE	R2	99.5-03.12	2200				WK 720/2 x		
KG	SK22MN	4WD	DE	R2	99.5-03.12	2200				WK 720/2 x		
KF	SK22VN	2WD	DE	R2	99.5-03.12	2200			WP 928/81	WK 720/2 x		
KG	SK22VN	2WD	DE	R2	99.5-03.12	2200			WP 928/81	WK 720/2 x		
KJ	SK22VN	2WD	DE	R2	99.5-03.12	2200			WP 928/81	WK 720/2 x		
ABF	SK82MN	4WD	GL	F8	07.9-10.8	1800	EGI		W 67/1			
GC	SK82MN	4WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
GE	SK82MN	4WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
TC	SK82MN	4WD	GL	F8	02.8-05.3	1800	EGI		W 67/1			
TC	SK82MN	4WD	GL	F8	05.3-07.8	1800	EGI		W 67/1			
ABF	SK82VN	2WD	GL	F8	07.9-10.8	1800	EGI		W 67/1			
GC	SK82VN	2WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
GE	SK82VN	2WD	GL	F8	99.5-02.8	1800	EGI		W 67/1			
TC	SK82VN	2WD	GL	F8	02.8-05.3	1800	EGI		W 67/1			
TC	SK82VN	2WD	GL	F8	05.3-07.8	1800	EGI		W 67/1			
ADF	SKF2MN	4WD	DE	RF-T	07.9-10.8	2000			W 610/6	WK 720/2 x		
KR	SKF2MN	4WD	DE	RF-T	03.12-07.9	2000			W 610/6	WK 720/2 x		
ADF	SKF2VN	2WD	DE	RF-T	07.9-10.8	2000			W 610/6	WK 720/2 x		
KQ	SKF2VN	2WD	DE	RF-T	03.12-07.9	2000			W 610/6	WK 720/2 x		
KR	SKF2VN	2WD	DE	RF-T	03.12-07.9	2000			W 610/6	WK 720/2 x		
ABF	SKP2MN	4WD	GL	L8	10.8~	1800	EGI		W 610/3			
KC	SS28HN	2WD	DE	R2	96.10-99.4	2200			WP 920/80	WK 720/2 x		
KC	SS28HN<寒冷地仕様>	2WD	DE	R2	96.10-99.4	2200		C 21 146	WP 920/80	WK 720/2 x		
KB	SS28MN	4WD	DE	R2	94.4-96.10	2200		C 21 146		WK 815 x		
KB	SS28MN	4WD	DE	R2	96.10-99.4	2200				WK 720/2 x		
KB	SS28VN	2WD	DE	R2	96.10-99.4	2200			WP 920/80	WK 720/2 x		
KB	SS28VN	4WD	DE	R2	94.4-96.10	2200		C 21 146	WP 920/80	WK 815 x		
KC	SS28VN	4WD	DE	R2	95.8-96.10	2200		C 21 146	WP 920/80	WK 815 x		
U	SS28VN	4WD	DE	R2	94.4-96.10	2200		C 21 146	WP 920/80	WK 815 x		
KC	SS28VN <寒冷地仕様> {300001-}	4WD	DE	R2	96.10-99.4	2200		C 21 146	WP 920/80	WK 720/2 x		
KC	SS28VN{300001-}	4WD	DE	R2	96.10-99.4	2200			WP 920/80	WK 720/2 x		
KB	SS28VN<寒冷地仕様>	4WD	DE	R2	96.10-99.4	2200		C 21 146	WP 920/80	WK 720/2 x		
T	SS58VN	2WD	GL	D5	94.4-96.10	1500		C 2562	W 67/1	WK 42/14		
GA	SS88HN	2WD	GL	F8	96.10-99.6	1800		C 2562	W 67/1	WK 42/14		
GB	SS88HN	2WD	GL	F8	96.10-99.6	1800		C 2562	W 67/1	WK 42/14		
GA	SS88MN	2WD	GL	F8	95.8-99.6	1800		C 2562	W 67/1	WK 42/14		
T	SS88MN	4WD	GL	F8	94.4-95.8	1800		C 2562	W 610/3	WK 42/14		
GA	SS88VN	2WD	GL	F8	95.8-96.10	1800		C 2562	W 67/1	WK 42/14		
L	VC22	2WD	GL	A12	85.9-94.3	1200		C 13 103	W 7041	WK 42/12		
N	VEC120	2WD	DE	LD20	81.6-84.4	2000		C 13 103	W 933/1			
N	VEC120	2WD	DE	LD20	84.4-86.5	2000		C 13 103	W 933/1			
L	VGC22	2WD	GL	A15	81.6-85.9	1500			W 7041	WK 42/12		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN													
VANETTE VAN													
L	VHC122	2WD	GL	A15	81.6-85.9	1500				W 7041	WK 42/12		
L	VHC122	2WD	GL	A15	85.9-86.5	1500		C 13 103		W 7041	WK 42/12		
L	VHGC122	2WD	GL	A15	81.6-85.9	1500				W 7041	WK 42/12		
L	VHGC122	2WD	GL	A15	85.9-86.5	1500		C 13 103		W 7041	WK 42/12		
T	VJC22	2WD	GL	A12	85.9-94.3	1200		C 13 103		W 7041	WK 42/12		
L	VPGJC22	2WD	GL	A15	86.5-93.4	1500		C 13 103		W 7041	WK 42/12		
E	VPJC22	2WD	GL	A15	85.9-93.11	1500		C 13 103		W 7041	WK 42/12		
S	VUC22	2WD	DE	LD20	86.11-93.11	2000				W 920/14	WK 940/6 x		
N	VUGJC22	2WD	DE	LD20	86.11-89.6	2000				WP 928/82	WK 940/6 x		
N	VUGJC22	2WD	DE	LD20	89.6-93.5	2000				W 920/14	WK 940/6 x		
N	VUGJNC22	4WD	DE	LD20	86.11-89.6	2000				W 920/14	WK 940/6 x		
N	VUGJNC22	4WD	DE	LD20	89.6-93.4	2000				WP 928/82	WK 940/6 x		
KB	VUJC22	2WD	DE	LD20	88.9-93.11	2000				W 920/14	WK 940/6 x		
N	VUJC22	2WD	DE	LD20	86.11-93.11	2000				W 920/14	WK 940/6 x		
S	VUJC22	2WD	DE	LD20	86.11-93.11	2000				W 920/14	WK 940/6 x		
KB	VUJC22 <NOX>	2WD	DE	LD20	93.11-94.3	2000				WP 928/82	WK 940/6 x		
KB	VUJNBC22	4WD	DE	LD20	93.11-94.3	2000				W 920/14	WK 940/6 x		
S	VUJNBC22	4WD	DE	LD20	88.9-93.11	2000				W 920/14	WK 940/6 x		
KB	VUJNC22	4WD	DE	LD20	93.11-94.3	2000				W 920/14	WK 940/6 x		
S	VUJNC22	4WD	DE	LD20	88.9-93.11	2000				W 920/14	WK 940/6 x		
KB	VUJNC22 <NOX>	4WD	DE	LD20	93.11-94.3	2000				WP 928/82	WK 940/6 x		
E	WHC22	2WD	GL	CA18ET	86.5-91.5	1800	EGI			W 7041			
E	WHNC22	2WD	GL	CA18ET	86.5-91.5	1800	EGI			W 7041			
E	WMC22	2WD	GL	CA20S	86.5-91.5	2000		C 13 103		W 7041			
Q	WUC22	2WD	DE	LD20-T	86.5-86.11	2000				W 920/14	WK 940/6 x		
Q	WUC22 <MT>	2WD	DE	LD20-T	86.11-88.9	2000				WP 928/82	WK 940/6 x		
WINGROAD													
DBA	JY12	2WD	GL	MR18DE	05.11~	1800	EGI	C 2420		W 67/1			
DBA	NY12	4WD	GL	HR15DE	05.11~	1500	EGI	C 2420		W 67/1			
KD	WEY10	2WD	DE	CD20	96.5-99.5	2000		C 2964		WP 928/82	WK 940/6 x		
E	WFNY10	4WD	GL	GA15DE	96.5-99.5	1500	EGI	C 2329		W 7041	WK 66		
E	WFNY10<ABS>	4WD	GL	GA15DE	96.5-99.5	1500	EGI	C 2329		W 7041			
E	WFY10	2WD	GL	GA15DE	96.5-99.5	1500	EGI	C 2329		W 7041	WK 66		
E	WFY10<ABS>	2WD	GL	GA15DE	96.5-99.5	1500	EGI	C 2329		W 7041			
GF	WFY11	2WD	GL	QG15DE	99.6-01.10	1500	EGI	C 2964		W 67/1		CU 22 003	
TA	WFY11	2WD	GL	QG15DE	01.10-02.11	1500	EGI	C 2964		W 67/1		CU 22 003	
UA	WFY11	2WD	GL	QG15DE	02.11-05.11	1500	EGI	C 2964		W 67/1	WK 66	CU 22 003	
E	WHNY10	4WD	GL	SR18DE	96.5-99.5	1800	EGI	C 2964		W 67/1	WK 66		
GF	WHNY11	4WD	GL	QG18DE	99.6-01.10	1800	EGI	C 2964		W 67/1		CU 22 003	
TA	WHNY11	4WD	GL	QG18DE	01.10-02.11	1800	EGI	C 2964		W 67/1	WK 66	CU 22 003	
UA	WHNY11	4WD	GL	QG18DE	02.11-05.11	1800	EGI	C 2964		W 67/1	WK 66	CU 22 003	
E	WHY10	2WD	GL	SR18DE	96.5-99.5	1800	EGI	C 2964		W 67/1	WK 66		
GF	WHY11	2WD	GL	QG18DE	99.6-01.10	1800	EGI	C 2964		W 67/1		CU 22 003	
GF	WPY11	2WD	GL	SR20VE	99.6-01.10	2000	EGI	C 2964		W 67/1	WK 66	CU 22 003	
TA	WRY11	2WD	GL	QR20DE	01.10-02.11	2000	EGI	C 2964		W 67/1		CU 22 003	
TA	WRY11	2WD	GL	QR20DE	02.11-05.11	2000	EGI	C 2964		W 67/1	WK 66	CU 22 003	
DBA	Y12	2WD	GL	HR15DE	05.11~	1500	EGI	C 2420		W 67/1			
X-TRAIL													
LDA	DNT31	4WD	DE	M9R	08.9~	2000		C 2433/2		HU 618 x	WK 9027	CU 1936	CUK 1936 FP 1936
LDA	DNT31<AT>	4WD	DE	M9R	12.12~	2000		C 2433/2		HU 6011 z	WK 9027	CU 1936	CUK 1936 FP 1936
CBA	NT30	4WD	GL	QR20DE	05.12-07.8	2000	EGI	C 2964		W 67/1		CU 22 003	

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА				НИСАН		
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
NISSAN													
TA	NT30	4WD	GL	QR20DE	00.10~03.6	2000	EGI	C 2964	W 67/1		CU 22 003		
UA	NT30	4WD	GL	QR20DE	03.6~05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
DBA	NT31	4WD	GL	MR20DE	07.8~13.12	2000	EGI	C 2433/2	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	NT32	4WD	GL	MR20DD	13.12~	2000	Di		W 67/1		CU 25 012	CUK 25 012	FP 25 012
GH	PNT30	4WD	GL	SR20VET	01.2~07.8	2000	EGI	C 2964	W 67/1		CU 22 003		
CBA	T30	2WD	GL	QR20DE	05.12~07.8	2000	EGI	C 2964	W 67/1		CU 22 003		
TA	T30	2WD	GL	QR20DE	00.10~03.6	2000	EGI	C 2964	W 67/1		CU 22 003		
UA	T30	2WD	GL	QR20DE	03.6~05.12	2000	EGI	C 2964	W 67/1		CU 22 003		
DBA	T31	2WD	GL	MR20DE	07.8~13.12	2000	EGI	C 2433/2	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	T32	2WD	GL	MR20DD	13.12~	2000	Di		W 67/1		CU 25 012	CUK 25 012	FP 25 012
CBA	TNT31	4WD	GL	QR25DE	07.8~13.12	2500	EGI	C 2329	W 67/1		CU 1936	CUK 1936	FP 1936
SUBARU													
ALCYONE													
E	AX4	2WD	GL	EA82-T	85.6~91.8	1800			W 7041				
E	AX7	4WD	GL	EA82-T	85.6~91.8	1800			W 7041				
E	AX9	4WD	GL	ER27	87.7~91.8	2700			W 7041				
E	CXD <4WS>	4WD	GL	EG33	91.9~93.10	3300	EGI	C 2964	W 811/80	WK 711			
E	CXW	4WD	GL	EG33	91.9~96.11	3300	EGI	C 2964	W 811/80	WK 711			
BIGHORN													
E	UBS25	4WD	GL	6VD1	92.3~93.10	3200		C 3145	W 811/80				
Q	UBS55	4WD	DE	4JB1-T	87.8~91.11	2800		C 1990	W 920/82	WK 940/11 x			
S	UBS55	4WD	DE	4JB1-T	87.8~91.11	2800		C 1990	W 920/82	WK 940/11 x			
Q	UBS55(インタークーラー付)	4WD	DE	4JB1-T	88.11~91.11	2800		C 1990		WK 940/11 x			
S	UBS55(インタークーラー付)	4WD	DE	4JB1-T	88.11~91.11	2800		C 1990		WK 940/11 x			
Q	UBS69	4WD	DE	4JG2-T	92.3~93.10	3100		C 1990	WP 920/80				
BRZ													
DBA	ZC6	2WD	GL	FA20	12.3~	2000	D-4S	C 2620	W 811/80				
DEX													
DBA	M401F	2WD	GL	K3-VE	08.11~11.10	1300	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	M411F	4WD	GL	K3-VE	08.11~11.10	1300	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
DIAS WAGON													
ABA	S321N	2WD	GL	KF-DET	09.9~	660	EFI		W 67/2				
ABA	S331N	4WD	GL	KF-DET	09.9~	660	EFI		W 67/2				
ABA	TW1	2WD	GL	EN07	07.12~09.9	660	EGI		W 67/1				
GF	TW1	2WD	GL	EN07	99.10~01.7	660	EGI		W 67/1				
LA	TW1	2WD	GL	EN07	01.8~08.7	660	EGI		W 67/1				
TA	TW1{~12000}	2WD	GL	EN07	01.8~02.9	660	EGI		W 67/1				
TA	TW1{12001~21600}	2WD	GL	EN07	02.9~05.1	660	EGI		W 67/1				
TA	TW1{21601~}	2WD	GL	EN07	05.1~07.12	660	EGI		W 67/1				
ABA	TW2	4WD	GL	EN07	07.12~09.9	660	EGI		W 67/1				
GF	TW2	4WD	GL	EN07	99.10~01.7	660	EGI		W 67/1				
LA	TW2	4WD	GL	EN07	01.8~08.7	660	EGI		W 67/1				
TA	TW2{~12000}	4WD	GL	EN07	01.8~02.9	660	EGI		W 67/1				
TA	TW2{12001~22600}	4WD	GL	EN07	02.9~05.1	660	EGI		W 67/1				
TA	TW2{22601~}	4WD	GL	EN07	05.1~07.12	660	EGI		W 67/1				
DOMINGO													
E	FA7	4WD	GL	EF12	94.6~98.11	1200	EGI		W 67/1				
E	FA8	4WD	GL	EF12	94.6~98.11	1200	EGI		W 67/1				
E	KJ5	2WD	GL	EF10	83.10~86.5	1000			W 67/1				
E	KJ5	2WD	GL	EF10	86.6~94.6	1000			W 67/1				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
SUBARU													
DOMINGO													
E	KJ6	4WD	GL	EF10	83.10~86.5	1000				W 67/1			
E	KJ8	4WD	GL	EF12	86.6~94.6	1200				W 67/1			
EXIGA													
DBA	YA4	2WD	GL	EJ20	08.6~12.7	2000	EGI	C 2201	W 67/1		CU 22 004		
CBA	YA5	4WD	GL	EJ20-T	08.6~10.5	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	YA5	4WD	GL	EJ20	08.6~	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	YA5	4WD	GL	EJ20-T	10.5~	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	YA9	4WD	GL	EJ25	09.12~12.7	2500	EGI	C 2201	W 67/1		CU 22 004		
DBA	YAM	4WD	GL	FB25	12.7~	2500	EGI	C 2201	W 67/1		CU 22 004		
FORESTER													
E	SF5	4WD	GL	EJ20	97.6~98.7	2000	EGI	C 2964	W 67/1				
E	SF5	4WD	GL	EJ20-T	97.2~98.7	2000	EGI	C 2964	W 67/1				
GF	SF5	4WD	GL	EJ20	98.8~02.1	2000	EGI	C 3747	W 67/1				
GF	SF5	4WD	GL	EJ20-T	98.8~02.1	2000	EGI	C 2964	W 67/1				
GF	SF9	4WD	GL	EJ25	98.8~02.1	2500	EGI	C 2964	W 67/1				
CBA	SG5	4WD	GL	EJ20	05.1~07.12	2000	EGI	C 2964	W 67/1	WK 711			
TA	SG5	4WD	GL	EJ20	02.2~05.1	2000	EGI	C 2964	W 67/1	WK 711			
TA	SG5	4WD	GL	EJ20-T	02.2~07.12	2000	EGI	C 2964	W 67/1	WK 711			
TA	SG9	4WD	GL	EJ25-T	04.2~07.12	2500	EGI	C 2964	W 67/1	WK 711			
CBA	SH5	4WD	GL	EJ20-T	07.12~10.10	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	SH5	4WD	GL	EJ20	07.12~10.10	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	SH5	4WD	GL	EJ20-T	09.12~12.11	2000	EGI	C 2201	W 67/1		CU 22 004		
CBA	SH9	4WD	GL	EJ25-T	10.10~12.11	2500	EGI	C 2201	W 67/1		CU 22 004		
DBA	SHJ	4WD	GL	FB20	10.10~12.11	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	SJ5	4WD	GL	FB20	12.11~	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	SJG	4WD	GL	FA20-T	12.11~	2000		C 2201	W 67/1		CU 22 004		
IMPREZA													
E	GC1	2WD	GL	EJ15	92.11~98.8	1500	EGI	C 2964	W 67/1				
GF	GC1	2WD	GL	EJ15	98.9~00.7	1500	EGI	C 3747	W 67/1				
E	GC2	2WD	GL	EJ15	96.9~98.8	1500	EGI	C 2964	W 67/1				
GF	GC2	4WD	GL	EJ15	98.9~00.7	1500	EGI	C 3747	W 67/1				
E	GC4	4WD	GL	EJ16	92.11~98.8	1600	EGI	C 2964	W 67/1				
LA	GD2	2WD	GL	EJ15	03.9~07.6	1500	EGI	C 2964	W 67/1		CU 2145	CUK 2145	
LA	GD3	4WD	GL	EJ15	03.9~07.6	1500	EGI	C 2964	W 67/1		CU 2145	CUK 2145	
DBA	GDC	2WD	GL	EL15	06.6~07.6	1500	EGI	C 2964	W 67/1		CU 2145	CUK 2145	
DBA	GDD	4WD	GL	EL15	06.6~07.6	1500	EGI	C 2964	W 67/1		CU 2145	CUK 2145	
E	GF1	2WD	GL	EJ15	94.9~98.8	1500	EGI	C 2964	W 67/1				
GF	GF1	2WD	GL	EJ15	98.9~00.7	1500	EGI	C 3747	W 67/1				
E	GF2	2WD	GL	EJ15	96.9~98.8	1500	EGI	C 2964	W 67/1				
GF	GF2	4WD	GL	EJ15	98.9~00.7	1500	EGI	C 3747	W 67/1				
E	GF3	2WD	GL	EJ16	92.11~98.8	1600	EGI	C 2964	W 67/1				
E	GF4	4WD	GL	EJ18	93.10~98.8	1800	EGI	C 2964	W 67/1				
E	GF5	2WD	GL	EJ18	96.9~98.8	1800	EGI	C 2964	W 67/1				
GF	GF5	2WD	GL	EJ18	98.9~00.7	1800	EGI	C 3747	W 67/1				
E	GF6	4WD	GL	EJ18	92.11~98.8	1800	EGI	C 2964	W 67/1				
GF	GF6	4WD	GL	EJ18	98.9~00.7	1800	EGI	C 3747	W 67/1				
E	GF8	2WD	GL	EJ20	96.1~98.9	2000	EGI	C 2964	W 67/1				
E	GF8	4WD	GL	EJ20-T	93.10~98.9	2000	EGI	C 2964	W 67/1				
GF	GF8	4WD	GL	EJ20	98.9~00.7	2000	EGI	C 2964	W 67/1				
GF	GF8	4WD	GL	EJ20-T	98.9~00.7	2000	EGI	C 2964	W 67/1				
E	GFA	4WD	GL	EJ18	92.11~94.9	1800	EGI	C 2964	W 67/1				
LA	GG2	2WD	GL	EJ15	00.8~07.6	1500	EGI	C 2964	W 67/1	WK 711	CU 2145	CUK 2145	
LA	GG3	4WD	GL	EJ15	00.8~07.6	1500	EGI	C 2964	W 67/1	WK 711	CU 2145	CUK 2145	

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА							
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS		
SUBARU													
IMPREZA													
TA	GG3	4WD	GL	EJ15	01.9-07.6	1500	EGI	C 2964	W 67/1	WK 711	CU 2145	CUK 2145	
TA	GG9	4WD	GL	EJ20	00.8-07.6	2000	EGI	C 2964	W 67/1	WK 711	CU 2145	CUK 2145	
TA	GGA	4WD	GL	EJ20-T	00.8-07.6	2000	EGI	C 2964	W 67/1	WK 711	CU 2145	CUK 2145	
GH	GGB	4WD	GL	EJ20-T	00.10-02.10	2000	EGI	C 2964	W 67/1	WK 711	CU 2145	CUK 2145	
DBA	GGC	2WD	GL	EL15	06.6-07.6	1500	EGI	C 2964	W 67/1		CU 2145	CUK 2145	
DBA	GGD	4WD	GL	EL15	06.6-07.6	1500	EGI	C 2964	W 67/1		CU 2145	CUK 2145	
DBA	GH2	2WD	GL	EL15	07.6-11.12	1500	EGI	C 2201	W 67/1		CU 22 004		
DBA	GH3	4WD	GL	EL15	07.6-11.12	1500	EGI	C 2201	W 67/1		CU 22 004		
DBA	GH6	2WD	GL	EJ20	08.10-11.12	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	GH7	4WD	GL	EJ20	07.6-11.12	2000	EGI	C 2201	W 67/1		CU 22 004		
CBA	GH8	4WD	GL	EJ20-T	07.6-11.12	2000	EGI	C 2201	W 67/1		CU 22 004		
IMPREZA ANESIS													
DBA	GE2	2WD	GL	EL15	08.10-11.12	1500	EGI	C 2201	W 67/1		CU 22 004		
DBA	GE3	4WD	GL	EL15	08.10-11.12	1500	EGI	C 2201	W 67/1		CU 22 004		
DBA	GE6	2WD	GL	EJ20	08.10-11.12	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	GE7	4WD	GL	EJ20	08.10-11.12	2000	EGI	C 2201	W 67/1		CU 22 004		
IMPREZA G4													
DBA	GJ2	2WD	GL	FB16	11.12~	1600	EGI	C 2201	W 67/1		CU 22 004		
DBA	GJ3	4WD	GL	FB16	11.12~	1600	EGI	C 2201	W 67/1		CU 22 004		
DBA	GJ6	2WD	GL	FB20	11.12~	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	GJ7	4WD	GL	FB20	11.12~	2000	EGI	C 2201	W 67/1		CU 22 004		
IMPREZA SPORT													
DBA	GP2	2WD	GL	FB16	11.12~	1600	EGI	C 2201	W 67/1		CU 22 004		
DBA	GP3	4WD	GL	FB16	11.12~	1600	EGI	C 2201	W 67/1		CU 22 004		
DBA	GP6	2WD	GL	FB20	11.12~	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	GP7	4WD	GL	FB20	11.12~	2000	EGI	C 2201	W 67/1		CU 22 004		
IMPREZA WRX STI													
E	GC6	4WD	GL	EJ18	92.11-98.8	1800	EGI	C 2964	W 67/1				
E	GC8	4WD	GL	EJ20	96.9-98.8	2000	EGI	C 2964	W 67/1				
E	GC8	4WD	GL	EJ20-T	92.11-98.8	2000	EGI	C 2964	W 67/1				
GF	GC8	4WD	GL	EJ20	98.9-00.7	2000	EGI	C 2964	W 67/1				
GF	GC8	4WD	GL	EJ20-T	98.9-00.7	2000	EGI	C 2964	W 67/1				
TA	GD9	4WD	GL	EJ20	00.8-03.9	2000	EGI	C 2964	W 67/1	WK 711	CU 2145	CUK 2145	
TA	GDA	4WD	GL	EJ20-T	00.8-07.6	2000	EGI	C 2964	W 67/1	WK 711	CU 2145	CUK 2145	
GH	GDB	4WD	GL	EJ20-T	00.10-07.6	2000	EGI	C 2964	W 67/1	WK 711	CU 2145	CUK 2145	
CBA	GRB	4WD	GL	EJ20-T	07.10-10.7	2000	EGI	C 2201	W 67/1		CU 2145	CUK 2145	
CBA	GRF (A-Line)	4WD	GL	EJ25-T	09.2-10.7	2500	EGI	C 2201	W 67/1		CU 2145	CUK 2145	
IMPREZA XV													
DBA	GH2	2WD	GL	EL15	10.6-12.2	1500	EGI	C 2201	W 67/1		CU 22 004		
DBA	GH3	4WD	GL	EL15	10.6-12.2	1500	EGI	C 2201	W 67/1		CU 22 004		
DBA	GH6	2WD	GL	EJ20	10.6-12.2	2000	EGI	C 2201	W 67/1		CU 22 004		
DBA	GH7	4WD	GL	EJ20	10.6-12.2	2000	EGI	C 2201	W 67/1		CU 22 004		
JUSTY													
E	KA5	2WD	GL	EF10	84.2-86.12	1000		C 2339	W 67/1				
E	KA5	2WD	GL	EF10	87.1-88.10	1000		C 2339	W 67/1				
E	KA6	4WD	GL	EF10	84.2-86.12	1000		C 2339	W 67/1				
E	KA6	4WD	GL	EF10	87.1-88.10	1000		C 2339	W 67/1				
E	KA7	2WD	GL	EF12	88.10-94.6	1200		C 2339	W 67/1				
E	KA8	4WD	GL	EF12	85.10-86.12	1200		C 2339	W 67/1				
E	KA8	4WD	GL	EF12	87.1-94.6	1200		C 2339	W 67/1				
LANCASTER													
GF	BH9	4WD	GL	EJ25	98.6-01.4	2500	EGI	C 3747	W 67/1		CU 21 002-2		
LA	BHE	4WD	GL	EZ30	00.5-01.6	3000	EGI	C 2964	W 811/80		CU 21 002-2		

		ПРИВОД ТОПЛИВО					ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
												СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
SUBARU														
LANCASTER														
LA	BHE	4WD	GL	EZ30	01.7-03.4	3000	EGI	C 2694	W 811/80		CU 21 002-2			
E	GB9	4WD	GL	EJ25	97.9-98.6	2500	EGI	C 2964	W 67/1					
LEGACY B4														
GF	BE5	4WD	GL	EJ20	99.1-00.5	2000	EGI	C 2964	W 67/1		CU 21 002-2			
GF	BE5	4WD	GL	EJ20-T	99.1-01.5	2000	EGI	C 2964	W 67/1		CU 21 002-2			
TA	BE5	4WD	GL	EJ20	00.5-03.5	2000	EGI	C 2964	W 67/1		CU 21 002-2			
TA	BE5	4WD	GL	EJ20-T	01.5-03.5	2000	EGI	C 2964	W 67/1		CU 21 002-2			
TA	BE9	4WD	GL	EJ25	01.5-03.5	2500	EGI	C 2964	W 67/1		CU 21 002-2			
LA	BEE	2WD	GL	EZ30	02.1-03.5	3000	EGI	C 2694	W 811/80		CU 21 002-2			
GH	BES	4WD	GL	EJ20-T	02.11-03.5	2000	EGI	C 2964	W 67/1		CU 21 002-2			
ABA	BL5	4WD	GL	EJ20	07.5-09.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
CBA	BL5	4WD	GL	EJ20	04.5-09.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
CBA	BL5	4WD	GL	EJ20-T	06.5-09.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
TA	BL5	4WD	GL	EJ20	03.5-09.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
TA	BL5	4WD	GL	EJ20-T	03.5-06.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
TA	BL5	4WD	CN	EJ20	03.5-09.5	2000		C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
UA	BL5	4WD	GL	EJ20	03.5-04.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
DBA	BL9	4WD	GL	EJ25	07.11-09.5	2500	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
DBA	BL9(S402地球ノ)	4WD	GL	EJ25-T	08.6-09.5	2500	EGI		W 67/1		CU 2131	CUK 2131	FP 2131	
CBA	BLE	4WD	GL	EZ30	04.5-06.5	3000	EGI	C 2201	W 811/80		CU 2131	CUK 2131	FP 2131	
DBA	BLE	4WD	GL	EZ30	06.5-09.5	3000	EGI	C 2201	W 811/80		CU 2131	CUK 2131	FP 2131	
UA	BLE	4WD	GL	EZ30	03.5-04.5	3000	EGI	C 2201	W 811/80		CU 2131	CUK 2131	FP 2131	
DBA	BM9	4WD	GL	EJ25	09.5-12.5	2500	EGI	C 2201	W 67/1		CU 1919	CUK 1919	FP 1919	
DBA	BM9	4WD	GL	EJ25-T	09.5-13.5	2500	EGI	C 2201	W 67/1		CU 1919	CUK 1919	FP 1919	
DBA	BMG	4WD	GL	FA20-T	12.5-14.10	2000		C 2201	W 67/1		CU 1919	CUK 1919	FP 1919	
DBA	BMM	4WD	GL	FB25	12.5-14.10	2500	EGI	C 2201	W 67/1		CU 1919	CUK 1919	FP 1919	
DBA	BN9	4WD	GL	FB25	14.10~	2500	EGI	C 2201	W 67/1		CU 1919	CUK 1919	FP 1919	
LEGACY OUTBACK														
CBA	BP9	4WD	GL	EJ25	04.5-06.5	2500	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
DBA	BP9	4WD	GL	EJ25	06.5-09.5	2500	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
UA	BP9	4WD	GL	EJ25	03.10-04.1	2500	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
CBA	BPE	4WD	GL	EZ30	04.5-06.5	3000	EGI	C 2201	W 811/80		CU 2131	CUK 2131	FP 2131	
DBA	BPE	4WD	GL	EZ30	07.5-09.5	3000	EGI	C 2201	W 811/80		CU 2131	CUK 2131	FP 2131	
UA	BPE	4WD	GL	EZ30	03.10-04.1	3000	EGI	C 2201	W 811/80		CU 2131	CUK 2131	FP 2131	
CBA	BPH	4WD	GL	EJ25-T	08.5-09.5	2500	EGI	C 2201	W 67/1		CU 2131	CUK 2131	FP 2131	
DBA	BR9	4WD	GL	EJ25	09.5-12.5	2500	EGI	C 2201	W 67/1		CU 1919	CUK 1919	FP 1919	
DBA	BRF	4WD	GL	EZ36	09.5-14.10	3600	EGI	C 2201	W 811/80		CU 1919	CUK 1919	FP 1919	
DBA	BRM	4WD	GL	FB25	12.5-14.10	2500	EGI	C 2201	W 67/1		CU 1919	CUK 1919	FP 1919	
DBA	BS9	4WD	GL	FB25	14.10~	2500	EGI	C 2201	W 67/1		CU 1919	CUK 1919	FP 1919	
LEGACY TOURINGWAGON														
E	BC2	2WD	GL	EJ18	89.2-90.12	1800	EGI	C 2329	W 67/1	WK 711				
E	BC2	2WD	GL	EJ18	91.1-93.9	1800	EGI	C 2329	W 67/1					
E	BC3	4WD	GL	EJ18	89.2-90.12	1800	EGI	C 2329	W 67/1	WK 711				
E	BC3	4WD	GL	EJ18	91.1-93.9	1800	EGI	C 2329	W 67/1					
E	BC4	2WD	GL	EJ20	89.2-90.12	2000	EGI	C 2964	W 67/1	WK 711				
E	BC4	2WD	GL	EJ20	91.1-93.9	2000	EGI	C 2964	W 67/1					
E	BC5	4WD	GL	EJ20	89.2-90.12	2000	EGI	C 2964	W 67/1	WK 711				
E	BC5	4WD	GL	EJ20	91.1-93.9	2000	EGI	C 2964	W 67/1					
E	BC5	4WD	GL	EJ20-T	89.2-90.12	2000	EGI	C 2964	W 67/1	WK 711				
E	BC5	4WD	GL	EJ20-T	91.1-93.9	2000	EGI	C 2964	W 67/1					
E	BCA	4WD	GL	EJ20	90.5-90.12	2000	EGI	C 2964	W 67/1	WK 711				
E	BCA	4WD	GL	EJ20	91.1-93.9	2000	EGI	C 2964	W 67/1					
E	BD2	2WD	GL	EJ18	94.6-98.12	1800	EGI	C 2964	W 67/1					

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
SUBARU												
LEGACY TOURINGWAGON												
E	BD3	4WD	GL	EJ18	94.6-98.12	1800	EGI	C 2964	W 67/1			
E	BD4	2WD	GL	EJ20	93.10-98.12	2000	EGI	C 2964	W 67/1			
E	BD5	4WD	GL	EJ20	93.10-98.12	2000	EGI	C 2964	W 67/1			
E	BD5	4WD	GL	EJ20-T	93.10-98.12	2000	EGI	C 2964	W 67/1			
E	BD9	4WD	GL	EJ25	94.10-98.12	2500	EGI	C 2964	W 67/1			
E	BF3	4WD	GL	EJ18	89.2-90.2	1800	EGI	C 2329	W 67/1	WK 711		
E	BF3	4WD	GL	EJ18	91.1-93.9	1800	EGI	C 2329	W 67/1			
E	BF4	2WD	GL	EJ20	92.6-93.9	2000	EGI	C 2964	W 67/1			
E	BF5	4WD	GL	EJ20	89.2-90.12	2000	EGI	C 2964	W 67/1	WK 711		
E	BF5	4WD	GL	EJ20	91.1-93.9	2000	EGI	C 2964	W 67/1			
E	BF5	4WD	GL	EJ20-T	89.10-90.12	2000	EGI	C 2964	W 67/1	WK 711		
E	BF5	4WD	GL	EJ20-T	91.1-93.9	2000	EGI	C 2964	W 67/1			
E	BF7	4WD	GL	EJ22	92.6-93.9	2200	EGI	C 2964	W 67/1			
E	BFA	4WD	GL	EJ20	89.2-90.12	2000	EGI	C 2964	W 67/1	WK 711		
E	BFA	4WD	GL	EJ20	91.1-93.9	2000	EGI	C 2964	W 67/1			
E	BFB	4WD	GL	EJ22	92.6-93.9	2200	EGI	C 2964	W 67/1			
E	BG2	2WD	GL	EJ18	96.6-98.5	1800	EGI	C 2964	W 67/1			
E	BG3	4WD	GL	EJ18	94.6-98.5	1800	EGI	C 2964	W 67/1			
E	BG4	2WD	GL	EJ20	93.10-98.5	2000	EGI	C 2964	W 67/1			
E	BG5	4WD	GL	EJ20	93.10-98.5	2000	EGI	C 2964	W 67/1			
E	BG5	4WD	GL	EJ20-T	93.10-98.5	2000	EGI	C 2964	W 67/1			
E	BG7	4WD	GL	EJ22	93.10-96.5	2200	EGI	C 2964	W 67/1			
E	BG9	4WD	GL	EJ25	94.10-98.5	2500	EGI	C 2964	W 67/1			
E	BGA	4WD	GL	EJ20	96.6-98.5	2000	EGI	C 2964	W 67/1			
E	BGA<I7#入>	4WD	GL	EJ20	93.10-96.5	2000	EGI	C 2964	W 67/1			
E	BGB<I7#入>	4WD	GL	EJ22	93.10-96.5	2200	EGI	C 2964	W 67/1			
E	BGC	4WD	GL	EJ25	94.10-98.5	2500	EGI	C 2964	W 67/1			
GF	BH5	4WD	GL	EJ20	98.6-00.4	2000	EGI	C 3747	W 67/1		CU 21 002-2	
GF	BH5	4WD	GL	EJ20	98.6-00.4	2000	EGI	C 2964	W 67/1		CU 21 002-2	
GF	BH5	4WD	GL	EJ20-T	98.6-01.5	2000	EGI	C 2964	W 67/1		CU 21 002-2	
TA	BH5	4WD	GL	EJ20	00.5-01.5	2000	EGI	C 3747	W 67/1		CU 21 002-2	
TA	BH5	4WD	GL	EJ20	00.5-03.5	2000	EGI	C 2964	W 67/1		CU 21 002-2	
TA	BH5	4WD	GL	EJ20	01.5-03.5	2000	EGI	C 2964	W 67/1		CU 21 002-2	
TA	BH5	4WD	GL	EJ20-T	01.5-03.5	2000	EGI	C 2964	W 67/1		CU 21 002-2	
GF	BH9	4WD	GL	EJ25	98.6-01.4	2500	EGI	C 2964	W 67/1		CU 21 002-2	
TA	BH9	4WD	GL	EJ25	01.5-03.5	2500	EGI	C 2964	W 67/1		CU 21 002-2	
GF	BHC	4WD	GL	EJ25	98.6-03.5	2500	EGI	C 2964	W 67/1		CU 21 002-2	
LA	BHE	2WD	GL	EZ30	00.5-03.4	3000	EGI	C 2694	W 811/80		CU 21 002-2	
ABA	BP5	4WD	GL	EJ20	07.5-09.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131 FP 2131
CBA	BP5	2WD	GL	EJ20	03.5-09.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131 FP 2131
CBA	BP5	4WD	GL	EJ20	04.5-09.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131 FP 2131
CBA	BP5	4WD	GL	EJ20-T	06.5-09.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131 FP 2131
TA	BP5	4WD	GL	EJ20	03.5-09.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131 FP 2131
TA	BP5	4WD	GL	EJ20-T	03.5-06.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131 FP 2131
UA	BP5	4WD	GL	EJ20	03.5-04.5	2000	EGI	C 2201	W 67/1		CU 2131	CUK 2131 FP 2131
DBA	BP9	4WD	GL	EJ25	07.11-09.5	2500	EGI	C 2201	W 67/1		CU 2131	CUK 2131 FP 2131
DBA	BP9(S4027J*)	4WD	GL	EJ25-T	08.6-09.5	2500	EGI		W 67/1		CU 2131	CUK 2131 FP 2131
CBA	BPE	4WD	GL	EZ30	03.5-06.5	3000	EGI	C 2201	W 811/80		CU 2131	CUK 2131 FP 2131
DBA	BPE	4WD	GL	EZ30	06.5-09.5	3000	EGI	C 2201	W 811/80		CU 2131	CUK 2131 FP 2131
UA	BPE	4WD	GL	EZ30	03.5-04.5	3000	EGI	C 2201	W 811/80		CU 2131	CUK 2131 FP 2131
DBA	BR9	4WD	GL	EJ25	09.5-12.5	2500	EGI	C 2201	W 67/1		CU 1919	CUK 1919 FP 1919
DBA	BR9	4WD	GL	EJ25-T	09.5-13.5	2500	EGI	C 2201	W 67/1		CU 1919	CUK 1919 FP 1919

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
SUBARU													
LEGACY TOURINGWAGON													
DBA	BRG	4WD	GL	FA20-T	12.5-14.6	2000		C 2201	W 67/1		CU 1919	СУК 1919	FP 1919
DBA	BRM	4WD	GL	FB25	12.5-14.6	2500	EGI	C 2201	W 67/1		CU 1919	СУК 1919	FP 1919
LEONE													
E	AA2	2WD	GL	EA71	84.7-93.10	1600			W 7041	WK 42/14			
E	AA3	4WD	GL	EA71	84.7-93.10	1600			W 7041	WK 42/14			
E	AA4	2WD	GL	EA82	84.7-89.1	1800			W 7041	WK 42/14			
E	AA5	4WD	GL	EA82	84.7-89.1	1800			W 7041	WK 42/14			
E	AA5	4WD	GL	EA82-T	84.7-89.1	1800			W 7041				
E	AA7	2WD	GL	EA82	86.10-89.1	1800			W 7041	WK 42/14			
E	AA7	4WD	GL	EA82-T	84.7-86.10	1800			W 7041				
E	AB2	2WD	GL	EA71	82.8-84.7	1600			W 7041	WK 31/2			
E	AB3	4WD	GL	EA71	83.8-84.7	1600			W 7041	WK 31/2			
E	AB4	2WD	GL	EA81	82.8-84.7	1800			W 7041	WK 31/2			
E	AB4	2WD	GL	EA81-T	83.8-84.7	1800			W 7041				
E	AB5	4WD	GL	EA81-T	82.8-84.7	1800			W 7041				
E	AB5<ツインキャブ>	4WD	GL	EA81	82.9-84.7	1800			W 7041	WK 31/2			
E	AF1 (スイングノック)	2WD	GL	EA65	82.8-84.7	1300			W 7041	WK 31/2			
E	AF2 (スイングノック)	2WD	GL	EA71	82.8-84.7	1600			W 7041	WK 31/2			
E	AF3 (スイングノック)	4WD	GL	EA71	82.8-84.7	1600			W 7041	WK 31/2			
E	AF5 (スイングノック)	4WD	GL	EA81	82.8-84.7	1800			W 7041	WK 31/2			
E	AG4	2WD	GL	EA82	85.10-86.9	1800			W 7041	WK 42/14			
E	AG5	4WD	GL	EA82	85.10-86.3	1800			W 7041	WK 42/14			
E	AG5	4WD	GL	EA82-T	85.10-86.3	1800			W 7041				
E	AG6	4WD	GL	EA82-T	86.4-89.1	1800			W 7041				
E	AJ5	4WD	GL	EA81	82.10-84.10	1800			W 7041	WK 42/14			
E	AJ5	4WD	GL	EA81	82.8-84.10	1800			W 7041	WK 31/2			
E	AJ5	4WD	GL	EA81-T	82.10-84.10	1800			W 7041				
E	AL5	4WD	GL	EA82	84.10-89.2	1800			W 7041	WK 42/14			
E	AL5	4WD	GL	EA82-T	85.10-87.9	1800			W 7041				
E	AL7	4WD	GL	EA82	86.10-89.2	1800			W 7041	WK 42/14			
E	AL7	4WD	GL	EA82-T	84.10-89.1	1800			W 7041				
L	AM1	2WD	GL	EA65	82.8-84.7	1300			W 7041	WK 31/2			
L	AM2	2WD	GL	EA71	82.8-84.10	1600			W 7041	WK 31/2			
L	AM3	4WD	GL	EA71	82.8-84.10	1600			W 7041	WK 31/2			
L	AM5	4WD	GL	EA81	82.8-84.7	1800			W 7041	WK 31/2			
L	AP2	2WD	GL	EA71	84.10-94.9	1600			W 7041	WK 42/14			
R	AP2	2WD	GL	EA71	84.10-94.9	1600			W 7041	WK 42/14			
L	AP3	4WD	GL	EA71	84.10-94.9	1600			W 7041	WK 42/14			
R	AP3	4WD	GL	EA71	84.10-94.9	1600			W 7041	WK 42/14			
L	AP5	4WD	GL	EA82	85.11-89.1	1800			W 7041	WK 42/14			
KB	CVENY10	4WD	DE	CD20	97.5-99.5	2000		C 2964	WP 928/82	WK 940/6 x			
KF	CVENY11	4WD	DE	YD22DD	99.6-01.10	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x			
KJ	CVENY11	4WD	DE	YD22DD	00.1-01.10	2200	EDI	C 2964	HU 819/1 x	WK 940/6 x			
R	CVFNY10	4WD	GL	GA15DE	97.5-99.5	1500	EGI	C 2329	W 7041	WK 66			
R	CVFNY10	4WD	GL	GA15DS	94.4-97.5	1500		C 2821	W 7041	WK 42/12			
R	CVFNY10<ABS>	4WD	GL	GA15DE	97.5-99.5	1500	EGI	C 2329	W 7041				
R	CVFY10	2WD	GL	GA15DE	97.5-99.5	1500	EGI	C 2329	W 7041	WK 66			
R	CVFY10	2WD	GL	GA15DS	94.4-97.5	1500		C 2821	W 7041	WK 42/12			
R	CVFY10 <ABS>	2WD	GL	GA15DE	97.5-99.5	1500	EGI	C 2329	W 7041				
GG	CVFY11	2WD	GL	QG15DE	99.6-01.10	1500	EGI	C 2964	W 67/1				
GJ	CVFY11	2WD	GL	QG15DE	00.1-01.10	1500	EGI	C 2964	W 67/1				
GC	CVHNY11	4WD	GL	QG18DE	99.6-01.10	1800	EGI	C 2964	W 67/1				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
SUBARU													
LEONE													
GK	CVHNY11	4WD	GL	QG18DE	00.1~01.10	1800	EGI	C 2964	W 67/1				
KA	CVSNY10	4WD	DE	CD17	94.8~97.5	1700		C 2964	WP 928/82	WK 940/6 x			
LEVORG													
DBA	VM4	4WD	GL	FB16-T	14.6~	1600		C 2201	W 67/1		CU 22 004		
DBA	VMG	4WD	GL	FA20-T	14.6~	2000		C 2201	W 67/1		CU 22 004		
LUCRA													
DBA	L455F	2WD	GL	KF-VE	10.4~11.7	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L455F	2WD	GL	KF-VE	11.7~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
CBA	L465F	4WD	GL	KF-VE	10.4~11.7	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L465F	4WD	GL	KF-VE	11.7~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
LUCRA CUSTOM													
CBA	L455F	2WD	GL	KF-DET	10.4~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L455F	2WD	GL	KF-VE	10.4~11.7	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L455F	2WD	GL	KF-VE	11.7~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
CBA	L465F	4WD	GL	KF-DET	10.4~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
CBA	L465F	4WD	GL	KF-VE	10.4~10.10	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L465F	4WD	GL	KF-VE	10.10~11.7	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L465F	4WD	GL	KF-VE	11.7~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
PLEO													
DBA	L275F	2WD	GL	KF-VE	10.4~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L285F	4WD	GL	KF-VE	10.4~11.7	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L285F<5MT>	4WD	GL	KF-VE	11.7~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L285F<CVT>	4WD	GL	KF-VE	11.7~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
GF	RA1	2WD	GL	EN07	98.10~00.10	660	EGI		W 67/1				
TA	RA1	2WD	GL	EN07	00.10~07.7	660	EGI		W 67/1				
GF	RA1<スーパ-チャージ>	2WD	GL	EN07	98.10~01.10	660	EGI		W 67/1				
LA	RA1<スーパ-チャージ>	2WD	GL	EN07	01.10~04.1	660	EGI		W 67/1				
TA	RA1<スーパ-チャージ>	2WD	GL	EN07	01.10~04.1	660	EGI		W 67/1				
GF	RA1<マイルトチャージ>	2WD	GL	EN07	98.10~00.10	660	EGI		W 67/1				
TA	RA1<マイルトチャージ>	2WD	GL	EN07	00.10~07.7	660	EGI		W 67/1				
GF	RA2	4WD	GL	EN07	98.10~00.10	660	EGI		W 67/1				
TA	RA2	4WD	GL	EN07	00.10~07.7	660	EGI		W 67/1				
GF	RA2<スーパ-チャージ>	4WD	GL	EN07	98.10~01.10	660	EGI		W 67/1				
LA	RA2<スーパ-チャージ>	4WD	GL	EN07	01.10~04.1	660	EGI		W 67/1				
TA	RA2<スーパ-チャージ>	4WD	GL	EN07	01.10~04.1	660	EGI		W 67/1				
GF	RA2<マイルトチャージ>	4WD	GL	EN07	98.10~00.10	660	EGI		W 67/1				
TA	RA2<マイルトチャージ>	4WD	GL	EN07	00.10~07.7	660	EGI		W 67/1				
PLEO CUSTOM													
CBA	L275F	2WD	GL	KF-DET	10.4~11.7	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L275F	2WD	GL	KF-VE	10.4~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
CBA	L285F	4WD	GL	KF-DET	10.4~11.7	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L285F	4WD	GL	KF-VE	10.4~11.7	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L285F<5MT>	4WD	GL	KF-VE	11.7~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	L285F<CVT>	4WD	GL	KF-VE	11.7~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
PLEO PLUS													
DBA	LA300F	2WD	GL	KF-VE	12.12~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	LA310F	4WD	GL	KF-VE	12.12~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
PLEO VAN													
HBD	L275B	2WD	GL	KF-VE	10.4~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
HBD	L285B	4WD	GL	KF-VE	10.4~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
EBD	RV1	2WD	GL	EN07	08.9~10.4	660	EGI		W 67/1				
GD	RV1	2WD	GL	EN07	98.10~01.10	660	EGI		W 67/1				

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
SUBARU												
PLEO VAN												
GF	RV1	2WD	GL	EN07	00.10~07.6	660	EGI			W 67/1		
GF	RV1	2WD	GL	EN07S	98.10~00.10	660	SPI			W 67/1		
LE	RV1	2WD	GL	EN07	01.10~08.9	660	EGI			W 67/1		
EBD	RV2	4WD	GL	EN07	08.9~10.4	660	EGI			W 67/1		
GD	RV2	4WD	GL	EN07	98.10~01.10	660	EGI			W 67/1		
GF	RV2	4WD	GL	EN07	00.10~07.6	660	EGI			W 67/1		
GF	RV2	4WD	GL	EN07S	99.6~00.10	660	SPI			W 67/1		
LE	RV2	4WD	GL	EN07	01.10~08.9	660	EGI			W 67/1		
R1												
CBA	RJ1	2WD	GL	EN07	04.12~05.11	660	EGI			W 67/1		
CBA	RJ1	2WD	GL	EN07	05.7~05.11	660	EGI			W 67/1		
DBA	RJ1	2WD	GL	EN07	05.11~07.6	660	EGI			W 67/1		
DBA	RJ1	2WD	GL	EN07	05.11~10.3	660	EGI			W 67/1		
ABA	RJ1<ス-П° -チャ-ジ° キ>	2WD	GL	EN07	05.11~10.3	660	EGI			W 67/1		
CBA	RJ2	4WD	GL	EN07	04.12~05.11	660	EGI			W 67/1		
CBA	RJ2	4WD	GL	EN07	05.7~05.11	660	EGI			W 67/1		
DBA	RJ2	4WD	GL	EN07	05.11~07.6	660	EGI			W 67/1		
DBA	RJ2	4WD	GL	EN07	05.11~10.3	660	EGI			W 67/1		
ABA	RJ2<ス-П° -チャ-ジ° キ>	4WD	GL	EN07	05.11~10.3	660	EGI			W 67/1		
R2												
CBA	RC1	2WD	GL	EN07	04.7~05.11	660	EGI			W 67/1		
CBA	RC1	2WD	GL	EN07	04.7~05.11	660	EGI			W 67/1		
DBA	RC1	2WD	GL	EN07	05.11~10.3	660	EGI			W 67/1		
DBA	RC1	2WD	GL	EN07	05.11~10.3	660	EGI			W 67/1		
UA	RC1	2WD	GL	EN07	03.12~05.11	660	EGI			W 67/1		
UA	RC1	2WD	GL	EN07	03.12~05.11	660	EGI			W 67/1		
ABA	RC1<ス-П° -チャ-ジ° キ>	2WD	GL	EN07	04.7~10.3	660	EGI			W 67/1		
LA	RC1<ス-П° -チャ-ジ° キ>	2WD	GL	EN07	03.12~05.11	660	EGI			W 67/1		
CBA	RC2	4WD	GL	EN07	04.7~05.11	660	EGI			W 67/1		
CBA	RC2	4WD	GL	EN07	04.7~05.11	660	EGI			W 67/1		
DBA	RC2	4WD	GL	EN07	05.11~10.3	660	EGI			W 67/1		
DBA	RC2	4WD	GL	EN07	05.11~10.3	660	EGI			W 67/1		
UA	RC2	4WD	GL	EN07	03.12~05.11	660	EGI			W 67/1		
UA	RC2	4WD	GL	EN07	03.12~05.11	660	EGI			W 67/1		
ABA	RC2<ス-П° -チャ-ジ° キ>	4WD	GL	EN07	04.7~10.3	660	EGI			W 67/1		
LA	RC2<ス-П° -チャ-ジ° キ>	4WD	GL	EN07	03.12~05.11	660	EGI			W 67/1		
REX												
E	KF1	2WD	GL	EK23	81.8~86.10	550			C 2339	W 67/1		
E	KG1	2WD	GL	EK23	86.10~89.6	550				W 67/1		
E	KG1<ス-П° -チャ-ジ° キ>	2WD	GL	EK23-Z	88.3~89.6	550				W 67/1		
E	KG2	4WD	GL	EK23	87.2~89.6	550				W 67/1		
E	KH1<EGI>	2WD	GL	EN05E	89.6~90.3	550	EGI			W 67/1		
E	KH1<キヤ7° >	2WD	GL	EN05A	89.6~90.3	550				W 67/1		
E	KH1<ス-П° -チャ-ジ° キ> <EGI>	2WD	GL	EN05Z	89.6~90.3	550	EGI			W 67/1		
E	KH2<EGI>	4WD	GL	EN05E	89.6~90.3	550	EGI			W 67/1		
E	KH2<キヤ7° >	4WD	GL	EN05A	89.6~90.3	550				W 67/1		
E	KH2<ス-П° -チャ-ジ° キ>	4WD	GL	EN05Z	89.6~90.3	550	EGI			W 67/1		
E	KH3<EMP i >	2WD	GL	EN07E	90.3~92.3	660	EMP i			W 67/1		
E	KH3<キヤ7° >	2WD	GL	EN07A	90.3~92.3	660				W 67/1		
E	KH3<ス-П° -チャ-ジ° キ> <EMP i >	2WD	GL	EN07Z	90.3~92.3	660	EMPi			W 67/1		
E	KH4<EMP i >	4WD	GL	EN07E	90.3~92.3	660	EMP i			W 67/1		

	SUBARU	ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
REX													
E	KH4<ス-ハ^o-チャ^o-ジ^oキ> <EMP i >	4WD	GL	EN07Z	90.3-92.3	660	EMPi			W 67/1			
J	KM1	2WD	GL	EK23	81.8-86.10	550		C 2339		W 67/1			
M	KM1	2WD	GL	EK23-T	83.10-84.7	550				W 67/1			
M	KM1	2WD	GL	EK23-T	84.7-86.10	550				W 67/1			
M	KM2	4WD	GL	EK23	83.10-86.10	550		C 2339		W 67/1			
M	KM2	4WD	GL	EK23-T	84.5-84.7	550				W 67/1			
M	KM2	4WD	GL	EK23-T	84.7-86.10	550				W 67/1			
M	KN1	2WD	GL	EK23	86.10-89.6	550				W 67/1			
M	KN1<ス-ハ^o-チャ^o-ジ^oキ>	2WD	GL	EK23-Z	88.3-89.6	550				W 67/1			
M	KN2	4WD	GL	EK23	86.10-89.6	550				W 67/1			
M	KN2<ス-ハ^o-チャ^o-ジ^oキ>	4WD	GL	EK23-Z	88.3-89.6	550				W 67/1			
M	KP1	2WD	GL	EN05A	89.6-90.3	550				W 67/1			
M	KP1	2WD	GL	EN05E	89.6-90.3	550	EMP i			W 67/1			
M	KP1<ス-ハ^o-チャ^o-ジ^oキ>	2WD	GL	EN05Z	89.6-90.3	550	EGI			W 67/1			
M	KP2	4WD	GL	EN05A	89.6-90.3	550				W 67/1			
V	KP3<EMP i >	2WD	GL	EN07E	90.3-92.3	660	EMP i			W 67/1			
V	KP3<キヤ7>	2WD	GL	EN07A	90.3-92.3	660				W 67/1			
V	KP4<キヤ7>	4WD	GL	EN07A	90.3-92.3	660				W 67/1			
SAMBAR TRUCK													
V	KS3<EMPi>	2WD	GL	EN07	90.3-98.12	660	EMP i			W 67/1			
V	KS3<ス-ハ^o-チャ^o-ジ^oキ> <EMPi>	2WD	GL	EN07	90.3-98.12	660	EMP i			W 67/1			
V	KS4<EMPi>	4WD	GL	EN07	90.3-98.12	660	EMP i			W 67/1			
V	KS4<ス-ハ^o-チャ^o-ジ^oキ> <EMPi>	4WD	GL	EN07	90.3-98.12	660	EMP i			W 67/1			
M	KT1	2WD	GL	EK23	82.9-90.2	550				W 67/1			
M	KT1	2WD	LP	EK23	86.5-90.2	550				W 67/1			
M	KT1<寒冷地仕様>	2WD	GL	EK23	84.2-90.2	550				W 67/1			
M	KT2	4WD	GL	EK23	82.9-87.8	550				W 67/1			
M	KT2	4WD	LP	EK23	86.5-90.2	550				W 67/1			
M	KT2<寒冷地仕様>	4WD	GL	EK23	84.2-87.8	550				W 67/1			
M	KT6	4WD	GL	EK23	87.9-90.2	550				W 67/1			
EBD	S201H	2WD	GL	KF-VE	12.4-14.9	660	EFI			W 67/2			
EBD	S201J	2WD	GL	KF-VE	12.4-14.9	660	EFI			W 67/2			
EBD	S211H	4WD	GL	KF-VE	12.4-14.9	660	EFI			W 67/2			
EBD	S211J	4WD	GL	KF-VE	12.4-14.9	660	EFI			W 67/2			
EBD	S500J	2WD	GL	KF-DE	14.9~	660	EFI			W 67/2	CU 1827	CUK 1827	FP 1827
EBD	S510J	4WD	GL	KF-DE	14.9~	660	EFI			W 67/2	CU 1827	CUK 1827	FP 1827
EBD	TT1	2WD	GL	EN07	08.7-12.2	660	EGI			W 67/1			
GBD	TT1	2WD	GL	EN07	05.11-12.2	660	EGI			W 67/1			
GD	TT1	2WD	GL	EN07	99.1-02.9	660	EGI			W 67/1			
LE	TT1(-52000)	2WD	GL	EN07	01.8-02.9	660	EGI			W 67/1			
LE	TT1(52001-83500)	2WD	GL	EN07	02.9-05.11	660	EGI			W 67/1			
LE	TT1(83501-)	2WD	GL	EN07	05.11-08.7	660	EGI			W 67/1			
EBD	TT2	4WD	GL	EN07	08.7-12.2	660	EGI			W 67/1			
GBD	TT2	4WD	GL	EN07	05.11-12.2	660	EGI			W 67/1			
GD	TT2	4WD	GL	EN07	99.1-02.9	660	EGI			W 67/1			
LE	TT2(-170000)	4WD	GL	EN07	01.8-02.9	660	EGI			W 67/1			
LE	TT2(170001-313200)	4WD	GL	EN07	02.9-05.11	660	EGI			W 67/1			
LE	TT2(313201-)	4WD	GL	EN07	05.11-08.7	660	EGI			W 67/1			
EBD	TT2<ス-ハ^o-チャ^o-ジ^oキ>	4WD	GL	EN07	08.7-12.2	660	EGI			W 67/1			
GD	TT2<ス-ハ^o-チャ^o-ジ^oキ>	4WD	GL	EN07	99.1-02.9	660	EGI			W 67/1			

ПРИВОД
ТОПЛИВОПОДАЧА
ТОПЛИВА

СТАНДАРТ

УГОЛЬНЫЙ

FRECIOSUS PLUS

SUBARU

SAMBAR VAN

M	KR1	2WD	GL	EK23	82.9-90.2	550			W 67/1			
M	KR1	2WD	LP	EK23	86.5-90.2	550			W 67/1			
M	KR1<寒冷地仕様>	2WD	GL	EK23	84.2-90.2	550			W 67/1			
M	KR2	4WD	GL	EK23	82.9-90.2	550			W 67/1			
M	KR2<寒冷地仕様>	4WD	GL	EK23	84.2-90.2	550			W 67/1			
M	KR5	2WD	GL	EK23	82.9-90.2	550			W 67/1			
M	KR5<寒冷地仕様>	4WD	GL	EK23	84.2-90.2	550			W 67/1			
M	KR6	4WD	GL	EK23	82.9-90.2	550			W 67/1			
M	KR6<寒冷地仕様>	4WD	GL	EK23	84.2-90.2	550			W 67/1			
V	KV3<EMPi>	2WD	GL	EN07	90.3-98.12	660	EMP i		W 67/1			
V	KV3<ス-パ-チャ-ジ-ヤ-> <EMPi>	2WD	GL	EN07	90.3-98.12	660	EMP i		W 67/1			
V	KV4<EMPi>	4WD	GL	EN07	90.3-98.12	660	EMP i		W 67/1			
V	KV4<ス-パ-チャ-ジ-ヤ-> <EMPi>	4WD	GL	EN07	90.3-98.12	660	EMP i		W 67/1			
EBD	S321B	2WD	GL	KF-DET	12.4~	660	EFI		W 67/2			
EBD	S321B	2WD	GL	KF-VE	12.4~	660	EFI		W 67/2			
GBD	S321B	2WD	GL	KF-VE	12.4~	660	EFI		W 67/2			
EBD	S321Q	2WD	GL	KF-VE	12.7~	660	EFI		W 67/2			
EBD	S331B	4WD	GL	KF-DET	12.4~	660	EFI		W 67/2			
EBD	S331B	4WD	GL	KF-VE	12.4~	660	EFI		W 67/2			
GBD	S331B	4WD	GL	KF-VE	12.4~	660	EFI		W 67/2			
EBD	S331Q	4WD	GL	KF-VE	12.7~	660	EFI		W 67/2			
EBD	TV1	2WD	GL	EN07	08.7~12.2	660	EGI		W 67/1			
GBD	TV1	2WD	GL	EN07	05.11~12.2	660	EGI		W 67/1			
GD	TV1	2WD	GL	EN07	99.1-02.9	660	EGI		W 67/1			
LE	TV1{~68000}	2WD	GL	EN07	01.8-02.9	660	EGI		W 67/1			
LE	TV1{124301~}	2WD	GL	EN07	05.11~08.7	660	EGI		W 67/1			
LE	TV1{68001~124300}	2WD	GL	EN07	02.9-05.11	660	EGI		W 67/1			
EBD	TV1<ス-パ-チャ-ジ-ヤ->	2WD	GL	EN07	09.9-12.2	660	EGI		W 67/1			
GD	TV1<ス-パ-チャ-ジ-ヤ->	2WD	GL	EN07	99.1-02.9	660	EGI		W 67/1			
EBD	TV2	4WD	GL	EN07	08.7~12.2	660	EGI		W 67/1			
GBD	TV2	4WD	GL	EN07	05.11~12.2	660	EGI		W 67/1			
GD	TV2	4WD	GL	EN07	99.1-02.9	660	EGI		W 67/1			
LE	TV2{~52000}	4WD	GL	EN07	01.8-02.9	660	EGI		W 67/1			
LE	TV2{~88001}	4WD	GL	EN07	05.11~08.7	660	EGI		W 67/1			
LE	TV2{52001~88000}	4WD	GL	EN07	02.9-05.11	660	EGI		W 67/1			
EBD	TV2<ス-パ-チャ-ジ-ヤ->	4WD	GL	EN07	09.9-12.2	660	EGI		W 67/1			
GD	TV2<ス-パ-チャ-ジ-ヤ->	4WD	GL	EN07	99.1-02.9	660	EGI		W 67/1			

STELLA

DBA	LA100F	2WD	GL	KF-VE	11.5~14.12	660	EFI		W 67/2	CU 1827	CUK 1827	FP 1827
DBA	LA110F	4WD	GL	KF-VE	11.5~14.12	660	EFI		W 67/2	CU 1827	CUK 1827	FP 1827
DBA	LA150F	2WD	GL	KF-VE	14.12~	660	EFI		W 67/2	CU 1827	CUK 1827	FP 1827
DBA	LA150F	2WD	GL	KF-VET	14.12~	660	EFI		W 67/2	CU 1827	CUK 1827	FP 1827
DBA	LA160F	4WD	GL	KF-VE	14.12~	660	EFI		W 67/2	CU 1827	CUK 1827	FP 1827
DBA	LA160F	4WD	GL	KF-VET	14.12~	660	EFI		W 67/2	CU 1827	CUK 1827	FP 1827
DBA	RN1	2WD	GL	EN07	06.6~11.3	660	EGI		W 67/1			
ABA	RN1<ス-パ-チャ-ジ-ヤ->	2WD	GL	EN07	06.6~11.3	660	EGI		W 67/1			
DBA	RN2	4WD	GL	EN07	06.6~11.3	660	EGI		W 67/1			
ABA	RN2<ス-パ-チャ-ジ-ヤ->	4WD	GL	EN07	06.6~11.3	660	EGI		W 67/1			

STELLA CUSTOM

DBA	LA100F	2WD	GL	KF-DET	11.8~14.12	660	EFI		W 67/2	CU 1827	CUK 1827	FP 1827
DBA	LA100F	2WD	GL	KF-VE	11.5~14.12	660	EFI		W 67/2	CU 1827	CUK 1827	FP 1827

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
SUBARU													
STELLA CUSTOM													
DBA	LA110F	4WD	GL	KF-DET	11.8~14.12	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	LA110F	4WD	GL	KF-VE	11.5~14.12	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	LA150F	2WD	GL	KF-VE	14.12~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	LA150F	2WD	GL	KF-VET	14.12~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	LA160F	4WD	GL	KF-VE	14.12~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	LA160F	4WD	GL	KF-VET	14.12~	660	EFI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	RN1	2WD	GL	EN07	06.6~11.3	660	EGI		W 67/1				
ABA	RN1<ス-ハ[*]-チャ^{-ジ}キ⁻>	2WD	GL	EN07	06.6~11.3	660	EGI		W 67/1				
DBA	RN2	4WD	GL	EN07	06.6~11.3	660	EGI		W 67/1				
ABA	RN2<ス-ハ[*]-チャ^{-ジ}キ⁻>	4WD	GL	EN07	06.6~11.3	660	EGI		W 67/1				
STELLA REVESTA													
DBA	RN1	2WD	GL	EN07	07.11~11.3	660	EGI		W 67/1				
ABA	RN1<ス-ハ[*]-チャ^{-ジ}キ⁻>	2WD	GL	EN07	08.5~11.3	660	EGI		W 67/1				
DBA	RN2	4WD	GL	EN07	07.11~11.3	660	EGI		W 67/1				
ABA	RN2<ス-ハ[*]-チャ^{-ジ}キ⁻>	4WD	GL	EN07	08.5~11.3	660	EGI		W 67/1				
TRAVIQ													
TA	XM182	2WD	GL	Z18	03.8~04.12	1800	EGI	C 30 130	W 712/75				
GF	XM220	2WD	GL	Z22	01.9~02.10	2200	EGI	C 30 138/1	HU 6007 x				
TA	XM220	2WD	GL	Z22	02.10~04.12	2200	EGI	C 30 138/1	HU 6007 x				
TREZIA													
DBA	NCP120X	2WD	GL	1NZ-FE	10.11~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NCP125X	4WD	GL	1NZ-FE	10.11~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NSP120X	2WD	GL	1NR-FE	10.11~14.5	1300	EFI	C 2513	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	NSP120X	2WD	GL	1NR-FKE	14.5~	1300	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
VIVIO													
E	KK3<EMPI>	2WD	GL	EN07	92.3~95.9	660	EMP i		W 67/1				
E	KK3<EMPI>	2WD	GL	EN07	95.10~98.10	660	EMP i		W 67/1				
E	KK3<ス-ハ[*]-チャ^{-ジ}キ⁻> <EMPI i >	2WD	GL	EN07	92.3~98.10	660	EMP i		W 67/1				
E	KK4<EMPI>	4WD	GL	EN07	92.3~95.9	660	EMP i		W 67/1				
E	KK4<EMPI>	4WD	GL	EN07	95.10~98.10	660	EMP i		W 67/1				
E	KK4<ス-ハ[*]-チャ^{-ジ}キ⁻> <EMPI i >	4WD	GL	EN07	93.9~98.10	660	EMP i		W 67/1				
V	KW3<キ7[*]>	2WD	GL	EN07	93.9~98.10	660			W 67/1	WK 42/5			
V	KW4<キ7[*]>	4WD	GL	EN07	93.9~98.10	660			W 67/1	WK 42/5			
E	KY3<EMPI>	2WD	GL	EN07	93.5~94.2	660	EMP i		W 67/1				
E	KY3<ス-ハ[*]-チャ^{-ジ}キ⁻> <EMPI i >	2WD	GL	EN07	94.2~95.9	660	EMP i		W 67/1				
WRX S4													
DBA	VAG	4WD	GL	FA20-T	14.8~	2000		C 2201	W 67/1		CU 22 004		
WRX STI													
CBA	VAB	4WD	GL	EJ20-T	14.8~	2000	EGI	C 2201	W 67/1		CU 22 004		
WRX STI 4door													
CBA	GVB	4WD	GL	EJ20-T	10.7~14.8	2000	EGI	C 2201	W 67/1		CU 22 004		
CBA	GVF(A-Line)	4WD	GL	EJ25-T	10.7~14.8	2500	EGI	C 2201	W 67/1		CU 22 004		
WRX STI 5door													
CBA	GRB	4WD	GL	EJ20-T	10.7~14.8	2000	EGI	C 2201	W 67/1		CU 22 004		
CBA	GRF(A-Line)	4WD	GL	EJ25-T	10.7~14.8	2500	EGI	C 2201	W 67/1		CU 22 004		
XV													
DBA	GP7	4WD	GL	FB20	12.10~	2000	EGI	C 2201	W 67/1		CU 22 004		
XV HYBRID													
DAA	GPE	4WD	HBDG	FB20	13.6~	2000	EGI		W 67/1		CU 22 004		

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
SUZUKI													
AERIO													
ABA	RA21S	4WD	GL	M15A	04.7-07.3	1500	EPI	C 2432	W 610/1		CU 2027		
CBA	RA21S	2WD	GL	M15A	04.7-07.3	1500	EPI	C 2432	W 610/1		CU 2027		
LA	RA21S	4WD	GL	M15A	01.11-02.5	1500	EPI	C 1827	W 610/1		CU 2027		
UA	RA21S	2WD	GL	M15A	03.11-04.7	1500	EPI	C 2432	W 610/1		CU 2027		
LA	RA21S(-150000)	2WD	GL	M15A	01.11-02.5	1500	EPI	C 1827	W 610/1		CU 2027		
LA	RA21S(150001-)	2WD	GL	M15A	02.6-03.11	1500	EPI	C 2432	W 610/1		CU 2027		
ABA	RB21S	4WD	GL	M15A	04.7-06.6	1500	EPI	C 2432	W 610/1		CU 2027		
CBA	RB21S	2WD	GL	M15A	04.7-06.6	1500	EPI	C 2432	W 610/1		CU 2027		
LA	RB21S	4WD	GL	M15A	01.1-02.5	1500	EPI	C 1827	W 610/1		CU 2027		
UA	RB21S	2WD	GL	M15A	03.11-04.7	1500	EPI	C 2432	W 610/1		CU 2027		
LA	RB21S(-200000)	2WD	GL	M15A	01.1-02.5	1500	EPI	C 1827	W 610/1		CU 2027		
LA	RB21S(200001-)	2WD	GL	M15A	02.6-03.11	1500	EPI	C 2432	W 610/1		CU 2027		
ABA	RC51S	2WD	GL	M18A	04.7-07.3	1800	EPI	C 2432	W 610/1		CU 2027		
LA	RC51S	2WD	GL	M18A	03.1-04.7	1800	EPI	C 2432	W 610/1		CU 2027		
LA	RC51S	4WD	GL	M18A	03.1-04.7	1800	EPI	C 2432	W 610/1		CU 2027		
ABA	RD51S	2WD	GL	M18A	04.7-06.6	1800	EPI	C 2432	W 610/1		CU 2027		
LA	RD51S	2WD	GL	M18A	03.1-04.7	1800	EPI	C 2432	W 610/1		CU 2027		
LA	RD51S	4WD	GL	M18A	03.1-04.7	1800	EPI	C 2432	W 610/1		CU 2027		
ALTO													
E	CN11S	2WD	GL	F5B	89.4-90.3	550			W 67/2				
E	CN11S	2WD	GL	F5B	89.4-90.3	550			W 67/2				
E	CN21S	2WD	GL	F6A	90.3-91.9	660			W 67/2				
E	CN21S	2WD	GL	F6A-T	90.3-91.9	660			W 67/2				
E	CP11S	4WD	GL	F5B	89.4-90.2	550			W 67/2				
E	CP21S	4WD	GL	F6A	90.3-91.9	660			W 67/2				
E	CP21S	4WD	GL	F6A-T	90.3-91.9	660			W 67/2				
E	CR22S	2WD	GL	F6A-T	91.9-94.11	660			W 67/2				
E	CR22S<EPI>	2WD	GL	F6A	91.9-94.11	660	EPI		W 67/2				
E	CR22S<キ7' >	2WD	GL	F6A	91.9-94.11	660			W 67/2				
E	CS22S	4WD	GL	F6A-T	91.9-94.11	660			W 67/2				
E	CS22S<EPI>	4WD	GL	F6A	91.9-94.11	660	EPI		W 67/2				
E	CS22S<キ7' >	4WD	GL	F6A	91.9-94.11	660			W 67/2				
E	HA11S	2WD	GL	F6A-T	94.11-98.8	660	EPI		W 67/2				
E	HA11S<EPI>	2WD	GL	F6A	95.11-97.4	660	EPI		W 67/2				
E	HA11S<EPI>	2WD	GL	F6A	97.4-98.8	660	EPI		W 67/2				
E	HA11S<キ7' >	2WD	GL	F6A	94.11-95.6	660			W 67/2				
E	HA11S<キ7' >	2WD	GL	F6A	95.6-98.8	660			W 67/2				
GF	HA12S	2WD	GL	F6A	98.8-00.12	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HA12S	2WD	GL	F6A-T	98.8-00.12	660	EPI	C 23 012	W 67/2		CU 2129		
E	HA21S	2WD	GL	K6A-T	94.11-98.8	660	EPI		W 67/2		CU 2129		
GF	HA22S	2WD	GL	K6A	98.8-01.4	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HA22S	2WD	GL	K6A-T	98.8-01.4	660	EPI	C 23 012	W 67/2		CU 2129		
ABA	HA23S	2WD	GL	K6A	04.4-04.9	660	EPI	C 25 006	W 67/2		CU 2129		
ABA	HA23S	4WD	GL	K6A	04.4-04.9	660	EPI	C 25 006	W 67/2		CU 2129		
LA	HA23S	2WD	GL	K6A	00.12-04.4	660	EPI	C 25 006	W 67/2		CU 2129		
LA	HA23S	4WD	GL	K6A	00.12-04.4	660	EPI	C 25 006	W 67/2		CU 2129		
TA	HA23S	2WD	GL	K6A	01.4-04.4	660	EPI	C 23 012	W 67/2		CU 2129		
UA	HA23S	2WD	GL	K6A	02.4-04.4	660	EPI	C 25 006	W 67/2		CU 2129		
CBA	HA23S<AT>	2WD	GL	K6A	04.4-04.9	660	EPI		W 67/2		CU 2129		
CBA	HA23S<MT>	2WD	GL	K6A	04.4-04.9	660	EPI	C 25 006	W 67/2		CU 2129		
CBA	HA24S	2WD	GL	K6A	04.9-09.12	660	EPI		W 67/2				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
SUZUKI													
ALTO													
CBA	HA24S	4WD	GL	K6A	04.9-09.12	660	EPI			W 67/2			
DBA	HA24S	2WD	GL	K6A	04.9-09.12	660	EPI			W 67/2			
DBA	HA25S	2WD	GL	K6A	09.12-13.3	660	EPI			W 67/2			
DBA	HA25S	2WD	GL	K6A	13.3-14.12	660	EPI			W 67/2			
DBA	HA25S	4WD	GL	K6A	09.12-13.3	660	EPI			W 67/2			
DBA	HA25S	4WD	GL	K6A	13.3-14.12	660	EPI			W 67/2			
DBA	HA36S	2WD	GL	R06A	14.12~	660	EPI						
DBA	HA36S	4WD	GL	R06A	14.12~	660	EPI						
E	HB11S	4WD	GL	F6A-T	94.11-98.10	660	EPI			W 67/2			
E	HB11S<AT><EPI>	4WD	GL	F6A	94.11-98.10	660	EPI			W 67/2			
E	HB11S<MT><EPI>	4WD	GL	F6A	97.4-98.8	660	EPI			W 67/2			
E	HB11S<キ7* >	4WD	GL	F6A	94.11-95.6	660				W 67/2			
E	HB11S<キ7* >	4WD	GL	F6A	95.6-98.10	660				W 67/2			
E	HB21S	4WD	GL	K6A-T	94.11-98.8	660	EPI			W 67/2			
ALTO ECO													
DBA	HA35S	2WD	GL	R06A	11.12-13.3	660	EPI			W 67/2			
DBA	HA35S	2WD	GL	R06A	13.3-14.12	660	EPI			W 67/2			
DBA	HA35S	4WD	GL	R06A	13.3-14.12	660	EPI			W 67/2			
ALTO VAN													
M	CA71V	2WD	GL	F5A	84.10-88.9	550		C 2120/2		W 67/2			
M	CA71V	2WD	GL	F5A-T	85.9-88.9	550				W 67/2			
M	CA72V	2WD	GL	F5A	86.7-88.9	550		C 2120/2		W 67/2			
M	CA72V	2WD	GL	F5A	86.7-88.9	550				W 67/2			
M	CA72V	2WD	GL	F5A-T	86.7-88.9	550				W 67/2			
M	CC71V	4WD	GL	F5A	84.10-86.6	550		C 2120/2		W 67/2			
M	CC71V	4WD	GL	F5A-T	85.9-86.6	550				W 67/2			
M	CC72V	4WD	GL	F5A	86.7-88.9	550		C 2120/2		W 67/2			
M	CC72V	4WD	GL	F5A	86.7-88.9	550				W 67/2			
M	CC72V	4WD	GL	F5A-T	86.7-88.9	550				W 67/2			
M	CL11V	2WD	GL	F5B	88.9-90.3	550				W 67/2			
M	CL11V	2WD	GL	F5B-E	88.9-90.3	550				W 67/2			
M	CL11V	2WD	GL	F5B-T	88.9-90.3	550				W 67/2			
M	CL21V	2WD	GL	F6A	90.3-91.9	660				W 67/2			
V	CL22V	2WD	GL	F6A	91.9-94.11	660				W 67/2			
M	CM11V	4WD	GL	F5B	88.9-90.3	550				W 67/2			
M	CM11V	4WD	GL	F5B-T	88.9-90.3	550				W 67/2			
M	CM21V	4WD	GL	F6A	90.3-91.9	660				W 67/2			
V	CM22V	4WD	GL	F6A	91.9-94.11	660				W 67/2			
V	CM22V	4WD	GL	F6A-T	91.9-94.11	660				W 67/2			
GD	HA12V<EPI>{160001~}	2WD	GL	F6A	99.10-00.12	660	EPI	C 23 012		W 67/2		CU 2129	
GD	HA12V<キ7* >{~160000}	2WD	GL	F6A	98.8-99.10	660				W 67/2		CU 2129	
LE	HA23V	2WD	GL	K6A	00.12-05.1	660	EPI	C 25 006		W 67/2		CU 2129	
UE	HA23V	2WD	GL	K6A	02.4-04.4	660	EPI	C 25 006		W 67/2		CU 2129	
GBD	HA23V<AT>	2WD	GL	K6A	04.4-05.1	660	EPI			W 67/2		CU 2129	
GBD	HA23V<MT>	2WD	GL	K6A	04.4-05.1	660	EPI	C 25 006		W 67/2		CU 2129	
GBD	HA24V	2WD	GL	K6A	05.1-09.12	660	EPI			W 67/2			
GBD	HA24V	4WD	GL	K6A	05.1-09.12	660	EPI			W 67/2			
HBD	HA25V	2WD	GL	K6A	09.12-13.3	660	EPI			W 67/2			
HBD	HA25V	2WD	GL	K6A	13.3-14.12	660	EPI			W 67/2			
HBD	HA25V	4WD	GL	K6A	09.12-13.3	660	EPI			W 67/2			
HBD	HA25V	4WD	GL	K6A	13.3-14.12	660	EPI			W 67/2			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
SUZUKI												
ALTO VAN												
HBD	HA36V	2WD	GL	R06A	14.12~	660	EPI					
HBD	HA36V	4WD	GL	R06A	14.12~	660	EPI					
E	HC11V(-131067)	2WD	GL	F6A	94.11~95.11	660				W 67/2		
V	HC11V(-131067)	2WD	GL	F6A	94.11~95.6	660				W 67/2		
E	HC11V(131068~)	2WD	GL	F6A	95.11~98.10	660				W 67/2		
V	HC11V(131068~)	2WD	GL	F6A	95.6~98.8	660				W 67/2		
E	HD11V(-101745)	4WD	GL	F6A	94.11~95.11	660				W 67/2		
V	HD11V(-101745)	4WD	GL	F6A	94.11~95.6	660				W 67/2		
E	HD11V(101746~)	4WD	GL	F6A	95.11~97.8	660				W 67/2		
V	HD11V(101746~)	4WD	GL	F6A	95.6~98.8	660				W 67/2		
M	SS40V	2WD	GL	F5A	82.10~84.8	550			C 2120/2	W 67/2		
M	SS41V	2WD	GL	F5A	83.10~84.11	550			C 2120/2	W 67/2		
CAPPUCCINO												
E	EA11R	2WD	GL	F6A-T	91.10~95.5	660				W 67/2		
E	EA21R	2WD	GL	K6A-T	95.5~98.10	660	EPI			W 67/2		
CARA												
E	PG6SS	2WD	GL	F6A-T	93.1~95.5	660				W 67/2		
CARRY												
EBD	DA16T	2WD	GL	R06A	13.9~	660	EPI			W 67/2		
EBD	DA16T	4WD	GL	R06A	13.9~	660	EPI			W 67/2		
M	DA41T	2WD	GL	F5B	89.5~90.3	550				W 67/2		
M	DA41T	2WD	GL	F5B	89.5~90.3	550				W 67/2		
M	DA51B	2WD	GL	F6A	90.3~91.9	660				W 67/2		
M	DA51T	2WD	GL	F6A	90.3~91.9	660				W 67/2		
M	DA51V	2WD	GL	F6A	90.3~91.9	660				W 67/2		
M	DA51V	2WD	GL	F6A-T	90.3~91.9	660				W 67/2		
GD	DA52T	2WD	GL	F6A	99.1~01.9	660	EPI			W 67/2	CU 2129	
GD	DA52T	2WD	GL	F6A-T	99.1~01.9	660	EPI			W 67/2	CU 2129	
LE	DA62T	2WD	GL	K6A	01.9~02.5	660	EPI			W 67/2	CU 2129	
EBD	DA63T	2WD	GL	K6A	05.12~13.9	660	EPI			W 67/2	CU 2129	
LE	DA63T	2WD	GL	K6A	02.5~05.12	660	EPI			W 67/2	CU 2129	
EBD	DA65T	2WD	GL	K6A	05.12~13.9	660	EPI			W 67/2	CU 2129	
M	DA71T	2WD	GL	F5A	85.3~89.5	550				W 67/2	WK 42/81	
M	DA71T	2WD	GL	F5A	88.2~89.5	550				W 67/2		
M	DA71T {355535~}	2WD	GL	F5A	85.3~89.5	550				W 67/2		
H	DA81T (2ツバル3気筒)	2WD	GL	LJ50	85.3~86.12	550						
M	DB41T	4WD	GL	F5B	89.5~90.2	550				W 67/2		
M	DB41T (2Λ* 1.7*)	4WD	GL	F5B	89.5~90.2	550				W 67/2		
M	DB41T (4Λ* 1.7*)	4WD	GL	F5B	89.5~90.2	550				W 67/2		
M	DB51T	4WD	GL	F6A	90.3~91.9	660				W 67/2		
M	DB51V	4WD	GL	F6A-T	90.3~91.9	660				W 67/2		
M	DB51V (4Λ* 1.7*)	4WD	GL	F6A	90.3~91.9	660				W 67/2		
GD	DB52T	4WD	GL	F6A	99.1~01.9	660	EPI			W 67/2	CU 2129	
GD	DB52T	4WD	GL	F6A-T	99.1~01.9	660	EPI			W 67/2	CU 2129	
M	DB71T	4WD	GL	F5A	88.2~89.5	550				W 67/2		
M	DB71T {-372819}	4WD	GL	F5A	85.3~89.5	550				W 67/2	WK 42/81	
M	DB71T {372820~}	4WD	GL	F5A	85.3~89.5	550				W 67/2		
V	DC51B	2WD	GL	F6A	93.4~98.12	660			C 1380/1	W 67/2		
V	DC51B {-213259}	2WD	GL	F6A	91.9~93.3	660				W 67/2		
V	DC51T	2WD	GL	F6A-T	97.4~98.10	660	EPI			W 67/2		
V	DC51T {-213259}	2WD	GL	F6A	91.9~93.3	660				W 67/2		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
SUZUKI													
CARRY													
V	DC51T {213260~}	2WD	GL	F6A	93.3-95.5	660			C 1380/1	W 67/2			
V	DC51T{390001~}	2WD	GL	F6A	95.5~97.4	660			C 1380/1	W 67/2			
V	DC51T{510001~}	2WD	GL	F6A	97.4~98.10	660			C 1380/1	W 67/2			
V	DD51T	4WD	GL	F6A-T	97.4~98.10	660	EPI			W 67/2			
V	DD51T {-213251}	4WD	GL	F6A	91.9-93.3	660				W 67/2			
V	DD51T {213252~}	4WD	GL	F6A	93.4~95.5	660			C 1380/1	W 67/2			
V	DD51T{390001~}	4WD	GL	F6A	95.5~97.4	660	EPI		C 1380/1	W 67/2			
V	DD51T{510001~}	2WD	GL	F6A	97.4~98.10	660	EPI		C 1380/1	W 67/2			
V	DE51V	2WD	GL	F6A-T	91.9~98.12	660				W 67/2			
V	DE51V<EPI>	2WD	GL	F6A	91.9~98.12	660	EPI			W 67/2			
V	DE51V<キヤ7* >	2WD	GL	F6A	91.9~98.12	660				W 67/2			
V	DF51V	4WD	GL	F6A-T	91.9~98.12	660				W 67/2			
V	DF51V<EPI>	4WD	GL	F6A	91.9~98.12	660	EPI			W 67/2			
V	DF51V<キヤ7* >	4WD	GL	F6A	91.9~98.12	660				W 67/2			
H	ST30 (2サイクル){211308~}	2WD	GL	LJ50	81.11~85.3	550							
H	ST30V (2サイクル)	2WD	GL	LJ50	79.6~85.3	550							
H	ST31 (2サイクル){~168000}	4WD	GL	LJ50	81.9~85.3	550							
H	ST31V (2サイクル){168001~}	4WD	GL	LJ50	81.9~85.3	550							
J	ST40	2WD	GL	F5A	81.7~85.3	550				W 67/2	WK 42/81		
M	ST41	4WD	GL	F5A	84.1~85.3	550				W 67/2	WK 42/81		
CERVO													
M	CG72V	2WD	GL	F5B	88.1~90.7	550			C 2120/2	W 67/2			
M	CH72V	4WD	GL	F5B	88.1~90.7	550			C 2120/2	W 67/2			
E	CN21S	2WD	GL	F6A	90.11~91.9	660							
E	CN21S	2WD	GL	F6A-T	90.7~91.9	660				W 67/2			
E	CN22S	2WD	GL	F6A-T	91.8~98.6	660				W 67/2			
E	CN22S<EPI>	2WD	GL	F6A	91.8~98.6	660	EPI			W 67/2			
E	CN22S<キヤ7* >	2WD	GL	F6A	91.8~95.9	660				W 67/2			
E	CN22S<キヤ7* >	2WD	GL	F6A	95.10~98.6	660				W 67/2			
E	CN31S	2WD	GL	F6B-T	90.7~91.9	660				W 67/2			
E	CN32S	2WD	GL	F6B-T	91.8~97.4	660				W 67/2			
E	CP21S	2WD	GL	F6A-T	90.11~91.9	660				W 67/2			
E	CP21S	4WD	GL	F6A	90.11~91.9	660							
E	CP22S	4WD	GL	F6A-T	91.8~98.6	660				W 67/2			
E	CP22S<EPI>	4WD	GL	F6A	91.8~98.6	660	EPI			W 67/2			
E	CP22S<キヤ7* >	4WD	GL	F6A	91.8~95.9	660				W 67/2			
E	CP22S<キヤ7* >	4WD	GL	F6A	95.10~98.6	660				W 67/2			
E	CP31S	4WD	GL	F6B-T	90.7~91.9	660				W 67/2			
E	CP32S	4WD	GL	F6B-T	91.8~97.4	660				W 67/2			
CBA	HG21S	2WD	GL	K6A-T	06.11~09.12	660	EPI			W 67/2			
CBA	HG21S	4WD	GL	K6A	06.11~09.5	660	EPI	C 25 006		W 67/2			
CBA	HG21S	4WD	GL	K6A	09.5~09.12	660	EPI			W 67/2			
CBA	HG21S	4WD	GL	K6A-T	06.11~09.12	660	EPI			W 67/2			
DBA	HG21S	2WD	GL	K6A	06.11~09.5	660	EPI	C 25 006		W 67/2			
DBA	HG21S	2WD	GL	K6A	09.5~09.12	660	EPI			W 67/2			
DBA	HG21S	2WD	GL	K6A-T	07.10~09.12	660	EPI			W 67/2			
DBA	HG21S	4WD	GL	K6A-T	07.10~09.12	660	EPI			W 67/2			
E	SS40	2WD	GL	F5A	82.6~85.1	550			C 2120/2	W 67/2			
E	SS40	2WD	GL	F5A	85.1~87.12	550			C 2120/2	W 67/2			
E	SS40	2WD	GL	F5A-T	83.11~85.1	550				W 67/2			
E	SS40	2WD	GL	F5A-T	85.1~87.12	550				W 67/2			

	ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS

SUZUKI

CHEVROLET CRUZE

LA	HR51S	2WD	GL	M13A	01.11~03.11	1300	EPI	C 2622	W 610/1		CU 2326		
ABA	HR52S	4WD	GL	M13A	05.4~08.6	1300	EPI	C 2622	W 610/1		CU 2326		
DBA	HR52S	2WD	GL	M13A	05.4~08.6	1300	EPI	C 2622	W 610/1		CU 2326		
LA	HR52S	2WD	GL	M13A	03.11~05.4	1300	EPI	C 2622	W 610/1		CU 2326		
LA	HR52S	4WD	GL	M13A	03.11~05.4	1300	EPI	C 2622	W 610/1		CU 2326		
UA	HR52S	2WD	GL	M13A	03.11~05.4	1300	EPI	C 2622	W 610/1		CU 2326		
LA	HR81S	2WD	GL	M15A	01.11~03.11	1500	EPI	C 2622	W 610/1		CU 2326		
ABA	HR82S	4WD	GL	M15A	05.4~08.6	1500	EPI	C 2622	W 610/1		CU 2326		
CBA	HR82S	2WD	GL	M15A	05.4~08.6	1500	EPI	C 2622	W 610/1		CU 2326		
LA	HR82S	4WD	GL	M15A	03.11~05.4	1500	EPI	C 2622	W 610/1		CU 2326		
UA	HR82S	2WD	GL	M15A	03.11~05.4	1500	EPI	C 2622	W 610/1		CU 2326		

CHEVROLET MW

ABA	ME34S	4WD	GL	M13A	06.1~10.12	1300	EPI	C 2622	W 610/1		CU 2326		
DBA	ME34S	2WD	GL	M13A	06.1~10.12	1300	EPI	C 2622	W 610/1		CU 2326		
LA	ME34S	2WD	GL	M13A	01.1~06.1	1300	EPI	C 2622	W 610/1		CU 2326		
LA	ME34S	4WD	GL	M13A	01.1~06.1	1300	EPI	C 2622	W 610/1		CU 2326		
LA	ME64S	2WD	GL	K10A	01.11~06.1	1000	EPI	C 23 012	W 67/2		CU 2326		

CULTUS

E	AA33S (~120000)	2WD	GL	G13B	86.6~87.10	1300			W 67/2				
E	AA33S (120001~)	2WD	GL	G13B	87.10~88.9	1300			W 67/2				
E	AA34S	2WD	GL	G13B	88.9~91.7	1300			W 67/2				
E	AA34S (~200000)	2WD	GL	G13B	88.9~91.7	1300		C 2428	W 67/2				
E	AA34S (200001~)	2WD	GL	G13B	91.7~95.1	1300			W 67/2				
E	AA41S	2WD	GL	G10	83.10~86.6	1000			W 67/2				
E	AA41S <AT>	2WD	GL	G10-T	84.5~86.6	1000			W 67/2				
E	AA41S <MT>	2WD	GL	G10-T	84.5~86.6	1000			W 67/2				
L	AA41V (~102130)	2WD	GL	G10	83.10~88.9	1000			W 67/2				
L	AA41V (102131~)	2WD	GL	G10	83.10~88.9	1000			W 67/2	WK 42/81			
E	AA43S	2WD	GL	G10	86.6~88.9	1000		C 2223	W 67/2	WK 42/81			
E	AA43S	2WD	GL	G10	86.6~88.9	1000			W 67/2				
E	AA43S <AT>	2WD	GL	G10-T	86.6~88.9	1000			W 67/2				
E	AA43S <MT>	2WD	GL	G10-T	86.6~88.9	1000			W 67/2				
L	AA43V	2WD	GL	G10	86.6~88.9	1000		C 2223	W 67/2	WK 42/81			
E	AA44S<EPI>	2WD	GL	G10	88.9~98.5	1000	EPI	C 2223	W 67/2				
E	AA44S<キ7* >	2WD	GL	G10	88.9~98.5	1000		C 2428	W 67/2				
E	AA53S	2WD	GL	G13A	86.6~88.9	1300		C 2223	W 67/2	WK 42/81			
E	AB33S (~120000)	2WD	GL	G13B	86.6~87.10	1300			W 67/2				
E	AB33S (120001~)	2WD	GL	G13B	87.10~88.8	1300			W 67/2				
E	AB34S(~200000)	2WD	GL	G13B	88.9~91.6	1300		C 2428	W 67/2				
E	AB34S(200001~)	2WD	GL	G13B	91.7~95.1	1300			W 67/2				
E	AB41S	2WD	GL	G10	83.10~86.6	1000			W 67/2				
E	AB43S	2WD	GL	G10	86.6~88.9	1000		C 2223	W 67/2	WK 42/81			
E	AB44S<EPI>	2WD	GL	G10	96.5~98.5	1000	EPI	C 2223	W 67/2				
E	AB44S<キ7* >	2WD	GL	G10	88.8~98.5	1000		C 2428	W 67/2				
E	AB51S	2WD	GL	G13A	84.8~86.6	1300			W 67/2	WK 42/81			
E	AB53S	2WD	GL	G13A	86.6~88.9	1300		C 2223	W 67/2	WK 42/81			
E	AF34S	4WD	GL	G13B	89.10~95.1	1300			W 67/2				
E	AF34S(~200000)	4WD	GL	G13B	89.10~91.7	1300		C 2428	W 67/2				
E	AF34S(200001~)	4WD	GL	G13B	91.7~95.1	1300			W 67/2				
E	AH14S	2WD	GL	G16A	89.10~91.7	1600		C 2428	W 67/2				
E	AH64S	2WD	GL	G15A	91.7~95.1	1500			W 67/2				

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА					
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
SUZUKI											
CULTUS											
E	AJ14S	4WD	GL	G16A	89.10~91.7	1600		C 2428	W 67/2		
E	AJ64S	4WD	GL	G15A	91.7~95.1	1500			W 67/2		
E	AK34S	2WD	GL	G13B	92.1~94.3	1300			W 67/2		
E	GA11S	2WD	GL	G13B	94.12~98.5	1300	EPI	C 1924	W 67/2		
GF	GA11S	2WD	GL	G13B	98.5~00.5	1300	EPI	C 1924	W 67/2	WK 710	
E	GB31S	4WD	GL	G16A	96.2~98.5	1600	EPI	C 1924	W 67/2	WK 710	
GF	GB31S	4WD	GL	G16A	98.5~00.5	1600	EPI	C 1924	W 67/2	WK 710	
E	GC21S	2WD	GL	G15A	94.12~98.5	1500	EPI	C 1924	W 67/2	WK 710	
GF	GC21S	2WD	GL	G15A	98.5~01.11	1500	EPI	C 1924	W 67/2	WK 710	
E	GC21W	2WD	GL	G15A	96.2~98.7	1500	EPI	C 1924	W 67/2		
GF	GC21W	2WD	GL	G15A	98.5~02.8	1500	EPI	C 1924	W 67/2	WK 710	
E	GC31W	4WD	GL	G16A	96.2~98.5	1600	EPI	C 1924	W 67/2	WK 710	
E	GC41W	4WD	GL	J18A	96.2~98.5	1800	EPI	C 1924	W 610/1	WK 710	
GF	GC41W	2WD	GL	J18A	98.5~02.8	1800	EPI	C 1924	W 610/1	WK 710	
E	GD31S	4WD	GL	G16A	96.2~98.5	1600	EPI	C 1924	W 67/2	WK 710	
GF	GD31S	4WD	GL	G16A	98.5~02.8	1600	EPI	C 1924	W 67/2	WK 710	
E	GD31W	4WD	GL	G16A	96.2~98.5	1600	EPI	C 1924	W 67/2		
GF	GD31W	4WD	GL	G16A	98.5~02.8	1600	EPI	C 1924	W 67/2	WK 710	
CULTUS CRESCENT											
E	GA11S	2WD	GL	G13B	95.1~96.2	1300	EPI	C 1924	W 67/2		
E	GA21S	2WD	GL	G15A	95.1~96.2	1500	EPI	C 1924	W 67/2		
E	GB21S	4WD	GL	G15A	95.1~96.2	1500	EPI	C 1924	W 67/2		
E	GC21S	2WD	GL	G15A	95.1~96.2	1500	EPI	C 1924	W 67/2		
E	GC21W	2WD	GL	G15A	96.2~98.5	1500	EPI	C 1924	W 67/2	WK 710	
E	GC41W	2WD	GL	J18A	96.2~97.4	1800	EPI	C 1924	W 610/1	WK 710	
E	GD21S	4WD	GL	G15A	94.12~96.1	1500	EPI	C 1924	W 67/2		
E	GD31W	2WD	GL	G16A	96.2~98.5	1600	EPI	C 1924	W 67/2	WK 710	
E	GD31W	4WD	GL	G16A	96.2~98.5	1600	EPI	C 1924	W 67/2	WK 710	
ESCUDO											
KD	KA31W	4WD	DE	RF-T	94.12~96.12	2000		C 2337	WP 920/80	WK 940/16 x	
E	TA01R(~810000)	4WD	GL	G16A	88.5~90.8	1600	EPI	C 2697	W 610/1		
E	TA01R(810001~)	4WD	GL	G16A	90.8~93.10	1600	EPI		W 610/1		
E	TA01R(820001~)	4WD	GL	G16A	93.10~97.10	1600	EPI	C 2736/1	W 610/1		
R	TA01V	4WD	GL	G16A	88.8~90.8	1600	EPI	C 2697	W 610/1		
E	TA01W (875001~)	4WD	GL	G16A	93.10~97.10	1600	EPI	C 2736/1	W 610/1		
E	TA01W(~830000)	4WD	GL	G16A	88.5~90.8	1600	EPI	C 2697	W 610/1		
E	TA01W(830001~)	4WD	GL	G16A	90.8~93.10	1600	EPI		W 610/1		
GF	TA02W	4WD	GL	G16A	97.11~00.4	1600	EPI	C 2337	W 610/1	WK 614/47	
LA	TA02W	2WD	GL	G16A	00.4~02.10	1600	EPI	C 2337	W 610/1	WK 614/47	
LA	TA02W	4WD	GL	G16A	00.4~02.10	1600	EPI	C 2337	W 610/1	WK 614/47	
E	TA11W	4WD	GL	H20A	94.12~98.1	2000	EPI	C 2337	W 610/1		
KD	TA31W(~150000)	4WD	DE	RF-T	94.12~96.2	2000		C 2337	WP 920/80	WK 940/16 x	
KD	TA31W(150001~)	4WD	DE	RF-T	96.2~96.9	2000		C 2337	WP 920/80	WK 940/16 x	
E	TA51W	4WD	GL	J20A	96.11~98.1	2000	EPI	C 2337	W 610/1		
GF	TA52W	4WD	GL	J20A	97.11~00.12	2000	EPI	C 2337	W 610/1	WK 614/47	
LA	TA52W	2WD	GL	J20A	00.12~02.10	2000	EPI	C 2337	W 610/1	WK 614/47	
CBA	TA74W	4WD	GL	M16A	06.6~07.5	1600	EPI	C 2330	W 610/1		
E	TD01W(~200000)	4WD	GL	G16A	90.8~93.10	1600	EPI		W 610/1		
E	TD01W(200001~)	4WD	GL	G16A	93.10~98.2	1600	EPI	C 2736/1	W 610/1		
GF	TD02W	4WD	GL	G16A	97.11~00.4	1600	EPI	C 2337	W 610/1	WK 614/47	
E	TD11W	4WD	GL	H20A	94.12~98.1	2000	EPI	C 2337	W 610/1		









		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				SUZUKI		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
SUZUKI												
ESCUDO												
KD	TD31W(-150000)	4WD	DE	RF-T	94.12~96.2	2000		C 2337	WP 920/80	WK 940/16 x		
KD	TD31W(150001~)	4WD	DE	RF-T	96.2~97.10	2000		C 2337	WP 920/80	WK 940/16 x		
KD	TD32W	4WD	DE	RF-T	98.2~00.4	2000		C 2337	WP 920/80	WK 940/16 x		
E	TD51W	4WD	GL	J20A	96.11~98.1	2000	EPI	C 2337	W 610/1			
GF	TD52W	4WD	GL	J20A	97.11~00.4	2000	EPI	C 2337	W 610/1	WK 614/47		
CBA	TD54W	4WD	GL	J20A	05.5~08.6	2000	EPI	C 2330	W 610/1			
E	TD61W	4WD	GL	H25A	96.11~98.2	2500	EPI	C 2337	W 610/1			
GF	TD62W	4WD	GL	H25A	98.2~00.4	2500	EPI	C 2337	W 610/1	WK 614/47		
LA	TD62W	4WD	GL	H25A	00.4~03.5	2500	EPI	C 2337	W 610/1	WK 614/47		
CBA	TD94W	4WD	GL	H27A	05.5~08.6	2700	EPI	C 2330	W 610/1			
CBA	TDA4W	4WD	GL	J24B	08.6~	2400	EPI	C 24 567	W 610/1		CU 2138	
CBA	TDB4W	4WD	GL	N32A	08.6~09.5	3200	EPI	C 24 567			CU 2138	
GF	TL52W	4WD	GL	J20A	99.6~00.4	2000	EPI	C 2337	W 610/1	WK 614/47		
LA	TL52W	4WD	GL	J20A	00.4~05.4	2000	EPI	C 2337	W 610/1	WK 614/47		
EVERY												
M	DA41V	2WD	GL	F5B	89.5~90.3	550			W 67/2			
M	DA41V	2WD	GL	F5B-T	89.5~90.3	550			W 67/2			
M	DA51V	2WD	GL	F6A	90.3~91.9	660			W 67/2			
M	DA51V	2WD	GL	F6A-T	90.3~91.9	660			W 67/2			
GD	DA52T	2WD	GL	F6A	99.1~01.9	660	EPI		W 67/2		CU 2129	
GD	DA52T	2WD	GL	F6A-T	99.1~01.9	660	EPI		W 67/2		CU 2129	
GD	DA52V	2WD	GL	F6A	98.12~01.9	660	EPI		W 67/2		CU 2129	
GD	DA52V	2WD	GL	F6A-T	98.12~01.9	660	EPI		W 67/2		CU 2129	
GBD	DA62V	2WD	GL	K6A	04.4~05.9	660	EPI		W 67/2		CU 2129	
LE	DA62V	2WD	GL	K6A	01.9~05.9	660	EPI		W 67/2		CU 2129	
TE	DA62V	2WD	GL	K6A-T	01.9~05.9	660	EPI		W 67/2		CU 2129	
UE	DA62V	2WD	GL	K6A	03.9~05.9	660	EPI		W 67/2		CU 2129	
EBD	DA64V	2WD	GL	K6A	05.9~	660	EPI		W 67/2			
EBD	DA64V	2WD	GL	K6A-T	05.9~	660	EPI		W 67/2			
EBD	DA64V	4WD	GL	K6A	05.9~	660	EPI		W 67/2			
EBD	DA64V	4WD	GL	K6A-T	05.9~	660	EPI		W 67/2			
GBD	DA64V	2WD	GL	K6A	05.9~13.4	660	EPI		W 67/2			
GBD	DA64V	4WD	GL	K6A	05.9~13.4	660	EPI		W 67/2			
HBD	DA64V	2WD	GL	K6A	13.4~	660	EPI		W 67/2			
HBD	DA64V	4WD	GL	K6A	13.4~	660	EPI		W 67/2			
M	DA71T	2WD	GL	F5A	85.3~89.5	550			W 67/2			
M	DA71V	2WD	GL	F5A	85.3~89.5	550			W 67/2			
M	DA71V	2WD	GL	F5A-T	85.10~90.3	550			W 67/2			
M	DB41V	4WD	GL	F5B	89.5~90.3	550			W 67/2			
M	DB41V	4WD	GL	F5B-T	89.5~90.3	550			W 67/2			
M	DB51V	4WD	GL	F6A	90.3~91.9	660			W 67/2			
M	DB51V	4WD	GL	F6A-T	90.3~91.9	660			W 67/2			
GD	DB52T	4WD	GL	F6A	99.1~01.9	660	EPI		W 67/2		CU 2129	
GD	DB52T	4WD	GL	F6A-T	99.1~01.9	660	EPI		W 67/2		CU 2129	
GD	DB52V	4WD	GL	F6A	98.12~01.9	660	EPI		W 67/2		CU 2129	
GD	DB52V	4WD	GL	F6A-T	98.12~01.9	660	EPI		W 67/2		CU 2129	
M	DB71T	4WD	GL	F5A	85.3~89.5	550			W 67/2			
M	DB71V	4WD	GL	F5A-T	85.3~89.5	550			W 67/2			
M	DB71V	4WD	GL	F5A	85.3~89.5	550			W 67/2			
V	DE51V	2WD	GL	F6A-T	91.9~98.12	660			W 67/2			
V	DE51V<EPI>	2WD	GL	F6A	91.9~98.12	660	EPI		W 67/2			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
SUZUKI												
EVERY												
V	DE51V<キキ7>	2WD	GL	F6A	91.9-98.12	660				W 67/2		
V	DF51V	4WD	GL	F6A-T	91.9-98.12	660				W 67/2		
V	DF51V<EPI>	4WD	GL	F6A	91.9-98.12	660	EPI			W 67/2		
V	DF51V<キキ7>	4WD	GL	F6A	91.9-98.12	660				W 67/2		
M	ST40V {702001-893000}	2WD	GL	F5A	82.11-84.1	550				W 67/2	WK 42/81	
M	ST40V {893001-945051}	2WD	GL	F5A	84.1-86.2	550		C 1380/1		W 67/2	WK 42/81	
M	ST41V {-620001}	2WD	GL	F5A	82.11-84.1	550				W 67/2	WK 42/81	
M	ST41V {620002-}	2WD	GL	F5A	84.1-86.2	550				W 67/2	WK 42/81	
EVERY LANDY												
LA	DA32W	2WD	GL	G13B	01.5-05.6	1300	EPI			W 67/2	CU 2129	
EVERY WAGON												
GF	DA52W	2WD	GL	F6A-T	99.5-01.9	660	EPI			W 67/2	CU 2129	
GF	DA52W	4WD	GL	F6A-T	99.5-01.9	660	EPI			W 67/2	CU 2129	
GH	DA62W	2WD	GL	K6A-T	01.9-05.8	660	EPI			W 67/2	CU 2129	
TA	DA62W	2WD	GL	K6A	01.9-05.8	660	EPI			W 67/2	CU 2129	
ABA	DA64W	2WD	GL	K6A	05.9~	660	EPI			W 67/2		
ABA	DA64W	2WD	GL	K6A-T	05.9~	660	EPI			W 67/2		
ABA	DA64W	4WD	GL	K6A	05.9~	660	EPI			W 67/2		
ABA	DA64W	4WD	GL	K6A-T	05.9~	660	EPI			W 67/2		
EVERY+												
GF	DA32W	2WD	GL	G13B	99.6-01.5	1300	EPI			W 67/2	CU 2129	
FRONTE												
E	CB71S	2WD	GL	F5A	84.9-86.7	550		C 2120/2		W 67/2		
E	CB72S	2WD	GL	F5A	86.6-89.9	550		C 2120/2		W 67/2		
E	CB72S	2WD	GL	F5A	87.1-89.9	550				W 67/2		
E	CD72S	4WD	GL	F5A	88.1-88.9	550		C 2120/2		W 67/2		
E	CN11S	2WD	GL	F5B	88.9-89.4	550				W 67/2		
E	CP11S	4WD	GL	F5B	88.9-89.4	550				W 67/2		
E	SS40	2WD	GL	F5A	79.5-84.9	550		C 2120/2		W 67/2		
GRAND ESCUDO												
LA	TX92W	4WD	GL	H27A	00.12-03.6	2700	EPI	C 2337		W 610/1		
UA	TX92W	4WD	GL	H27A	03.6-05.5	2700	EPI	C 2346		W 610/1		
HUSTLER												
DBA	MR31S	2WD	GL	R06A	14.1~	660	EPI			W 67/2		
DBA	MR31S	2WD	GL	R06A-T	14.1~	660	EPI			W 67/2		
DBA	MR31S	4WD	GL	R06A	14.1~	660	EPI			W 67/2		
DBA	MR31S	4WD	GL	R06A-T	14.1~	660	EPI			W 67/2		
JIMNY												
M	JA11C	2WD	GL	F6A-T	90.3-95.10	660		C 1380/1		W 67/2		
V	JA11C	2WD	GL	F6A-T	91.6-95.10	660		C 1380/1		W 67/2		
V	JA11V	2WD	GL	F6A-T	90.3-95.10	660		C 1380/1		W 67/2		
V	JA12C	2WD	GL	F6A-T	95.11-98.8	660		C 1380/1		W 67/2		
V	JA12V	2WD	GL	F6A-T	95.11-98.8	660		C 1380/1		W 67/2		
E	JA12W	2WD	GL	F6A-T	95.11-98.8	660		C 1380/1		W 67/2		
V	JA12W	2WD	GL	F6A-T	95.11-98.8	660		C 1380/1		W 67/2		
E	JA22W	2WD	GL	K6A-T	95.11-98.8	660	EPI	C 1380/1		W 67/2		
L	JA51C	2WD	GL	G13A	84.11-88.5	1300		C 1980		W 610/1	WK 42/81	
L	JA51V	2WD	GL	G13A	83.11-88.5	1300		C 1980		W 610/1	WK 42/81	
L	JA51V	2WD	GL	G13A	84.11-88.5	1300		C 1980		W 610/1	WK 42/81	
E	JA51W	2WD	GL	G13A	84.11-88.5	1300		C 1980		W 610/1	WK 42/81	
M	JA71C	2WD	GL	F5A-T	86.1-90.3	550		C 1380/1		W 67/2		

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
SUZUKI													
JIMNY													
V	JA71V	2WD	GL	F5A-T	86.1-90.3	550		C 1380/1	W 67/2				
ABA	JB23W	4WD	GL	K6A-T	04.10~	660	EPI		W 67/2		CU 2129		
GF	JB23W	2WD	GL	K6A-T	98.9~99.10	660	EPI		W 67/2		CU 2129		
GH	JB23W	2WD	GL	K6A-T	99.10~00.4	660	EPI		W 67/2		CU 2129		
TA	JB23W	2WD	GL	K6A-T	00.4~04.10	660	EPI		W 67/2		CU 2129		
GF	JB33W	2WD	GL	G13B	97.12~04.4	1300	EPI	C 2074	W 610/1		CU 2129		
H	SJ30 (2サイクル)	2WD	GL	LJ50	81.5~88.5	550							
H	SJ30V (2サイクル)	2WD	GL	LJ50	81.5~88.5	550							
L	SJ40T	2WD	GL	F10A	82.8~84.11	1000		C 1380/1	W 67/2	WK 42/81			
L	SJ40V	2WD	GL	F10A	82.8~84.11	1000		C 1380/1	W 67/2	WK 42/81			
JIMNY SIERRA													
E	JB31W	2WD	GL	G13B	93.5~95.11	1300	EPI	C 1980	W 610/1				
E	JB32W	2WD	GL	G13B	95.11~97.12	1300	EPI	C 1980	W 610/1				
ABA	JB43W	2WD	GL	M13A	04.10~	1300	EPI	C 2074	W 610/1		CU 2129		
TA	JB43W	2WD	GL	M13A	00.4~04.10	1300	EPI	C 2074	W 610/1		CU 2129		
KEI													
GF	HN11S	2WD	GL	F6A-T	98.9~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HN11S	4WD	GL	F6A-T	98.9~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
TA	HN12S	2WD	GL	F6A-T	01.4~02.11	660	EPI	C 23 012	W 67/2		CU 2129		
TA	HN12S	4WD	GL	F6A-T	01.4~02.11	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HN21S	2WD	GL	K6A	98.9~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HN21S	2WD	GL	K6A-T	98.9~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HN21S	4WD	GL	K6A	98.9~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
GF	HN21S	4WD	GL	K6A-T	98.9~01.4	660	EPI	C 23 012	W 67/2		CU 2129		
ABA	HN22S	2WD	GL	K6A	07.6~09.10	660	EPI		W 67/2		CU 2129		
ABA	HN22S	4WD	GL	K6A	07.6~09.10	660	EPI		W 67/2		CU 2129		
CBA	HN22S	2WD	GL	K6A	04.4~09.10	660	EPI	C 25 006	W 67/2		CU 2129		
LA	HN22S	2WD	GL	K6A	01.4~04.4	660	EPI	C 25 006	W 67/2		CU 2129		
TA	HN22S	2WD	GL	K6A-T	01.4~02.11	660	EPI	C 23 012	W 67/2		CU 2129		
UA	HN22S	2WD	GL	K6A	02.4~04.4	660	EPI	C 25 006	W 67/2		CU 2129		
TA	HN22S (750001~)	2WD	GL	K6A-T	02.11~07.6	660	EPI		W 67/2		CU 2129		
KEI WORKS													
ABA	HN22S	2WD	GL	K6A	07.6~09.10	660	EPI		W 67/2		CU 2129		
ABA	HN22S	4WD	GL	K6A	07.6~09.10	660	EPI		W 67/2		CU 2129		
TA	HN22S	2WD	GL	K6A-T	01.4~02.11	660	EPI	C 23 012	W 67/2		CU 2129		
TA	HN22S(750001~)	2WD	GL	K6A-T	02.11~07.6	660	EPI		W 67/2		CU 2129		
KIZASHI													
CBA	RE91S	2WD	GL	J24B	09.10~	2400	EPI		W 610/1				
CBA	RF91S	4WD	GL	J24B	09.10~	2400	EPI		W 610/1				
LANDY													
DBA	SC25	2WD	GL	MR20DE	07.1~10.12	2000	EGL	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	SC26	2WD	GL	MR20DD	10.12~	2000	D i	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DAA	SHC26	2WD	HBDG	MR20DD	12.8~	2000	D i	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	SNC25	4WD	GL	MR20DE	07.1~10.12	2000	EGL	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
DBA	SNC26	4WD	GL	MR20DD	10.12~	2000	D i	C 2964	W 67/1		CU 1936	CUK 1936	FP 1936
LAPIN													
ABA	HE21S	2WD	GL	K6A-T	07.5~08.11	660	EPI		W 67/2		CU 2129		
ABA	HE21S	4WD	GL	K6A	04.4~08.11	660	EPI	C 25 006	W 67/2		CU 2129		
ABA	HE21S	4WD	GL	K6A-T	07.5~08.11	660	EPI		W 67/2		CU 2129		
CBA	HE21S	2WD	GL	K6A	04.4~08.11	660	EPI	C 25 006	W 67/2		CU 2129		
LA	HE21S	2WD	GL	K6A	02.1~04.4	660	EPI	C 25 006	W 67/2		CU 2129		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА							
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS	
SUZUKI														
LAPIN														
LA	HE21S	4WD	GL	K6A	02.1~04.4	660	EPI	C 25 006	W 67/2			CU 2129		
TA	HE21S	2WD	GL	K6A-T	02.10~07.5	660	EPI		W 67/2			CU 2129		
TA	HE21S	4WD	GL	K6A-T	02.10~07.5	660	EPI		W 67/2			CU 2129		
UA	HE21S	2WD	GL	K6A	02.4~04.4	660	EPI	C 25 006	W 67/2			CU 2129		
CBA	HE22S	2WD	GL	K6A-T	08.11~10.8	660	EPI		W 67/2					
CBA	HE22S	4WD	GL	K6A-T	08.11~10.8	660	EPI		W 67/2					
DBA	HE22S	2WD	GL	K6A	08.11~	660	EPI		W 67/2					
DBA	HE22S	2WD	GL	K6A-T	10.8~	660	EPI		W 67/2					
DBA	HE22S	4WD	GL	K6A	08.11~	660	EPI		W 67/2					
DBA	HE22S	4WD	GL	K6A-T	10.8~	660	EPI		W 67/2					
LAPIN CHOCOLAT														
DBA	HE22S	2WD	GL	K6A	13.6~	660	EPI		W 67/2					
DBA	HE22S	4WD	GL	K6A	13.6~	660	EPI		W 67/2					
MIGHTYBOY														
M	SS40	2WD	GL	F5A	87.12~88.10	550		C 2120/2	W 67/2					
M	SS40T	2WD	GL	F5A	83.2~85.1	550		C 2120/2	W 67/2					
M	SS40T	2WD	GL	F5A	85.1~88.10	550		C 2120/2	W 67/2					
MR WAGON														
ABA	MF21S	4WD	GL	K6A	04.2~06.2	660	EPI	C 25 006	W 67/2			CU 2129		
CBA	MF21S	2WD	GL	K6A	04.4~06.2	660	EPI	C 25 006	W 67/2			CU 2129		
LA	MF21S	2WD	GL	K6A-T	01.12~06.2	660	EPI	C 23 012	W 67/2			CU 2129		
LA	MF21S	4WD	GL	K6A	01.12~04.4	660	EPI	C 25 006	W 67/2			CU 2129		
TA	MF21S	2WD	GL	K6A-T	01.12~06.2	660	EPI	C 23 012	W 67/2			CU 2129		
UA	MF21S	2WD	GL	K6A	02.4~04.4	660	EPI	C 25 006	W 67/2			CU 2129		
CBA	MF22S	2WD	GL	K6A-T	06.2~11.1	660	EPI		W 67/2			CU 1827	CUK 1827	FP 1827
CBA	MF22S	4WD	GL	K6A-T	06.2~11.1	660	EPI		W 67/2			CU 1827	CUK 1827	FP 1827
DBA	MF22S(-310000)	2WD	GL	K6A	06.2~09.6	660	EPI	C 25 006	W 67/2			CU 1827	CUK 1827	FP 1827
DBA	MF22S(-310000)	4WD	GL	K6A	06.2~09.6	660	EPI	C 25 006	W 67/2			CU 1827	CUK 1827	FP 1827
DBA	MF22S(310001~)	2WD	GL	K6A	09.6~11.1	660	EPI		W 67/2			CU 1827	CUK 1827	FP 1827
DBA	MF33S	2WD	GL	R06A	11.1~13.7	660	EPI		W 67/2			CU 1827	CUK 1827	FP 1827
DBA	MF33S	2WD	GL	R06A	13.7~	660	EPI		W 67/2					
DBA	MF33S	2WD	GL	R06A-T	11.1~13.7	660	EPI		W 67/2			CU 1827	CUK 1827	FP 1827
DBA	MF33S	2WD	GL	R06A-T	13.7~	660	EPI		W 67/2					
DBA	MF33S	4WD	GL	R06A	11.1~13.7	660	EPI		W 67/2			CU 1827	CUK 1827	FP 1827
DBA	MF33S	4WD	GL	R06A	13.7~	660	EPI		W 67/2					
DBA	MF33S	4WD	GL	R06A-T	11.1~13.7	660	EPI		W 67/2			CU 1827	CUK 1827	FP 1827
DBA	MF33S	4WD	GL	R06A-T	13.7~	660	EPI		W 67/2					
PALETTE														
CBA	MK21S	2WD	GL	K6A	08.1~10.8	660	EPI	C 25 006	W 67/2					
CBA	MK21S	2WD	GL	K6A-T	08.1~10.8	660	EPI		W 67/2					
CBA	MK21S	4WD	GL	K6A	08.1~10.8	660	EPI	C 25 006	W 67/2					
CBA	MK21S	4WD	GL	K6A-T	08.1~13.3	660	EPI		W 67/2					
DBA	MK21S	2WD	GL	K6A	08.1~13.3	660	EPI	C 25 006	W 67/2					
DBA	MK21S	2WD	GL	K6A-T	10.8~13.3	660	EPI		W 67/2					
DBA	MK21S	4WD	GL	K6A	10.8~13.3	660	EPI	C 25 006	W 67/2					
PALETTE SW														
CBA	MK21S	2WD	GL	K6A-T	09.9~10.8	660	EPI		W 67/2					
CBA	MK21S	4WD	GL	K6A	09.9~10.8	660	EPI		W 67/2					
CBA	MK21S	4WD	GL	K6A-T	09.9~13.3	660	EPI		W 67/2					
DBA	MK21S	2WD	GL	K6A	09.9~13.3	660	EPI		W 67/2					
DBA	MK21S	2WD	GL	K6A-T	10.8~13.3	660	EPI		W 67/2					
DBA	MK21S	4WD	GL	K6A	09.9~13.3	660	EPI		W 67/2					

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
SUZUKI													
SOLIO													
DBA	MA15S	2WD	GL	K12B	11.1~	1200	EPI	C 26 006	W 67/2		CU 2040		
DBA	MA15S	4WD	GL	K12B	11.1~	1200	EPI	C 26 006	W 67/2		CU 2040		
ABA	MA34S	4WD	GL	M13A	05.8~11.1	1300	EPI	C 2622	W 610/1		CU 2326		
DBA	MA34S	2WD	GL	M13A	05.8~11.1	1300	EPI	C 2622	W 610/1		CU 2326		
SOLIO BANDIT													
DBA	MA15S	2WD	GL	K12B	12.6~	1200	EPI	C 26 006	W 67/2		CU 2040		
DBA	MA15S	4WD	GL	K12B	12.6~	1200	EPI	C 26 006	W 67/2		CU 2040		
SPACIA													
DBA	MK32S	2WD	GL	R06A	13.3~	660	EPI		W 67/2				
DBA	MK32S	2WD	GL	R06A-T	13.3~	660	EPI		W 67/2				
DBA	MK32S	4WD	GL	R06A	13.3~	660	EPI		W 67/2				
DBA	MK32S	4WD	GL	R06A-T	13.3~	660	EPI		W 67/2				
SPACIA CUSTOM													
DBA	MK32S	2WD	GL	R06A	13.3~	660	EPI		W 67/2				
DBA	MK32S	2WD	GL	R06A-T	13.3~	660	EPI		W 67/2				
DBA	MK32S	4WD	GL	R06A	13.3~	660	EPI		W 67/2				
DBA	MK32S	4WD	GL	R06A-T	13.3~	660	EPI		W 67/2				
SPLASH													
DBA	XB32S	2WD	GL	K12B	08.10~11.2	1200	EPI	C 25 006	W 67/2		CU 2028		
DBA	XB32S	2WD	GL	K12B	11.2~	1200	EPI	C 26 006	W 67/2		CU 2028		
SWIFT													
GH	HT51S	2WD	GL	M13A	00.2~01.4	1300	EPI	C 2622	W 610/1		CU 2326		
LA	HT51S	2WD	GL	M13A	01.4~03.6	1300	EPI	C 2622	W 610/1		CU 2326		
UA	HT51S	2WD	GL	M13A	03.6~04.11	1300	EPI	C 2622	W 610/1		CU 2326		
DBA	ZC11S	2WD	GL	M13A	04.11~10.9	1300	EPI	C 24 019	W 610/1		CU 1827	CUK 1827	FP 1827
DBA	ZC21S	2WD	GL	M15A	04.11~09.5	1500	EPI	C 24 019	W 610/1		CU 1827	CUK 1827	FP 1827
DBA	ZC71S	2WD	GL	K12B	07.5~10.9	1200	EPI	C 25 006	W 67/2		CU 1827	CUK 1827	FP 1827
DBA	ZC72S	2WD	GL	K12B	10.9~	1200	EPI	C 26 006	W 67/2		CU 2040		
DBA	ZD11S	4WD	GL	M13A	04.11~10.9	1300	EPI	C 24 019	W 610/1		CU 1827	CUK 1827	FP 1827
DBA	ZD21S	4WD	GL	M15A	04.11~09.5	1500	EPI	C 24 019	W 610/1		CU 1827	CUK 1827	FP 1827
DBA	ZD72S	4WD	GL	K12B	10.9~	1200	EPI	C 26 006	W 67/2		CU 2040		
SWIFT SPORT													
TA	HT81S	2WD	GL	M15A	03.6~05.9	1500	EPI	C 2653	W 610/1		CU 2326		
CBA	ZC31S	2WD	GL	M16A	05.9~10.9	1600	EPI	C 24 019	W 610/1		CU 1827	CUK 1827	FP 1827
CBA	ZC32S	2WD	GL	M16A	11.12~	1600	EPI	C 29 020	W 610/1		CU 2040		
SX4													
DBA	YA11S	2WD	GL	M15A	06.7~09.5	1500	EPI	C 23 004	W 610/1		CU 21 004		
DBA	YA11S	2WD	GL	M15A	09.5~	1500	EPI	C 29 020	W 610/1		CU 21 004		
CBA	YA41S	2WD	GL	J20A	06.7~09.5	2000	EPI		W 610/1		CU 21 004		
DBA	YA41S	2WD	GL	J20A	06.10~09.5	2000	EPI		W 610/1		CU 21 004		
DBA	YB11S	4WD	GL	M15A	06.7~09.5	1500	EPI	C 23 004	W 610/1		CU 21 004		
DBA	YB11S	4WD	GL	M15A	09.5~	1500	EPI	C 29 020	W 610/1		CU 21 004		
CBA	YB41S	4WD	GL	J20A	06.7~09.5	2000	EPI		W 610/1		CU 21 004		
DBA	YB41S	4WD	GL	J20A	06.10~09.5	2000	EPI		W 610/1		CU 21 004		
SX4 SEDAN													
DBA	YC11S	2WD	GL	M15A	07.7~09.5	1500	EPI	C 23 004	W 610/1		CU 21 004		
DBA	YC11S	2WD	GL	M15A	09.5~	1500	EPI	C 29 020	W 610/1		CU 21 004		
TWIN													
CAA	EC22S	2WD	HBDG	K6A	04.4~05.2	660	EPI	C 23 012	W 67/2		CU 2129		
CBA	EC22S	2WD	GL	K6A	04.4~05.8	660	EPI	C 25 006	W 67/2		CU 2129		
UA	EC22S	2WD	GL	K6A	03.1~04.4	660	EPI	C 25 006	W 67/2		CU 2129		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
SUZUKI												
TWIN												
UA	EC22S	2WD	HBDG	K6A	03.1-04.4	660	EPI	C 23 012	W 67/2		CU 2129	
ZA	EC22S	2WD	HBDG	K6A	04.1-04.6	660	EPI	C 25 006	W 67/2		CU 2129	
WAGON R												
E	CT21S	2WD	GL	F6A	93.8-98.8	660			W 67/2			
E	CT21S	2WD	GL	F6A-T	95.2-98.8	660			W 67/2			
E	CT51S	2WD	GL	K6A	97.4-98.8	660	EPI		W 67/2			
E	CT51S	2WD	GL	K6A-T	97.4-98.8	660	EPI		W 67/2			
E	CV21S	4WD	GL	F6A	93.9-98.10	660			W 67/2			
E	CV21S	4WD	GL	F6A-T	95.2-98.10	660			W 67/2			
E	CV51S	4WD	GL	K6A	97.4-98.8	660	EPI		W 67/2			
E	CV51S	4WD	GL	K6A-T	97.4-98.8	660	EPI		W 67/2			
GF	MC11S	2WD	GL	F6A	98.9-00.12	660	EPI	C 23 012	W 67/2		CU 2129	
GF	MC11S	2WD	GL	F6A-T	98.9-00.12	660	EPI	C 23 012	W 67/2		CU 2129	
GF	MC11S	2WD	CN	F6A	99.6~	660		C 23 012	W 67/2		CU 2129	
GF	MC11S	4WD	GL	F6A-T	98.9-00.12	660	EPI	C 23 012	W 67/2		CU 2129	
TA	MC12S	2WD	GL	F6A-T	00.12-01.11	660	EPI	C 23 012	W 67/2		CU 2129	
TA	MC12S	4WD	GL	F6A-T	00.12-01.11	660	EPI	C 23 012	W 67/2		CU 2129	
GF	MC21S	2WD	GL	K6A	98.9-00.12	660	EPI	C 23 012	W 67/2		CU 2129	
GF	MC21S	2WD	GL	K6A-T	98.9-00.12	660	EPI	C 23 012	W 67/2		CU 2129	
GF	MC21S	4WD	GL	K6A	98.9-00.12	660	EPI	C 23 012	W 67/2		CU 2129	
GF	MC21S	4WD	GL	K6A-T	98.9-00.12	660	EPI	C 23 012	W 67/2		CU 2129	
LA	MC22S	2WD	GL	K6A	00.12-03.10	660	EPI	C 25 006	W 67/2		CU 2129	
LA	MC22S	4WD	GL	K6A	00.12-03.10	660	EPI	C 25 006	W 67/2		CU 2129	
UA	MC22S	2WD	GL	K6A	02.4-03.10	660	EPI	C 25 006	W 67/2		CU 2129	
TA	MC22S(-700000)	2WD	GL	K6A-T	00.12-02.9	660	EPI	C 23 012	W 67/2		CU 2129	
TA	MC22S(700001-)	2WD	GL	K6A-T	02.9-03.10	660	EPI		W 67/2		CU 2129	
ABA	MH21S	2WD	GL	K6A-T	04.4-07.5	660	EPI		W 67/2		CU 1827	CUK 1827 FP 1827
ABA	MH21S	4WD	GL	K6A-T	04.4-07.5	660	EPI		W 67/2		CU 1827	CUK 1827 FP 1827
CBA	MH21S	2WD	GL	K6A	04.4-07.5	660	EPI	C 25 006	W 67/2		CU 1827	CUK 1827 FP 1827
CBA	MH21S	2WD	GL	K6A-T	04.4-07.5	660	EPI		W 67/2		CU 1827	CUK 1827 FP 1827
DBA	MH21S	2WD	GL	K6A	04.12-07.5	660	EPI	C 25 006	W 67/2		CU 1827	CUK 1827 FP 1827
DBA	MH21S	4WD	GL	K6A	04.12-07.5	660	EPI	C 25 006	W 67/2		CU 1827	CUK 1827 FP 1827
LA	MH21S	2WD	GL	K6A-T	03.10-04.4	660	EPI		W 67/2		CU 1827	CUK 1827 FP 1827
LA	MH21S	4WD	GL	K6A-T	03.10-04.4	660	EPI		W 67/2		CU 1827	CUK 1827 FP 1827
UA	MH21S	2WD	GL	K6A	03.10-04.4	660	EPI	C 25 006	W 67/2		CU 1827	CUK 1827 FP 1827
UA	MH21S	2WD	GL	K6A-T	03.10-04.4	660	EPI		W 67/2		CU 1827	CUK 1827 FP 1827
CBA	MH23S	2WD	GL	K6A-T	08.9-10.8	660	EPI		W 67/2			
CBA	MH23S	4WD	GL	K6A-T	08.9-10.8	660	EPI		W 67/2			
DBA	MH23S	2WD	GL	K6A	08.9-12.9	660	EPI		W 67/2			
DBA	MH23S	4WD	GL	K6A	08.9-12.9	660	EPI		W 67/2			
DBA	MH34S	2WD	GL	R06A	12.9~	660	EPI		W 67/2			
DBA	MH34S	4WD	GL	R06A	12.9~	660	EPI		W 67/2			
DAA	MH44S	2WD	HBDG	R06A	14.8~	660	EPI		W 67/2			
DAA	MH44S	4WD	HBDG	R06A	14.8~	660	EPI		W 67/2			
WAGON R SOLIO												
LA	MA34S	2WD	GL	M13A	00.12-05.8	1300	EPI	C 2622	W 610/1		CU 2326	
LA	MA34S	4WD	GL	M13A	00.12-05.8	1300	EPI	C 2622	W 610/1		CU 2326	
UA	MA34S	2WD	GL	M13A	03.8-05.8	1300	EPI	C 2622	W 610/1		CU 2326	
LA	MA64S	2WD	GL	K10A	00.12-05.8	1000	EPI	C 23 012	W 67/2		CU 2326	
LA	MA64S	4WD	GL	K10A	00.12-05.8	1000	EPI	C 23 012	W 67/2		CU 2326	

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
SUZUKI													
WAGON R STINGRAY													
CBA	MH22S	2WD	GL	K6A-T	07.1~08.9	660	EPI		W 67/2		CU 1827	CUK 1827	FP 1827
CBA	MH22S	4WD	GL	K6A-T	07.1~08.9	660	EPI		W 67/2		CU 1827	CUK 1827	FP 1827
DBA	MH22S	2WD	GL	K6A	07.1~08.9	660	EPI	C 25 006	W 67/2		CU 1827	CUK 1827	FP 1827
DBA	MH22S	4WD	GL	K6A	07.1~08.9	660	EPI	C 25 006	W 67/2		CU 1827	CUK 1827	FP 1827
CBA	MH23S	2WD	GL	K6A-T	08.9~10.8	660	EPI		W 67/2				
CBA	MH23S	4WD	GL	K6A-T	08.9~12.9	660	EPI		W 67/2				
DBA	MH23S	2WD	GL	K6A	08.9~12.9	660	EPI		W 67/2				
DBA	MH23S	2WD	GL	K6A-T	10.8~12.9	660	EPI		W 67/2				
DBA	MH23S	4WD	GL	K6A	08.9~12.9	660	EPI		W 67/2				
DBA	MH34S	2WD	GL	R06A	12.9~14.8	660	EPI		W 67/2				
DBA	MH34S	2WD	GL	R06A-T	12.9~	660	EPI		W 67/2				
DBA	MH34S	4WD	GL	R06A	12.9~14.8	660	EPI		W 67/2				
DBA	MH34S	4WD	GL	R06A-T	12.9~	660	EPI		W 67/2				
DAA	MH44S	2WD	HBDG	R06A	14.8~	660	EPI		W 67/2				
DAA	MH44S	4WD	HBDG	R06A	14.8~	660	EPI		W 67/2				
WAGON R WIDE													
E	MA61S	2WD	GL	K10A	97.1~99.5	1000	EPI	C 23 012	W 67/2				
E	MA61S	2WD	GL	K10A-T	97.1~99.5	1000	EPI	C 23 012	W 67/2				
E	MB61S	4WD	GL	K10A	97.1~99.5	1000	EPI	C 23 012	W 67/2				
E	MB61S	4WD	GL	K10A-T	97.1~99.5	1000	EPI	C 23 012	W 67/2				
WAGON R+													
GF	MA63S	2WD	GL	K10A	99.5~00.11	1000	EPI	C 23 012	W 67/2		CU 2326		
GF	MA63S	2WD	GL	K10A-T	99.5~00.11	1000	EPI	C 23 012	W 67/2		CU 2326		
X90													
E	LB11S	4WD	GL	G16A	95.11~97.12	1600		C 2736/1	W 610/1				
TOYOTA													
86													
DBA	ZN6	2WD	GL	FA20	12.4~	2000	D-4S	C 2620	W 811/80				
ALEX													
CBA	NZE121	2WD	GL	1NZ-FE	04.3~04.12	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NZE121	2WD	GL	1NZ-FE	04.12~06.10	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NZE121	2WD	GL	1NZ-FE	01.1~02.9	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE121	2WD	GL	1NZ-FE	02.9~04.3	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NZE124	4WD	GL	1NZ-FE	04.3~06.10	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NZE124	4WD	GL	1NZ-FE	01.1~02.9	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE124	4WD	GL	1NZ-FE	02.9~04.3	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	ZZE122	2WD	GL	1ZZ-FE	04.3~06.10	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZE122	2WD	GL	1ZZ-FE	02.9~04.3	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZZE123	2WD	GL	2ZZ-GE	01.1~06.10	1800	EFI	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	ZZE124	4WD	GL	1ZZ-FE	04.3~06.10	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZE124	4WD	GL	1ZZ-FE	02.9~04.3	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
ALLION													
CBA	AZT240	2WD	GL	1AZ-FSE	04.12~07.6	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
TA	AZT240	2WD	GL	1AZ-FSE	01.12~04.12	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	NZT240	2WD	GL	1NZ-FE	04.2~07.6	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZT240	2WD	GL	1NZ-FE	01.12~04.2	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NZT260	2WD	GL	1NZ-FE	07.6~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	ZRT260	2WD	GL	2ZR-FAE	10.4~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRT260	2WD	GL	2ZR-FE	07.6~10.4	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA													
ALLION													
DBA	ZRT261	2WD	GL	3ZR-FAE	08.1~	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRT265	4WD	GL	2ZR-FAE	10.4~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRT265	4WD	GL	2ZR-FE	07.6~10.4	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
CBA	ZZT240	2WD	GL	1ZZ-FE	04.2~04.12	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	ZZT240	2WD	GL	1ZZ-FE	04.12~07.6	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZT240	2WD	GL	1ZZ-FE	01.12~04.2	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	ZZT245	4WD	GL	1ZZ-FE	04.2~07.6	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZT245	4WD	GL	1ZZ-FE	01.12~04.2	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
ALPHARD													
DBA	AGH30W	2WD	GL	2AR-FE	15.1~	2500	EFI		HU 7019 z		CU 22 032	CUK 22 032	
DBA	AGH35W	4WD	GL	2AR-FE	15.1~	2500	EFI		HU 7019 z		CU 22 032	CUK 22 032	
CBA	ANH10W	2WD	GL	2AZ-FE	04.2~05.4	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	ANH10W	2WD	GL	2AZ-FE	05.4~08.5	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
UA	ANH10W	2WD	GL	2AZ-FE	02.5~04.2	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
CBA	ANH15W	4WD	GL	2AZ-FE	04.2~05.4	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	ANH15W	4WD	GL	2AZ-FE	05.4~08.5	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
UA	ANH15W	4WD	GL	2AZ-FE	02.5~04.2	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	ANH20W	2WD	GL	2AZ-FE	08.5~15.1	2400	EFI	C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
DBA	ANH25W	4WD	GL	2AZ-FE	08.5~15.1	2400	EFI	C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
CAA	ATH10W	4WD	HBDG	2AZ-FXE	04.2~06.6	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
DAA	ATH10W	4WD	HBDG	2AZ-FXE	06.6~08.5	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
ZA	ATH10W	4WD	HBDG	2AZ-FXE	03.8~04.2	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
DAA	ATH20W	4WD	HBDG	2AZ-FXE	11.11~15.1	2400	EFI		W 610/9		CU 1919	CUK 1919	FP 1919
DAA	AYH30W	4WD	HBDG	2AR-FXE	15.1~	2500	EFI		HU 7019 z		CU 22 032	CUK 22 032	
DBA	GGH20W	2WD	GL	2GR-FE	08.5~15.1	3500	EFI	C 26 003	HU 7019 z		CU 1919	CUK 1919	FP 1919
DBA	GGH25W	4WD	GL	2GR-FE	08.5~15.1	3500	EFI	C 26 003	HU 7019 z		CU 1919	CUK 1919	FP 1919
DBA	GGH30W	2WD	GL	2GR-FE	15.1~	3500	EFI		HU 7019 z		CU 22 032	CUK 22 032	
DBA	GGH35W	4WD	GL	2GR-FE	15.1~	3500	EFI		HU 7019 z		CU 22 032	CUK 22 032	
CBA	MNH10W	2WD	GL	1MZ-FE	07.6~08.5	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
TA	MNH10W	2WD	GL	1MZ-FE	02.5~07.6	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
CBA	MNH15W	4WD	GL	1MZ-FE	07.6~08.5	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
TA	MNH15W	4WD	GL	1MZ-FE	02.5~07.6	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
ALTEZZA													
GF	GXE10	2WD	GL	1G-FE	98.10~01.6	2000	EFI	C 3318	W 712/83				
TA	GXE10	2WD	GL	1G-FE	00.5~05.9	2000	EFI	C 3318	W 712/83				
GF	SXE10	2WD	GL	3S-GE	98.10~05.9	2000	EFI		W 68/3				
GH	SXE10	2WD	GL	3S-GE	01.5~05.9	2000	EFI		W 68/3				
ALTEZZA GITA													
TA	GXE10W	2WD	GL	1G-FE	01.6~05.9	2000	EFI	C 3318	W 712/83				
TA	GXE15W	4WD	GL	1G-FE	02.1~05.9	2000	EFI	C 3318	W 712/83				
TA	JCE10W	2WD	GL	2JZ-GE	01.6~05.9	3000	EFI		W 712/83				
TA	JCE15W	4WD	GL	2JZ-GE	01.6~05.9	3000	EFI		W 712/83				
AQUA													
DAA	NHP10	2WD	HBDG	1NZ-FXE	11.12~	1500	EFI	C 17 008	W 68/3		CU 1919	CUK 1919	FP 1919
ARISTO													
E	JZS147	2WD	GL	2JZ-GE	91.10~97.8	3000	EFI		W 712/83	WK 614/11			
E	JZS147	2WD	GL	2JZ-GTE	91.10~97.8	3000	EFI		W 712/83	WK 614/11			
E	JZS160	2WD	GL	2JZ-GE	97.8~99.8	3000	EFI		W 712/83				
GF	JZS160	2WD	GL	2JZ-GE	99.8~00.7	3000	EFI		W 712/83				
TA	JZS160	2WD	GL	2JZ-GE	00.7~05.1	3000	EFI		W 712/83				
E	JZS161	2WD	GL	2JZ-GTE	97.8~99.8	3000	EFI		W 712/83				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA													
ARISTO													
GF	JZS161	2WD	GL	2JZ-GTE	99.8-00.7	3000	EFI		W 712/83				
GH	JZS161	2WD	GL	2JZ-GTE	00.7-05.1	3000	EFI		W 712/83				
E	UZS143	4WD	GL	1UZ-FE	92.10-97.8	4000	EFI		W 712/83	WK 614/11			
AURIS													
DBA	NZE151H	2WD	GL	1NZ-FE	06.10-12.8	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NZE154H	4WD	GL	1NZ-FE	06.10-12.8	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NZE181H	2WD	GL	1NZ-FE	12.8~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NZE184H	4WD	GL	1NZ-FE	12.8~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	ZRE152H	2WD	GL	2ZR-FAE	09.10-12.8	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE152H	2WD	GL	2ZR-FE	06.10-09.10	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE154H	4WD	GL	2ZR-FAE	09.10-12.8	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE154H	4WD	GL	2ZR-FE	06.10-09.10	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE186H	2WD	GL	2ZR-FAE	12.8~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
AVALON													
E	MCX10	2WD	GL	1MZ-FE	95.3-97.9	3000	EFI	C 31 126	W 712/83				
E	MCX10	2WD	GL	1MZ-FE	97.9-00.2	3000	EFI	C 31 126	W 712/83				
AVENSIS													
CBA	AZT250	2WD	GL	1AZ-FSE	04.2-08.12	2000	D-4	C 2620	W 610/9				
UA	AZT250	2WD	GL	1AZ-FSE	03.10-04.2	2000	D-4	C 2620	W 610/9				
CBA	AZT250W	2WD	GL	1AZ-FSE	04.2-08.12	2000	D-4	C 2620	W 610/9				
UA	AZT250W	2WD	GL	1AZ-FSE	03.10-04.2	2000	D-4	C 2620	W 610/9				
CBA	AZT251	2WD	GL	2AZ-FSE	05.9-08.12	2400	D-4	C 2620	W 610/9				
CBA	AZT251W	2WD	GL	2AZ-FSE	05.9-08.12	2400	D-4	C 2620	W 610/9				
CBA	AZT255	4WD	GL	1AZ-FSE	04.2-08.12	2000	D-4	C 2620	W 610/9				
UA	AZT255	4WD	GL	1AZ-FSE	03.10-04.2	2000	D-4	C 2620	W 610/9				
CBA	AZT255W	4WD	GL	1AZ-FSE	04.2-08.12	2000	D-4	C 2620	W 610/9				
UA	AZT255W	4WD	GL	1AZ-FSE	03.10-04.2	2000	D-4	C 2620	W 610/9				
DBA	ZRT272W	2WD	GL	3ZR-FAE	11.9~	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
bB													
CBA	NCP30	2WD	GL	2NZ-FE	04.2-05.12	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
GH	NCP30	2WD	GL	2NZ-FE	00.1-00.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NCP30	2WD	GL	2NZ-FE	00.8-02.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP30	2WD	GL	2NZ-FE	02.8-05.12	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NCP31	2WD	GL	1NZ-FE	04.2-05.12	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
GH	NCP31	2WD	GL	1NZ-FE	00.2-00.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NCP31	2WD	GL	1NZ-FE	00.8-02.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP31	2WD	GL	1NZ-FE	02.8-05.12	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NCP34	2WD	GL	1NZ-FE	01.6-02.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP34	2WD	GL	1NZ-FE	02.8-03.3	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NCP35	4WD	GL	1NZ-FE	04.2-05.12	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
GH	NCP35	4WD	GL	1NZ-FE	00.2-00.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NCP35	4WD	GL	1NZ-FE	00.8-02.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP35	4WD	GL	1NZ-FE	02.8-05.12	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	QNC20	2WD	GL	K3-VE	10.7~	1300	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	QNC20	2WD	GL	K3-VE	05.12-10.7	1300	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
CBA	QNC21	2WD	GL	3SZ-VE	10.7~	1500	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	QNC21	2WD	GL	3SZ-VE	05.12-10.7	1500	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
CBA	QNC25	4WD	GL	K3-VE	10.7-14.8	1300	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	QNC25	4WD	GL	K3-VE	05.12-10.7	1300	EFI	C 31 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
BELTA													
DBA	KSP92	2WD	GL	1KR-FE	05.11-12.6	1000	EFI	C 2610	HU 6006 z		CU 1919	CUK 1919	FP 1919

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA													
BELTA													
CBA	NCP96	4WD	GL	2NZ-FE	05.11~12.6	1300	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	SCP92	2WD	GL	2SZ-FE	05.11~12.6	1300	EFI	C 2610	W 68/3		CU 1919	CUK 1919	FP 1919
BLADE													
DBA	AZE154H	4WD	GL	2AZ-FE	06.12~12.4	2400	EFI	C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
DBA	AZE156H	2WD	GL	2AZ-FE	06.12~12.4	2400	EFI	C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
DBA	GRE156H	2WD	GL	2GR-FE	07.8~12.4	3500	EFI	C 26 003	HU 7019 z		CU 1919	CUK 1919	FP 1919
BLIZZARD													
N	LD10	2WD	DE	L	82.10~84.4	2200		C 14 171	W 940/81	WK 815/80			
N	LD20	2WD	DE	2L-T	84.9~89.11	2400		C 16 181	W 940/81	WK 828 x			
N	LD20	2WD	DE	2L	84.5~89.11	2400		C 16 181	W 940/81	WK 828 x			
N	LD20V	2WD	DE	2L	84.5~89.11	2400		C 16 181	W 940/81	WK 828 x			
N	LD21G	2WD	DE	2L	85.9~87.9	2400		C 16 181	W 940/81	WK 828 x			
Q	LD21G	2WD	DE	2L	87.9~90.2	2400		C 16 181	WP 928/80	WK 828 x			
BREVIS													
TA	JCG10	2WD	GL	1JZ-FSE	01.5~07.6	2500	D-4		W 712/83				
TA	JCG11	2WD	GL	2JZ-FSE	01.5~07.6	3000	D-4		W 712/83				
TA	JCG15	4WD	GL	1JZ-FSE	01.10~07.6	2500	D-4		W 712/83				
CALDINA													
E	AT191G	2WD	GL	7A-FE	96.1~97.8	1800	EFI	C 31 101/1	W 68/3				
E	AT211G	2WD	GL	7A-FE	97.8~99.8	1800	EFI	C 31 101/1	W 68/3				
GF	AT211G	2WD	GL	7A-FE	99.8~02.9	1800	EFI	C 31 101/1	W 68/3				
CBA	AZT241W	2WD	GL	1AZ-FSE	05.1~07.6	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
TA	AZT241W	2WD	GL	1AZ-FSE	02.9~05.1	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	AZT246W	4WD	GL	1AZ-FSE	05.1~07.6	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
TA	AZT246W	4WD	GL	1AZ-FSE	02.9~05.1	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
KD	CT190G	2WD	DE	2C	95.1~96.1	2000		C 31 101/1	WP 914/80	WK 828 x			
KD	CT190G	2WD	DE	2C-T	96.1~97.8	2000		C 3136	WP 1026	WK 720/2 x			
X	CT190G	2WD	DE	2C	92.11~95.1	2000		C 31 101/1	WP 914/80	WK 828 x			
Y	CT190G	2WD	DE	2C	92.11~95.1	2000		C 31 101/1	WP 914/80	WK 828 x			
KB	CT196V	2WD	DE	2C	94.2~96.1	2000		C 31 101/1	WP 914/80	WK 828 x			
KB	CT196V	2WD	DE	2C	96.1~98.5	2000		C 31 101/1	WP 1026	WK 720/2 x			
S	CT196V	2WD	DE	2C	92.11~94.2	2000		C 31 101/1	WP 914/80	WK 828 x			
KF	CT197V	2WD	DE	3C-E	98.5~02.7	2200	EFI	C 31 101/1	WP 1026	WK 720/2 x			
KJ	CT197V	2WD	DE	3C-E	98.5~02.7	2200	EFI	C 31 101/1	WP 1026	WK 720/2 x			
KB	CT198V	4WD	DE	2C	94.2~96.1	2000		C 31 101/1	WP 914/80	WK 828 x			
KB	CT198V	4WD	DE	2C	96.1~98.5	2000		C 31 101/1	WP 1026	WK 720/2 x			
S	CT198V	4WD	DE	2C	92.11~94.2	2000		C 31 101/1	WP 914/80	WK 828 x			
KF	CT199V	4WD	DE	3C-E	98.5~02.7	2200	EFI	C 31 101/1	WP 1026	WK 720/2 x			
KH	CT216G	4WD	DE	3C-TE	97.8~02.9	2200	EFI	C 3136	WP 1026	WK 720/2 x			
GA	ET196V	2WD	GL	5E-FE	95.8~96.1	1500	EFI	C 31 101/1	W 68/3				
GA	ET196V	2WD	GL	5E-FE	96.1~98.5	1500	EFI	C 2568	W 68/3				
GC	ET196V	2WD	GL	5E-FE	98.5~02.7	1500	EFI	C 2568	W 68/3				
GG	ET196V	2WD	GL	5E-FE	98.5~02.7	1500	EFI	C 2568	W 68/3				
R	ET196V	2WD	GL	5E-FE	92.11~96.1	1500	EFI	C 31 101/1	W 68/3				
R	ET196V	2WD	GL	5E-FE	96.1~98.5	1500	EFI	C 2568	W 68/3				
T	ET196V	2WD	GL	5E-FE	92.11~95.5	1500	EFI	C 31 101/1	W 68/3				
E	ST190G	2WD	GL	4S-FE	92.11~96.1	1800	EFI	C 31 101/1	W 68/3	WK 614/24 x			
E	ST191G	2WD	GL	3S-FE	96.1~97.8	2000	EFI	C 31 101/1	W 68/3				
E	ST191G	4WD	GL	3S-FE	92.11~96.1	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x			
E	ST195G	4WD	GL	3S-FE	95.2~96.1	2000	EFI	C 31 101/1	W 68/3				
E	ST195G	4WD	GL	3S-FE	96.1~97.8	2000	EFI	C 31 101/1	W 68/3				









		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA												
CALDINA												
E	ST195G	4WD	GL	3S-GE	95.2-96.1	2000	EFI	C 31 101/1	W 68/3			
E	ST195G	4WD	GL	3S-GE	96.1-97.8	2000	EFI	C 31 101/1	W 68/3			
GC	ST196V	2WD	GL	5E-FE	98.5-02.9	1500	EFI	C 2568	W 68/3			
GC	ST198V	4WD	GL	3S-FE	99.8-02.7	2000	EFI	C 31 101/1	W 68/3			
E	ST210G	2WD	GL	3S-FE	97.9-99.8	2000	EFI	C 31 101/1	W 68/3			
GF	ST210G	2WD	GL	3S-FE	99.8-02.9	2000	EFI	C 31 101/1	W 68/3			
GF	ST210G	2WD	GL	3S-GE	99.12-02.9	2000	EFI	C 31 126	W 68/3			
E	ST215G	4WD	GL	3S-FE	97.9-99.8	2000	EFI	C 31 101/1	W 68/3			
E	ST215G	4WD	GL	3S-GE	97.9-00.4	2000	EFI	C 31 126	W 68/3			
GF	ST215G	4WD	GL	3S-FE	99.8-02.9	2000	EFI	C 31 101/1	W 68/3			
GF	ST215G	4WD	GL	3S-GE	00.5-02.9	2000	EFI	C 31 126	W 610/9			
E	ST215W	4WD	GL	3S-GTE	97.9-99.8	2000	EFI	C 31 126	W 610/9			
GF	ST215W	4WD	GL	3S-GTE	00.5-02.9	2000	EFI	C 31 126	W 610/9			
ABA	ST246W	4WD	GL	3S-GTE	04.2-07.6	2000	EFI	C 31 126	W 610/9	CU 1828	CUK 1828	FP 1828
LA	ST246W	4WD	GL	3S-GTE	02.9-04.2	2000	EFI	C 31 126	W 610/9	CU 1828	CUK 1828	FP 1828
CBA	ZZT241W	4WD	GL	1ZZ-FE	04.2-07.6	1800	EFI	C 2620	W 68/3	CU 1828	CUK 1828	FP 1828
UA	ZZT241W	2WD	GL	1ZZ-FE	02.9-04.2	1800	EFI	C 2620	W 68/3	CU 1828	CUK 1828	FP 1828
CAMI												
GF	J100E	4WD	GL	HC-EJ	99.5-00.5	1300	EFI	C 2568	W 67/2			
GF	J102E	4WD	GL	K3-VE	00.5-02.1	1300	EFI	C 2514	W 67/2			
GF	J102E	4WD	GL	K3-VET	00.5-02.1	1300	EFI	C 2368	W 67/2			
TA	J102E	4WD	GL	K3-VE	02.1-06.1	1300	EFI	C 2514	W 67/2			
TA	J102E	4WD	GL	K3-VET	02.1-06.1	1300	EFI	C 2368	W 67/2			
GF	J122E	2WD	GL	K3-VE	00.5-02.1	1300	EFI	C 2514	W 67/2			
TA	J122E	2WD	GL	K3-VE	02.1-06.1	1300	EFI	C 2514	W 67/2			
CAMRY												
CBA	ACV30	2WD	GL	2AZ-FE	04.2-06.1	2400	EFI	C 32 003	W 610/9	CU 2131	CUK 2131	FP 2131
UA	ACV30	2WD	GL	2AZ-FE	01.9-04.2	2400	EFI	C 32 003	W 610/9	CU 2131	CUK 2131	FP 2131
CBA	ACV35	4WD	GL	2AZ-FE	04.2-06.1	2400	EFI	C 32 003	W 610/9	CU 2131	CUK 2131	FP 2131
UA	ACV35	4WD	GL	2AZ-FE	01.9-04.2	2400	EFI	C 32 003	W 610/9	CU 2131	CUK 2131	FP 2131
DBA	ACV40	2WD	GL	2AZ-FE	06.1-11.9	2400	EFI	C 30 009	W 610/9	CU 1919	CUK 1919	FP 1919
DBA	ACV45	4WD	GL	2AZ-FE	06.1-11.9	2400	EFI	C 30 009	W 610/9	CU 1919	CUK 1919	FP 1919
DAA	AVV50	2WD	HBDG	2AR-FXE	11.9~	2500	EFI		HU 7019 z	CU 1919	CUK 1919	FP 1919
N	CV10	2WD	DE	1C-TL	83.3-85.8	1800		C 3136	W 712/83	WK 828 x		
N	CV11	2WD	DE	2C-TL	85.8-86.7	2000		C 3136	W 712/83	WK 828 x		
Q	CV20	2WD	DE	2C-T	86.8-90.7	2000		C 3136	WP 914/80	WK 828 x		
Q	CV30	2WD	DE	2C-T	90.7-94.6	2000		C 3136	WP 914/80	WK 828 x		
X	CV30	2WD	DE	2C-T	90.7-94.6	2000		C 3136	WP 914/80	WK 828 x		
Y	CV30	2WD	DE	2C-T	92.6-94.6	2000		C 3136	WP 914/80	WK 828 x		
KD	CV40	2WD	DE	3C-T	94.6-98.6	2200		C 3136	WP 1026	WK 828 x		
KD	CV43	4WD	DE	3C-T	95.1-98.6	2200		C 3136	WP 1026	WK 828 x		
E	MCV21	2WD	GL	2MZ-FE	96.12-98.8	2500	EFI	C 31 126	W 712/83	WK 614/24 x		
GF	MCV21	2WD	GL	2MZ-FE	98.8-01.9	2500	EFI	C 31 126	W 712/83			
E	SV10	2WD	GL	1S-iLU	84.6-86.8	1800		C 2368	W 68/3	WK 614/30		
E	SV10	2WD	GL	1S-LU	82.4-84.5	1800			W 68/3	WK 42/5		
E	SV11	2WD	GL	2S-ELU	82.8-86.7	2000	EFI	C 2368	W 68/3	WK 614/30		
E	SV12GT	2WD	GL	3S-GELU	84.6-86.7	2000	EFI	C 2368	W 68/3	WK 614/30		
E	SV20	2WD	GL	1S-i	86.8-88.8	1800		C 2368	W 68/3	WK 614/30		
E	SV21	2WD	GL	3S-FE	86.8-90.7	2000	EFI	C 2368	W 68/3	WK 614/30		
E	SV21GT	2WD	GL	3S-GE	86.8-90.7	2000	EFI	C 2368	W 68/3	WK 614/30		
E	SV22	2WD	GL	4S-Fi	88.8-90.7	1800		C 2368	W 68/3	WK 614/30		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
CAMRY													
E	SV25	4WD	GL	3S-FE	87.10-90.7	2000	EFI	C 2368	W 68/3	WK 614/30			
E	SV30	2WD	GL	4S-FE	90.7-94.6	1800	EFI	C 31 101/1	W 68/3				
E	SV32	2WD	GL	3S-FE	90.7-94.7	2000	EFI	C 31 101/1	W 68/3				
E	SV32GT	2WD	GL	3S-GE	90.7-92.6	2000	EFI	C 31 101/1	W 68/3				
E	SV33 <4WS>	2WD	GL	3S-FE	90.7-94.7	2000	EFI	C 31 101/1	W 68/3				
E	SV33GT <4WS>	2WD	GL	3S-GE	90.7-92.6	2000	EFI	C 31 101/1	W 68/3				
E	SV35	4WD	GL	3S-FE	90.7-94.7	2000	EFI	C 31 101/1	W 68/3				
E	SV40	2WD	GL	4S-FE	94.6-98.6	1800	EFI	C 31 101/1	W 68/3				
E	SV41 <4WS>	2WD	GL	3S-FE	94.6-98.6	2000	EFI	C 31 101/1	W 68/3				
E	SV42 <4WS>	2WD	GL	3S-FE	94.6-98.6	2000	EFI	C 31 101/1	W 68/3				
E	SV43 <4WS>	4WD	GL	3S-FE	94.6-98.6	2000	EFI	C 31 101/1	W 68/3				
E	SXV20	2WD	GL	5S-FE	96.12-98.8	2200	EFI	C 31 126	W 68/3	WK 614/24 x			
GF	SXV20	2WD	GL	5S-FE	98.8-01.9	2200	EFI	C 31 126	W 68/3	WK 614/24 x			
GF	SXV25	4WD	GL	5S-FE	98.8-01.9	2200	EFI	C 31 126	W 68/3				
E	VZV20	2WD	GL	1VZ-FE	87.4-90.7	2000	EFI	C 31 101/1	W 712/83	WK 614/30			
E	VZV30	2WD	GL	1VZ-FE	90.7-92.6	2000	EFI	C 31 101/1	W 712/83				
E	VZV31<4WS>	2WD	GL	1VZ-FE	90.7-92.7	2000	EFI	C 31 101/1	W 712/83				
E	VZV32	2WD	GL	4VZ-FE	91.5-94.6	2500	EFI	C 31 101/1	W 712/83				
E	VZV33 <4WS>	2WD	GL	4VZ-FE	91.5-94.6	2500	EFI	C 31 101/1	W 712/83				
CAMRY GRACIA													
E	MCV21W	2WD	GL	2MZ-FE	96.12-98.8	2500	EFI	C 31 126	W 712/83	WK 614/24 x			
GF	MCV21W	2WD	GL	2MZ-FE	98.8-01.9	2500	EFI	C 31 126	W 712/83				
E	MCV25W	4WD	GL	2MZ-FE	97.6-98.7	2500	EFI	C 31 126	W 712/83				
GF	MCV25W	4WD	GL	2MZ-FE	98.8-01.9	2500	EFI	C 31 126	W 712/83				
E	SXV20W	2WD	GL	5S-FE	96.12-98.8	2200	EFI	C 31 126	W 68/3	WK 614/24 x			
GF	SXV20W	2WD	GL	5S-FE	98.8-01.9	2200	EFI	C 31 126	W 68/3	WK 614/24 x			
E	SXV25W	4WD	GL	5S-FE	97.6-98.8	2200	EFI	C 31 126	W 68/3				
GF	SXV25W	4WD	GL	5S-FE	98.8-01.9	2200	EFI	C 31 126	W 68/3				
CARIB													
E	AE111G	2WD	GL	4A-FE	96.5-98.4	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE111G	2WD	GL	4A-GE	96.5-98.4	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
GF	AE111G	2WD	GL	4A-FE	98.4-02.7	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE111G	2WD	GL	4A-GE	98.4-02.7	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE114G	4WD	GL	4A-FE	95.8-98.4	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE114G	4WD	GL	4A-FE	98.4-02.7	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE115G	4WD	GL	7A-FE	95.8-98.4	1800	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE115G	4WD	GL	7A-FE	98.4-02.7	1800	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE95G	4WD	GL	4A-FE	88.2-90.8	1600	EFI	C 2568	W 68/3				
E	AE95G	4WD	GL	4A-FHE	90.9-92.7	1600	EFI	C 2568	W 68/3				
E	AE95G	4WD	GL	4A-FHE	92.7-93.3	1600	EFI	C 2568	W 610/9				
E	AE95G	4WD	GL	4A-FHE	93.3-95.8	1600	EFI	C 2568	W 68/3				
CARINA													
E	AA60	2WD	GL	3A-U	81.9-87.12	1500			W 68/3	WK 42/10			
E	AA63GT	2WD	GL	4A-GEU	83.5-85.8	1600	EFI		W 68/3				
E	AT150	2WD	GL	3A-LU	84.5-85.8	1500			W 68/3	WK 42/5			
E	AT150	2WD	GL	3A-LU	85.8-88.5	1500		C 2645/1	W 68/3	WK 42/5			
E	AT151	2WD	GL	4A-ELU	84.5-88.5	1600	EFI	C 2368	W 68/3	WK 612/4			
E	AT160GT	2WD	GL	4A-GELU	85.8-88.5	1600	EFI	C 2368	W 68/3				
E	AT170	2WD	GL	5A-F	88.5-90.5	1500		C 2619	W 68/3	WK 42/10			
E	AT170	2WD	GL	5A-FE	90.5-92.11	1500	EFI	C 31 101/1	W 68/3	WK 614/24 x			
E	AT171	2WD	GL	4A-FE	88.5-90.5	1600	EFI	C 2568	W 68/3	WK 614/24 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA												
CARINA												
E	AT171	2WD	GL	4A-FHE	90.5-92.8	1600	EFI	C 31 101/1	W 610/9	WK 614/24 x		
E	AT171	2WD	GL	4A-GE	88.5-89.8	1600	EFI	C 2568	W 610/9	WK 614/24 x		
E	AT171	2WD	GL	4A-GE	89.8-92.8	1600	EFI	C 31 101/1	W 610/9	WK 614/24 x		
E	AT175	4WD	GL	4A-FE	88.8-92.8	1600	EFI	C 2568	W 68/3			
E	AT190	2WD	GL	4A-FE	92.8-94.8	1600	EFI	C 31 101/1	W 68/3	WK 612/4		
E	AT191	2WD	GL	7A-FE	94.8-96.7	1800	EFI	C 31 101/1	W 68/3			
E	AT192	2WD	GL	5A-FE	92.8-96.8	1500	EFI	C 31 101/1	W 68/3	WK 612/4		
E	AT210	2WD	GL	4A-GE	96.8-98.8	1600	EFI	C 31 101/1	W 610/9			
GF	AT210	2WD	GL	4A-GE	98.8-01.12	1600	EFI	C 31 101/1	W 610/9			
E	AT211	2WD	GL	7A-FE	96.8-98.8	1800	EFI	C 31 101/1	W 68/3			
GF	AT211	2WD	GL	7A-FE	98.8-01.12	1800	EFI	C 31 101/1	W 68/3			
E	AT212	2WD	GL	5A-FE	96.8-98.8	1500	EFI	C 31 101/1	W 68/3			
GF	AT212	2WD	GL	5A-FE	98.8-01.12	1500	EFI	C 31 101/1	W 68/3			
N	CA60	2WD	DE	1C	82.2-84.5	1800		C 31 101/1	W 712/83	WK 828 x		
N	CA67V	2WD	DE	1C	82.2-88.4	1800		C 31 101/1	W 712/83	WK 828 x		
N	CT150	2WD	DE	2C-L	84.4-88.5	2000		C 31 101/1	W 712/83	WK 828 x		
Q	CT170	2WD	DE	2C	88.5-92.11	2000		C 31 101/1	WP 914/80	WK 828 x		
S	CT176V	2WD	DE	2C	88.5-92.11	2000		C 31 101/1	WP 914/80	WK 828 x		
KD	CT190	2WD	DE	2C	94.8-96.8	2000		C 31 101/1	WP 914/80	WK 828 x		
X	CT190	2WD	DE	2C	92.8-94.8	2000		C 31 101/1	WP 914/80	WK 828 x		
KD	CT195	4WD	DE	2C	94.8-96.8	2000		C 31 101/1	WP 914/80	WK 828 x		
X	CT195	4WD	DE	2C	92.8-94.8	2000		C 31 101/1	WP 914/80	WK 828 x		
KD	CT210	2WD	DE	2C-T	96.8-99.8	2000		C 3136	WP 1026	WK 720/2 x		
KE	CT211	2WD	DE	3C-TE	98.8-01.12	2200	EFI	C 3136	WP 1026	WK 720/2 x		
KD	CT215	4WD	DE	2C-T	96.8-99.8	2000		C 3136	WP 1026	WK 720/2 x		
KH	CT216	4WD	DE	3C-TE	98.8-01.12	2200	EFI	C 3136	WP 1026	WK 720/2 x		
L	ET176V	2WD	GL	3E	88.5-92.11	1500			W 68/3	WK 42/5		
L	KA67V	2WD	GL	5K-J	83.8-88.4	1500			W 68/3	WK 42/10		
E	SA60	2WD	GL	1S-U	81.9-88.4	1800			W 68/3			
E	ST150	2WD	GL	1S-ILU	84.5-88.4	1800			W 68/3	WK 612/4		
E	ST162	2WD	GL	3S-FE	87.8-88.4	2000	EFI	C 2368	W 68/3			
E	ST162	2WD	GL	3S-GELU	85.8-88.4	2000	EFI	C 31 101/1	W 68/3			
E	ST170	2WD	GL	4S-FE	90.5-92.11	1800	EFI	C 2368	W 68/3	WK 614/24 x		
E	ST170	2WD	GL	4S-Fi	88.5-90.5	1800		C 2368	W 68/3	WK 614/24 x		
E	ST190	2WD	GL	4S-FE	92.8-94.8	1800	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST195	4WD	GL	3S-FE	92.8-96.8	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x		
GF	ST215	4WD	GL	3S-FE	98.8-01.12	2000	EFI	C 31 101/1	W 68/3			
E	TA45GT	2WD	GL	2T-GEU	79.9-83.4	1600	EFI		W 712/83			
J	TA49V	2WD	GL	12T-J	79.8-83.7	1600			W 712/83	WK 42/10		
E	TA61GT	2WD	GL	2T-GEU	81.9-83.5	1600	EFI		W 712/83			
E	TA63	2WD	GL	3T-EU	81.9-83.5	1800	EFI		W 712/83			
E	TA63	2WD	GL	3T-GTEU	82.10-83.5	1800	EFI		W 712/83			
E	TA63	2WD	GL	3T-GTEU	83.5-85.8	1800	EFI		W 712/83			
L	TA67V	2WD	GL	12T-J	81.9-83.8	1600			W 712/83	WK 42/10		
CARINA ED												
E	ST160	2WD	GL	1S-ELU	85.8-87.8	1800	EFI	C 2368	W 68/3			
E	ST160	2WD	GL	1S-iLU	85.8-88.5	1800		C 2368	W 68/3			
E	ST162	2WD	GL	3S-FE	87.8-89.8	2000	EFI	C 2368	W 68/3			
E	ST162	2WD	GL	3S-GELU	85.8-87.8	2000	EFI	C 31 101/1	W 68/3			
E	ST162	2WD	GL	3S-GELU	87.8-89.8	2000	EFI	C 31 101/1	W 68/3			
E	ST163	2WD	GL	4S-Fi	88.5-89.9	1800		C 2368	W 68/3	WK 614/24 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA												
CARINA ED												
E	ST180 <4WS>	2WD	GL	4S-FE	90.8-93.10	1800	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST180 <4WS>	2WD	GL	4S-Fi	89.9-90.8	1800		C 2568	W 68/3	WK 614/24 x		
E	ST181 <4WS>	2WD	GL	4S-FE	90.8-93.10	1800	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST181 <4WS>	2WD	GL	4S-Fi	89.9-90.8	1800		C 2568	W 68/3	WK 614/24 x		
E	ST182 <4WS>	2WD	GL	3S-FE	89.9-90.8	2000	EFI	C 2568	W 68/3	WK 614/24 x		
E	ST182 <4WS>	2WD	GL	3S-FE	90.8-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST182 <4WS>	2WD	GL	3S-GE	89.9-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST183 <4WS>	2WD	GL	3S-FE	89.9-90.8	2000	EFI	C 2568	W 68/3	WK 614/24 x		
E	ST183 <4WS>	2WD	GL	3S-FE	90.8-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST183 <4WS>	2WD	GL	3S-GE	89.9-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST200 <4WS>	2WD	GL	4S-FE	93.9-98.4	1800	EFI	C 31 126	W 68/3			
E	ST201 <4WS>	2WD	GL	4S-FE	93.9-94.10	1800	EFI	C 31 126	W 68/3			
E	ST202	2WD	GL	3S-GE	93.9-98.4	2000	EFI	C 31 126	W 68/3			
E	ST202 <4WS>	2WD	GL	3S-FE	93.9-98.4	2000	EFI	C 31 126	W 68/3			
E	ST203 <4WS>	2WD	GL	3S-FE	93.9-98.4	2000	EFI	C 31 126	W 68/3			
E	ST205	4WD	GL	3S-GE	94.5-98.4	2000	EFI	C 31 126	W 68/3			
CAVALIER												
E	TJG00	2WD	GL	T2(LD9)	96.1-99.11	2400						
E	TJG00	2WD	GL	T2(LD9)	99.11-00.3	2400						
CELICA												
E	AA63	2WD	GL	4A-GEU	83.8-85.8	1600	EFI		W 68/3			
E	AT160	2WD	GL	4A-GELU	85.8-87.8	1600	EFI	C 2368	W 68/3			
E	SA60	2WD	GL	1S-U	81.7-85.8	1800			W 68/3			
E	ST160	2WD	GL	1S-iLU	85.8-88.5	1800		C 2368	W 68/3			
E	ST162C (コハ* -フ* ヲ)	2WD	GL	3S-FE	87.10-89.9	2000	EFI	C 2368	W 68/3			
E	ST162GTR	2WD	GL	3S-GELU	85.8-87.8	2000	EFI	C 31 101/1	W 68/3			
E	ST162GTR	2WD	GL	3S-GELU	87.8-89.9	2000	EFI	C 31 101/1	W 68/3			
E	ST162ZR	2WD	GL	3S-FE	87.8-89.9	2000	EFI	C 2368	W 68/3			
E	ST163	2WD	GL	4S-Fi	88.5-89.9	1800		C 2368	W 68/3	WK 614/24 x		
E	ST165	4WD	GL	3S-GTE	86.10-89.9	2000	EFI	C 31 101/1	W 712/83			
E	ST182 <4WS>	2WD	GL	3S-FE	89.9-90.8	2000	EFI	C 2568	W 68/3	WK 614/24 x		
E	ST182 <4WS>	2WD	GL	3S-FE	90.8-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST182GTR <4WS>	2WD	GL	3S-GE	89.9-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST183	2WD	GL	3S-GE	90.4-91.8	2000	EFI	C 31 101/1	W 68/3			
E	ST183 <4WS>	2WD	GL	3S-FE	89.9-90.8	2000	EFI	C 2568	W 68/3	WK 614/24 x		
E	ST183 <4WS>	2WD	GL	3S-FE	90.8-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST183C <4WS> (コハ* -フ* ヲ)	2WD	GL	3S-GE	89.9-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST183GTR <4WS>	2WD	GL	3S-GE	89.9-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x		
E	ST185H	4WD	GL	3S-GTE	89.9-93.10	2000	EFI	C 31 101/1	W 610/9	WK 614/24 x		
E	ST202	2WD	GL	3S-FE	93.9-99.8	2000	EFI	C 31 126	W 68/3			
E	ST202	2WD	GL	3S-GE	93.9-97.12	2000	EFI	C 31 126	W 68/3			
E	ST202	2WD	GL	3S-GE	97.12-99.8	2000	EFI	C 31 126	W 68/3	WK 614/26 x		
E	ST202C (コハ* -フ* ヲ)	2WD	GL	3S-GE	94.8-99.8	2000	EFI	C 31 126	W 68/3	WK 614/26 x		
E	ST203	2WD	GL	3S-FE	93.9-99.8	2000	EFI	C 31 126	W 68/3			
E	ST205	4WD	GL	3S-GTE	94.2-99.8	2000	EFI	C 31 126	W 610/9			
E	TA61GT	2WD	GL	2T-GEU	81.7-83.8	1600	EFI		W 712/83			
E	TA63	2WD	GL	3T-EU	81.7-83.8	1800	EFI		W 712/83			
E	TA63	2WD	GL	3T-GTEU	82.10-83.5	1800	EFI		W 712/83			
E	TA63	2WD	GL	3T-GTEU	83.5-85.8	1800	EFI		W 712/83			
E	TA64	2WD	GL	4T-GTEU	82.10-83.5	1800	EFI		W 712/83			
E	TA64	2WD	GL	4T-GTEU	83.5-85.8	1800	EFI		W 712/83			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА							
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS		
TOYOTA													
CELICA													
GH	ZZT230	2WD	GL	1ZZ-FE	99.8-00.8	1800	EFI	C 2568	W 68/3		CU 2131	CUK 2131	FP 2131
TA	ZZT230	2WD	GL	1ZZ-FE	00.8-06.4	1800	EFI	C 2568	W 68/3		CU 2131	CUK 2131	FP 2131
GH	ZZT231	2WD	GL	2ZZ-GE	99.8-00.8	1800	EFI	C 2568	W 610/9		CU 2131	CUK 2131	FP 2131
TA	ZZT231	2WD	GL	2ZZ-GE	00.8-06.4	1800	EFI	C 2568	W 610/9		CU 2131	CUK 2131	FP 2131
CELICA XX													
E	GA61	2WD	GL	1G-EU	81.7-85.12	2000	EFI	C 20 189	W 712/83	WK 614/26 x			
E	GA61GT	2WD	GL	1G-GEU	82.8-85.12	2000	EFI	C 20 189	W 712/83				
E	MA61GT	2WD	GL	5M-GEU	81.7-85.12	2800	EFI	C 20 189	W 712/83				
E	MA63	2WD	GL	M-TEU	82.2-85.12	2000	EFI		W 712/83				
CELSIOR													
E	UCF10	2WD	GL	1UZ-FE	89.10-94.10	4000	EFI		W 712/83	WK 614/11			
E	UCF11	2WD	GL	1UZ-FE	89.10-94.10	4000	EFI		W 712/83	WK 614/11			
E	UCF20	2WD	GL	1UZ-FE	94.10-98.8	4000	EFI		W 712/83				
GF	UCF20	2WD	GL	1UZ-FE	98.8-00.8	4000	EFI		W 712/83				
E	UCF21	2WD	GL	1UZ-FE	94.10-98.8	4000	EFI		W 712/83				
GF	UCF21	2WD	GL	1UZ-FE	98.8-00.8	4000	EFI		W 712/83				
CBA	UCF30	2WD	GL	3UZ-FE	04.2-04.7	4300	EFI		W 712/83			CUK 2246	
DBA	UCF30	2WD	GL	3UZ-FE	04.7-06.9	4300	EFI		W 712/83			CUK 2246	
UA	UCF30	2WD	GL	3UZ-FE	00.8-04.2	4300	EFI		W 712/83			CUK 2246	
CBA	UCF31	2WD	GL	3UZ-FE	04.2-04.7	4300	EFI		W 712/83			CUK 2246	
DBA	UCF31	2WD	GL	3UZ-FE	04.7-06.9	4300	EFI		W 712/83			CUK 2246	
UA	UCF31	2WD	GL	3UZ-FE	00.8-04.2	4300	EFI		W 712/83			CUK 2246	
CENTURY													
DBA	GZG50	2WD	GL	1GZ-FE	05.1~	5000	EFI	C 2535 2	W 933/80				
E	GZG50	2WD	GL	1GZ-FE	97.4-98.11	5000	EFI	C 2535 2	W 933/80				
GF	GZG50	2WD	GL	1GZ-FE	98.11-00.4	5000	EFI	C 2535 2	W 933/80				
TA	GZG50	2WD	GL	1GZ-FE	00.4-05.1	5000	EFI	C 2535 2	W 933/80				
E	VG40	2WD	GL	5V-EU	82.10-87.9	4000	EFI	C 20 189	W 940/81				
E	VG40	2WD	GL	5V-EU	87.9-92.1	4000	EFI	C 20 189	W 940/81				
E	VG40	2WD	GL	5V-EU	92.1-97.1	4000	EFI	C 20 189	W 712/83				
E	VG45	2WD	GL	5V-EU	90.9-92.1	4000	EFI	C 20 189	W 940/81				
E	VG45	2WD	GL	5V-EU	92.1-97.1	4000	EFI	C 20 189	W 712/83				
CHASER													
E	GX100	2WD	GL	1G-FE	96.9-98.8	2000	EFI		W 712/83	WK 614/11			
GF	GX100	2WD	GL	1G-FE	98.8-01.6	2000	EFI	C 3318	W 712/83	WK 614/11			
GF	GX105	4WD	GL	1G-FE	98.8-01.6	2000	EFI	C 3318	W 712/83	WK 614/11			
E	GX71	2WD	GL	1G-EU	84.8-88.8	2000	EFI	C 2262	W 712/83				
E	GX71	2WD	GL	1G-GEU	84.8-88.8	2000	EFI	C 2262	W 712/83				
E	GX71	2WD	GL	1G-GTEU	85.10-88.8	2000	EFI	C 2262	W 712/83				
E	GX81	2WD	GL	1G-FE	88.8-92.10	2000	EFI	C 2262	W 712/83				
E	GX81	2WD	GL	1G-GE	88.8-92.10	2000	EFI	C 2262	W 712/83				
E	GX81	2WD	GL	1G-GTE	88.8-90.8	2000	EFI	C 2262	W 712/83				
E	GX81	2WD	GL	1G-GZE	88.8-90.8	2000	EFI	C 2262	W 712/83				
E	GX90	2WD	GL	1G-FE	92.10-96.9	2000	EFI		W 712/83	WK 614/11			
E	JZX100	2WD	GL	1JZ-GE	96.9-98.8	2500	EFI		W 712/83	WK 614/11			
E	JZX100	2WD	GL	1JZ-GTE	96.9-98.8	2500	EFI		W 712/83	WK 614/11			
GF	JZX100	2WD	GL	1JZ-GE	98.8-01.6	2500	EFI		W 712/83	WK 614/11			
GF	JZX100	2WD	GL	1JZ-GTE	98.8-01.6	2500	EFI		W 712/83	WK 614/11			
E	JZX101	2WD	GL	2JZ-GE	96.9-98.8	3000	EFI		W 712/83	WK 614/11			
GF	JZX101	2WD	GL	2JZ-GE	98.8-01.6	3000	EFI		W 712/83	WK 614/11			
E	JZX105	4WD	GL	1JZ-GE	96.9-98.8	2500	EFI		W 712/83	WK 614/11			

	ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
TOYOTA												
CHASER												
GF	JZX105	4WD	GL	1JZ-GE	98.8-01.6	2500	EFI		W 712/83	WK 614/11		
E	JZX81	2WD	GL	1JZ-GE	90.8-92.10	2500	EFI		W 712/83			
E	JZX81	2WD	GL	1JZ-GTE	90.8-92.10	2500	EFI		W 712/83			
E	JZX90	2WD	GL	1JZ-GE	92.10-96.9	2500	EFI		W 712/83	WK 614/11		
E	JZX90	2WD	GL	1JZ-GTE	92.10-96.9	2500	EFI		W 712/83	WK 614/11		
E	JZX91	2WD	GL	2JZ-GE	92.10-96.9	3000	EFI		W 712/83	WK 614/11		
E	JZX93	4WD	GL	1JZ-GE	93.10-96.9	2500	EFI		W 712/83	WK 614/11		
KD	LX100	2WD	DE	2L-TE	96.9-99.8	2400	EFI		WP 928/80	WK 720/2 x		
N	LX70	2WD	DE	2L	84.8-87.9	2400		C 20 189	W 940/81	WK 828 x		
Q	LX70	2WD	DE	2L-T	87.9-88.8	2400		C 20 189	WP 928/80	WK 828 x		
N	LX70<AT>	2WD	DE	2L-T	84.8-88.8	2400		C 20 189	W 940/81	WK 828 x		
N	LX70<MT>	2WD	DE	2L-T	87.9-88.8	2400		C 20 189	W 940/81	WK 828 x		
Q	LX70<MT>	2WD	DE	2L	87.9-88.8	2400		C 20 189	WP 928/80	WK 828 x		
Q	LX80	2WD	DE	2L	88.8-92.10	2400			WP 928/80	WK 828 x		
Q	LX80	2WD	DE	2L-T	88.8-92.10	2400			WP 928/80	WK 828 x		
Q	LX80Y	2WD	DE	2L	88.8-92.10	2400			WP 928/80	WK 815/80		
Q	LX80Y	2WD	DE	2L-T	88.8-92.10	2400			WP 928/80	WK 828 x		
KD	LX90	2WD	DE	2L-TE	95.9-96.9	2400	EFI		WP 928/80	WK 828 x		
KD	LX90	2WD	DE	2L-TE	96.1-96.9	2400	EFI		WP 928/80	WK 720/2 x		
Y	LX90	2WD	DE	2L-TE	92.10-95.9	2400	EFI		WP 928/80	WK 828 x		
E	MX71	2WD	GL	M-TEU	84.8-85.10	2000	EFI	C 2262	W 712/83			
E	MX83	2WD	GL	7M-GE	89.8-92.10	3000	EFI	C 2262	W 712/83			
E	SX100	2WD	GL	4S-FE	97.4-98.8	1800	EFI		W 68/3			
GF	SX100	2WD	GL	4S-FE	98.8-01.6	1800	EFI		W 68/3			
E	SX70	2WD	GL	1S-U	84.8-88.8	1800			W 68/3			
E	SX80	2WD	GL	4S-FE	90.8-92.10	1800	EFI	C 2262	W 68/3			
E	SX80	2WD	GL	4S-Fi	88.8-90.8	1800		C 2262	W 68/3			
E	SX80Y	2WD	GL	4S-FE	90.8-92.10	1800	EFI	C 2262	W 68/3			
E	SX80Y	2WD	GL	4S-Fi	88.8-90.8	1800		C 2262	W 68/3			
E	SX90	2WD	GL	4S-FE	92.10-96.10	1800	EFI		W 68/3			
E	YX70	2WD	LP	2Y-PU	84.8-86.8	1800			W 818/81			
E	YX72	2WD	LP	3Y-PU	86.8-88.8	2000			W 818/81			
E	YX80Y	2WD	LP	3Y-P	88.8-92.10	2000			W 818/81			
COASTER												
K	BB20	2WD	DE	3B	82.5-83.2	3400		C 20 131	W 940/81	WK 811/86		
N	BB21	2WD	DE	3B	84.8-93.1	3400		C 20 131	W 940/81	WK 828 x		
N	BB21	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80		
U	BB21	2WD	DE	3B	90.1-93.1	3400		C 20 131	W 940/81	WK 828 x		
U	BB23	2WD	DE	14B	88.8-93.1	3700		C 20 131	WP 928/80	WK 828 x		
U	BB24	2WD	DE	14B	88.8-93.1	3700		C 20 131	WP 928/80	WK 828 x		
N	BB26V	2WD	DE	3B	84.8-93.1	3400		C 20 131	W 940/81	WK 828 x		
U	BB26V	2WD	DE	3B	90.1-93.1	3400		C 20 131	W 940/81	WK 828 x		
K	BB30	2WD	DE	3B	82.5-83.2	3400		C 20 131	W 940/81	WK 811/86		
N	BB31	2WD	DE	3B	84.8-93.1	3400		C 20 131	W 940/81	WK 828 x		
N	BB31	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80		
U	BB31	2WD	DE	3B	90.1-93.1	3400		C 20 131	W 940/81	WK 828 x		
N	BB36V	2WD	DE	3B	84.8-88.8	3400		C 20 131	W 940/81	WK 828 x		
N	BB36V	2WD	DE	3B	84.8-93.1	3400		C 20 131	W 940/81	WK 828 x		
KC	BB40	2WD	DE	3B	95.5-96.1	3400		C 20 131	W 940/81	WK 828 x		
U	BB40	2WD	DE	3B	93.1-95.5	3400		C 20 131	W 940/81	WK 828 x		
KC	BB41	2WD	DE	3B	95.5-96.1	3400		C 20 131	W 940/81	WK 828 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
TOYOTA												
COASTER												
KC	BB46V	2WD	DE	3B-T	95.5-96.1	4100		C 20 131	W 940/81	WK 828 x		
U	BB46V	2WD	DE	3B	93.1-95.5	3400		C 20 131	W 940/81	WK 828 x		
KC	BB55	4WD	DE	15B-F	95.12-97.5	4100		C 22 212	WP 928/80	WK 828 x		
KC	BB58	4WD	DE	15B-F	97.5-99.7	4100		C 22 212	WP 928/80	WK 828 x		
KK	BB58	4WD	DE	15B-FTE	99.7-04.8	4100	EFI	C 22 212	WP 928/80	WK 828 x		
LD	BZB40	2WD	LP	1BZ-FPE	02.3-07.8	4100			WP 928/80			
NBG	BZB40	2WD	LP	1BZ-FPE	07.8~	4100			WP 928/80			
LD	BZB50	2WD	LP	1BZ-FPE	02.3-07.8	4100			WP 928/80			
NBG	BZB50	2WD	LP	1BZ-FPE	07.8-15.1	4100			WP 928/80			
NBG	BZB50	2WD	LP	1BZ-FPE	15.1~	4100			WP 928/80			
N	HB30	2WD	DE	2H	82.5-90.1	4000		C 22 212	W 933/80	WK 815/80		
P	HB31	2WD	DE	12H-T	85.10-90.1	4000		C 22 212	W 933/80	WK 815/80		
P	HB32	2WD	DE	12H-T	88.8-90.1	4000		C 22 212	W 933/80	WK 815/80		
N	HB36V	2WD	DE	2H	84.8-90.1	4000		C 22 212	W 933/80	WK 815/80		
U	HDB20	2WD	DE	1HD-T	90.1-93.1	4200		C 22 212	WP 928/80	WK 828 x		
U	HDB30	2WD	DE	1HD-T	90.1-93.1	4200		C 22 212	WP 928/80	WK 828 x		
U	HDB31	2WD	DE	1HD-T	90.1-93.1	4200		C 22 212	WP 928/80	WK 828 x		
KC	HDB50	2WD	DE	1HD-FT	95.5-99.7	4200		C 22 212	WP 928/80	WK 828 x		
KK	HDB50	2WD	DE	1HD-FTE	99.7-04.8	4200	EFI		WP 928/80	WK 828 x		
U	HDB50	2WD	DE	1HD-T	93.1-95.5	4200		C 22 212	WP 928/80	WK 828 x		
KC	HDB51	2WD	DE	1HD-FT	95.5-99.7	4200		C 22 212	WP 928/80	WK 828 x		
KK	HDB51	2WD	DE	1HD-FTE	99.7-04.8	4200	EFI	C 22 212	WP 928/80	WK 828 x		
U	HDB51	2WD	DE	1HD-T	93.1-95.5	4200		C 22 212	WP 928/80	WK 828 x		
U	HZB30	2WD	DE	1HZ	90.1-93.1	4200		C 22 212	WP 928/80	WK 828 x		
U	HZB31	2WD	DE	1HZ	90.1-93.1	4200		C 22 212	WP 928/80	WK 828 x		
U	HZB36V	2WD	DE	1HZ	90.1-93.1	4200		C 22 212	WP 928/80	WK 828 x		
KC	HZB40	2WD	DE	1HZ	95.5-99.7	4200		C 22 212	WP 928/80	WK 828 x		
KK	HZB40	2WD	DE	1HZ	99.7-04.8	4200		C 22 212	WP 928/80	WK 828 x		
U	HZB40	2WD	DE	1HZ	93.1-95.5	4200		C 22 212	WP 928/80	WK 828 x		
KC	HZB41	2WD	DE	1HZ	95.5-99.7	4200		C 22 212	WP 928/80	WK 828 x		
KK	HZB41	2WD	DE	1HZ	99.7-04.8	4200		C 22 212	WP 928/80	WK 828 x		
U	HZB41	2WD	DE	1HZ	93.1-95.5	4200		C 22 212	WP 928/80	WK 828 x		
KK	HZB46V	2WD	DE	1HZ	99.7-04.8	4200		C 22 212	WP 928/80	WK 828 x		
KC	HZB50	2WD	DE	1HZ	95.5-99.7	4200		C 22 212	WP 928/80	WK 828 x		
KK	HZB50	2WD	DE	1HZ	99.7-04.8	4200		C 22 212	WP 928/80	WK 828 x		
U	HZB50	2WD	DE	1HZ	93.1-95.5	4200		C 22 212	WP 928/80	WK 828 x		
KC	HZB56V	2WD	DE	1HZ	95.5-99.7	4200		C 22 212	WP 928/80	WK 828 x		
KK	HZB56V	2WD	DE	1HZ	99.7-04.8	4200		C 22 212	WP 928/80	WK 828 x		
M	RB20	2WD	GL	22R	82.5-93.1	2400		C 20 131	W 712/83			
T	RB20	2WD	GL	22R	90.1-93.1	2400		C 20 131	W 712/83			
M	RB26	2WD	GL	22R	84.8-88.8	2400		C 20 131	W 712/83			
KC	RX4JFAT	2WD	DE	J05C	96.6-99.5	5300						
KC	RX4JFAT	2WD	DE	J05C-T	96.6-99.5	5300						
KK	RX4JFET	2WD	DE	J05C	99.5-04.8	5300						
KK	RX4JFET	2WD	DE	J05C-T	01.6-04.8	5300						
KK	RX4JFET	2WD	DE	J05C-T	99.5-01.6	5300						
BDG	XZB40	2WD	DE	N04C-T	07.7-11.8	4000				WK 828 x		
PB	XZB40	2WD	DE	N04C-T	04.8-07.7	4000				WK 828 x		
PDG	XZB40	2WD	DE	N04C-T	07.7-11.8	4000				WK 828 x		
SDG	XZB40	2WD	DE	N04C-T	11.8-15.1	4000						
SKG	XZB40	2WD	DE	N04C-T	15.1~	4000						

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA													
COASTER													
SPG	XZB40	2WD	DE	N04C-T	15.1~	4000							
PB	XZB46V	2WD	DE	N04C-T	04.8~07.7	4000				WK 828 x			
PDG	XZB46V	2WD	DE	N04C-T	07.7~11.8	4000				WK 828 x			
SDG	XZB46V	2WD	DE	N04C-T	11.8~15.1	4000							
SKG	XZB46V	2WD	DE	N04C-T	15.1~	4000							
BDG	XZB50	2WD	DE	N04C-T	07.7~11.8	4000				WK 828 x			
PB	XZB50	2WD	DE	N04C-T	04.8~07.7	4000				WK 828 x			
PDG	XZB50	2WD	DE	N04C-T	07.7~11.8	4000				WK 828 x			
SDG	XZB50	2WD	DE	N04C-T	11.8~	4000							
SKG	XZB50	2WD	DE	N04C-T	15.1~	4000							
SPG	XZB50	2WD	DE	N04C-T	15.1~	4000							
BDG	XZB51	2WD	DE	N04C-T	07.7~11.8	4000				WK 828 x			
PB	XZB51	2WD	DE	N04C-T	04.8~07.7	4000				WK 828 x			
PDG	XZB51	2WD	DE	N04C-T	07.7~11.8	4000				WK 828 x			
SDG	XZB51	2WD	DE	N04C-T	11.8~	4000							
SPG	XZB51	2WD	DE	N04C-T	15.1~	4000							
PB	XZB56V	2WD	DE	N04C-T	04.8~07.7	4000				WK 828 x			
PDG	XZB56V	2WD	DE	N04C-T	07.7~11.8	4000				WK 828 x			
SDG	XZB56V	2WD	DE	N04C-T	11.8~15.1	4000							
SKG	XZB56V	2WD	DE	N04C-T	15.1~	4000							
COMFORT													
KD	LXS11	2WD	DE	2L-TE	95.12~99.8	2400	EFI		WP 928/80	WK 720/2 x			
KD	LXS11Y	2WD	DE	2L-TE	96.4~99.8	2400	EFI		WP 928/80	WK 720/2 x			
E	SXS11Y	2WD	GL	4S-FE	96.4~99.1	1800	EFI		W 68/3				
GF	SXS11Y	2WD	GL	4S-FE	99.1~01.8	1800	EFI		W 68/3				
TA	SXS13Y	2WD	GL	3S-FE	01.8~07.9	2000	EFI		W 68/3				
DBA	TSS11	2WD	LP	1TR-FPE	08.8~	2000			HU 7009 z				
DBA	TSS11Y	2WD	LP	1TR-FPE	08.8~	2000			HU 7009 z				
CBA	TSS13Y	2WD	GL	1TR-FE	07.9~	2000	EFI		HU 7009 z				
E	YXS11	2WD	LP	3Y-PE	95.12~99.1	2000			W 818/81				
ABA	YXS11Y	2WD	LP	3Y-PE	04.6~08.8	2000			W 818/81				
GF	YXS11Y	2WD	LP	3Y-PE	99.1~01.8	2000			W 818/81				
TA	YXS11Y	2WD	LP	3Y-PE	01.8~08.8	2000			W 818/81				
COROLLA													
KA	109V	4WD	DE	2C	91.9~95.8	2000		C 31 101/1	WP 914/80	WK 828 x			
S	109V	4WD	DE	2C	91.9~95.8	2000		C 31 101/1	WP 914/80	WK 828 x			
E	AE100	2WD	GL	5A-FE	91.6~95.5	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE100G	2WD	GL	5A-FE	91.9~98.4	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE100G	2WD	GL	5A-FE	98.4~00.8	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101	2WD	GL	4A-FE	91.6~95.5	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101	2WD	GL	4A-GE	91.6~95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE101	2WD	GL	4A-GZE	91.6~95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
GF	AE101G	2WD	GL	4A-GE	98.4~00.8	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE104	4WD	GL	4A-FE	91.9~95.5	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE104G	4WD	GL	4A-FE	95.5~98.4	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE104G	2WD	GL	4A-FE	98.4~00.8	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
GG	AE109V	4WD	GL	4A-FE	98.4~02.6	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
R	AE109V	2WD	GL	4A-FE	96.5~98.4	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE110	2WD	GL	5A-FE	95.5~98.4	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE110	2WD	GL	5A-FE	98.4~00.8	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE111	2WD	GL	4A-FE	95.5~97.3	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA												
COROLLA												
E	AE111	2WD	GL	4A-GE	97.4-98.4	1600	EFI	C 2731/1	W 610/9	WK 614/36 x		
GF	AE111	2WD	GL	4A-GE	98.4-00.8	1600	EFI	C 2731/1	W 610/9	WK 614/36 x		
E	AE114	4WD	GL	4A-FE	95.5-98.3	1600	EFI	C 2731/1	W 68/3	WK 614/36 x		
GF	AE114	4WD	GL	4A-FE	98.4-00.8	1600	EFI	C 2731/1	W 68/3	WK 614/36 x		
E	AE70	2WD	GL	3A-U	79.3-83.5	1500			W 68/3	WK 42/5		
E	AE80	2WD	GL	2A-LU	83.6-85.5	1300			W 68/3	WK 42/5		
E	AE81	2WD	GL	3A-LU	83.5-85.5	1500			W 68/3	WK 42/5		
E	AE81	2WD	GL	3A-LU	85.5-87.4	1500		C 2645/1	W 68/3	WK 42/5		
E	AE82	2WD	GL	4A-ELU	83.6-87.4	1600	EFI	C 2368	W 68/3	WK 612/4		
E	AE82GT	2WD	GL	4A-GELU	84.10-87.4	1600	EFI	C 2368	W 68/3	WK 612/4		
E	AE91	2WD	GL	5A-F	87.5-89.5	1500		C 2619	W 68/3	WK 42/5		
E	AE91	2WD	GL	5A-FE	87.5-89.5	1500	EFI	C 2568	W 68/3			
E	AE91	2WD	GL	5A-FE	89.5-91.5	1500	EFI	C 31 101/1	W 68/3			
E	AE91	2WD	GL	5A-FHE	89.5-91.5	1500	EFI	C 31 101/1	W 610/9			
E	AE91G	2WD	GL	5A-F	87.8-89.8	1500		C 2619	W 68/3	WK 42/5		
E	AE91G	2WD	GL	5A-FE	89.8-91.9	1500	EFI	C 31 101/1	W 68/3			
E	AE92 GT	2WD	GL	4A-GE	87.5-89.5	1600	EFI	C 2568	W 610/9			
E	AE92 GT	2WD	GL	4A-GE	89.5-91.5	1600	EFI	C 31 101/1	W 610/9			
E	AE95	4WD	GL	4A-F	87.10-89.5	1600		C 2619	W 68/3	WK 42/5		
E	AE95	4WD	GL	4A-FE	89.5-91.9	1600	EFI	C 2568	W 68/3			
X	CE100	2WD	DE	2C	91.6-95.5	2000		C 31 101/1	WP 914/80	WK 828 x		
KD	CE100G	2WD	DE	2C	95.5-98.4	2000		C 31 101/1	WP 1026	WK 828 x		
KE	CE101G	2WD	DE	3C-E	98.4-00.8	2200	EFI	C 31 101/1	WP 1026	WK 828 x		
KE	CE102G	2WD	DE	3C-E	98.4-02.6	2200	EFI	C 31 101/1	WP 1026	WK 828 x		
X	CE104	4WD	DE	2C	91.9-95.5	2000		C 31 101/1	WP 914/80	WK 828 x		
KE	CE105V	4WD	DE	3C-E	98.4-02.6	2200	EFI	C 31 101/1	WP 1026	WK 828 x		
KF	CE105V	4WD	DE	3C-E	98.4-02.6	2200	EFI	C 31 101/1	WP 1026	WK 828 x		
KA	CE106V	2WD	DE	2C	91.9-95.8	2000		C 31 101/1	WP 914/80	WK 828 x		
KA	CE106V	2WD	DE	2C	95.8-98.4	2000		C 31 101/1	WP 1026	WK 828 x		
S	CE106V	2WD	DE	2C	94.1-95.8	2000		C 31 101/1	WP 914/80	WK 828 x		
KE	CE107V	2WD	DE	3C-E	98.4-02.6	2200	EFI	C 31 101/1	WP 1026	WK 828 x		
KD	CE108G	2WD	DE	2C	95.8-98.4	2000		C 31 101/1	WP 1026	WK 828 x		
X	CE108G	4WD	DE	2C	91.9-95.5	2000		C 31 101/1	WP 914/80	WK 828 x		
KA	CE109V	2WD	DE	2C	94.1-95.8	2000		C 31 101/1	WP 914/80	WK 828 x		
KA	CE109V	4WD	DE	2C	95.8-98.4	2000		C 31 101/1	WP 1026	WK 828 x		
KD	CE110	2WD	DE	2C	95.5-98.4	2000		C 31 101/1	WP 1026	WK 828 x		
KE	CE113	2WD	DE	3C-E	98.4-00.8	2200	EFI	C 31 101/1	WP 1026	WK 828 x		
KD	CE114	4WD	DE	2C	95.5-98.4	2000		C 31 101/1	WP 1026	WK 828 x		
KE	CE116	4WD	DE	3C-E	98.4-00.8	2200	EFI	C 31 101/1	WP 1026	WK 828 x		
KH	CE116	4WD	DE	3C-E	98.4-00.8	2200	EFI	C 31 101/1	WP 1026	WK 828 x		
KE	CE121	2WD	DE	3C-E	00.8-04.4	2200	EFI	C 31 101/1	WP 1026	WK 720/2 x		
N	CE70	2WD	DE	1C	82.2-83.4	1800		C 31 101/1	W 712/83	WK 828 x		
N	CE71V	2WD	DE	1C	82.2-87.7	1800		C 31 101/1	W 712/83	WK 828 x		
N	CE72G	2WD	DE	1C-L	83.8-87.7	1800		C 31 101/1	W 712/83	WK 828 x		
N	CE80	2WD	DE	1C-L	83.5-87.4	1800		C 31 101/1	W 712/83	WK 828 x		
Q	CE90	2WD	DE	1C	87.5-91.9	1800		C 31 101/1	WP 914/80	WK 828 x		
Q	CE95	4WD	DE	2C	89.10-91.9	2000		C 3136	WP 914/80	WK 828 x		
N	CE96V	2WD	DE	1C	87.8-91.9	1800		C 31 101/1	WP 914/80	WK 828 x		
S	CE96V	2WD	DE	1C	87.8-91.9	1800		C 31 101/1	WP 914/80	WK 828 x		
Q	CE97G	2WD	DE	1C	87.8-91.9	1800		C 31 101/1	WP 914/80	WK 828 x		
E	EE101	2WD	GL	4E-FE	91.6-95.5	1300	EFI	C 2326	W 68/3	WK 614/36 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS	
TOYOTA													
COROLLA													
GG	EE102V	2WD	GL	4E-FE	98.4-02.6	1300	EFI	C 2326	W 68/3	WK 614/36 x			
R	EE102V	2WD	GL	4E-FE	94.1-98.4	1300	EFI	C 2326	W 68/3	WK 614/36 x			
TB	EE102V	2WD	GL	4E-FE	00.8-02.6	1300	EFI	C 2326	W 68/3	WK 614/36 x			
GG	EE103V	2WD	GL	5E-FE	98.4-02.6	1500	EFI	C 2326	W 68/3	WK 614/36 x			
R	EE103V	2WD	GL	5E-FE	94.1-98.4	1500	EFI	C 2326	W 68/3	WK 614/36 x			
TB	EE103V	2WD	GL	5E-FE	00.8-02.6	1500	EFI	C 2326	W 68/3	WK 614/36 x			
E	EE104G	2WD	GL	5E-FE	94.1-98.4	1500	EFI	C 2326	W 68/3	WK 614/36 x			
GF	EE104G	2WD	GL	5E-FE	98.4-00.8	1500	EFI	C 2326	W 68/3	WK 614/36 x			
TA	EE104G	2WD	GL	5E-FE	00.8-02.6	1500	EFI	C 2326	W 68/3	WK 614/36 x			
R	EE106V	2WD	GL	2E	91.9-94.1	1300		C 2645/1	W 68/3	WK 42/5			
R	EE107V	2WD	GL	3E	91.9-94.1	1500			W 68/3	WK 42/5			
R	EE108G	2WD	GL	3E	91.9-94.1	1500			W 68/3	WK 42/5			
E	EE111	2WD	GL	4E-FE	95.5-98.4	1300	EFI	C 2326	W 68/3	WK 614/36 x			
GF	EE111	2WD	GL	4E-FE	98.4-00.8	1300	EFI	C 2326	W 68/3	WK 614/36 x			
E	EE80	2WD	GL	2E-LU	85.5-87.4	1300		C 2645/1	W 68/3	WK 42/5			
E	EE90	2WD	GL	2E	87.5-91.5	1300		C 2645/1	W 68/3	WK 42/5			
L	EE96V	2WD	GL	2E	87.8-91.9	1300		C 2645/1	W 68/3	WK 42/5			
R	EE96V	2WD	GL	2E	87.8-91.9	1300		C 2645/1	W 68/3	WK 42/5			
E	EE97G	2WD	GL	2E	87.8-91.9	1300		C 2645/1	W 68/3	WK 42/5			
L	EE97G	2WD	GL	2E	87.8-91.9	1300		C 2645/1	W 68/3	WK 42/5			
L	EE98V	2WD	GL	3E	87.8-91.9	1500			W 68/3	WK 42/5			
E	KE70	2WD	GL	4K-U	79.3-83.4	1300			W 68/3	WK 42/10			
L	KE72V	2WD	GL	4K-J	81.8-87.7	1300			W 68/3	WK 42/10			
E	KE73G	2WD	GL	4K-U	82.5-87.8	1300			W 68/3	WK 42/10			
L	KE74V	2WD	GL	5K-J	83.8-87.7	1500			W 68/3	WK 42/10			
CBA	NZE120	2WD	GL	2NZ-FE	04.3-06.10	1300	EFI	C 2620	W 68/3				
TA	NZE120	2WD	GL	2NZ-FE	00.8-02.9	1300	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE120	2WD	GL	2NZ-FE	02.9-04.3	1300	EFI	C 2620	W 68/3				
CBA	NZE121	2WD	GL	1NZ-FE	04.3-06.10	1500	EFI	C 2620	W 68/3				
DBA	NZE121	2WD	GL	1NZ-FE	04.12-06.10	1500	EFI	C 2620	W 68/3				
TA	NZE121	2WD	GL	1NZ-FE	00.8-02.9	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE121	2WD	GL	1NZ-FE	02.9-04.3	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NZE124	4WD	GL	1NZ-FE	04.3-06.10	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NZE124	4WD	GL	1NZ-FE	00.8-02.9	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE124	4WD	GL	1NZ-FE	02.9-04.3	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
E	TE71	2WD	GL	2T-GEU	79.3-83.4	1600	EFI		W 712/83				
E	TE74V	2WD	GL	12T-J	81.8-83.8	1600			W 712/83	WK 42/10			
CBA	ZZE122	2WD	GL	1ZZ-FE	04.3-06.10	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZZE122	2WD	GL	1ZZ-FE	00.8-02.9	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZE122	2WD	GL	1ZZ-FE	02.9-04.3	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	ZZE124	4WD	GL	1ZZ-FE	04.3-06.10	1800	EFI	C 2620	W 68/3				
TA	ZZE124	4WD	GL	1ZZ-FE	00.8-02.9	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZE124	4WD	GL	1ZZ-FE	02.9-04.3	1800	EFI	C 2620	W 68/3				
COROLLA AXIO													
DAA	NKE165	2WD	HBDG	1NZ-FXE	13.8~	1500	EFI	C 17 008	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NRE160	2WD	GL	1NR-FE	12.5~	1300	EFI	C 2513	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	NZE141	2WD	GL	1NZ-FE	06.10-12.5	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NZE144	4WD	GL	1NZ-FE	06.10-12.5	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NZE161	2WD	GL	1NZ-FE	12.5~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NZE164	4WD	GL	1NZ-FE	12.5~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	ZRE142	2WD	GL	2ZR-FAE	10.4-12.5	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
TOYOTA													
COROLLA AXIO													
DBA	ZRE142	2WD	GL	2ZR-FE	06.10~10.4	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE144	4WD	GL	2ZR-FAE	10.4~12.5	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE144	4WD	GL	2ZR-FE	06.10~10.4	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
COROLLA CERES													
E	AE100	2WD	GL	5A-FE	91.6~95.5	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101	2WD	GL	4A-FE	92.5~95.5	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101	2WD	GL	4A-GE	92.5~95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE101	2WD	GL	4A-GZE	91.6~95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
COROLLA FIELDER													
KE	CE121G	2WD	DE	3C-E	00.8~04.4	2200	EFI	C 31 101/1	WP 1026	WK 720/2 x	CU 1828	CUK 1828	FP 1828
DAA	NKE165G	2WD	HBDG	1NZ-FXE	13.8~	1500	EFI	C 17 008	W 68/3		CU 1919	CUK 1919	FP 1919
CBA	NZE121G	2WD	GL	1NZ-FE	04.3~06.10	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NZE121G	2WD	GL	1NZ-FE	04.12~06.10	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NZE121G	2WD	GL	1NZ-FE	00.8~02.9	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE121G	2WD	GL	1NZ-FE	02.9~06.10	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NZE124G	4WD	GL	1NZ-FE	04.3~06.10	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NZE124G	4WD	GL	1NZ-FE	00.8~02.9	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE124G	4WD	GL	1NZ-FE	02.9~06.10	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NZE141G	2WD	GL	1NZ-FE	06.10~12.5	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NZE144G	4WD	GL	1NZ-FE	06.10~12.5	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NZE161G	2WD	GL	1NZ-FE	12.5~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NZE164G	4WD	GL	1NZ-FE	12.5~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	ZRE142G	2WD	GL	2ZR-FAE	10.4~12.5	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE142G	2WD	GL	2ZR-FE	06.10~10.4	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE144G	4WD	GL	2ZR-FAE	10.4~12.5	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE144G	4WD	GL	2ZR-FE	06.10~10.4	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE162G	2WD	GL	2ZR-FAE	12.5~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
CBA	ZZE122G	2WD	GL	1ZZ-FE	04.3~06.10	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZZE122G	2WD	GL	1ZZ-FE	00.8~06.10	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZE122G	2WD	GL	1ZZ-FE	02.9~06.10	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZZE123G	2WD	GL	2ZZ-GE	00.8~06.10	1800	EFI	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	ZZE124G	4WD	GL	1ZZ-FE	04.3~06.10	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZZE124G	4WD	GL	1ZZ-FE	00.8~02.9	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZE124G	4WD	GL	1ZZ-FE	02.9~06.10	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
COROLLA LEVIN													
E	AE100	2WD	GL	5A-FE	91.6~95.5	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101	2WD	GL	4A-FE	91.6~95.5	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101	2WD	GL	4A-GE	91.6~95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE101	2WD	GL	4A-GZE	91.6~95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE110	2WD	GL	5A-FE	95.5~98.4	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE110	2WD	GL	5A-FE	98.4~00.8	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE111	2WD	GL	4A-FE	95.5~98.4	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE111	2WD	GL	4A-GE	95.5~98.4	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
GF	AE111	2WD	GL	4A-FE	98.4~00.8	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE111	2WD	GL	4A-GE	98.4~00.8	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE85	2WD	GL	3A-U	83.5~85.5	1500			W 68/3	WK 42/5			
E	AE85	2WD	GL	3A-U	85.5~87.5	1500		C 2645/1	W 68/3	WK 42/5			
E	AE86	2WD	GL	4A-GEU	83.5~87.5	1600	EFI		W 610/9				
E	AE91	2WD	GL	5A-F	87.5~89.5	1500		C 2619	W 68/3	WK 42/5			
E	AE91	2WD	GL	5A-FE	87.5~89.5	1500	EFI	C 2568	W 68/3				
E	AE91	2WD	GL	5A-FE	89.5~91.5	1500	EFI	C 31 101/1	W 68/3				

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
TOYOTA													
COROLLA LEVIN													
E	AE91	2WD	GL	5A-FHE	89.5-91.5	1500	EFI	C 31 101/1	W 610/9				
E	AE92	2WD	GL	4A-GE	87.5-89.5	1600	EFI	C 2568	W 610/9				
E	AE92	2WD	GL	4A-GE	89.5-91.5	1600	EFI	C 31 101/1	W 610/9				
E	AE92	2WD	GL	4A-GZE	87.5-91.5	1600	EFI	C 31 101/1	W 610/9				
COROLLA LUMION													
DBA	NZE151N	2WD	GL	1NZ-FE	07.10~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	ZRE152N	2WD	GL	2ZR-FAE	09.12~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE152N	2WD	GL	2ZR-FE	07.10-09.12	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE154N	4WD	GL	2ZR-FAE	09.12~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRE154N	4WD	GL	2ZR-FE	07.10-09.12	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
COROLLA RUNX													
CBA	NZE121	2WD	GL	1NZ-FE	04.3-04.12	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NZE121	2WD	GL	1NZ-FE	04.12-06.10	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NZE121	2WD	GL	1NZ-FE	01.1-02.9	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE121	2WD	GL	1NZ-FE	02.9-04.3	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NZE124	4WD	GL	1NZ-FE	04.3-06.10	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NZE124	4WD	GL	1NZ-FE	01.1-02.9	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE124	4WD	GL	1NZ-FE	02.9-04.3	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	ZZE122	2WD	GL	1ZZ-FE	04.3-06.10	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZE122	2WD	GL	1ZZ-FE	02.9-04.3	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZZE123	2WD	GL	2ZZ-GE	01.1-06.10	1800	EFI	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	ZZE124	4WD	GL	1ZZ-FE	04.3-06.10	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZE124	4WD	GL	1ZZ-FE	02.9-04.3	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
COROLLA SPACIO													
E	AE111N	2WD	GL	4A-FE	97.1-98.4	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE111N	2WD	GL	4A-FE	98.4-01.5	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE115N	4WD	GL	7A-FE	97.8-98.4	1800	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE115N	4WD	GL	7A-FE	98.4-01.5	1800	EFI	C 2731/1	W 68/3	WK 614/36 x			
CBA	NZE121N	2WD	GL	1NZ-FE	04.2-07.6	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NZE121N	2WD	GL	1NZ-FE	01.5-03.4	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE121N	2WD	GL	1NZ-FE	03.4-07.6	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	ZZE122N	2WD	GL	1ZZ-FE	04.2-07.6	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZZE122N	2WD	GL	1ZZ-FE	01.5-03.4	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZE122N	2WD	GL	1ZZ-FE	03.4-07.6	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	ZZE124N	4WD	GL	1ZZ-FE	04.2-07.6	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZZE124N	4WD	GL	1ZZ-FE	01.8-03.4	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZE124N	4WD	GL	1ZZ-FE	03.4-07.6	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
COROLLA II / CORSA / TERCEL													
E	AL20	2WD	GL	2A-U	82.5-86.4	1300			W 68/3	WK 42/10			
E	AL21	2WD	GL	3A-HU	82.5-84.8	1500			W 68/3	WK 42/10			
E	AL21	2WD	GL	3A-SU	84.8-86.4	1500		XC1223	W 68/3	WK 42/10			
E	AL21	2WD	GL	3A-U	82.5-86.4	1500			W 68/3	WK 42/10			
E	EL30	2WD	GL	2E	86.5-90.9	1300		C 2645/1	W 68/3	WK 42/10			
E	EL31	2WD	GL	3E	86.5-90.9	1500		C 2645/1	W 68/3	WK 42/10			
E	EL31	2WD	GL	3E-E	88.5-90.9	1500	EFI		W 68/3				
E	EL31	2WD	GL	3E-TE	86.9-90.9	1500	EFI		W 68/3				
E	EL41	2WD	GL	4E-FE	90.9-94.8	1300	EFI		W 68/3				
E	EL43	2WD	GL	5E-FE	90.9-94.8	1500	EFI		W 68/3				
E	EL43	2WD	GL	5E-FHE	90.9-94.8	1500	EFI		W 68/3				
E	EL45	4WD	GL	5E-FE	90.9-94.8	1500	EFI		W 68/3				
E	EL51	2WD	GL	4E-FE	94.9-99.7	1300	EFI		W 68/3				

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
COROLLA II / CORSA / TERCEL													
E	EL51	4WD	GL	4E-FE	98.9-99.7	1300	EFI			W 68/3			
E	EL53	2WD	GL	5E-FE	94.9-99.7	1500	EFI			W 68/3			
E	EL55	4WD	GL	5E-FE	94.9-99.7	1500	EFI			W 68/3			
N	NL30	2WD	DE	1N-T	86.5-90.9	1500				W 712/83	WK 828 x		
Q	NL30	2WD	DE	1N-T	86.5-90.9	1500				W 712/83	WK 828 x		
X	NL40	2WD	DE	1N-T	90.9-94.9	1500		C 2535	WP 914/80	W 68/3	WK 828 x		
KD	NL50	2WD	DE	1N-T	94.9-99.7	1500		C 2535	WP 1026	W 68/3	WK 828 x		
CORONA													
E	AT140	2WD	GL	3A-U	82.1-87.12	1500				W 68/3	WK 42/10		
E	AT141GT	2WD	GL	4A-GEU	83.10-85.8	1600	EFI			W 68/3			
E	AT150	2WD	GL	3A-LU	83.10-85.8	1500				W 68/3	WK 42/5		
E	AT150	2WD	GL	3A-LU	85.8-87.11	1500		C 2645/1	W 68/3	W 68/3	WK 42/5		
E	AT160GT	2WD	GL	4A-GELU	85.8-87.8	1600	EFI	C 2368	W 68/3	W 68/3			
E	AT170	2WD	GL	5A-F	87.12-89.11	1500		C 2619	W 68/3	W 68/3	WK 42/10		
E	AT170	2WD	GL	5A-FE	89.11-92.2	1500	EFI	C 31 101/1	W 68/3	W 68/3	WK 614/24 x		
E	AT175	4WD	GL	4A-FE	88.8-92.2	1600	EFI	C 2568	W 68/3	W 68/3			
E	AT190	2WD	GL	4A-FE	92.2-96.1	1600	EFI	C 31 101/1	W 68/3	W 68/3			
N	CT140	2WD	DE	1C	82.1-86.12	1800		C 31 101/1	W 712/83	W 712/83	WK 828 x		
Q	CT141	2WD	DE	2C	86.12-87.11	2000		C 31 101/1	WP 914/80	W 68/3	WK 828 x		
N	CT147V	2WD	DE	1C	82.1-87.12	1800		C 31 101/1	W 712/83	W 712/83	WK 828 x		
N	CT150	2WD	DE	2C-L	83.10-87.1	2000		C 31 101/1	W 712/83	W 712/83	WK 828 x		
Q	CT170	2WD	DE	2C	87.12-92.2	2000		C 31 101/1	WP 914/80	W 68/3	WK 828 x		
S	CT176V	2WD	DE	2C	87.12-92.11	2000		C 31 101/1	WP 914/80	W 68/3	WK 828 x		
KD	CT190	2WD	DE	2C	94.12-96.1	2000		C 31 101/1	WP 914/80	W 68/3	WK 828 x		
X	CT190	2WD	DE	2C	92.2-94.12	2000		C 31 101/1	WP 914/80	W 68/3	WK 828 x		
KD	CT190Y	2WD	DE	2C	94.12-96.1	2000		C 31 101/1	WP 914/80	W 68/3	WK 828 x		
X	CT190Y	2WD	DE	2C	92.11-94.12	2000		C 31 101/1	WP 914/80	W 68/3	WK 828 x		
KD	CT195	2WD	DE	2C	94.12-96.1	2000		C 31 101/1	WP 914/80	W 68/3	WK 828 x		
Y	CT195	4WD	DE	2C	92.8-94.12	2000		C 31 101/1	WP 914/80	W 68/3	WK 828 x		
L	ET176V	2WD	GL	3E	87.12-92.11	1500				W 68/3	WK 42/5		
L	KT147V	2WD	GL	5K-J	83.10-87.12	1500				W 68/3	WK 42/10		
E	ST140	2WD	GL	1S-U	82.1-87.12	1800				W 68/3			
E	ST150	2WD	GL	1S-ELU	83.10-87.11	1800	EFI	C 2368	W 68/3	W 68/3	WK 612/4		
E	ST150	2WD	GL	1S-iLU	83.10-85.8	1800				W 68/3	WK 612/4		
E	ST150	2WD	GL	1S-iLU	85.8-87.11	1800		C 2368	W 68/3	W 68/3	WK 612/4		
E	ST150	2WD	GL	1S-LU	83.1-83.10	1800				W 68/3	WK 42/5		
E	ST160	2WD	GL	1S-ELU	85.8-87.11	1800	EFI	C 2368	W 68/3	W 68/3			
E	ST160	2WD	GL	1S-iLU	85.8-88.5	1800		C 2368	W 68/3	W 68/3			
E	ST162	2WD	GL	3S-FE	87.8-89.8	2000	EFI	C 2368	W 68/3	W 68/3			
E	ST162GT	2WD	GL	3S-GELU	85.8-87.11	2000	EFI	C 31 101/1	W 68/3	W 68/3			
E	ST162GT (7-Λ ⁺)	2WD	GL	3S-GELU	85.8-87.8	2000	EFI	C 31 101/1	W 68/3	W 68/3			
E	ST162GT (7-Λ ⁺)	2WD	GL	3S-GELU	87.8-89.8	2000	EFI	C 31 101/1	W 68/3	W 68/3			
E	ST163	2WD	GL	4S-Fi	88.5-89.8	1800		C 2368	W 68/3	W 68/3			
E	ST170	2WD	GL	4S-FE	89.11-92.2	1800	EFI	C 2368	W 68/3	W 68/3	WK 614/24 x		
E	ST170	2WD	GL	4S-Fi	87.12-89.12	1800		C 2368	W 68/3	W 68/3	WK 614/24 x		
E	ST171	2WD	GL	3S-FE	87.12-92.2	2000	EFI	C 2368	W 68/3	W 68/3	WK 614/24 x		
E	ST171	2WD	GL	3S-GE	87.12-92.2	2000	EFI	C 31 101/1	W 68/3	W 68/3	WK 614/24 x		
E	ST190	2WD	GL	4S-FE	92.2-95.12	1800	EFI	C 31 101/1	W 68/3	W 68/3	WK 614/24 x		
E	ST191	4WD	GL	3S-FE	92.2-95.12	2000	EFI	C 31 101/1	W 68/3	W 68/3	WK 614/24 x		
E	ST195	4WD	GL	3S-FE	92.2-95.12	2000	EFI	C 31 101/1	W 68/3	W 68/3	WK 614/24 x		
E	TT142	2WD	GL	3T-EU	82.1-83.7	1800	EFI			W 712/83			

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
CORONA													
E	TT142	2WD	GL	3T-EU	83.7-83.10	1800	EFI		W 712/83				
E	TT142	2WD	GL	3T-GTEU	82.10-83.7	1800	EFI		W 712/83				
E	TT142	2WD	GL	3T-GTEU	83.7-85.8	1800	EFI		W 712/83				
L	TT147V	2WD	GL	12T-J	82.1-83.10	1600			W 712/83	WK 42/10			
E	YT140	2WD	LP	2Y-PU	82.9-98.4	1800			W 818/81				
CORONA EXIV													
E	ST180 <4WS>	2WD	GL	4S-FE	90.8-93.10	1800	EFI	C 31 101/1	W 68/3	WK 614/24 x			
E	ST180 <4WS>	2WD	GL	4S-Fi	89.9-90.8	1800		C 2568	W 68/3	WK 614/24 x			
E	ST181 <4WS>	2WD	GL	4S-FE	90.8-93.10	1800	EFI	C 31 101/1	W 68/3	WK 614/24 x			
E	ST181 <4WS>	2WD	GL	4S-Fi	89.9-90.8	1800		C 2568	W 68/3	WK 614/24 x			
E	ST182 <4WS>	2WD	GL	3S-FE	89.9-90.8	2000	EFI	C 2568	W 68/3	WK 614/24 x			
E	ST182 <4WS>	2WD	GL	3S-FE	90.8-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x			
E	ST182 <4WS>	2WD	GL	3S-GE	89.9-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x			
E	ST183 <4WS>	2WD	GL	3S-FE	89.9-90.8	2000	EFI	C 2568	W 68/3	WK 614/24 x			
E	ST183 <4WS>	2WD	GL	3S-FE	90.8-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x			
E	ST183 <4WS>	2WD	GL	3S-GE	89.9-93.10	2000	EFI	C 31 101/1	W 68/3	WK 614/24 x			
E	ST200 <4WS>	2WD	GL	4S-FE	93.9-98.4	1800	EFI	C 31 126	W 68/3				
E	ST201 <4WS>	2WD	GL	4S-FE	93.9-94.10	1800	EFI	C 31 126	W 68/3				
E	ST202	2WD	GL	3S-GE	93.9-98.4	2000	EFI	C 31 126	W 68/3				
E	ST202 <4WS>	2WD	GL	3S-FE	93.9-98.4	2000	EFI	C 31 126	W 68/3				
E	ST203 <4WS>	2WD	GL	3S-FE	93.9-98.4	2000	EFI	C 31 126	W 68/3				
E	ST205	4WD	GL	3S-GE	94.5-98.4	2000	EFI	C 31 126	W 68/3				
CORONA PREMIO													
E	AT210	2WD	GL	4A-FE	96.1-98.8	1600	EFI	C 31 101/1	W 68/3				
E	AT211	2WD	GL	7A-FE	96.1-98.8	1800	EFI	C 31 101/1	W 68/3				
E	AT215	4WD	GL	3S-FE	96.1-97.9	2000	EFI	C 31 101/1	W 68/3				
KD	CT210	2WD	DE	2C-T	96.1-97.12	2000		C 3136	WP 1026	WK 720/2 x			
KD	CT210	4WD	DE	2C-T	96.1-97.12	2000		C 3136	WP 1026	WK 720/2 x			
KE	CT211	2WD	DE	3C-TE	97.12-01.12	2200	EFI	C 3136	WP 1026	WK 720/2 x			
KD	CT215	4WD	DE	2C-T	96.1-97.12	2000		C 3136	WP 1026	WK 720/2 x			
KH	CT216	4WD	DE	3C-TE	97.12-01.12	2200	EFI	C 3136	WP 1026	WK 720/2 x			
E	ST210	2WD	GL	3S-FE	96.1-97.12	2000	EFI	C 31 101/1	W 68/3				
E	ST210	2WD	GL	3S-FSE	96.12-98.8	2000	D-4	C 31 101/1	W 68/3				
E	ST215	4WD	GL	3S-FE	96.1-98.8	2000	EFI	C 31 101/1	W 68/3				
CRESTA													
E	GX100	2WD	GL	1G-FE	96.9-98.8	2000	EFI		W 712/83	WK 614/11			
GF	GX100	2WD	GL	1G-FE	98.8-01.6	2000	EFI	C 3318	W 712/83	WK 614/11			
GF	GX105	4WD	GL	1G-FE	98.8-01.6	2000	EFI	C 3318	W 712/83	WK 614/11			
E	GX71	2WD	GL	1G-EU	84.8-88.8	2000	EFI	C 2262	W 712/83				
E	GX71	2WD	GL	1G-GEU	84.8-88.8	2000	EFI	C 2262	W 712/83				
E	GX71	2WD	GL	1G-GTEU	85.10-88.8	2000	EFI	C 2262	W 712/83				
E	GX81	2WD	GL	1G-FE	88.8-92.10	2000	EFI	C 2262	W 712/83				
E	GX81	2WD	GL	1G-GE	88.8-92.10	2000	EFI	C 2262	W 712/83				
E	GX81	2WD	GL	1G-GTE	88.8-90.8	2000	EFI	C 2262	W 712/83				
E	GX81	2WD	GL	1G-GZE	88.8-90.8	2000	EFI	C 2262	W 712/83				
E	GX90	2WD	GL	1G-FE	92.10-96.9	2000	EFI		W 712/83	WK 614/11			
E	JZX100	2WD	GL	1JZ-GE	96.9-98.8	2500	EFI		W 712/83	WK 614/11			
E	JZX100	2WD	GL	1JZ-GTE	96.9-98.8	2500	EFI		W 712/83	WK 614/11			
GF	JZX100	2WD	GL	1JZ-GE	98.8-01.6	2500	EFI		W 712/83	WK 614/11			
GF	JZX100	2WD	GL	1JZ-GTE	98.8-01.6	2500	EFI		W 712/83	WK 614/11			
E	JZX101	2WD	GL	2JZ-GE	96.9-98.8	3000	EFI		W 712/83	WK 614/11			









		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD			
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS	
TOYOTA													
CRESTA													
GF	JZX101	2WD	GL	2JZ-GE	98.8-01.6	3000	EFI		W 712/83	WK 614/11			
E	JZX105	4WD	GL	1JZ-GE	96.9-98.8	2500	EFI		W 712/83	WK 614/11			
GF	JZX105	4WD	GL	1JZ-GE	98.8-01.6	2500	EFI		W 712/83	WK 614/11			
E	JZX81	2WD	GL	1JZ-GE	90.8-92.10	2500	EFI		W 712/83				
E	JZX81	2WD	GL	1JZ-GTE	90.8-92.10	2500	EFI		W 712/83				
E	JZX90	2WD	GL	1JZ-GE	92.10-96.9	2500	EFI		W 712/83	WK 614/11			
E	JZX90	2WD	GL	1JZ-GTE	92.10-96.9	2500	EFI		W 712/83	WK 614/11			
E	JZX91	2WD	GL	2JZ-GE	92.10-96.9	3000	EFI		W 712/83	WK 614/11			
E	JZX93	4WD	GL	1JZ-GE	93.10-96.9	2500	EFI		W 712/83	WK 614/11			
KD	LX100	2WD	DE	2L-TE	96.9-99.8	2400	EFI		WP 928/80	WK 720/2 x			
M	LX70	2WD	DE	2L	84.8-87.9	2400		C 20 189	W 940/81	WK 828 x			
N	LX70<AT>	2WD	DE	2L-T	84.8-88.8	2400		C 20 189	W 940/81	WK 828 x			
N	LX70<MT>	2WD	DE	2L-T	84.8-87.9	2400		C 20 189	W 940/81	WK 828 x			
Q	LX70<MT>	2WD	DE	2L	87.9-88.8	2400		C 20 189	WP 928/80	WK 828 x			
Q	LX70<MT>	2WD	DE	2L-T	87.9-88.8	2400		C 20 189	WP 928/80	WK 828 x			
Q	LX80	2WD	DE	2L	88.8-92.10	2400			WP 928/80	WK 828 x			
Q	LX80	2WD	DE	2L-T	88.8-92.10	2400			WP 928/80	WK 828 x			
Q	LX80Y	2WD	DE	2L	88.8-92.10	2400			WP 928/80	WK 828 x			
Q	LX80Y	2WD	DE	2L-T	88.8-92.10	2400			WP 928/80	WK 828 x			
KD	LX90	2WD	DE	2L-TE	95.9-96.1	2400	EFI		WP 928/80	WK 828 x			
KD	LX90	2WD	DE	2L-TE	96.1-96.9	2400	EFI		WP 928/80	WK 720/2 x			
Y	LX90	2WD	DE	2L-TE	92.10-95.9	2400	EFI		WP 928/80	WK 828 x			
E	MX71	2WD	GL	M-TEU	84.8-85.10	2000	EFI	C 2262	W 712/83				
E	MX83	2WD	GL	7M-GE	89.8-92.10	3000	EFI	C 2262	W 712/83				
E	SX70	2WD	GL	1S-U	84.8-88.8	1800			W 68/3				
E	SX80	2WD	GL	4S-FE	90.8-92.10	1800	EFI	C 2262	W 68/3				
E	SX80	2WD	GL	4S-Fi	88.8-90.8	1800		C 2262	W 68/3				
E	SX80Y	2WD	GL	4S-FE	90.8-92.10	1800	EFI	C 2262	W 68/3				
E	SX80Y	2WD	GL	4S-Fi	88.8-90.8	1800		C 2262	W 68/3				
E	SX90	2WD	GL	4S-FE	92.10-96.9	1800	EFI		W 68/3				
E	YX80Y	2WD	LP	3Y-P	88.8-92.10	2000			W 818/81				
CROWN													
DAA	AWS210	2WD	HBDG	2AR-FSE	13.2~	2500	D-4S		HU 7019 z		CU 2345	CUK 2345	
DAA	AWS211	4WD	HBDG	2AR-FSE	14.7~	2500	D-4S		HU 7019 z		CU 2345	CUK 2345	
CAA	GBS12<ライフル ハイリット>	2WD	HBDG	1G-FE	04.2-08.8	2000	EFI		W 712/83				
ZA	GBS12<ライフル ハイリット>	2WD	HBDG	1G-FE	02.10-08.8	2000	EFI		W 712/83				
CBA	GRS180	2WD	GL	4GR-FSE	04.2-04.8	2500	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS180	2WD	GL	4GR-FSE	04.8-08.2	2500	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
UA	GRS180	2WD	GL	4GR-FSE	03.12-04.2	2500	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS181	4WD	GL	4GR-FSE	04.8-08.2	2500	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
CBA	GRS182	2WD	GL	3GR-FSE	04.2-04.8	3000	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS182	2WD	GL	3GR-FSE	04.8-08.2	3000	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
UA	GRS182	2WD	GL	3GR-FSE	03.12-04.2	3000	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
CBA	GRS183	4WD	GL	3GR-FSE	04.2-04.8	3000	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS183	4WD	GL	3GR-FSE	04.8-08.2	3000	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
UA	GRS183	4WD	GL	3GR-FSE	03.12-04.2	3000	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS184	2WD	GL	2GR-FSE	05.10-08.2	3500	D-4S		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS200	2WD	GL	4GR-FSE	08.2-12.12	2500	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS201	4WD	GL	4GR-FSE	08.2-12.12	2500	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS202	2WD	GL	3GR-FSE	08.2-12.12	3000	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS203	4WD	GL	3GR-FSE	08.2-12.12	3000	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА							
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS	
TOYOTA														
CROWN														
DBA	GRS204	2WD	GL	2GR-FSE	08.2-12.12	3500	D-4S			HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRS210	2WD	GL	4GR-FSE	12.12~	2500	D-4			HU 7009 z		CU 2345	CUK 2345	
DBA	GRS211	4WD	GL	4GR-FSE	12.12~	2500	D-4			HU 7009 z		CU 2345	CUK 2345	
DBA	GRS214	2WD	GL	2GR-FSE	12.12~	3500	D-4S			HU 7009 z		CU 2345	CUK 2345	
E	GS110	2WD	GL	1G-EU	81.8-83.8	2000	EFI	C 20 189		W 712/83				
E	GS110G	2WD	GL	1G-EU	81.8-83.8	2000	EFI	C 20 189		W 712/83				
L	GS117V	2WD	GL	1G-EJ	82.8-83.8	2000	EFI	C 20 189		W 712/83				
E	GS120	2WD	GL	1G-EU	83.8-87.8	2000	EFI	C 20 189		W 712/83	WK 614/26 x			
E	GS120G	2WD	GL	1G-EU	83.8-87.8	2000	EFI	C 20 189		W 712/83	WK 614/26 x			
E	GS121	2WD	GL	1G-GEU	83.8-85.9	2000	EFI	C 20 189		W 712/83				
E	GS121	2WD	GL	1G-GEU	85.9-87.8	2000	EFI	C 20 189		W 712/83				
E	GS121	2WD	GL	1G-GZEU	85.9-87.8	2000	EFI	C 20 189		W 712/83				
L	GS126V	2WD	GL	1G-EJ	83.8-87.8	2000	EFI	C 20 189		W 712/83	WK 614/26 x			
E	GS130	2WD	GL	1G-E	87.8-89.8	2000	EFI	C 2262		W 712/83	WK 614/26 x			
E	GS130	2WD	GL	1G-FE	88.9-89.8	2000	EFI	C 2262		W 712/83	WK 614/26 x			
E	GS130	2WD	LP	1G-GP	89.8-95.12	2000				W 712/83				
E	GS130G	2WD	GL	1G-E	87.9-89.8	2000	EFI	C 2262		W 712/83	WK 614/26 x			
E	GS130G	2WD	GL	1G-FE	88.9-95.11	2000	EFI	C 2262		W 712/83	WK 614/26 x			
E	GS130G	2WD	GL	1G-GZE	87.9-88.9	2000	EFI	C 2262		W 712/83				
E	GS130G	2WD	GL	1G-GZE	88.9-91.10	2000	EFI	C 2262		W 712/83				
GF	GS130G	2WD	GL	1G-FE	98.9-99.4	2000	EFI	C 2262		W 712/83	WK 614/26 x			
E	GS130H	2WD	LP	1G-GP	89.8-95.12	2000				W 712/83				
E	GS130W	2WD	GL	1G-FE	95.12-98.9	2000	EFI	C 2262		W 712/83	WK 614/26 x			
GF	GS130W	2WD	GL	1G-FE	98.9-99.4	2000	EFI	C 2262		W 712/83	WK 614/26 x			
E	GS131	2WD	GL	1G-E	87.9-89.8	2000	EFI	C 2262		W 712/83	WK 614/26 x			
E	GS131	2WD	GL	1G-FE	89.8-91.10	2000	EFI	C 2262		W 712/83	WK 614/26 x			
E	GS131	2WD	GL	1G-FE	91.10-95.12	2000	EFI	C 2262		W 712/83				
E	GS131	2WD	GL	1G-GE	87.9-88.9	2000	EFI	C 2262		W 712/83				
E	GS131	2WD	GL	1G-GE	88.9-91.10	2000	EFI	C 2262		W 712/83				
E	GS131	2WD	GL	1G-GZE	87.9-90.8	2000	EFI	C 2262		W 712/83				
E	GS131	2WD	GL	1G-GZE	90.8-91.10	2000	EFI	C 2262		W 712/83				
GA	GS136V	2WD	GL	1G-FE	95.12-99.4	2000	EFI	C 2262		W 712/83	WK 614/26 x			
L	GS136V	2WD	GL	1G-E	87.9-89.8	2000	EFI	C 2262		W 712/83	WK 614/26 x			
T	GS136V	2WD	GL	1G-FE	89.8-95.12	2000	EFI	C 2262		W 712/83	WK 614/26 x			
E	GS141	2WD	GL	1G-FE	93.8-95.7	2000	EFI	C 2262		W 712/83	WK 614/26 x			
E	GS151	2WD	GL	1G-FE	95.12-98.8	2000	EFI			W 712/83	WK 614/11			
E	GS151	2WD	LP	1G-GPE	95.12-98.8	2000				W 712/83				
GF	GS151	2WD	GL	1G-FE	99.9-01.8	2000	EFI	C 3318		W 712/83	WK 614/11			
GF	GS151	2WD	LP	1G-GPE	98.8-01.2	2000				W 712/83				
E	GS151H	2WD	GL	1G-FE	95.8-98.8	2000	EFI			W 712/83	WK 614/11			
E	GS151H	2WD	LP	1G-GPE	95.12-98.8	2000				W 712/83				
GF	GS151H	2WD	GL	1G-FE	98.8-99.9	2000	EFI	C 3318		W 712/83	WK 614/11			
GF	GS151H	2WD	LP	1G-GPE	98.8-01.2	2000				W 712/83				
GH	GS171	2WD	GL	1G-FE	00.4-00.8	2000	EFI	C 3318		W 712/83				
TA	GS171	2WD	GL	1G-FE	00.8-01.8	2000	EFI	C 3318		W 712/83				
TA	GS171	2WD	GL	1G-FE	01.8-03.12	2000	EFI	C 3318		W 712/83			CUK 2246	
DAA	GWS204	2WD	HBDG	2GR-FSE	08.5-13.2	3500	D-4S			HU 7009 z		CU 1919	CUK 1919	FP 1919
YA	JKS175	2WD	HBDG	2JZ-FSE	01.8-03.12	3000	D-4			W 712/83			CUK 2246	
E	JZS130G	2WD	GL	1JZ-GE	90.8-91.10	2500	EFI	C 2262		W 712/83				
E	JZS130G	2WD	GL	1JZ-GE	91.10-98.9	2500	EFI			W 712/83	WK 614/11			
GF	JZS130G	2WD	GL	1JZ-GE	98.9-99.4	2500	EFI			W 712/83	WK 614/11			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA												
CROWN												
E	JZS131	2WD	GL	1JZ-GE	90.8-91.10	2500	EFI	C 2262	W 712/83			
E	JZS131	2WD	GL	1JZ-GE	91.10-95.12	2500	EFI		W 712/83	WK 614/11		
E	JZS133	2WD	GL	2JZ-GE	91.10-95.12	3000	EFI		W 712/83	WK 614/11		
E	JZS135	2WD	GL	2JZ-GE	91.10-95.12	3000	EFI		W 712/83	WK 614/11		
E	JZS141	2WD	GL	1JZ-GE	91.10-95.8	2500	EFI		W 712/83	WK 614/11		
E	JZS143	2WD	GL	2JZ-GE	91.10-95.8	3000	EFI		W 712/83	WK 614/11		
E	JZS145	2WD	GL	2JZ-GE	91.10-95.8	3000	EFI		W 712/83	WK 614/11		
E	JZS151	2WD	GL	1JZ-GE	95.8-98.8	2500	EFI		W 712/83	WK 614/11		
GF	JZS151	2WD	GL	1JZ-GE	98.8-01.8	2500	EFI		W 712/83	WK 614/11		
E	JZS153	4WD	GL	1JZ-GE	95.12-98.8	2500	EFI		W 712/83	WK 614/11		
GF	JZS153	4WD	GL	1JZ-GE	98.8-01.8	2500	EFI		W 712/83	WK 614/11		
E	JZS155	2WD	GL	2JZ-GE	95.8-98.8	3000	EFI		W 712/83	WK 614/11		
GF	JZS155	2WD	GL	2JZ-GE	98.8-01.8	3000	EFI		W 712/83	WK 614/11		
GF	JZS157	4WD	GL	2JZ-GE	98.8-99.9	3000	EFI		W 712/83	WK 614/11		
GH	JZS171	2WD	GL	1JZ-GE	99.9-00.8	2500	EFI		W 712/83			
GH	JZS171	2WD	GL	1JZ-GTE	01.8-03.12	2500	EFI		W 712/83		CUK 2246	
GH	JZS171	2WD	GL	1JZ-GTE	99.9-01.8	2500	EFI		W 712/83			
TA	JZS171	2WD	GL	1JZ-FSE	01.8-03.12	2500	D-4		W 712/83		CUK 2246	
TA	JZS171	2WD	GL	1JZ-GE	00.8-01.8	2500	EFI		W 712/83			
GH	JZS171W	2WD	GL	1JZ-GE	99.12-00.8	2500	EFI		W 712/83			
GH	JZS171W	2WD	GL	1JZ-GTE	01.8-07.6	2500	EFI		W 712/83		CUK 2246	
GH	JZS171W	2WD	GL	1JZ-GTE	99.12-01.8	2500	EFI		W 712/83			
TA	JZS171W	2WD	GL	1JZ-FSE	01.8-07.6	2500	D-4		W 712/83		CUK 2246	
TA	JZS171W	2WD	GL	1JZ-GE	00.8-01.8	2500	EFI		W 712/83			
GH	JZS173	4WD	GL	1JZ-GE	99.9-00.8	2500	EFI		W 712/83			
TA	JZS173	4WD	GL	1JZ-GE	00.8-01.8	2500	EFI		W 712/83			
TA	JZS173	4WD	GL	1JZ-GE	01.8-03.12	2500	EFI		W 712/83		CUK 2246	
GH	JZS173W	4WD	GL	1JZ-GE	99.12-00.8	2500	EFI		W 712/83			
TA	JZS173W	4WD	GL	1JZ-GE	00.8-01.8	2500	EFI		W 712/83			
TA	JZS173W	4WD	GL	1JZ-GE	01.8-07.6	2500	EFI		W 712/83		CUK 2246	
GH	JZS175	2WD	GL	2JZ-FSE	99.9-00.8	3000	D-4		W 712/83			
TA	JZS175	2WD	GL	2JZ-FSE	00.8-01.8	3000	D-4		W 712/83			
TA	JZS175	2WD	GL	2JZ-FSE	01.8-03.12	3000	D-4		W 712/83		CUK 2246	
GH	JZS175W	2WD	GL	2JZ-FSE	99.12-00.8	3000	D-4		W 712/83			
TA	JZS175W	2WD	GL	2JZ-FSE	00.8-01.8	3000	D-4		W 712/83			
TA	JZS175W	2WD	GL	2JZ-FSE	01.8-07.6	3000	D-4		W 712/83		CUK 2246	
GH	JZS179	4WD	GL	2JZ-GE	99.9-00.8	3000	EFI		W 712/83			
TA	JZS179	4WD	GL	2JZ-GE	00.8-01.8	3000	EFI		W 712/83			
TA	JZS179	4WD	GL	2JZ-GE	01.8-03.12	3000	EFI		W 712/83		CUK 2246	
N	LS110G	2WD	DE	2L	81.8-83.8	2400		C 1990	W 940/81	WK 815/80		
N	LS111	2WD	DE	2L-TE	82.8-83.8	2400	EFI	C 20 189	W 940/81	WK 815/80		
K	LS117V	2WD	DE	L	81.8-83.8	2200		C 1990	W 940/81	WK 815/80		
N	LS120	2WD	DE	2L	83.8-87.8	2400		C 20 189	W 940/81	WK 828 x		
N	LS120G	2WD	DE	2L-T	83.8-87.8	2400		C 20 189	W 940/81	WK 828 x		
N	LS120G	2WD	DE	2L-TE	83.8-84.8	2400	EFI	C 20 189	W 940/81	WK 828 x		
N	LS120G	2WD	DE	2L-THE	84.8-87.8	2400	EFI	C 20 189	W 940/81	WK 828 x		
N	LS126V	2WD	DE	2L	83.8-87.8	2400		C 20 189	W 940/81	WK 828 x		
Q	LS130	2WD	DE	2L	87.9-91.10	2400			WP 928/80	WK 828 x		
Q	LS130	2WD	DE	2L-T	91.10-93.8	2400			WP 928/80	WK 828 x		
Y	LS130	2WD	DE	2L-TE	93.8-95.9	2400	EFI		WP 928/80	WK 828 x		
Q	LS130G	2WD	DE	2L-THE	87.9-91.10	2400	EFI		WP 928/80	WK 828 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
TOYOTA												
CROWN												
Q	LS130G	2WD	DE	2L-THE	87.9-93.8	2400	EFI		WP 928/80	WK 828 x		
Y	LS130G	2WD	DE	2L-TE	93.8-95.12	2400	EFI		WP 928/80	WK 828 x		
KD	LS130W	2WD	DE	2L-TE	95.12-96.9	2400	EFI		WP 928/80	WK 828 x		
KD	LS130W	2WD	DE	2L-TE	96.9-99.4	2400	EFI		WP 928/80	WK 720/2 x		
Q	LS130W	2WD	DE	2L-THE	91.10-93.8	2400	EFI		WP 928/80	WK 828 x		
Y	LS130W	2WD	DE	2L-TE	93.8-95.12	2400	EFI		WP 928/80	WK 828 x		
Q	LS131	2WD	DE	2L-T	89.8-91.10	2400			WP 928/80	WK 828 x		
Q	LS131	2WD	DE	2L-THE	89.8-91.10	2400	EFI		WP 928/80	WK 828 x		
Q	LS131H	2WD	DE	2L-THE	91.10-93.8	2400	EFI		WP 928/80	WK 828 x		
Y	LS131H	2WD	DE	2L-TE	93.8-95.9	2400	EFI		WP 928/80	WK 828 x		
S	LS136V	2WD	DE	2L	87.9-94.9	2400			W 940/81	WK 828 x		
Q	LS141	2WD	DE	2L-THE	91.10-93.8	2400	EFI		WP 928/80	WK 828 x		
Y	LS141	2WD	DE	2L-TE	93.8-95.8	2400	EFI		WP 928/80	WK 828 x		
KD	LS151	2WD	DE	2L-TE	95.12-96.1	2400	EFI		WP 928/80	WK 828 x		
KD	LS151	2WD	DE	2L-TE	96.1-99.9	2400	EFI		WP 928/80	WK 720/2 x		
KD	LS151H	2WD	DE	2L-TE	95.8-96.1	2400	EFI		WP 928/80	WK 828 x		
KD	LS151H	2WD	DE	2L-TE	96.1-99.9	2400	EFI		WP 928/80	WK 720/2 x		
Y	LS151H	2WD	DE	2L-TE	95.8-96.1	2400	EFI		WP 928/80	WK 828 x		
C	MS100	2WD	GL	M-EU	79.9-83.8	2000	EFI		W 712/83			
E	MS110	2WD	GL	M-EU	79.9-83.8	2000	EFI	C 20 189	W 712/83			
E	MS110	2WD	GL	M-TEU	81.8-83.8	2000	EFI	C 20 189	W 712/83			
E	MS110	2WD	GL	M-U	79.9-83.8	2000		C 2262	W 712/83	WK 42/10		
E	MS110	2WD	LP	M-U	79.12-83.8	2000		C 2262	W 712/83			
E	MS112	2WD	GL	5M-EU	80.8-83.7	2800	EFI	C 20 189	W 712/83			
E	MS112GT	2WD	GL	5M-GEU	81.8-83.7	2800	EFI	C 20 189	W 712/83			
E	MS120	2WD	GL	M-TEU	83.8-85.9	2000	EFI	C 20 189	W 712/83			
E	MS120	2WD	LP	M-PU	83.8-87.8	2000		C 2262	W 712/83			
E	MS123GT	2WD	GL	5M-GEU	83.8-84.8	2800	EFI	C 20 189	W 712/83			
E	MS125GT	2WD	GL	6M-GEU	84.9-87.8	3000	EFI	C 20 189	W 712/83			
E	MS130	2WD	LP	M-P	87.9-89.8	2000			W 712/83			
E	MS135	2WD	GL	7M-GE	87.9-91.10	3000	EFI	C 2262	W 712/83			
E	MS137	2WD	GL	7M-GE	87.9-91.10	3000	EFI	C 2262	W 712/83			
E	RS105	2WD	LP	5R-U	79.4-83.7	2000			W 712/83			
E	RS115	2WD	LP	5R-U	79.4-83.7	2000			W 712/83			
DBA	TSS10	2WD	LP	1TR-FPE	08.8~	2000			HU 7009 z			
E	UZS131	2WD	GL	1UZ-FE	89.8-91.10	4000	EFI		W 712/83	WK 614/11		
GF	UZS157	2WD	GL	1UZ-FE	97.7-99.9	4000	EFI		W 712/83	WK 614/11		
E	YS120	2WD	LP	3Y-PU	83.8-87.8	2000			W 818/81			
E	YS130	2WD	LP	3Y-P	87.9-89.8	2000			W 818/81			
E	YS130	2WD	LP	3Y-PE	89.9-95.12	2000			W 818/81			
CROWN COMFORT												
E	GXS10	2WD	LP	1G-GPE	95.12-99.1	2000			W 712/83			
GF	GXS10	2WD	LP	1G-GPE	99.1-01.2	2000			W 712/83			
TA	GXS10	2WD	LP	1G-GPE	01.2-02.10	2000			W 712/83			
DBA	TSS10	2WD	LP	1TR-FPE	08.8~	2000			HU 7009 z			
ABA	YXS10	2WD	LP	3Y-PE	04.6-08.8	2000			W 818/81			
E	YXS10	2WD	LP	3Y-PE	95.12-99.1	2000			W 818/81			
GF	YXS10	2WD	LP	3Y-PE	99.1-01.8	2000			W 818/81			
TA	YXS10	2WD	LP	3Y-PE	01.8-04.6	2000			W 818/81			
CROWN MAJESTA												
DAA	AWS215	4WD	HBDG	2AR-FSE	14.7~	2500	D-4S		HU 7019 z		CU 2345	CUK 2345

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA													
CROWN MAJESTA													
DAA	GWS214	2WD	HBDG	2GR-FXE	13.9~	3500	D-4S		HU 7009 z		CU 2345	CUK 2345	
E	JZS147	2WD	GL	2JZ-GE	92.10~95.7	3000	EFI		W 712/83	WK 614/11			
E	JZS149	2WD	GL	2JZ-GE	91.10~95.7	3000	EFI		W 712/83	WK 614/11			
E	JZS155	2WD	GL	2JZ-GE	95.8~98.8	3000	EFI		W 712/83	WK 614/11			
GF	JZS155	2WD	GL	2JZ-GE	98.8~99.9	3000	EFI		W 712/83	WK 614/11			
GH	JZS177	2WD	GL	2JZ-FSE	99.9~00.8	3000	D-4		W 712/83				
TA	JZS177	2WD	GL	2JZ-FSE	00.8~01.8	3000	D-4		W 712/83				
TA	JZS177	2WD	GL	2JZ-FSE	01.8~04.6	3000	D-4		W 712/83			CUK 2246	
DBA	URS206	2WD	GL	1UR-FSE	09.3~13.9	4600	D-4S		HU 7009 z		CU 1919	CUK 1919	FP 1919
E	UZS141	2WD	GL	1UZ-FE	91.10~95.7	4000	EFI		W 712/83	WK 614/11			
E	UZS143	4WD	GL	1UZ-FE	92.10~95.7	4000	EFI		W 712/83	WK 614/11			
E	UZS145 <4WS>	4WD	GL	1UZ-FE	92.10~95.7	4000	EFI		W 712/83	WK 614/11			
E	UZS147	2WD	GL	1UZ-FE	93.8~95.7	4000	EFI		W 712/83	WK 614/11			
E	UZS151	2WD	GL	1UZ-FE	95.8~98.8	4000	EFI		W 712/83	WK 614/11			
E	UZS155 <4WS>	4WD	GL	1UZ-FE	95.11~98.8	4000	EFI		W 712/83	WK 614/11			
E	UZS157	2WD	GL	1UZ-FE	95.8~97.7	4000	EFI		W 712/83	WK 614/11			
GH	UZS171	4WD	GL	1UZ-FE	99.9~00.8	4000	EFI		W 712/83				
TA	UZS171	2WD	GL	1UZ-FE	00.8~01.8	4000	EFI		W 712/83				
TA	UZS171	2WD	GL	1UZ-FE	01.8~04.6	4000	EFI		W 712/83			CUK 2246	
GH	UZS173	4WD	GL	1UZ-FE	01.8~04.6	4000	EFI		W 712/83			CUK 2246	
GH	UZS173	4WD	GL	1UZ-FE	99.9~01.8	4000	EFI		W 712/83				
GH	UZS175	2WD	GL	1UZ-FE	99.9~00.8	4000	EFI		W 712/83				
TA	UZS175	2WD	GL	1UZ-FE	00.8~01.8	4000	EFI		W 712/83				
TA	UZS175	2WD	GL	1UZ-FE	01.8~04.6	4000	EFI		W 712/83			CUK 2246	
DBA	UZS186	2WD	GL	3UZ-FE	04.7~09.3	4300	EFI		W 712/83		CU 1919	CUK 1919	FP 1919
DBA	UZS187	4WD	GL	3UZ-FE	04.7~09.3	4300	EFI		W 712/83		CU 1919	CUK 1919	FP 1919
DBA	UZS207	4WD	GL	3UZ-FE	09.3~13.9	4300	EFI		W 712/83		CU 1919	CUK 1919	FP 1919
CURREN													
E	ST206	2WD	GL	3S-FE	94.2~98.7	2000	EFI	C 31 126	W 68/3				
E	ST206	2WD	GL	3S-GE	94.2~98.7	2000	EFI	C 31 126	W 68/3				
E	ST207	2WD	GL	3S-FE	94.2~98.7	2000	EFI	C 31 126	W 68/3				
E	ST208	2WD	GL	4S-FE	95.9~98.7	1800	EFI	C 31 126	W 68/3				
CYNOS													
E	EL44	2WD	GL	5E-FE	91.1~95.8	1500	EFI		W 68/3				
E	EL44	2WD	GL	5E-FHE	91.1~95.8	1500	EFI		W 68/3				
E	EL52	2WD	GL	4E-FE	95.8~99.7	1300	EFI		W 68/3				
E	EL54	2WD	GL	5E-FHE	95.8~99.7	1500	EFI		W 68/3				
DELIBOY													
S	CXC10V	2WD	DE	2C	91.5~94.9	2000		C 2452	WP 914/80	WK 828 x			
T	KXC10V	2WD	GL	5K	89.7~95.11	1500			W 68/3	WK 42/10			
DUET													
GF	M100A	2WD	GL	EJ-DE	98.9~00.5	1000	EFI	C 1922	W 67/2				
TA	M100A	2WD	GL	EJ-VE	00.5~01.12	1000	EFI	C 1922	W 67/2				
UA	M100A	2WD	GL	EJ-VE	01.12~04.6	1000	EFI	C 1922	W 67/2				
LA	M101A	2WD	GL	K3-VE	01.12~04.6	1300	EFI	C 1922	W 67/2				
TA	M101A	2WD	GL	K3-VE	00.5~01.12	1300	EFI	C 1922	W 67/2				
UA	M101A	2WD	GL	K3-VE	01.12~04.6	1300	EFI	C 1922	W 67/2				
GF	M110A	4WD	GL	EJ-DE	98.9~00.5	1000	EFI	C 1922	W 67/2				
LA	M110A	4WD	GL	K3-VE	01.12~04.6	1300	EFI	C 1922	W 67/2				
TA	M110A	4WD	GL	EJ-VE	00.5~01.12	1000	EFI	C 1922	W 67/2				
LA	M111A	4WD	GL	K3-VE	01.12~04.6	1300	EFI	C 1922	W 67/2				
TA	M111A	4WD	GL	K3-VE	00.5~01.12	1300	EFI	C 1922	W 67/2				

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
TOYOTA													
ESQUIRE													
DBA	ZRR80G	2WD	GL	3ZR-FAE	14.10~	2000	EFI	C 24 005	HU 6006 z		CU 22 032	CUK 22 032	
DBA	ZRR85G	4WD	GL	3ZR-FAE	14.10~	2000	EFI	C 24 005	HU 6006 z		CU 22 032	CUK 22 032	
DAA	ZWR80G	2WD	HBDG	2ZR-FXE	14.10~	1800	EFI	C 22 009	HU 6006 z		CU 22 032	CUK 22 032	
ESTIMA													
CBA	ACR30W	2WD	GL	2AZ-FE	04.2-04.9	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	ACR30W	2WD	GL	2AZ-FE	04.9-06.1	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
GH	ACR30W	2WD	GL	2AZ-FE	00.2-01.4	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
TA	ACR30W	2WD	GL	2AZ-FE	01.4-03.4	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
UA	ACR30W	2WD	GL	2AZ-FE	03.4-04.2	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
CBA	ACR40W	4WD	GL	2AZ-FE	04.1-04.9	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	ACR40W	4WD	GL	2AZ-FE	04.9-06.1	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
GH	ACR40W	4WD	GL	2AZ-FE	00.2-01.4	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
TA	ACR40W	4WD	GL	2AZ-FE	01.4-03.4	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
UA	ACR40W	4WD	GL	2AZ-FE	03.4-04.2	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	ACR50W	2WD	GL	2AZ-FE	06.1~	2400	EFI	C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
DBA	ACR55W	4WD	GL	2AZ-FE	06.1~	2400	EFI	C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
KD	CXR10G	2WD	DE	3C-TE	95.1-99.12	2200	EFI	C 3136	WP 1026	WK 828 x			
Q	CXR10G	2WD	DE	3C-T	92.1-93.8	2200		C 3136	WP 914/80	WK 828 x			
Y	CXR10G	2WD	DE	3C-TE	93.8-95.1	2200	EFI	C 3136	WP 914/80	WK 828 x			
KD	CXR11G	2WD	DE	3C-TE	95.1-99.12	2200	EFI	C 3136	WP 1026	WK 828 x			
Q	CXR11G	2WD	DE	3C-T	92.1-93.8	2200		C 3136	WP 914/80	WK 828 x			
Y	CXR11G	2WD	DE	3C-TE	93.8-95.1	2200	EFI	C 3136	WP 914/80	WK 828 x			
KD	CXR20G	4WD	DE	3C-TE	95.1-99.12	2200	EFI	C 3136	WP 1026	WK 828 x			
Q	CXR20G	4WD	DE	3C-T	92.1-93.8	2200		C 3136	WP 914/80	WK 828 x			
Y	CXR20G	2WD	DE	3C-TE	93.8-95.1	2200	EFI	C 3136	WP 914/80	WK 828 x			
KD	CXR21G	4WD	DE	3C-TE	95.1-99.12	2200	EFI	C 3136	WP 1026	WK 828 x			
Q	CXR21G	4WD	DE	3C-T	92.1-93.8	2200		C 3136	WP 914/80	WK 828 x			
Y	CXR21G	2WD	DE	3C-TE	93.8-95.1	2200	EFI	C 3136	WP 914/80	WK 828 x			
DBA	GSR50W	2WD	GL	2GR-FE	06.1~	3500	EFI	C 26 003	HU 7019 z		CU 1919	CUK 1919	FP 1919
DBA	GSR55W	4WD	GL	2GR-FE	06.1~	3500	EFI	C 26 003	HU 7019 z		CU 1919	CUK 1919	FP 1919
GH	MCR30W	2WD	GL	1MZ-FE	99.12-01.4	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
TA	MCR30W	2WD	GL	1MZ-FE	01.4-06.1	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
GH	MCR40W	4WD	GL	1MZ-FE	99.12-01.4	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
TA	MCR40W	4WD	GL	1MZ-FE	01.4-06.1	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
UA	MCR40W	2WD	GL	1MZ-FE	03.5-06.1	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
E	TCR10G	2WD	GL	2TZ-FE	92.1-98.1	2400	EFI	C 2535	W 712/83				
GF	TCR10G	2WD	GL	2TZ-FE	98.1-99.12	2400	EFI	C 2535	W 712/83				
E	TCR10W	2WD	GL	2TZ-FE	93.2-98.1	2400	EFI	C 2535	W 712/83				
E	TCR10W	2WD	GL	2TZ-FZE	96.8-98.1	2400	EFI	C 2535	W 712/83				
GF	TCR10W	2WD	GL	2TZ-FZE	98.1-99.12	2400	EFI	C 2535	W 712/83				
E	TCR11G	2WD	GL	2TZ-FE	92.1-98.1	2400	EFI	C 2535	W 712/83				
GF	TCR11G	2WD	GL	2TZ-FE	98.1-99.12	2400	EFI	C 2535	W 712/83				
E	TCR11W	2WD	GL	2TZ-FE	90.5-94.8	2400	EFI	C 2535	W 712/83				
E	TCR11W	2WD	GL	2TZ-FZE	94.8-98.1	2400	EFI	C 2535	W 712/83				
GF	TCR11W	2WD	GL	2TZ-FZE	98.1-99.12	2400	EFI	C 2535	W 712/83				
E	TCR20G	4WD	GL	2TZ-FE	92.1-98.1	2400	EFI	C 2535	W 712/83				
GF	TCR20G	4WD	GL	2TZ-FE	98.1-99.12	2400	EFI	C 2535	W 712/83				
E	TCR20W	4WD	GL	2TZ-FE	93.2-98.1	2400	EFI	C 2535	W 712/83				
E	TCR20W	4WD	GL	2TZ-FZE	96.8-98.1	2400	EFI	C 2535	W 712/83				
GF	TCR20W	4WD	GL	2TZ-FZE	98.1-99.12	2400	EFI	C 2535	W 712/83				
E	TCR21G	4WD	GL	2TZ-FE	92.1-98.1	2400	EFI	C 2535	W 712/83				

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
ESTIMA													
GF	TCR21G	4WD	GL	2TZ-FE	98.1-99.12	2400	EFI	C 2535	W 712/83				
E	TCR21W	4WD	GL	2TZ-FE	90.5-94.8	2400	EFI	C 2535	W 712/83				
E	TCR21W	4WD	GL	2TZ-FZE	94.8-98.1	2400	EFI	C 2535	W 712/83				
GF	TCR21W	4WD	GL	2TZ-FZE	98.1-99.12	2400	EFI	C 2535	W 712/83				
ESTIMA HYBRID													
CAA	AHR10W	4WD	HBDG	2AZ-FXE	04.2-05.11	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131 FP 2131	
ZA	AHR10W	4WD	HBDG	2AZ-FXE	01.6-04.2	2400	EFI	C 3725	W 610/9		CU 2131	CUK 2131 FP 2131	
DAA	AHR20W	4WD	HBDG	2AZ-FXE	06.6~	2400	EFI		W 610/9		CU 1919	CUK 1919 FP 1919	
FJ CRUISER													
CBA	GSJ15W	4WD	GL	1GR-FE	10.12~	4000	EFI	C 32 011	HU 7009 z		CU 2131	CUK 2131 FP 2131	
FUNCARGO													
CBA	NCP20	2WD	GL	2NZ-FE	04.2-05.10	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
GH	NCP20	2WD	GL	2NZ-FE	99.8-00.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
TA	NCP20	2WD	GL	2NZ-FE	00.8-02.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
UA	NCP20	2WD	GL	2NZ-FE	02.8-05.10	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
CBA	NCP21	2WD	GL	1NZ-FE	04.2-05.10	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
GH	NCP21	2WD	GL	1NZ-FE	99.8-00.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
TA	NCP21	2WD	GL	1NZ-FE	00.8-02.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
UA	NCP21	2WD	GL	1NZ-FE	02.8-05.10	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
CBA	NCP25	4WD	GL	1NZ-FE	04.2-05.10	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
GH	NCP25	4WD	GL	1NZ-FE	99.8-00.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
TA	NCP25	4WD	GL	1NZ-FE	00.8-02.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
UA	NCP25	4WD	GL	1NZ-FE	02.8-05.10	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828	
GAIA													
TA	ACM10G	2WD	GL	1AZ-FSE	01.4-04.9	2000	D-4	C 31 101/1	W 610/9		CU 21 001-2		
TA	ACM15G	4WD	GL	1AZ-FSE	02.8-04.9	2000	D-4	C 31 101/1	W 610/9		CU 21 001-2		
KH	CXM10G	2WD	DE	3C-TE	98.5-04.9	2200	EFI	C 3136	WP 1026	WK 720/2 x	CU 21 001-2		
GF	SXM10G	2WD	GL	3S-FE	98.5-01.4	2000	EFI	C 31 101/1	W 68/3		CU 21 001-2		
GF	SXM15G	4WD	GL	3S-FE	98.5-02.8	2000	EFI	C 31 101/1	W 68/3		CU 21 001-2		
GRANVIA													
KH	KCH10W	2WD	DE	1KZ-TE	99.8-02.5	3000	EFI		WP 928/80	WK 720/2 x			
KD	KCH10W(~0016797)	2WD	DE	1KZ-TE	95.8-97.8	3000	EFI		WP 928/80	WK 828 x			
KD	KCH10W(0016798~)	2WD	DE	1KZ-TE	97.8-99.8	3000	EFI		WP 928/80	WK 720/2 x			
KC	KCH12K	2WD	DE	1KZ-TE	95.8-97.8	3000	EFI		WP 928/80	WK 828 x			
KH	KCH16W	4WD	DE	1KZ-TE	99.8-02.5	3000	EFI		WP 928/80	WK 720/2 x			
KD	KCH16W(~0020792)	4WD	DE	1KZ-TE	95.10-97.8	3000	EFI		WP 928/80	WK 828 x			
KD	KCH16W(0020793~)	4WD	DE	1KZ-TE	97.8-99.8	3000	EFI		WP 928/80	WK 720/2 x			
E	RCH11W	2WD	GL	3RZ-FE	95.8-99.8	2700	EFI	C 15 163/1	W 712/83				
E	VCH10W	2WD	GL	5VZ-FE	97.8-99.8	3400	EFI		W 712/83				
GF	VCH10W	2WD	GL	5VZ-FE	99.8-02.5	3400	EFI		W 712/83				
E	VCH16W	4WD	GL	5VZ-FE	97.8-99.8	3400	EFI		W 712/83				
GF	VCH16W	4WD	GL	5VZ-FE	99.8-02.5	3400	EFI		W 712/83				
GE	VCH22K	2WD	GL	5VZ-FE	99.8-02.5	3400	EFI		W 712/83				
GE	VCH28K	4WD	GL	5VZ-FE	99.8-02.5	3400	EFI		W 712/83				
HARRIER													
TA	ACU10W	2WD	GL	2AZ-FE	00.11-03.2	2400	EFI	C 31 126	W 610/9				
TA	ACU15W	4WD	GL	2AZ-FE	00.11-03.2	2400	EFI	C 31 126	W 610/9				
CBA	ACU30W	2WD	GL	2AZ-FE	04.2-13.12	2400	EFI	C 32 003	W 610/9		CU 2131	CUK 2131 FP 2131	
UA	ACU30W	2WD	GL	2AZ-FE	03.2-04.2	2400	EFI	C 32 003	W 610/9		CU 2131	CUK 2131 FP 2131	
CBA	ACU35W	4WD	GL	2AZ-FE	04.2-13.12	2400	EFI	C 32 003	W 610/9		CU 2131	CUK 2131 FP 2131	
UA	ACU35W	4WD	GL	2AZ-FE	03.2-04.2	2400	EFI	C 32 003	W 610/9		CU 2131	CUK 2131 FP 2131	

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD			
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
TOYOTA													
HARRIER													
DBA	GSU30W	2WD	GL	2GR-FE	06.1~09.8	3500	EFI	C 32 003	HU 7019 z		CU 2131	CUK 2131	FP 2131
DBA	GSU31W	2WD	GL	2GR-FE	06.1~09.8	3500	EFI	C 32 003	HU 7019 z		CU 2131	CUK 2131	FP 2131
DBA	GSU35W	4WD	GL	2GR-FE	06.1~09.8	3500	EFI	C 32 003	HU 7019 z		CU 2131	CUK 2131	FP 2131
DBA	GSU36W	4WD	GL	2GR-FE	06.1~09.8	3500	EFI	C 32 003	HU 7019 z		CU 2131	CUK 2131	FP 2131
GF	MCU10W	2WD	GL	1MZ-FE	97.12~00.11	3000	EFI	C 31 126	W 712/83				
TA	MCU10W	2WD	GL	1MZ-FE	00.11~03.2	3000	EFI	C 31 126	W 712/83				
GF	MCU15W	4WD	GL	1MZ-FE	98.1~00.11	3000	EFI	C 31 126	W 712/83				
TA	MCU15W	4WD	GL	1MZ-FE	00.11~03.2	3000	EFI	C 31 126	W 712/83				
CBA	MCU30W	2WD	GL	1MZ-FE	04.2~06.1	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
UA	MCU30W	2WD	GL	1MZ-FE	03.2~04.2	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
CBA	MCU31W	2WD	GL	1MZ-FE	04.2~06.1	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
UA	MCU31W	2WD	GL	1MZ-FE	03.2~04.2	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
CBA	MCU35W	4WD	GL	1MZ-FE	04.2~06.1	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
UA	MCU35W	4WD	GL	1MZ-FE	03.2~04.2	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
CBA	MCU36W	4WD	GL	1MZ-FE	04.2~06.1	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
UA	MCU36W	4WD	GL	1MZ-FE	03.2~04.2	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
GF	SXU10W	2WD	GL	5S-FE	97.12~00.11	2200	EFI	C 31 126	W 68/3				
GF	SXU15W	4WD	GL	5S-FE	97.12~00.11	2200	EFI	C 31 126	W 68/3				
DBA	ZSU60W	2WD	GL	3ZR-FAE	13.12~	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZSU65W	4WD	GL	3ZR-FAE	13.12~	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
HARRIER HYBRID													
DAA	AVU65W	2WD	HBDG	2AR-FXE	14.1~	2500	EFI	C 22 009	HU 7019 z		CU 1919	CUK 1919	FP 1919
DAA	MHU38W	4WD	HBDG	3MZ-FE	05.3~12.9	3300	EFI		W 712/83		CU 2131	CUK 2131	FP 2131
HIACE													
	(タイ製)	---	DE	2KD-FTV	05.1~	2500			W 68/3				
KR	KDH200K	2WD	DE	2KD-FTV	04.8~07.8	2500			W 712/83				
KR	KDH200V	2WD	DE	2KD-FTV	04.8~07.8	2500			W 712/83				
ADF	KDH201K	2WD	DE	1KD-FTV	07.8~10.7	3000			W 712/83				
LDF	KDH201K	2WD	DE	1KD-FTV	10.7~12.5	3000			W 712/83				
QDF	KDH201K	2WD	DE	1KD-FTV	12.5~	3000			W 712/83				
ADF	KDH201V	2WD	DE	1KD-FTV	07.8~10.7	3000			W 712/83				
LDF	KDH201V	2WD	DE	1KD-FTV	10.7~12.5	3000			W 712/83				
QDF	KDH201V	2WD	DE	1KD-FTV	12.5~	3000			W 712/83				
KR	KDH205V	4WD	DE	2KD-FTV	04.8~07.8	2500			W 712/83				
ADF	KDH206K	4WD	DE	1KD-FTV	07.8~10.7	3000			W 712/83				
LDF	KDH206K	4WD	DE	1KD-FTV	10.7~	3000			W 712/83				
ADF	KDH206V	4WD	DE	1KD-FTV	07.8~10.7	3000			W 712/83				
LDF	KDH206V	4WD	DE	1KD-FTV	10.7~	3000			W 712/83				
ADF	KDH211K	2WD	DE	1KD-FTV	07.8~10.7	3000			W 712/83				
LDF	KDH211K	2WD	DE	1KD-FTV	10.7~	3000			W 712/83				
KR	KDH220K	2WD	DE	2KD-FTV	05.1~07.8	2500			W 712/83				
ADF	KDH221K	2WD	DE	1KD-FTV	07.8~10.7	3000			W 712/83				
LDF	KDH221K	2WD	DE	1KD-FTV	10.7~	3000			W 712/83				
KR	KDH225K	4WD	DE	2KD-FTV	05.1~07.8	2500			W 712/83				
KD	KZH100G	2WD	DE	1KZ-TE	95.8~99.7	3000	EFI		WP 928/80	WK 828 x			
KH	KZH100G	2WD	DE	1KZ-TE	99.7~04.8	3000	EFI		WP 928/80	WK 828 x			
Y	KZH100G	2WD	DE	1KZ-TE	93.8~95.8	3000	EFI		WP 928/80	WK 828 x			
KD	KZH106G	4WD	DE	1KZ-TE	95.8~99.7	3000	EFI		WP 928/80	WK 828 x			
KH	KZH106G	4WD	DE	1KZ-TE	99.7~04.8	3000	EFI		WP 928/80	WK 828 x			
Y	KZH106G	4WD	DE	1KZ-TE	93.8~95.8	3000	EFI		WP 928/80	WK 828 x			
KD	KZH106W	4WD	DE	1KZ-TE	95.8~99.7	3000	EFI		WP 928/80	WK 828 x			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
HIACE													
KH	KZH106W	4WD	DE	1KZ-TE	99.7-04.8	3000	EFI			WP 928/80	WK 828 x		
Y	KZH106W	4WD	DE	1KZ-TE	93.8-95.8	3000	EFI			WP 928/80	WK 828 x		
KD	KZH110G	2WD	DE	1KZ-TE	95.8-99.7	3000	EFI			WP 928/80	WK 828 x		
KH	KZH110G	2WD	DE	1KZ-TE	99.7-04.8	3000	EFI			WP 928/80	WK 828 x		
Y	KZH110G	2WD	DE	1KZ-TE	93.8-95.8	3000	EFI			WP 928/80	WK 828 x		
KD	KZH116G	4WD	DE	1KZ-TE	95.8-99.7	3000	EFI			WP 928/80	WK 828 x		
KH	KZH116G	4WD	DE	1KZ-TE	99.7-04.8	3000	EFI			WP 928/80	WK 828 x		
Y	KZH116G	4WD	DE	1KZ-TE	93.8-95.8	3000	EFI			WP 928/80	WK 828 x		
KD	KZH120G	2WD	DE	1KZ-TE	95.8-99.7	3000	EFI			WP 928/80	WK 828 x		
KH	KZH120G	2WD	DE	1KZ-TE	99.7-04.8	3000	EFI			WP 928/80	WK 828 x		
Y	KZH120G	2WD	DE	1KZ-TE	93.8-95.8	3000	EFI			WP 928/80	WK 828 x		
KD	KZH126G	4WD	DE	1KZ-TE	95.8-99.7	3000	EFI			WP 928/80	WK 828 x		
Y	KZH126G	2WD	DE	1KZ-TE	93.8-95.8	3000	EFI			WP 928/80	WK 828 x		
KC	KZH132V	2WD	DE	1KZ-TE	95.8-99.7	3000	EFI			WP 928/80	WK 828 x		
KJ	KZH132V	2WD	DE	1KZ-TE	99.7-04.8	3000	EFI			WP 928/80	WK 828 x		
KC	KZH138V	4WD	DE	1KZ-TE	95.8-99.7	3000	EFI			WP 928/80	WK 828 x		
KJ	KZH138V	4WD	DE	1KZ-TE	99.7-04.8	3000	EFI			WP 928/80	WK 828 x		
Q	LH100G	2WD	DE	2L	89.8-93.8	2400		C 14 177		WP 928/80	WK 828 x		
Q	LH100G	2WD	DE	2L-T	89.8-90.10	2400		C 14 177		WP 928/80	WK 828 x		
Q	LH100G	2WD	DE	2L-TE	90.10-93.8	2400	EFI	C 14 177		WP 928/80	WK 828 x		
U	LH102V	2WD	DE	2L	89.8-93.8	2400		C 14 177		W 940/81	WK 828 x		
KC	LH103V	2WD	DE	3L	95.8-98.8	2800		C 14 177		W 940/81	WK 828 x		
U	LH103V	2WD	DE	3L	93.8-95.8	2800		C 14 177		W 940/81	WK 828 x		
Q	LH107G	4WD	DE	3L	89.8-93.8	2800		C 14 177		WP 928/80	WK 828 x		
Q	LH107W	4WD	DE	3L	89.8-93.8	2800		C 14 177		WP 928/80	WK 828 x		
Q	LH107W	4WD	DE	3L	90.10-93.8	2800		C 14 177		WP 928/80	WK 828 x		
KC	LH109V	4WD	DE	3L	95.8-98.8	2800		C 14 177		W 940/81	WK 828 x		
U	LH109V	4WD	DE	3L	93.8-95.8	2800		C 14 177		W 940/81	WK 828 x		
Q	LH110G	2WD	DE	2L	89.8-93.8	2400		C 14 177		WP 928/80	WK 828 x		
KC	LH113K	2WD	DE	3L	95.8-98.8	2800		C 14 177		W 940/81	WK 828 x		
U	LH113K	2WD	DE	3L	93.8-95.8	2800		C 14 177		W 940/81	WK 828 x		
KC	LH113V	2WD	DE	3L	95.8-98.8	2800		C 14 177		W 940/81	WK 828 x		
U	LH113V	2WD	DE	3L	93.8-95.8	2800		C 14 177		W 940/81	WK 828 x		
Q	LH117G	4WD	DE	3L	90.8-93.8	2800		C 14 177		WP 928/80	WK 828 x		
KC	LH119V	4WD	DE	3L	95.8-98.8	2800		C 14 177		W 940/81	WK 828 x		
U	LH119V	4WD	DE	3L	93.8-95.8	2800		C 14 177		W 940/81	WK 828 x		
Q	LH120G	2WD	DE	2L-TE	90.10-93.8	2400	EFI	C 14 177		WP 928/80	WK 828 x		
KC	LH123V	2WD	DE	3L	95.8-98.8	2800		C 14 177		W 940/81	WK 828 x		
U	LH123V	2WD	DE	3L	93.8-95.8	2800		C 14 177		W 940/81	WK 828 x		
KC	LH129V	4WD	DE	3L	95.8-98.8	2800		C 14 177		W 940/81	WK 828 x		
U	LH129V	4WD	DE	3L	93.8-95.8	2800		C 14 177		W 940/81	WK 828 x		
Q	LH140G	2WD	DE	2L	90.10-93.8	2400		C 14 177		WP 928/80	WK 828 x		
KG	LH162V	2WD	DE	5L	98.8-04.8	3000		C 14 177		WP 928/80	WK 828 x		
KG	LH168V	4WD	DE	5L	98.8-04.8	3000		C 14 177		WP 928/80	WK 828 x		
KG	LH172K	2WD	DE	5L	98.8-04.8	3000		C 14 177		WP 928/80	WK 828 x		
KG	LH172V	2WD	DE	5L	98.8-04.8	3000		C 14 177		WP 928/80	WK 828 x		
KG	LH178V	4WD	DE	5L	98.8-04.8	3000		C 14 177		WP 928/80	WK 828 x		
KG	LH182K	2WD	DE	5L	98.8-04.8	3000		C 14 177		WP 928/80	WK 828 x		
KG	LH188K	4WD	DE	5L	98.8-04.8	3000		C 14 177		WP 928/80	WK 828 x		
N	LH24	2WD	DE	L	82.11-85.8	2200		C 14 171		W 940/81	WK 828 x		
N	LH50G	2WD	DE	L	82.12-84.1	2200		C 14 171		W 940/81	WK 828 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA												
HIACE												
N	LH50V	2WD	DE	L	82.12-84.1	2200		C 14 171	W 940/81	WK 828 x		
N	LH51G	2WD	DE	2L	84.1-88.8	2400		C 14 171	W 940/81	WK 828 x		
N	LH51G	2WD	DE	2L-T	85.8-87.8	2400		C 14 171	W 940/81	WK 828 x		
Q	LH51G <AT>	2WD	DE	2L	87.8-89.8	2400		C 14 171	W 940/81	WK 828 x		
Q	LH51G <AT>	2WD	DE	2L-T	87.8-89.8	2400		C 14 171	W 940/81	WK 828 x		
Q	LH51G <MT>	2WD	DE	2L	87.8-89.8	2400		C 14 171	WP 928/80	WK 828 x		
Q	LH51G <MT>	2WD	DE	2L-T	87.8-89.8	2400		C 14 171	WP 928/80	WK 828 x		
N	LH51V	2WD	DE	2L	84.1-89.8	2400		C 14 171	W 940/81	WK 828 x		
N	LH56V	4WD	DE	2L	86.8-89.8	2400		C 14 171	W 940/81	WK 828 x		
N	LH60V	2WD	DE	L	82.12-84.1	2200		C 14 171	W 940/81	WK 828 x		
N	LH61G	2WD	DE	2L	84.1-87.8	2400		C 14 171	W 940/81	WK 828 x		
Q	LH61G <MT>	2WD	DE	2L	87.8-89.8	2400		C 14 171	WP 928/80	WK 828 x		
N	LH61V	2WD	DE	2L	84.1-89.8	2400		C 14 171	W 940/81	WK 828 x		
N	LH61VH	2WD	DE	2L	84.1-89.8	2400		C 14 171	W 940/81	WK 828 x		
N	LH66V	4WD	DE	2L	86.8-89.8	2400		C 14 171	W 940/81	WK 828 x		
N	LH70V	2WD	DE	L	82.12-85.8	2200		C 14 171	W 940/81	WK 828 x		
Q	LH71G <MT>	2WD	DE	2L	87.8-89.8	2400		C 14 171	WP 928/80	WK 828 x		
N	LH71V	2WD	DE	2L	84.1-89.8	2400		C 14 171	W 940/81	WK 828 x		
N	LH80	2WD	DE	2L	85.8-95.5	2400		C 20 131	W 940/81	WK 828 x		
N	LH80	2WD	DE	2L	85.8-91.9	2400		C 2452	W 940/81	WK 828 x		
U	LH80	2WD	DE	2L	91.9-95.5	2400		C 20 131	W 940/81	WK 828 x		
N	LH85	4WD	DE	2L	87.10-91.9	2400		C 2452	W 940/81	WK 828 x		
U	LH85	4WD	DE	2L	91.9-95.5	2400		C 20 131	W 940/81	WK 828 x		
U	LH90	2WD	DE	2L	91.9-95.5	2400		C 20 131	W 940/81	WK 828 x		
U	LH95	4WD	DE	2L	91.9-95.5	2400		C 20 131	W 940/81	WK 828 x		
KC	LY101	2WD	DE	3L	95.5-96.10	2800		C 20 131	W 940/81	WK 828 x		
KC	LY111	2WD	DE	3L	95.5-96.10	2800		C 20 131	W 940/81	WK 828 x		
KC	LY151	4WD	DE	3L	95.5-96.10	2800		C 20 131	W 940/81	WK 828 x		
KC	LY161	4WD	DE	3L	95.5-96.10	2800		C 20 131	W 940/81	WK 828 x		
L	RH24	2WD	GL	12R-J	79.11-85.7	1600			W 818/81			
L	RH24 (イテ-ク付)	2WD	GL	12R-J	82.11-85.7	1600			W 818/81			
E	RZH100G	2WD	GL	1RZ-E	89.8-95.6	2000	EFI	C 14 177	W 712/83			
E	RZH100G	2WD	GL	1RZ-E	95.6-95.8	2000	EFI	C 14 177	W 712/83			
E	RZH101G	2WD	GL	2RZ-E	89.8-95.6	2400	EFI	C 14 177	W 712/83			
E	RZH101G	2WD	GL	2RZ-E	95.6-99.7	2400	EFI	C 14 177	W 712/83			
GF	RZH101G	2WD	GL	2RZ-E	99.7-02.8	2400	EFI	C 14 177	W 712/83			
GB	RZH102V	2WD	GL	1RZ-E	95.8-98.8	2000	EFI	C 14 177	W 712/83			
GE	RZH102V	2WD	GL	1RZ-E	98.8-03.8	2000	EFI	C 14 177	W 712/83			
T	RZH102V	2WD	GL	1RZ	89.8-93.8	2000		C 14 177	W 712/83			
Z	RZH102V	2WD	GL	1RZ-E	93.8-95.6	2000	EFI	C 14 177	W 712/83			
Z	RZH102V	2WD	GL	1RZ-E	95.6-95.8	2000	EFI	C 14 177	W 712/83			
E	RZH110G	2WD	GL	1RZ-E	89.8-93.8	2000	EFI	C 14 177	W 712/83			
E	RZH111G	2WD	GL	2RZ-E	95.8-99.7	2400	EFI	C 14 177	W 712/83			
GF	RZH111G	2WD	GL	2RZ-E	99.7-02.8	2400	EFI	C 14 177	W 712/83			
GB	RZH112K	2WD	GL	1RZ-E	95.8-98.8	2000	EFI	C 14 177	W 712/83			
GE	RZH112K	2WD	GL	1RZ-E	98.8-03.8	2000	EFI	C 14 177	W 712/83			
T	RZH112K	2WD	GL	1RZ	89.8-93.8	2000		C 14 177	W 712/83			
Z	RZH112K	2WD	GL	1RZ-E	93.8-95.6	2000	EFI	C 14 177	W 712/83			
Z	RZH112K	2WD	GL	1RZ-E	95.6-95.8	2000	EFI	C 14 177	W 712/83			
GB	RZH112V	2WD	GL	1RZ-E	95.8-98.8	2000	EFI	C 14 177	W 712/83			
GE	RZH112V	2WD	GL	1RZ-E	98.8-03.8	2000	EFI	C 14 177	W 712/83			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
TOYOTA													
HIACE													
T	RZH112V	2WD	GL	1RZ	89.8-93.8	2000		C 14 177	W 712/83				
Z	RZH112V	2WD	GL	1RZ-E	93.8-95.6	2000	EFI	C 14 177	W 712/83				
Z	RZH112V	2WD	GL	1RZ-E	95.6-95.8	2000	EFI	C 14 177	W 712/83				
T	RZH122V	2WD	GL	1RZ	89.8-93.8	2000		C 14 177	W 712/83				
GA	RZH133S	2WD	GL	2RZ-E	95.8-99.7	2400	EFI	C 14 177	W 712/83				
GB	RZH133V	2WD	GL	2RZ-E	95.8-99.7	2400	EFI	C 14 177	W 712/83				
GE	RZH182K	2WD	GL	1RZ-E	00.12-03.8	2000	EFI	C 14 177	W 712/83				
GE	RZH183K	2WD	GL	2RZ-E	00.12-03.8	2400	EFI	C 14 177	W 712/83				
TC	TRH102V	2WD	GL	1TR-FE	03.8-04.8	2000	EFI	C 14 177	W 712/83				
TC	TRH112K	2WD	GL	1TR-FE	03.8-04.8	2000	EFI	C 14 177	W 712/83				
TC	TRH112V	2WD	GL	1TR-FE	03.8-04.8	2000	EFI	C 14 177	W 712/83				
TC	TRH122K	2WD	GL	1TR-FE	03.8-05.1	2000	EFI	C 14 177	W 712/83				
CBF	TRH200K	2WD	GL	1TR-FE	04.8-10.8	2000	EFI	C 14 177	HU 7009 z				
CBF	TRH200K	2WD	GL	1TR-FE	10.8~	2000	EFI		HU 7009 z				
CBF	TRH200V	2WD	GL	1TR-FE	04.8-10.8	2000	EFI	C 14 177	HU 7009 z				
CBF	TRH200V	2WD	GL	1TR-FE	10.8~	2000	EFI		HU 7009 z				
CBF	TRH211K	2WD	GL	2TR-FE	07.9-10.8	2700	EFI	C 14 177	HU 7009 z				
CBF	TRH211K	2WD	GL	2TR-FE	10.8~	2700	EFI		HU 7009 z				
CBA	TRH214W	2WD	GL	2TR-FE	04.8-10.8	2700	EFI	C 14 177	HU 7009 z				
CBA	TRH214W	2WD	GL	2TR-FE	10.8~	2700	EFI		HU 7009 z				
CBF	TRH216K	4WD	GL	2TR-FE	07.9-10.8	2700	EFI	C 14 177	HU 7009 z				
CBF	TRH216K	4WD	GL	2TR-FE	10.8~	2700	EFI		HU 7009 z				
CBA	TRH219W	4WD	GL	2TR-FE	04.8-10.8	2700	EFI	C 14 177	HU 7009 z				
CBA	TRH219W	4WD	GL	2TR-FE	10.8~	2700	EFI		HU 7009 z				
CBF	TRH221K	2WD	GL	2TR-FE	05.1-10.8	2700	EFI	C 14 177	HU 7009 z				
CBF	TRH221K	2WD	GL	2TR-FE	10.8~	2700	EFI		HU 7009 z				
CBA	TRH224W	2WD	GL	2TR-FE	05.1-10.8	2700	EFI	C 14 177	HU 7009 z				
CBA	TRH224W	2WD	GL	2TR-FE	10.8~	2700	EFI		HU 7009 z				
CBF	TRH226K	4WD	GL	2TR-FE	05.1-10.8	2700	EFI	C 14 177	HU 7009 z				
CBF	TRH226K	4WD	GL	2TR-FE	10.8~	2700	EFI		HU 7009 z				
CBA	TRH229W	4WD	GL	2TR-FE	05.1-10.8	2700	EFI	C 14 177	HU 7009 z				
M	YH50V	2WD	GL	2Y	82.12-89.8	1800		C 14 117	W 818/81				
M	YH50V	2WD	LP	3Y-P	83.11-85.8	2000		C 14 117	W 818/81				
E	YH51G	2WD	GL	3Y-U	82.12-89.8	2000		C 14 117	W 818/81				
M	YH51V	2WD	GL	3Y	82.12-89.8	2000		C 14 117	W 818/81				
L	YH52V	2WD	GL	3Y-J	84.1-89.8	2000		C 14 117	W 818/81				
E	YH57G	4WD	GL	3Y-U	87.8-89.8	2000		C 14 117	W 818/81				
E	YH61G	2WD	GL	3Y-U	82.12-89.8	2000		C 14 117	W 818/81				
M	YH61V	2WD	GL	3Y	82.12-89.8	2000		C 14 117	W 818/81				
M	YH61V	2WD	LP	3Y-P	83.11-85.8	2000		C 14 117	W 818/81				
M	YH61VH	2WD	GL	3Y	82.12-89.8	2000		C 14 117	W 818/81				
L	YH62V	2WD	GL	3Y-J	84.1-89.8	2000		C 14 117	W 818/81				
M	YH71V	2WD	GL	3Y	82.12-89.8	2000		C 14 117	W 818/81				
L	YH80	2WD	GL	1Y-J	85.8-87.8	1600			W 818/81				
L	YH81	2WD	GL	2Y	87.8-93.8	1800			W 818/81				
T	YH81	2WD	GL	2Y	89.10-93.8	1800			W 818/81				
T	YH81	2WD	GL	2Y	93.8-95.5	1800			W 610/9				
GB	YY101	2WD	GL	3Y	95.5-96.10	2000		C 2452	W 610/9				
HIACE COMMUTER													
KR	KDH222B	2WD	DE	2KD-FTV	05.1-07.8	2500			W 712/83				
ADF	KDH223B	2WD	DE	1KD-FTV	07.8-10.7	3000			W 712/83				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
TOYOTA													
HIACE COMMUTER													
LDF	KDH223B	2WD	DE	1KD-FTV	10.7~	3000				W 712/83			
KR	KDH227B	4WD	DE	2KD-FTV	05.1~07.8	2500				W 712/83			
S	LH115B	2WD	DE	3L	89.8~93.8	2800			C 14 177	W 940/81	WK 828 x		
KC	LH125B	2WD	DE	3L	95.8~98.8	2800			C 14 177	W 940/81	WK 828 x		
U	LH125B	2WD	DE	3L	93.8~95.8	2800			C 14 177	W 940/81	WK 828 x		
KG	LH184B	2WD	DE	5L	98.8~04.8	3000			C 14 177	WP 928/80	WK 828 x		
KG	LH186B	4WD	DE	5L	98.8~04.8	3000			C 14 177	WP 928/80	WK 828 x		
N	LH60B	2WD	DE	L	82.12~84.1	2200			C 14 171	W 940/81	WK 828 x		
N	LH61B	2WD	DE	2L	84.1~89.8	2400			C 14 171	W 940/81	WK 828 x		
N	LH70B	2WD	DE	L	82.12~84.1	2200			C 14 171	W 940/81	WK 828 x		
N	LH71B	2WD	DE	2L	84.1~89.8	2400			C 14 171	W 940/81	WK 828 x		
GB	RZH124B	2WD	GL	1RZ-E	95.8~98.8	2000	EFI		C 14 177	W 712/83			
GE	RZH124B	2WD	GL	1RZ-E	98.8~03.8	2000	EFI		C 14 177	W 712/83			
T	RZH124B	2WD	GL	1RZ	89.8~93.8	2000			C 14 177	W 712/83			
Z	RZH124B	2WD	GL	1RZ-E	93.8~95.6	2000	EFI		C 14 177	W 712/83			
Z	RZH124B	2WD	GL	1RZ-E	95.6~95.8	2000	EFI		C 14 177	W 712/83			
GE	RZH125B	2WD	GL	2RZ-E	98.8~03.8	2400	EFI		C 14 177	W 712/83			
TC	TRH124B	2WD	GL	1TR-FE	03.8~05.1	2000	EFI		C 14 177	W 712/83			
CBF	TRH223B	2WD	GL	2TR-FE	05.1~10.8	2700	EFI		C 14 177	HU 7009 z			
CBF	TRH223B	2WD	GL	2TR-FE	10.8~	2700	EFI			HU 7009 z			
CBF	TRH228B	4WD	GL	2TR-FE	05.1~10.8	2700	EFI		C 14 177	HU 7009 z			
CBF	TRH228B	4WD	GL	2TR-FE	10.8~	2700	EFI			HU 7009 z			
L	YH71B	2WD	GL	3Y-J	82.12~88.8	2000			C 14 117	W 818/81			
HIACE GRAND													
KH	KCH10W	2WD	DE	1KZ-TE	99.8~02.5	3000	EFI			WP 928/80	WK 720/2 x		
KH	KCH16W	4WD	DE	1KZ-TE	99.8~02.5	3000	EFI			WP 928/80	WK 720/2 x		
GF	VCH10W	2WD	GL	5VZ-FE	99.8~02.5	3400	EFI			W 712/83			
GF	VCH16W	4WD	GL	5VZ-FE	99.8~02.5	3400	EFI			W 712/83			
GE	VCH22K	2WD	GL	5VZ-FE	99.8~02.5	3400	EFI			W 712/83			
TC	VCH22K	2WD	GL	5VZ-FE	02.5~05.1	3400	EFI			W 712/83			
GE	VCH28K	4WD	GL	5VZ-FE	99.8~02.5	3400	EFI			W 712/83			
TC	VCH28K	2WD	GL	5VZ-FE	02.5~05.1	3400	EFI			W 712/83			
HIACE REGIUS													
KD	KCH40G	2WD	DE	1KZ-TE	97.4~99.8	3000	EFI			WP 928/80	WK 720/2 x		
KD	KCH40W	2WD	DE	1KZ-TE	97.4~99.8	3000	EFI			WP 928/80	WK 720/2 x		
KD	KCH46G	4WD	DE	1KZ-TE	97.4~99.8	3000	EFI			WP 928/80	WK 720/2 x		
KD	KCH46W	4WD	DE	1KZ-TE	97.4~99.8	3000	EFI			WP 928/80	WK 720/2 x		
KG	LXH43V	2WD	DE	5L	97.6~99.8	3000			C 15 163/1	WP 928/80	WK 720/2 x		
KG	LXH49V	4WD	DE	5L	97.6~99.8	3000			C 15 163/1	WP 928/80	WK 720/2 x		
E	RCH41W	2WD	GL	3RZ-FE	97.4~99.8	2700	EFI		C 15 163/1	W 712/83			
E	RCH42V	2WD	GL	1RZ-E	97.6~99.8	2000	EFI		C 15 163/1	W 712/83			
GB	RCH42V	2WD	GL	1RZ-E	97.6~99.8	2000	EFI		C 15 163/1	W 712/83			
E	RCH47W	4WD	GL	3RZ-FE	97.4~99.8	2700	EFI		C 15 163/1	W 712/83			
HIACE TOURING													
KH	KCH40W	2WD	DE	1KZ-TE	99.8~02.5	3000	EFI			WP 928/80	WK 720/2 x		
KH	KCH46W	4WD	DE	1KZ-TE	99.8~02.5	3000	EFI			WP 928/80	WK 720/2 x		
GF	RCH41W	2WD	GL	3RZ-FE	99.8~02.5	2700	EFI		C 15 163/1	W 712/83			
GF	RCH47W	4WD	GL	3RZ-FE	99.8~02.5	2700	EFI		C 15 163/1	W 712/83			
HILUX													
	KUN15L(タイ製)	2WD	DE	2KD-FTV	05.1~	2500			C 23 107	W 712/83			
	KUN26L(タイ製)	4WD	DE	1KD-FTV	05.1~	3000			C 23 107	W 712/83			

		ПРИВОД ТОПЛИВО					ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
												СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA														
HILUX														
S	LN100V	4WD	DE	3L	88.9-94.8	2800			C 20 189	W 940/81	WK 828 x			
KB	LN106	4WD	DE	3L	94.8-97.8	2800			C 20 189	W 940/81	WK 828 x			
S	LN106	4WD	DE	3L	88.9-94.8	2800			C 20 189	W 940/81	WK 828 x			
KB	LN106 <NOX>	4WD	DE	3L	94.8-97.8	2800			C 20 189	WP 928/80	WK 828 x			
KB	LN107	4WD	DE	3L	94.8-97.8	2800			C 20 189	W 940/81	WK 828 x			
S	LN107	4WD	DE	3L	91.8-94.8	2800			C 20 189	W 940/81	WK 828 x			
KB	LN107 <NOX>	4WD	DE	3L	94.8-97.8	2800			C 20 189	WP 928/80	WK 828 x			
KB	LN108	4WD	DE	2L-TE	95.8-97.8	2400	EFI		C 20 189	WP 928/80	WK 828 x			
KB	LN109	4WD	DE	3L	94.8-97.8	2800			C 20 189	W 940/81	WK 828 x			
KB	LN109 <NOX>	4WD	DE	3L	94.8-97.8	2800			C 20 189	WP 928/80	WK 828 x			
KB	LN112	4WD	DE	2L-TE	95.8-97.8	2400	EFI		C 20 189	WP 928/80	WK 828 x			
KF	LN147	2WD	DE	5L	97.8-04.7	3000			C 22 013	WP 928/80	WK 720/2 x			
KB	LN165	4WD	DE	2L-TE	97.8-99.8	2400	EFI		C 22 013	WP 928/80	WK 720/2 x			
KF	LN167	4WD	DE	5L	97.8-04.7	3000			C 22 013	WP 928/80	WK 720/2 x			
KB	LN170H	2WD	DE	2L-TE	97.11-99.8	2400	EFI		C 22 013	WP 928/80	WK 720/2 x			
KF	LN172H	4WD	DE	5L	97.11-04.7	3000			C 22 013	WP 928/80	WK 720/2 x			
N	LN30	2WD	DE	L	81.10-83.3	2200			C 1990	W 940/81	WK 815/80			
N	LN30	2WD	DE	L	83.4-83.10	2200			C 1990	W 940/81	WK 815/80			
N	LN36	4WD	DE	L	81.10-83.10	2200			C 1990	W 940/81	WK 815/80			
N	LN40	2WD	DE	L	81.10-85.8	2200			C 1990	W 940/81	WK 815/80			
N	LN41	2WD	DE	2L	85.8-88.9	2400			C 1990	W 940/81	WK 815/80			
N	LN46	4WD	DE	L	81.10-83.10	2200			C 1990	W 940/81	WK 815/80			
N	LN50	2WD	DE	L	84.11-85.8	2200			C 1990	W 940/81	WK 815/80			
N	LN51	2WD	DE	2L	85.8-88.8	2400			C 1990	W 940/81	WK 828 x			
N	LN55	2WD	DE	L	83.11-85.8	2200			C 1990	W 940/81	WK 815/80			
N	LN56	2WD	DE	2L	83.11-85.8	2400			C 1990	W 940/81	WK 815/80			
N	LN56	2WD	DE	2L	85.8-88.8	2400			C 1990	W 940/81	WK 828 x			
N	LN60	4WD	DE	2L	83.11-85.8	2400			C 1990	W 940/81	WK 815/80			
N	LN60	4WD	DE	2L	85.8-88.8	2400			C 1990	W 940/81	WK 828 x			
N	LN60V	4WD	DE	2L-T	84.11-85.8	2400			C 20 189	W 940/81	WK 828 x			
L	LN61V	4WD	DE	2L	85.8-89.3	2400			C 1990	W 940/81	WK 828 x			
N	LN61V	4WD	DE	2L-T	85.8-89.3	2400			C 20 189	W 940/81	WK 828 x			
N	LN65	4WD	DE	2L	83.11-85.8	2400			C 1990	W 940/81	WK 815/80			
N	LN65	4WD	DE	2L	85.8-88.8	2400			C 1990	W 940/81	WK 828 x			
S	LN80	2WD	DE	2L	88.9-94.8	2400			C 20 189	W 940/81	WK 828 x			
KB	LN81	2WD	DE	3L	94.8-97.8	2800			C 20 189	W 940/81	WK 828 x			
S	LN85	2WD	DE	2L	88.9-94.8	2400			C 20 189	W 940/81	WK 828 x			
KC	LN86	2WD	DE	3L	94.8-97.8	2800			C 20 189	W 940/81	WK 828 x			
L	RN35	2WD	GL	12R-J	81.10-88.9	1600				W 818/81	WK 42/10			
L	RN39	4WD	GL	18R-J	79.10-83.10	2000			C 2956	W 818/81	WK 42/10			
L	RN45	2WD	GL	12R-J	81.10-88.9	1600				W 818/81	WK 42/10			
GA	RZN147	2WD	GL	1RZ-E	97.8-99.8	2000	EFI		C 20 194	W 712/83				
GC	RZN147	2WD	GL	1RZ-E	99.8-04.7	2000	EFI		C 20 194	W 712/83				
GC	RZN152H	2WD	GL	1RZ-E	99.8-04.7	2000	EFI		C 20 194	W 712/83				
GA	RZN167	2WD	GL	1RZ-E	97.9-99.8	2000	EFI		C 20 194	W 712/83				
GC	RZN169H	4WD	GL	3RZ-FE	99.8-04.7	2700	EFI		C 20 194	W 712/83				
GC	RZN174H	4WD	GL	3RZ-FE	99.8-04.7	2700	EFI		C 20 194	W 712/83				
GF	RZN180W	2WD	GL	3RZ-FE	98.8-01.12	2700	EFI		C 2535	W 712/83				
E	RZN185W	4WD	GL	3RZ-FE	95.11-98.7	2700	EFI		C 2535	W 712/83				
GF	RZN185W	4WD	GL	3RZ-FE	98.8-01.12	2700	EFI		C 2535	W 712/83				
	TGN36L(タイ製)	2WD	GL	2TR-FE	05.1~	2700	EFI		C 23 107	W 712/83				

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
TOYOTA													
HILUX													
E	VZN130	2WD	GL	3VZ-E	90.8-95.12	3000	EFI	C 2262	W 712/83	WK 614/11			
GF	VZN180W	4WD	GL	5VZ-FE	98.7-02.11	3400	EFI		W 712/83	WK 614/11			
E	VZN185W	4WD	GL	5VZ-FE	95.11-98.7	3400	EFI		W 712/83	WK 614/11			
GF	VZN185W	4WD	GL	5VZ-FE	98.7-02.11	3400	EFI		W 712/83	WK 614/11			
T	YN100	4WD	GL	3Y	88.9-93.8	2000		C 2956	W 818/81	WK 42/10			
T	YN100	4WD	GL	3Y	93.8-94.8	2000		C 2956	W 610/9	WK 42/10			
T	YN105	4WD	GL	3Y	88.9-91.8	2000		C 2956	W 818/81	WK 42/10			
GA	YN107	2WD	GL	3Y-E	94.8-97.8	2000	EFI		W 610/9				
T	YN107	4WD	GL	3Y	91.8-93.8	2000		C 2956	W 818/81	WK 42/10			
T	YN107	4WD	GL	3Y	93.8-94.8	2000		C 2956	W 610/9	WK 42/10			
E	YN130G	2WD	GL	3Y-E	89.4-91.8	2000	EFI		W 818/81				
L	YN51	2WD	GL	2Y-J	84.11-88.8	1800		C 2956	W 818/81	WK 42/10			
L	YN56	2WD	GL	2Y-J	83.11-88.8	1800		C 2956	W 818/81	WK 42/10			
L	YN56	2WD	LP	3Y-P	83.11-88.8	2000		C 16 136	W 818/81				
L	YN60	4WD	GL	3Y-J	83.11-88.8	2000		C 20 189	W 818/81	WK 828 x			
L	YN60V	4WD	GL	3Y-J	84.5-85.8	2000		C 2956	W 818/81	WK 42/10			
E	YN61G	4WD	GL	3Y-EU	86.8-89.3	2000	EFI		W 818/81				
L	YN61V	4WD	GL	3Y-J	85.8-89.3	2000		C 2956	W 818/81	WK 42/10			
L	YN65	4WD	GL	3Y-J	83.11-88.8	2000		C 2956	W 818/81	WK 42/10			
T	YN80	2WD	GL	2Y	88.9-93.8	1800		C 2956	W 818/81	WK 42/10			
T	YN80	2WD	GL	2Y	93.8-94.8	1800		C 2956	W 610/9	WK 42/10			
GA	YN81	2WD	GL	3Y-E	94.8-97.8	2000	EFI		W 610/9				
T	YN85	2WD	GL	2Y	88.9-93.8	1800		C 2956	W 818/81	WK 42/10			
T	YN85	2WD	GL	2Y	93.8-94.8	1800		C 2956	W 610/9	WK 42/10			
GA	YN86	4WD	GL	3Y-J	94.8-97.8	2000			W 610/9				
HILUX SURF													
CBA	GRN215W	4WD	GL	1GR-FE	05.8-09.7	4000	EFI	C 35 004	W 712/83		CU 2131	CUK 2131	FP 2131
KH	KDN185G	4WD	DE	1KD-FTV	00.8-02.11	3000			WP 928/80	WK 828 x			
KH	KDN185W	4WD	DE	1KD-FTV	00.8-02.11	3000			WP 928/80	WK 828 x			
KN	KDN215W	4WD	DE	1KD-FTV	02.11-05.8	3000		C 32 005	WP 928/80	WK 828 x	CU 2131	CUK 2131	FP 2131
KD	KZN130G	2WD	DE	1KZ-TE	94.8-95.11	3000	EFI		WP 928/80	WK 828 x			
Y	KZN130G	4WD	DE	1KZ-TE	93.8-94.8	3000	EFI		WP 928/80	WK 828 x			
KD	KZN130W	2WD	DE	1KZ-TE	94.8-95.11	3000	EFI		WP 928/80	WK 828 x			
Y	KZN130W	4WD	DE	1KZ-TE	93.8-94.8	3000	EFI		WP 928/80	WK 828 x			
KD	KZN185G	4WD	DE	1KZ-TE	95.11-98.7	3000	EFI	C 22 267	WP 928/80	WK 828 x			
KH	KZN185G	4WD	DE	1KZ-TE	98.7-00.8	3000	EFI	C 22 267	WP 928/80	WK 828 x			
KD	KZN185W	4WD	DE	1KZ-TE	95.11-98.7	3000	EFI	C 22 267	WP 928/80	WK 828 x			
KH	KZN185W	4WD	DE	1KZ-TE	98.7-00.8	3000	EFI	C 22 267	WP 928/80	WK 828 x			
Q	LN130G	4WD	DE	2L-T	89.5-90.8	2400		C 20 189	WP 928/80	WK 828 x			
Q	LN130G	4WD	DE	2L-TE	90.8-93.8	2400	EFI	C 20 189	WP 928/80	WK 828 x			
Q	LN130W	4WD	DE	2L-TE	91.8-93.8	2400	EFI	C 20 189	WP 928/80	WK 828 x			
S	LN131V	4WD	DE	3L	89.4-93.8	2800		C 20 189	W 940/81	WK 828 x			
GH	RZN180W	2WD	GL	3RZ-FE	01.12-02.11	2700	EFI	C 2535	W 712/83				
GH	RZN185W	4WD	GL	3RZ-FE	01.12-02.11	2700	EFI	C 2535	W 712/83				
LA	RZN210W	2WD	GL	3RZ-FE	02.11-04.8	2700	EFI	C 31 007	W 712/83		CU 2131	CUK 2131	FP 2131
LA	RZN215W	4WD	GL	3RZ-FE	02.11-04.8	2700	EFI	C 31 007	W 712/83		CU 2131	CUK 2131	FP 2131
CBA	TRN210W	2WD	GL	2TR-FE	04.8-09.7	2700	EFI	C 31 007	HU 7009 z		CU 2131	CUK 2131	FP 2131
CBA	TRN215W	4WD	GL	2TR-FE	04.8-09.7	2700	EFI	C 31 007	HU 7009 z		CU 2131	CUK 2131	FP 2131
TA	VZN210W	2WD	GL	5VZ-FE	02.11-05.8	3400	EFI	C 31 007	W 712/83		CU 2131	CUK 2131	FP 2131
TA	VZN215W	4WD	GL	5VZ-FE	02.11-05.8	3400	EFI	C 31 007	W 712/83		CU 2131	CUK 2131	FP 2131

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
TOYOTA													
IPSUM													
CBA	ACM21W	2WD	GL	2AZ-FE	04.2~05.8	2400	EFI	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	ACM21W	2WD	GL	2AZ-FE	05.8~09.12	2400	EFI	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
TA	ACM21W	2WD	GL	2AZ-FE	01.5~03.10	2400	EFI	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
UA	ACM21W	2WD	GL	2AZ-FE	03.10~04.2	2400	EFI	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
CBA	ACM26W	4WD	GL	2AZ-FE	04.2~05.8	2400	EFI	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	ACM26W	4WD	GL	2AZ-FE	05.8~09.12	2400	EFI	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
TA	ACM26W	4WD	GL	2AZ-FE	01.5~03.10	2400	EFI	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
UA	ACM26W	4WD	GL	2AZ-FE	03.10~04.2	2400	EFI	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
KH	CXM10G	2WD	DE	3C-TE	97.8~01.5	2200	EFI	C 3136	WP 1026	WK 720/2 x			
E	SXM10G	2WD	GL	3S-FE	96.5~98.4	2000	EFI	C 31 101/1	W 68/3				
GF	SXM10G	2WD	GL	3S-FE	98.4~01.5	2000	EFI	C 31 101/1	W 68/3				
E	SXM15G	4WD	GL	3S-FE	96.5~98.4	2000	EFI	C 31 101/1	W 68/3				
GF	SXM15G	4WD	GL	3S-FE	98.4~01.5	2000	EFI	C 31 101/1	W 68/3				
iQ													
DBA	KGJ10	2WD	GL	1KR-FE	08.11~	1000	EFI	C 34 003	HU 6006 z		CU 28 004		
DBA	NGJ10	2WD	GL	1NR-FE	09.8~	1300	EFI	C 34 003	HU 6006 z		CU 28 004		
ISIS													
CBA	ANM10G	2WD	GL	1AZ-FSE	04.9~05.11	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
DBA	ANM10G	2WD	GL	1AZ-FSE	05.11~09.9	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	ANM10W	2WD	GL	1AZ-FSE	04.9~05.11	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
DBA	ANM10W	2WD	GL	1AZ-FSE	05.11~09.9	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	ANM15G	4WD	GL	1AZ-FSE	04.9~05.11	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
DBA	ANM15G	4WD	GL	1AZ-FSE	05.11~09.9	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	ANM15W	4WD	GL	1AZ-FSE	04.9~05.11	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
DBA	ANM15W	4WD	GL	1AZ-FSE	05.11~09.9	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
DBA	ZGM10G	2WD	GL	2ZR-FAE	09.9~	1800	EFI	C 2620	HU 6006 z		CU 1828	CUK 1828	FP 1828
DBA	ZGM10W	2WD	GL	2ZR-FAE	09.9~	1800	EFI	C 2620	HU 6006 z		CU 1828	CUK 1828	FP 1828
DBA	ZGM11G	2WD	GL	3ZR-FAE	09.9~	2000	EFI	C 2620	HU 6006 z		CU 1828	CUK 1828	FP 1828
DBA	ZGM11W	2WD	GL	3ZR-FAE	09.9~	2000	EFI	C 2620	HU 6006 z		CU 1828	CUK 1828	FP 1828
DBA	ZGM15G	4WD	GL	2ZR-FAE	09.9~	1800	EFI	C 2620	HU 6006 z		CU 1828	CUK 1828	FP 1828
DBA	ZGM15W	4WD	GL	2ZR-FAE	09.9~	1800	EFI	C 2620	HU 6006 z		CU 1828	CUK 1828	FP 1828
CBA	ZNM10G	2WD	GL	1ZZ-FE	04.9~09.9	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	ZNM10W	2WD	GL	1ZZ-FE	04.9~09.9	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
ist													
DBA	NCP110	2WD	GL	1NZ-FE	07.7~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NCP115	4WD	GL	1NZ-FE	07.7~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
CBA	NCP60	2WD	GL	2NZ-FE	04.2~05.5	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NCP60	2WD	GL	2NZ-FE	05.5~07.7	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP60	2WD	GL	2NZ-FE	02.5~04.2	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NCP61	2WD	GL	1NZ-FE	04.2~07.7	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP61	2WD	GL	1NZ-FE	02.5~04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NCP65	4WD	GL	1NZ-FE	04.2~07.7	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP65	4WD	GL	1NZ-FE	02.5~04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	ZSP110	2WD	GL	2ZR-FE	07.7~10.8	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
KLUGER													
CBA	ACU20W	2WD	GL	2AZ-FE	04.2~07.5	2400	EFI	C 32 003	W 610/9				
TA	ACU20W	2WD	GL	2AZ-FE	00.11~03.8	2400	EFI	C 32 003	W 610/9				
UA	ACU20W	2WD	GL	2AZ-FE	03.8~04.2	2400	EFI	C 32 003	W 610/9				
CBA	ACU25W	4WD	GL	2AZ-FE	04.2~07.5	2400	EFI	C 32 003	W 610/9				
TA	ACU25W	4WD	GL	2AZ-FE	00.11~03.8	2400	EFI	C 32 003	W 610/9				
UA	ACU25W	4WD	GL	2AZ-FE	03.8~04.2	2400	EFI	C 32 003	W 610/9				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
KLUGER													
CBA	MCU20W	2WD	GL	1MZ-FE	04.2-07.5	3000	EFI	C 32 003	W 712/83				
TA	MCU20W	2WD	GL	1MZ-FE	00.11-03.8	3000	EFI	C 32 003	W 712/83				
UA	MCU20W	2WD	GL	1MZ-FE	03.8-04.2	3000	EFI	C 32 003	W 712/83				
CBA	MCU25W	4WD	GL	1MZ-FE	04.2-07.5	3000	EFI	C 32 003	W 712/83				
TA	MCU25W	4WD	GL	1MZ-FE	00.11-03.8	3000	EFI	C 32 003	W 712/83				
UA	MCU25W	4WD	GL	1MZ-FE	03.8-04.2	3000	EFI	C 32 003	W 712/83				
DAA	MHU28W	4WD	HBDG	3MZ-FE	05.3-07.5	3300	EFI		W 712/83				
LANDCRUISER													
N	BJ42	4WD	DE	3B	82.10-84.10	3400		C 22 212	W 940/81	WK 815/80			
N	BJ46V	4WD	DE	3B	82.10-84.10	3400		C 22 212	W 940/81	WK 815/80			
N	BJ61V	4WD	DE	3B	82.10-84.11	3400		C 22 212	W 940/81	WK 815/80			
N	BJ61V	4WD	DE	3B	84.11-86.8	3400		C 22 212	W 940/81	WK 828 x			
N	BJ70	4WD	DE	3B	84.11-90.1	3400		C 22 212	W 940/81	WK 828 x			
N	BJ70V	4WD	DE	3B	84.11-90.1	3400		C 22 212	W 940/81	WK 828 x			
P	BJ71V	2WD	DE	13B-T	85.10-90.1	3400		C 22 212	W 940/81	WK 815/80			
N	BJ73V	2WD	DE	3B	84.11-90.1	3400		C 22 212	W 940/81	WK 828 x			
P	BJ74V	2WD	DE	13B-T	85.10-90.1	3400		C 22 212	W 940/81	WK 815/80			
M	FJ61V	2WD	GL	2F	82.10-84.11	4200		C 22 212	W 940/81				
E	FJ62G	2WD	GL	3F-E	88.8-90.1	4000	EFI	C 22 212	W 940/81				
M	FJ62V	2WD	GL	3F	84.11-87.8	4000		C 22 212	W 940/81				
M	FJ62V	2WD	GL	3F	87.8-90.6	4000		C 22 212	W 940/81				
T	FJ75	2WD	GL	3F	90.6-92.8	4000		C 22 212	W 940/81				
E	FJ80G	2WD	GL	3F-E	90.1-92.8	4000	EFI	C 22 212	W 940/81				
E	FZJ80G	2WD	GL	1FZ-FE	92.8-96.11	4500	EFI	C 22 212	W 940/81				
E	FZJ80G	2WD	GL	1FZ-FE	96.11-98.1	4500	EFI	C 22 212	W 712/83				
KG	HDJ101K	4WD	DE	1HD-FTE	98.1-02.8	4200	EFI		WP 928/80	WK 828 x			
KR	HDJ101K	4WD	DE	1HD-FTE	02.8-07.9	4200	EFI		WP 928/80	WK 828 x			
KC	HDJ81V	2WD	DE	1HD-FT	95.1-98.1	4200		C 22 212	WP 928/80	WK 828 x			
S	HDJ81V	2WD	DE	1HD-T	90.1-95.1	4200		C 22 212	WP 928/80	WK 828 x			
N	HJ60V	2WD	DE	2H	82.10-90.1	4000		C 22 212	W 933/80	WK 815/80			
P	HJ61V	2WD	DE	12H-T	85.10-90.1	4000		C 22 212	W 933/80	WK 815/80			
KB	HZJ70V	2WD	DE	1HZ	94.1-96.8	4200		C 22 212	WP 928/80	WK 828 x			
KC	HZJ70V	2WD	DE	1HZ	95.1-99.8	4200		C 22 212	WP 928/80	WK 828 x			
U	HZJ70V	2WD	DE	1HZ	94.1-95.1	4200		C 22 212	WP 928/80	WK 828 x			
KG	HZJ71	2WD	DE	1HZ	99.8-04.8	4200		C 22 212	WP 928/80	WK 828 x			
KG	HZJ71V	2WD	DE	1HZ	99.8-04.8	4200		C 22 212	WP 928/80	WK 828 x			
KC	HZJ73HV	2WD	DE	1HZ	95.1-99.8	4200		C 22 212	WP 928/80	WK 828 x			
S	HZJ73HV	2WD	DE	1HZ	90.1-91.8	4200		C 22 212	WP 928/80	WK 828 x			
U	HZJ73HV	2WD	DE	1HZ	90.1-95.1	4200		C 22 212	WP 928/80	WK 828 x			
KB	HZJ73V	2WD	DE	1HZ	94.1-96.8	4200		C 22 212	WP 928/80	WK 828 x			
KC	HZJ73V	2WD	DE	1HZ	95.1-99.8	4200		C 22 212	WP 928/80	WK 828 x			
S	HZJ73V	2WD	DE	1HZ	90.1-91.8	4200		C 22 212	WP 928/80	WK 828 x			
U	HZJ73V	2WD	DE	1HZ	91.8-99.8	4200		C 22 212	WP 928/80	WK 828 x			
KG	HZJ74K	2WD	DE	1HZ	99.8-04.8	4200		C 22 212	WP 928/80	WK 828 x			
KG	HZJ74V	2WD	DE	1HZ	99.8-04.8	4200		C 22 212	WP 928/80	WK 828 x			
KC	HZJ75	2WD	DE	1HZ	95.1-99.8	4200		C 22 212	WP 928/80	WK 828 x			
U	HZJ75	2WD	DE	1HZ	92.12-95.1	4200		C 22 212	WP 928/80	WK 828 x			
KG	HZJ76K	2WD	DE	1HZ	99.8-04.8	4200		C 22 212	WP 928/80	WK 828 x			
KG	HZJ76V	2WD	DE	1HZ	99.8-04.8	4200		C 22 212	WP 928/80	WK 828 x			
KC	HZJ77HV	2WD	DE	1HZ	95.1-99.8	4200		C 22 212	WP 928/80	WK 828 x			
U	HZJ77HV	2WD	DE	1HZ	90.4-95.1	4200		C 22 212	WP 928/80	WK 828 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
TOYOTA													
LANDCRUISER													
KC	HZJ77V	2WD	DE	1HZ	95.1-99.8	4200		C 22 212	WP 928/80	WK 828 x			
U	HZJ77V	2WD	DE	1HZ	94.1-95.1	4200		C 22 212	WP 928/80	WK 828 x			
KG	HZJ79	4WD	DE	1HZ	99.11-04.8	4200		C 22 212	WP 928/80	WK 828 x			
KC	HZJ81V	2WD	DE	1HZ	95.1-98.1	4200		C 22 212	WP 928/80	WK 828 x			
U	HZJ81V	2WD	DE	1HZ	90.1-95.1	4200		C 22 212	WP 928/80	WK 828 x			
N	LJ71G	2WD	DE	2L-T	85.10-87.8	2400		C 16 136	W 940/81	WK 828 x			
S	PZJ70	2WD	DE	1PZ	90.1-94.1	3500		C 22 212	WP 928/80	WK 828 x			
S	PZJ70V	2WD	DE	1PZ	90.1-94.1	3500		C 22 212	WP 928/80	WK 828 x			
S	PZJ77HV	2WD	DE	1PZ	90.4-94.1	3500		C 22 212	WP 928/80	WK 828 x			
S	PZJ77V	2WD	DE	1PZ	90.4-94.1	3500		C 22 212	WP 928/80	WK 828 x			
GF	RZJ95W	2WD	GL	3RZ-FE	99.6-02.9	2700	EFI	C 2535	W 712/83				
CBA	URJ202W	4WD	GL	1UR-FE	09.5~	4600	EFI	C 32 014			CU 1919	CUK 1919	FP 1919
GF	UZJ100W	4WD	GL	2UZ-FE	98.1-02.8	4700	EFI	C 31 007	W 712/83				
GH	UZJ100W	4WD	GL	2UZ-FE	02.8-07.9	4700	EFI	C 31 007	W 712/83				
CBA	UZJ200W	4WD	GL	2UZ-FE	07.9-09.5	4700	EFI	C 32 014	W 712/83		CU 1919	CUK 1919	FP 1919
	VDJ200(海外向け)	4WD	DE	1VD-FTV	07.3~	4500					CU 1919	CUK 1919	FP 1919
LANDCRUISER 70													
CBF	GRJ76K	4WD	GL	1GR-FE	14.8~	4000	EFI		W 712/83				
CBF	GRJ79K	4WD	GL	1GR-FE	14.8~	4000	EFI		W 712/83				
LANDCRUISER PRADO													
CBA	GRJ120W	4WD	GL	1GR-FE	05.8-09.9	4000	EFI	C 35 004	W 712/83		CU 2131	CUK 2131	FP 2131
CBA	GRJ121W	4WD	GL	1GR-FE	05.8-09.9	4000	EFI	C 35 004	W 712/83		CU 2131	CUK 2131	FP 2131
CBA	GRJ150W	4WD	GL	1GR-FE	09.9~	4000	EFI	C 32 011	HU 7009 z		CU 1919	CUK 1919	FP 1919
CBA	GRJ151W	4WD	GL	1GR-FE	09.9~	4000	EFI	C 32 011	HU 7009 z		CU 1919	CUK 1919	FP 1919
KN	KDJ120W	4WD	DE	1KD-FTV	02.11-04.2	3000		C 32 005	WP 928/80	WK 828 x	CU 2131	CUK 2131	FP 2131
KN	KDJ121W	4WD	DE	1KD-FTV	02.11-04.2	3000		C 32 005	WP 928/80	WK 828 x	CU 2131	CUK 2131	FP 2131
KN	KDJ125W	4WD	DE	1KD-FTV	02.11-04.2	3000		C 32 005	WP 928/80	WK 828 x	CU 2131	CUK 2131	FP 2131
KH	KDJ90W	4WD	DE	1KD-FTV	00.8-02.11	3000			WP 928/80	WK 828 x			
KH	KDJ95W	4WD	DE	1KD-FTV	00.8-02.11	3000			WP 928/80	WK 828 x			
KD	KZJ71G	4WD	DE	1KZ-TE	95.1-96.4	3000	EFI	C 22 212	WP 928/80	WK 828 x			
Y	KZJ71G	2WD	DE	1KZ-TE	93.5-95.1	3000	EFI	C 22 212	WP 928/80	WK 828 x			
KD	KZJ71W	2WD	DE	1KZ-TE	95.1-96.4	3000	EFI	C 22 212	WP 928/80	WK 828 x			
Y	KZJ71W	2WD	DE	1KZ-TE	93.5-95.1	3000	EFI	C 22 212	WP 928/80	WK 828 x			
KD	KZJ78G	2WD	DE	1KZ-TE	95.1-96.4	3000	EFI	C 22 212	WP 928/80	WK 828 x			
Y	KZJ78G	2WD	DE	1KZ-TE	93.5-95.1	3000	EFI	C 22 212	WP 928/80	WK 828 x			
KD	KZJ78W	2WD	DE	1KZ-TE	95.1-96.4	3000	EFI	C 22 212	WP 928/80	WK 828 x			
Y	KZJ78W	2WD	DE	1KZ-TE	93.5-95.1	3000	EFI	C 22 212	WP 928/80	WK 828 x			
KD	KZJ90W	4WD	DE	1KZ-TE	96.4-99.6	3000	EFI	C 22 267	WP 928/80	WK 828 x			
KD	KZJ95W	4WD	DE	1KZ-TE	96.4-99.6	3000	EFI	C 22 267	WP 928/80	WK 828 x			
KH	KZJ95W	4WD	DE	1KZ-TE	99.6-00.8	3000	EFI	C 22 267	WP 928/80	WK 828 x			
Q	LJ71G	2WD	DE	2L-T	87.8-90.4	2400		C 16 136	WP 928/80	WK 828 x			
Q	LJ71G	2WD	DE	2L-TE	90.4-93.5	2400	EFI	C 16 136	WP 928/80	WK 828 x			
Q	LJ78G	2WD	DE	2L-TE	90.4-93.5	2400	EFI	C 16 136	WP 928/80	WK 828 x			
Q	LJ78W	2WD	DE	2L-TE	91.8-93.5	2400	EFI	C 16 136	WP 928/80	WK 828 x			
LA	RZJ120W	4WD	GL	3RZ-FE	02.10-04.8	2700	EFI	C 31 007	W 712/83		CU 2131	CUK 2131	FP 2131
LA	RZJ125W	4WD	GL	3RZ-FE	02.10-04.8	2700	EFI	C 31 007	W 712/83		CU 2131	CUK 2131	FP 2131
E	RZJ90W	4WD	GL	3RZ-FE	97.4-99.6	2700	EFI	C 2535	W 712/83				
GF	RZJ90W	4WD	GL	3RZ-FE	99.6-02.9	2700	EFI	C 2535	W 712/83				
E	RZJ95W	4WD	GL	3RZ-FE	97.4-99.6	2700	EFI	C 2535	W 712/83				
CBA	TRJ120W	4WD	GL	2TR-FE	04.8-09.9	2700	EFI	C 31 007	HU 7009 z		CU 2131	CUK 2131	FP 2131
CBA	TRJ125W	4WD	GL	2TR-FE	04.8-09.9	2700	EFI	C 31 007	HU 7009 z		CU 2131	CUK 2131	FP 2131

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
LANDCRUISER PRADO													
CBA	TRJ150W	4WD	GL	2TR-FE	09.9~	2700	EFI	C 31 007	HU 7009 z		CU 1919	CUK 1919	FP 1919
TA	VZJ120W	4WD	GL	5VZ-FE	02.10~05.8	3400	EFI	C 31 007	W 712/83		CU 2131	CUK 2131	FP 2131
TA	VZJ121W	4WD	GL	5VZ-FE	02.10~05.8	3400	EFI	C 31 007	W 712/83		CU 2131	CUK 2131	FP 2131
TA	VZJ125W	4WD	GL	5VZ-FE	02.10~05.8	3400	EFI	C 31 007	W 712/83		CU 2131	CUK 2131	FP 2131
E	VZJ90W	4WD	GL	5VZ-FE	96.4~99.6	3400	EFI		W 712/83	WK 614/11			
GF	VZJ90W	4WD	GL	5VZ-FE	99.6~02.9	3400	EFI		W 712/83	WK 614/11			
E	VZJ95W	4WD	GL	5VZ-FE	96.4~99.6	3400	EFI		W 712/83	WK 614/11			
GF	VZJ95W	4WD	GL	5VZ-FE	99.6~02.9	3400	EFI		W 712/83	WK 614/11			
LITEACE NOAH / TOWNACE NOAH													
KD	CR40G	2WD	DE	3C-T	96.10~98.12	2200		C 2535	WP 1026	WK 720/2 x			
KH	CR40G	2WD	DE	3C-TE	98.12~01.11	2200	EFI	C 2535	WP 1026	WK 720/2 x			
KD	CR50G	4WD	DE	3C-T	96.10~98.12	2200		C 2535	WP 1026	WK 720/2 x			
KH	CR50G	4WD	DE	3C-T	98.12~01.11	2200		C 2535	WP 1026	WK 720/2 x			
E	SR40G	2WD	GL	3S-FE	96.10~98.12	2000	EFI	C 2535	W 68/3				
GF	SR40G	2WD	GL	3S-FE	98.12~01.11	2000	EFI	C 2535	W 68/3				
E	SR50G	4WD	GL	3S-FE	96.10~98.12	2000	EFI	C 2535	W 68/3				
GF	SR50G	4WD	GL	3S-FE	98.12~01.11	2000	EFI	C 2535	W 68/3				
LITEACE TRUCK													
N	CM20	2WD	DE	1C	82.10~86.9	1800			W 712/83	WK 828 x			
N	CM25	2WD	DE	1C	82.10~85.8	1800			W 712/83	WK 828 x			
N	CM26	2WD	DE	2C	85.8~86.9	2000			W 712/83	WK 828 x			
N	CM50	2WD	DE	1C	86.10~87.8	1800			W 712/83	WK 828 x			
S	CM50	2WD	DE	1C	87.9~89.10	1800			WP 914/80	WK 828 x			
KB	CM51	2WD	DE	2C	93.10~95.7	2000			WP 914/80	WK 828 x			
KB	CM51	2WD	DE	2C	95.7~99.6	2000			WP 1026	WK 828 x			
N	CM51	2WD	DE	2C	86.10~87.8	2000			W 712/83	WK 828 x			
S	CM51	2WD	DE	2C	87.9~93.10	2000			WP 914/80	WK 828 x			
KB	CM52	2WD	DE	2C	93.10~95.7	2000			WP 914/80	WK 828 x			
KB	CM52	2WD	DE	2C	95.7~99.6	2000			WP 1026	WK 828 x			
S	CM52	2WD	DE	2C	91.10~93.10	2000			WP 914/80	WK 828 x			
KB	CM55	2WD	DE	2C	93.10~95.7	2000			WP 914/80	WK 828 x			
KB	CM55	2WD	DE	2C	95.7~99.6	2000			WP 1026	WK 828 x			
N	CM55	2WD	DE	2C	86.10~87.8	2000			W 712/83	WK 828 x			
S	CM55	2WD	DE	2C	87.9~93.10	2000			WP 914/80	WK 828 x			
KF	CM70	2WD	DE	3C-E	99.6~04.8	2200	EFI		WP 1026	WK 720/2 x			
KJ	CM70	2WD	DE	3C-E	99.6~04.8	2200	EFI		WP 1026	WK 720/2 x			
KF	CM75	2WD	DE	3C-E	99.6~04.8	2200	EFI		WP 1026	WK 720/2 x			
KJ	CM75	2WD	DE	3C-E	99.6~04.8	2200	EFI		WP 1026	WK 720/2 x			
KF	CM80	4WD	DE	3C-E	99.6~04.8	2200	EFI		WP 1026	WK 720/2 x			
KF	CM85	4WD	DE	3C-E	99.6~04.8	2200	EFI		WP 1026	WK 720/2 x			
KJ	CM85	4WD	DE	3C-E	99.6~04.8	2200	EFI		WP 1026	WK 720/2 x			
L	KM21	2WD	GL	4K-J	82.10~86.9	1300			W 68/3				
L	KM50	2WD	GL	4K	86.10~90.8	1300			W 68/3				
GA	KM51	2WD	GL	5K	95.8~99.6	1500			W 68/3				
L	KM51	2WD	GL	5K	86.10~95.8	1500			W 68/3				
GC	KM70	2WD	GL	7K-E	99.6~02.8	1800	EFI		W 610/9				
GK	KM70	2WD	GL	7K-E	02.8~07.8	1800	EFI		W 610/9				
GC	KM75	2WD	GL	7K-E	99.6~02.8	1800	EFI		W 610/9				
GK	KM75	2WD	GL	7K-E	02.8~07.8	1800	EFI		W 610/9				
GC	KM80	4WD	GL	7K-E	99.6~02.8	1800	EFI		W 610/9				
GK	KM80	4WD	GL	7K-E	02.8~07.8	1800	EFI		W 610/9				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
LITEACE TRUCK													
GC	KM85	4WD	GL	7K-E	99.6-02.8	1800	EFI			W 610/9			
GK	KM85	4WD	GL	7K-E	02.8-07.8	1800	EFI			W 610/9			
ABF	S402U	2WD	GL	3SZ-VE	08.2-14.6	1500	EFI			W 67/2			
DBF	S402U	2WD	GL	3SZ-VE	14.6~	1500	EFI			W 67/2			
ABF	S412U	4WD	GL	3SZ-VE	10.7-14.6	1500	EFI			W 67/2			
DBF	S412U	4WD	GL	3SZ-VE	14.6~	1500	EFI			W 67/2			
L	YM25	2WD	GL	1Y-J	82.10-86.9	1600				W 818/81			
GA	YM55	2WD	GL	2Y	95.8-99.6	1800				W 610/9			
L	YM55	2WD	GL	2Y	86.10-93.10	1800				W 818/81			
T	YM55	2WD	GL	2Y	90.8-93.10	1800				W 818/81			
T	YM55	2WD	GL	2Y	93.10-95.8	1800				W 610/9			
GA	YM60	4WD	GL	2Y	95.8-99.6	1800				W 610/9			
L	YM60	4WD	GL	2Y	86.10-93.10	1800				W 818/81			
T	YM60	4WD	GL	2Y	93.10-95.8	1800				W 610/9			
GA	YM65	4WD	GL	2Y	95.8-99.6	1800				W 610/9			
T	YM65	4WD	GL	2Y	90.8-93.10	1800				W 818/81			
T	YM65	4WD	GL	2Y	93.10-95.8	1800				W 610/9			
LITEACE VAN													
N	CM20G	2WD	DE	1C	82.10-85.8	1800		C 14 171		W 712/83	WK 828 x		
N	CM20V	2WD	DE	1C	82.10-85.8	1800		C 14 171		W 712/83	WK 828 x		
N	CM30G	2WD	DE	2C	85.9-87.8	2000				W 712/83	WK 828 x		
N	CM30G	2WD	DE	2C	87.9-88.8	2000				WP 914/80	WK 828 x		
N	CM30G	2WD	DE	2C-T	85.9-87.8	2000				W 712/83	WK 828 x		
N	CM30G	2WD	DE	2C-T	87.8-88.8	2000				WP 914/80	WK 828 x		
Q	CM30G	2WD	DE	2C	87.9-92.1	2000				WP 914/80	WK 828 x		
Q	CM30G	2WD	DE	2C-T	87.9-92.1	2000				WP 914/80	WK 828 x		
S	CM31V	2WD	DE	2C	88.8-92.1	2000				WP 914/80	WK 828 x		
N	CM35V	2WD	DE	1C	85.9-87.8	1800				W 712/83	WK 828 x		
S	CM35V	2WD	DE	1C	87.9-88.8	1800				WP 914/80	WK 828 x		
N	CM36V	2WD	DE	2C	85.8-87.8	2000				W 712/83	WK 828 x		
S	CM36V	2WD	DE	2C	87.9-92.1	2000				WP 914/80	WK 828 x		
N	CM40G	4WD	DE	2C-T	85.10-87.8	2000				W 712/83	WK 828 x		
Q	CM40G	4WD	DE	2C-T	87.9-92.1	2000				WP 914/80	WK 828 x		
N	CM41V	4WD	DE	2C	85.10-87.8	2000				W 712/83	WK 828 x		
S	CM41V	4WD	DE	2C	87.9-92.1	2000				WP 914/80	WK 828 x		
KB	CM60	4WD	DE	2C	93.10-95.7	2000				WP 914/80	WK 828 x		
KB	CM60	4WD	DE	2C	95.7-99.6	2000				WP 1026	WK 828 x		
N	CM60	4WD	DE	2C	86.10-87.8	2000				WP 914/80	WK 828 x		
S	CM60	4WD	DE	2C	87.8-93.10	2000				WP 914/80	WK 828 x		
KB	CM61 <4WS>	4WD	DE	2C	93.10-95.7	2000				WP 914/80	WK 828 x		
KB	CM61 <4WS>	4WD	DE	2C	95.7-99.6	2000				WP 1026	WK 828 x		
S	CM61 <4WS>	4WD	DE	2C	91.10-93.10	2000				WP 914/80	WK 828 x		
N	CM65	4WD	DE	2C	86.10-87.8	2000				WP 914/80	WK 828 x		
KB	CM65 <4WS>	4WD	DE	2C	93.10-95.7	2000				WP 914/80	WK 828 x		
KB	CM65 <4WS>	4WD	DE	2C	95.7-99.6	2000				WP 1026	WK 828 x		
S	CM65 <4WS>	4WD	DE	2C	87.8-93.10	2000				WP 914/80	WK 828 x		
Q	CR21G	2WD	DE	2C-T	92.1-93.9	2000				WP 914/80	WK 828 x		
KD	CR22G	2WD	DE	3C-T	94.8-96.10	2200				WP 1026	WK 828 x		
Y	CR22G	2WD	DE	3C-T	93.9-94.7	2200				WP 914/80	WK 828 x		
KB	CR27V	2WD	DE	2C	93.9-95.7	2000				WP 914/80	WK 828 x		
KB	CR27V	2WD	DE	2C	95.7-96.10	2000				WP 1026	WK 828 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS	
TOYOTA													
LITEACE VAN													
S	CR27V	2WD	DE	2C	92.1-93.9	2000			WP 914/80	WK 828 x			
Q	CR28G	2WD	DE	2C-T	92.1-93.9	2000			WP 914/80	WK 828 x			
S	CR28V	2WD	DE	2C	92.1-93.9	2000			WP 914/80	WK 828 x			
KD	CR29G	2WD	DE	3C-T	94.8-96.10	2200			WP 1026	WK 828 x			
Y	CR29G	2WD	DE	3C-T	93.9-94.8	2200			WP 914/80	WK 828 x			
Q	CR30G	4WD	DE	2C-T	92.1-93.9	2000			WP 914/80	WK 828 x			
KD	CR31G	4WD	DE	3C-T	94.8-96.10	2200			WP 1026	WK 828 x			
Y	CR31G	4WD	DE	3C-T	93.9-94.8	2200			WP 914/80	WK 828 x			
KB	CR36V	4WD	DE	2C	93.9-95.7	2000			WP 914/80	WK 828 x			
KB	CR36V	4WD	DE	2C	95.7-96.10	2000			WP 1026	WK 828 x			
S	CR36V	4WD	DE	2C	92.1-93.9	2000			WP 914/80	WK 828 x			
Q	CR37G	4WD	DE	2C-T	92.1-93.9	2000			WP 914/80	WK 828 x			
KD	CR38G	4WD	DE	3C-T	94.8-96.10	2200			WP 1026	WK 828 x			
Y	CR38G	4WD	DE	3C-T	93.9-94.8	2200			WP 914/80	WK 828 x			
KB	CR41V	2WD	DE	2C	96.11-98.12	2000		C 2535	WP 1026	WK 720/2 x			
KF	CR42V	2WD	DE	3C-E	98.12-04.8	2200	EFI	C 2535	WP 1026	WK 720/2 x			
KJ	CR42V	2WD	DE	3C-E	98.12-04.8	2200	EFI	C 2535	WP 1026	WK 720/2 x			
KB	CR51V	4WD	DE	2C	96.11-98.12	2000		C 2535	WP 1026	WK 720/2 x			
KF	CR52V	4WD	DE	3C-E	98.12-04.8	2200	EFI	C 2535	WP 1026	WK 720/2 x			
KJ	CR52V	4WD	DE	3C-E	98.12-04.8	2200	EFI	C 2535	WP 1026	WK 720/2 x			
E	KM30G	2WD	GL	5K-U	85.9-92.1	1500			W 68/3				
L	KM31V	2WD	GL	5K-J	85.9-90.8	1500			W 68/3				
T	KM31V	2WD	GL	5K-J	90.8-92.1	1500			W 68/3				
L	KM35V	2WD	GL	4K-J	85.9-90.8	1300			W 68/3				
L	KM36V	2WD	GL	5K-J	85.9-90.8	1500			W 68/3				
T	KM36V	2WD	GL	5K-J	90.8-92.1	1500			W 68/3				
GA	KR27V	2WD	GL	5K-J	95.8-96.10	1500			W 68/3				
T	KR27V	2WD	GL	5K-J	92.1-95.8	1500			W 68/3				
GC	KR42V	2WD	GL	7K-E	98.12-02.8	1800	EFI	C 2535	W 610/9				
GK	KR42V	2WD	GL	7K-E	02.8-07.8	1800	EFI	C 2535	W 610/9				
GK	KR52V	4WD	GL	7K-E	04.12-07.8	1800	EFI	C 2535	W 610/9				
ABF	S402M	2WD	GL	3SZ-VE	08.2-14.6	1500	EFI		W 67/2				
DBF	S402M	2WD	GL	3SZ-VE	14.6~	1500	EFI		W 67/2				
ABF	S412M	4WD	GL	3SZ-VE	10.7-14.6	1500	EFI		W 67/2				
DBF	S412M	4WD	GL	3SZ-VE	14.6~	1500	EFI		W 67/2				
L	YM20V	2WD	GL	1Y-J	82.10-85.8	1600			W 818/81				
E	YM21G	2WD	GL	2Y-U	82.10-85.8	1800			W 818/81				
E	YM30G	2WD	GL	2Y-U	85.9-92.1	1800			W 818/81				
T	YM31V	2WD	GL	2Y-J	90.8-92.1	1800			W 818/81				
E	YM40G	4WD	GL	3Y-U	85.10-92.1	2000			W 818/81				
E	YR21G	2WD	GL	3Y-EU	92.1-93.9	2000	EFI		W 818/81				
E	YR21G	2WD	GL	3Y-EU	93.9-96.10	2000	EFI		W 610/9				
GA	YR25V	2WD	GL	2Y-J	95.8-96.10	1800			W 610/9				
T	YR25V	2WD	GL	2Y-J	92.1-93.9	1800			W 818/81				
T	YR25V	2WD	GL	2Y-J	93.9-95.8	1800			W 610/9				
E	YR30G	4WD	GL	3Y-EU	92.1-93.9	2000	EFI		W 818/81				
E	YR30G	4WD	GL	3Y-EU	93.9-96.10	2000	EFI		W 610/9				
MARK X													
DBA	GRX120	2WD	GL	4GR-FSE	04.11-09.10	2500	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRX121	2WD	GL	3GR-FSE	04.11-09.10	3000	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRX125	4WD	GL	4GR-FSE	04.11-09.10	2500	D-4		HU 7009 z		CU 1919	CUK 1919	FP 1919

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА							
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
TOYOTA														
MARK X														
DBA	GRX130	2WD	GL	4GR-FSE	09.10~	2500	D-4			HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRX133	2WD	GL	2GR-FSE	09.10~	3500	D-4S			HU 7009 z		CU 1919	CUK 1919	FP 1919
DBA	GRX135	4WD	GL	4GR-FSE	09.10~	2500	D-4			HU 7009 z		CU 1919	CUK 1919	FP 1919
MARK X ZIO														
DBA	ANA10	2WD	GL	2AZ-FE	07.9~	2400	EFI	C 26 003		W 610/9		CU 1919	CUK 1919	FP 1919
DBA	ANA15	4WD	GL	2AZ-FE	07.9~	2400	EFI	C 26 003		W 610/9		CU 1919	CUK 1919	FP 1919
DBA	GGA10	2WD	GL	2GR-FE	07.9~	3500	EFI	C 26 003		HU 7019 z		CU 1919	CUK 1919	FP 1919
MARK II														
E	GX100	2WD	GL	1G-FE	96.9-98.8	2000	EFI			W 712/83	WK 614/11			
GF	GX100	2WD	GL	1G-FE	98.8-00.10	2000	EFI	C 3318		W 712/83	WK 614/11			
GF	GX105	4WD	GL	1G-FE	98.8-00.10	2000	EFI	C 3318		W 712/83	WK 614/11			
TA	GX110	2WD	GL	1G-FE	00.10-04.11	2000	EFI	C 3318		W 712/83				
TA	GX115	4WD	GL	1G-FE	00.10-04.11	2000	EFI	C 3318		W 712/83				
E	GX60	2WD	GL	1G-EU	80.9-84.11	2000	EFI			W 712/83	WK 614/26 x			
E	GX61	2WD	GL	1G-EU	80.9-84.8	2000	EFI			W 712/83	WK 614/26 x			
E	GX70G	2WD	GL	1G-EU	84.11-88.10	2000	EFI	C 2262		W 712/83				
E	GX70G	2WD	GL	1G-FE	88.10-97.4	2000	EFI	C 2262		W 712/83				
E	GX71	2WD	GL	1G-EU	84.8-88.8	2000	EFI	C 2262		W 712/83				
E	GX71	2WD	GL	1G-GEU	84.8-88.8	2000	EFI	C 2262		W 712/83				
E	GX71	2WD	GL	1G-GTEU	85.10-88.8	2000	EFI	C 2262		W 712/83				
E	GX81	2WD	GL	1G-FE	88.8-95.12	2000	EFI	C 2262		W 712/83				
E	GX81	2WD	GL	1G-GE	88.8-93.2	2000	EFI	C 2262		W 712/83				
E	GX81	2WD	GL	1G-GTE	88.8-90.8	2000	EFI	C 2262		W 712/83				
E	GX81	2WD	GL	1G-GZE	88.8-90.8	2000	EFI	C 2262		W 712/83				
E	GX90	2WD	GL	1G-FE	92.10-96.9	2000	EFI			W 712/83	WK 614/11			
E	JZX100	2WD	GL	1JZ-GE	96.9-98.8	2500	EFI			W 712/83	WK 614/11			
E	JZX100	2WD	GL	1JZ-GTE	96.9-98.8	2500	EFI			W 712/83	WK 614/11			
GF	JZX100	2WD	GL	1JZ-GE	98.8-00.10	2500	EFI			W 712/83	WK 614/11			
GF	JZX100	2WD	GL	1JZ-GTE	98.8-00.10	2500	EFI			W 712/83	WK 614/11			
E	JZX101	2WD	GL	2JZ-GE	96.9-98.8	3000	EFI			W 712/83	WK 614/11			
GF	JZX101	2WD	GL	2JZ-GE	98.8-00.10	3000	EFI			W 712/83	WK 614/11			
E	JZX105	4WD	GL	1JZ-GE	96.9-98.8	2500	EFI			W 712/83	WK 614/11			
GF	JZX105	4WD	GL	1JZ-GE	98.8-00.10	2500	EFI			W 712/83	WK 614/11			
GH	JZX110	2WD	GL	1JZ-GTE	00.10-04.11	2500	EFI			W 712/83				
TA	JZX110	2WD	GL	1JZ-FSE	00.10-04.11	2500	D-4			W 712/83				
GH	JZX110(G7* Л-Т*)	2WD	GL	1JZ-GTE	00.10-04.11	2500	EFI			W 712/83			CUK 2246	
TA	JZX110(G7* Л-Т*)	2WD	GL	1JZ-FSE	00.10-04.11	2500	D-4			W 712/83			CUK 2246	
TA	JZX115	4WD	GL	1JZ-GE	00.10-04.11	2500	EFI			W 712/83				
TA	JZX115(G7* Л-Т*)	4WD	GL	1JZ-GE	00.10-04.11	2500	EFI			W 712/83			CUK 2246	
E	JZX81	2WD	GL	1JZ-GE	90.8-93.2	2500	EFI			W 712/83				
E	JZX81	2WD	GL	1JZ-GTE	92.10-96.9	2500	EFI			W 712/83				
E	JZX90	2WD	GL	1JZ-GE	92.10-96.9	2500	EFI			W 712/83	WK 614/11			
E	JZX90	2WD	GL	1JZ-GTE	92.10-96.9	2500	EFI			W 712/83	WK 614/11			
E	JZX91	2WD	GL	2JZ-GE	92.10-96.9	3000	EFI			W 712/83	WK 614/11			
E	JZX93	4WD	GL	1JZ-GE	93.10-96.9	2500	EFI			W 712/83	WK 614/11			
KD	LX100	2WD	DE	2L-TE	96.9-99.8	2400	EFI			WP 928/80	WK 720/2 x			
N	LX70	4WD	DE	2L	84.8-87.9	2400		C 20 189		W 940/81	WK 828 x			
N	LX70<AT>	2WD	DE	2L-T	84.8-88.8	2400		C 20 189		W 940/81	WK 828 x			
N	LX70<MT>	2WD	DE	2L-T	84.8-88.8	2400		C 20 189		W 940/81	WK 828 x			
Q	LX70<MT>	2WD	DE	2L	87.9-88.8	2400		C 20 189		WP 928/80	WK 828 x			
Q	LX70<MT>	2WD	DE	2L-T	87.9-88.8	2400		C 20 189		WP 928/80	WK 828 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD		
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA												
MARKII												
N	LX76V	2WD	DE	2L	84.11~94.9	2400		C 20 189	W 940/81	WK 828 x		
S	LX76V	2WD	DE	2L	84.11~94.9	2400		C 20 189	W 940/81	WK 828 x		
Q	LX80	2WD	DE	2L	88.8~93.8	2400			WP 928/80	WK 828 x		
Q	LX80	2WD	DE	2L-T	88.8~93.2	2400			WP 928/80	WK 828 x		
Q	LX80Y	2WD	DE	2L	88.8~93.8	2400			WP 928/80	WK 828 x		
Q	LX80Y	2WD	DE	2L-T	88.8~93.8	2400			WP 928/80	WK 828 x		
KD	LX90	2WD	DE	2L-TE	95.9~96.1	2400	EFI		WP 928/80	WK 828 x		
KD	LX90	2WD	DE	2L-TE	96.1~96.9	2400	EFI		WP 928/80	WK 720/2 x		
Y	LX90	2WD	DE	2L-TE	92.10~95.9	2400	EFI		WP 928/80	WK 828 x		
E	MX60	2WD	LP	M-PU	80.11~84.8	2000		C 2262	W 712/83			
E	MX71	2WD	GL	M-TEU	84.8~85.10	2000	EFI	C 2262	W 712/83			
E	MX83	2WD	GL	7M-GE	89.8~93.2	3000	EFI	C 2262	W 712/83			
E	SX70	2WD	GL	1S-U	84.8~88.8	1800			W 68/3			
E	SX80	2WD	GL	4S-FE	90.8~95.12	1800	EFI	C 2262	W 68/3			
E	SX80	2WD	GL	4S-Fi	88.8~90.8	1800		C 2262	W 68/3			
E	SX80Y	2WD	GL	4S-FE	90.8~95.12	1800	EFI	C 2262	W 68/3			
E	SX80Y	2WD	GL	4S-Fi	88.8~90.8	1800		C 2262	W 68/3			
E	SX90	2WD	GL	4S-FE	92.10~96.9	1800	EFI		W 68/3			
E	YX70	2WD	LP	2Y-PU	84.8~86.8	1800			W 818/81			
E	YX72	2WD	LP	3Y-PU	86.8~88.8	2000			W 818/81			
L	YX76V	2WD	GL	2Y-J	84.11~93.2	1800		C 2956	W 818/81	WK 42/10		
T	YX76V	2WD	GL	2Y-J	84.11~93.2	1800		C 2956	W 818/81	WK 42/10		
GA	YX78V	2WD	GL	3Y-E	95.9~97.4	2000	EFI	C 2262	W 818/81			
T	YX78V	2WD	GL	3Y-E	93.2~95.9	2000	EFI	C 2262	W 818/81			
E	YX80	2WD	LP	3Y-P	88.8~95.12	2000			W 818/81			
E	YX80Y	2WD	LP	3Y-P	88.8~95.12	2000			W 818/81			
MARKII BLIT												
TA	GX110W	2WD	GL	1G-FE	02.1~07.6	2000	EFI	C 3318	W 712/83			
TA	GX115W	4WD	GL	1G-FE	02.1~07.6	2000	EFI	C 3318	W 712/83			
GH	JZX110W	2WD	GL	1JZ-GTE	02.1~07.6	2500	EFI		W 712/83			
TA	JZX110W	2WD	GL	1JZ-FSE	02.1~07.6	2500	D-4		W 712/83			
TA	JZX110W	2WD	GL	1JZ-GE	02.1~07.6	2500	EFI		W 712/83			
TA	JZX115W	4WD	GL	1JZ-FSE	02.1~07.6	2500	D-4		W 712/83			
MARKII QUALIS												
E	MCV20W	2WD	GL	1MZ-FE	97.4~98.8	3000	EFI	C 31 126	W 712/83	WK 614/24 x		
GF	MCV20W	2WD	GL	1MZ-FE	98.8~99.8	3000	EFI	C 31 126	W 712/83			
E	MCV21W	2WD	GL	2MZ-FE	97.4~98.8	2500	EFI	C 31 126	W 712/83	WK 614/24 x		
E	MCV25W	4WD	GL	2MZ-FE	97.4~98.8	2500	EFI	C 31 126	W 712/83			
GF	MCV25W	4WD	GL	2MZ-FE	98.8~01.12	2500	EFI	C 31 126	W 712/83			
E	SXV20W	2WD	GL	5S-FE	97.4~98.8	2200	EFI	C 31 126	W 68/3	WK 614/24 x		
GF	SXV20W	2WD	GL	5S-FE	98.8~01.12	2200	EFI	C 31 126	W 68/3	WK 614/24 x		
E	SXV25W	4WD	GL	5S-FE	97.6~98.8	2200	EFI	C 31 126	W 68/3	WK 614/24 x		
GF	SXV25W	4WD	GL	5S-FE	98.8~01.12	2200	EFI	C 31 126	W 68/3	WK 614/24 x		
MASTERACE												
N	CR21G	2WD	DE	2C	84.8~87.8	2000			W 712/83	WK 828 x		
N	CR21G	2WD	DE	2C-T	85.8~87.8	2000			W 712/83	WK 828 x		
Q	CR21G	2WD	DE	2C-T	87.8~92.1	2000			WP 914/80	WK 828 x		
N	CR28G	2WD	DE	2C	85.8~87.8	2000			W 712/83	WK 828 x		
Q	CR28G	2WD	DE	2C-T	87.8~92.1	2000			WP 914/80	WK 828 x		
N	CR30G	4WD	DE	2C-T	85.10~87.8	2000			W 712/83	WK 828 x		
Q	CR30G	4WD	DE	2C-T	87.8~92.1	2000			WP 914/80	WK 828 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
TOYOTA													
MASTERACE													
Q	CR37G	4WD	DE	2C-T	87.8-92.1	2000			WP 914/80	WK 828 x			
E	YR20G	2WD	GL	2Y-U	82.11-85.8	1800			W 818/81				
E	YR20G	2WD	GL	2Y-U	85.8-92.1	1800			W 818/81				
E	YR21G	2WD	GL	3Y-EU	83.5-92.1	2000	EFI		W 818/81				
E	YR28G	2WD	GL	2Y-U	85.8-92.1	1800			W 818/81				
E	YR30G	4WD	GL	3Y-EU	85.10-92.1	2000	EFI		W 818/81				
E	YR36G	4WD	GL	3Y-EU	86.8-92.1	2000	EFI		W 818/81				
MEGACRUISER													
KC	BXD20V	2WD	DE	15B-FT	96.1-99.6	4100			WP 928/80	WK 828 x			
KK	BXD20V	2WD	DE	15B-FT	99.6-01.10	4100			WP 928/80	WK 828 x			
MR2													
E	AW10	2WD	GL	3A-LU	84.6-89.12	1500			W 68/3				
E	AW11	2WD	GL	4A-GELU	84.6-86.8	1600	EFI		W 68/3				
E	AW11	2WD	GL	4A-GELU	86.8-87.9	1600	EFI	C 2262	W 68/3				
E	AW11	2WD	GL	4A-GELU	87.9-89.12	1600	EFI	C 2262	W 610/9				
E	AW11	2WD	GL	4A-GZE	86.8-87.9	1600	EFI	C 2262	W 68/3				
E	AW11	2WD	GL	4A-GZE	87.9-89.12	1600	EFI	C 2262	W 610/9				
E	SW20	2WD	GL	3S-GE	89.12-97.12	2000	EFI	C 31 101/1	W 68/3				
E	SW20	2WD	GL	3S-GE	97.12-99.8	2000	EFI	C 31 126	W 68/3				
E	SW20	2WD	GL	3S-GTE	89.12-99.8	2000	EFI	C 31 101/1	W 610/9				
MR-S													
GH	ZZW30	2WD	GL	1ZZ-FE	99.10-00.8	1800	EFI	C 2568	W 68/3				
TA	ZZW30	2WD	GL	1ZZ-FE	00.8-07.7	1800	EFI	C 2568	W 68/3				
NADIA													
TA	ACN10	2WD	GL	1AZ-FSE	01.4-03.8	2000	D-4	C 31 101/1	W 610/9				
TA	ACN15	4WD	GL	1AZ-FSE	02.8-03.8	2000	D-4	C 31 101/1	W 610/9				
GF	SXN10	2WD	GL	3S-FE	98.7-01.4	2000	EFI	C 31 101/1	W 68/3				
GF	SXN10	2WD	GL	3S-FSE	98.7-01.4	2000	D-4	C 31 101/1	W 68/3				
GF	SXN15	4WD	GL	3S-FE	98.7-02.8	2000	EFI	C 31 101/1	W 68/3				
NOAH													
CBA	AZR60G	2WD	GL	1AZ-FSE	04.8-05.8	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	AZR60G	2WD	GL	1AZ-FSE	05.8-07.6	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
TA	AZR60G	2WD	GL	1AZ-FSE	01.11-04.8	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
CBA	AZR65G	4WD	GL	1AZ-FSE	04.8-05.8	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	AZR65G	4WD	GL	1AZ-FSE	05.8-07.6	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
TA	AZR65G	4WD	GL	1AZ-FSE	01.11-04.8	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	ZRR70G	2WD	GL	3ZR-FAE	10.4-14.1	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR70G	2WD	GL	3ZR-FE	07.6-10.4	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR70W	2WD	GL	3ZR-FAE	07.6-14.1	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR70W	2WD	GL	3ZR-FE	07.6-10.4	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR75G	4WD	GL	3ZR-FAE	10.4-14.1	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR75G	4WD	GL	3ZR-FE	07.6-10.4	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR75W	4WD	GL	3ZR-FAE	07.6-14.1	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR75W	4WD	GL	3ZR-FE	07.6-10.4	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR80G	2WD	GL	3ZR-FAE	14.1~	2000	EFI	C 24 005	HU 6006 z		CU 22 032	CUK 22 032	
DBA	ZRR80W	2WD	GL	3ZR-FAE	14.1~	2000	EFI	C 24 005	HU 6006 z		CU 22 032	CUK 22 032	
DBA	ZRR85G	4WD	GL	3ZR-FAE	14.1~	2000	EFI	C 24 005	HU 6006 z		CU 22 032	CUK 22 032	
DBA	ZRR85W	4WD	GL	3ZR-FAE	14.1~	2000	EFI	C 24 005	HU 6006 z		CU 22 032	CUK 22 032	
DAA	ZWR80G	2WD	HBDG	2ZR-FXE	14.2~	1800	EFI	C 22 009	HU 6006 z		CU 22 032	CUK 22 032	
Ора													
TA	ACT10	2WD	GL	1AZ-FSE	00.8-05.7	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA													
Ора													
CBA	ZCT10	2WD	GL	1ZZ-FE	04.2~05.7	1800	EFI	C 2620	W 68/3		CU 2131	CUK 2131	FP 2131
TA	ZCT10	2WD	GL	1ZZ-FE	00.4~02.6	1800	EFI	C 2620	W 68/3		CU 2131	CUK 2131	FP 2131
UA	ZCT10	2WD	GL	1ZZ-FE	02.6~05.7	1800	EFI	C 2620	W 68/3		CU 2131	CUK 2131	FP 2131
CBA	ZCT15	4WD	GL	1ZZ-FE	04.2~05.7	1800	EFI	C 2620	W 68/3		CU 2131	CUK 2131	FP 2131
TA	ZCT15	4WD	GL	1ZZ-FE	00.4~02.6	1800	EFI	C 2620	W 68/3		CU 2131	CUK 2131	FP 2131
UA	ZCT15	4WD	GL	1ZZ-FE	02.6~05.7	1800	EFI	C 2620	W 68/3		CU 2131	CUK 2131	FP 2131
ORIGIN													
GF	JCG17	2WD	GL	2JZ-GE	00.8~01.4	3000	EFI		W 712/83				
PASSO													
DBA	KGC10	2WD	GL	1KR-FE	04.6~10.2	1000	EFI	C 2610	HU 6006 z			CUK 1611	
DBA	KGC15	4WD	GL	1KR-FE	04.6~10.2	1000	EFI	C 2610	HU 6006 z			CUK 1611	
DBA	KGC30	2WD	GL	1KR-FE	10.2~14.4	1000	EFI	C 2610	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	KGC30	2WD	GL	1KR-FE	14.4~	1000	EFI	C 17 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	KGC35	4WD	GL	1KR-FE	10.2~14.4	1000	EFI	C 2610	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	KGC35	4WD	GL	1KR-FE	14.4~	1000	EFI	C 17 008	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	NGC30	2WD	GL	1NR-FE	10.2~	1300	EFI	C 2513	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	QNC10	2WD	GL	K3-VE	04.6~10.2	1300	EFI		HU 6006 z			CUK 1611	
PASSO SETTE													
CBA	M502E	2WD	GL	3SZ-VE	08.12~12.3	1500	EFI		HU 6006 z		CU 1919	CUK 1919	FP 1919
CBA	M512E	4WD	GL	3SZ-VE	08.12~12.3	1500	EFI		HU 6006 z		CU 1919	CUK 1919	FP 1919
PIXIS EPOCH													
DBA	LA300A	2WD	GL	KF-VE	12.5~	660	EFI		W 67/2				
DBA	LA310A	4WD	GL	KF-VE	12.5~	660	EFI		W 67/2				
PIXIS SPACE													
CBA	L575A	2WD	GL	KF-DET	11.9~	660	EFI		W 67/2				
DBA	L575A	2WD	GL	KF-VE	11.9~	660	EFI		W 67/2				
CBA	L585A	4WD	GL	KF-DET	11.9~	660	EFI		W 67/2				
DBA	L585A	4WD	GL	KF-VE	11.9~	660	EFI		W 67/2				
PIXIS TRUCK													
EBD	S201U	2WD	GL	KF-VE	11.12~14.9	660	EFI		W 67/2				
EBD	S211U	4WD	GL	KF-VE	11.12~14.9	660	EFI		W 67/2				
EBD	S500U	2WD	GL	KF-DE	14.9~	660	EFI		W 67/2				
EBD	S510U	4WD	GL	KF-DE	14.9~	660	EFI		W 67/2				
PIXIS VAN													
EBD	S321M	2WD	GL	KF-DET	11.12~	660	EFI		W 67/2				
EBD	S321M	2WD	GL	KF-VE	11.12~	660	EFI		W 67/2				
GBD	S321M	2WD	GL	KF-VE	11.12~	660	EFI		W 67/2				
EBD	S331M	4WD	GL	KF-DET	11.12~	660	EFI		W 67/2				
EBD	S331M	4WD	GL	KF-VE	11.12~	660	EFI		W 67/2				
GBD	S331M	4WD	GL	KF-VE	11.12~	660	EFI		W 67/2				
PLATZ													
CBA	NCP12	2WD	GL	1NZ-FE	04.2~05.12	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
GH	NCP12	2WD	GL	1NZ-FE	99.8~00.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NCP12	2WD	GL	1NZ-FE	00.8~02.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP12	2WD	GL	1NZ-FE	02.8~05.12	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NCP16	4WD	GL	2NZ-FE	04.2~05.12	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
GH	NCP16	4WD	GL	2NZ-FE	99.8~00.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NCP16	4WD	GL	2NZ-FE	00.8~02.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP16	4WD	GL	2NZ-FE	02.8~05.12	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	SCP11	2WD	GL	1SZ-FE	04.2~05.12	1000	EFI	C 2610	W 68/3		CU 1828	CUK 1828	FP 1828
GH	SCP11	2WD	GL	1SZ-FE	99.8~00.8	1000	EFI	C 2610	W 68/3		CU 1828	CUK 1828	FP 1828

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA													
PLATZ													
TA	SCP11	2WD	GL	1SZ-FE	00.8-01.12	1000	EFI	C 2610	W 68/3		CU 1828	CUK 1828	FP 1828
UA	SCP11	2WD	GL	1SZ-FE	01.12-05.12	1000	EFI	C 2610	W 68/3		CU 1828	CUK 1828	FP 1828
PORTE													
DBA	NCP141	2WD	GL	1NZ-FE	12.7~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NCP145	4WD	GL	1NZ-FE	12.7~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
CBA	NNP10	2WD	GL	2NZ-FE	04.7-10.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NNP10	2WD	GL	2NZ-FE	10.8-12.7	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NNP11	2WD	GL	1NZ-FE	04.7-10.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NNP11	2WD	GL	1NZ-FE	10.8-12.7	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NNP15	4WD	GL	1NZ-FE	05.12-10.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NNP15	4WD	GL	1NZ-FE	10.8-12.7	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NSP140	2WD	GL	1NR-FE	12.7~	1300	EFI	C 2513	HU 6006 z		CU 1919	CUK 1919	FP 1919
PREMIO													
CBA	AZT240	2WD	GL	1AZ-FSE	04.12-07.6	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
TA	AZT240	2WD	GL	1AZ-FSE	01.12-04.12	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	NZT240	2WD	GL	1NZ-FE	04.2-07.6	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZT240	2WD	GL	1NZ-FE	01.12-04.2	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NZT260	2WD	GL	1NZ-FE	07.6~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	ZRT260	2WD	GL	2ZR-FAE	10.4~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRT260	2WD	GL	2ZR-FE	07.6-10.4	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRT261	2WD	GL	3ZR-FAE	08.1~	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRT265	4WD	GL	2ZR-FAE	10.4~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRT265	4WD	GL	2ZR-FE	07.6-10.4	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
CBA	ZZT240	2WD	GL	1ZZ-FE	04.2-04.12	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	ZZT240	2WD	GL	1ZZ-FE	04.12-07.6	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZT240	2WD	GL	1ZZ-FE	01.12-04.2	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	ZZT245	4WD	GL	1ZZ-FE	04.2-07.6	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZZT245	4WD	GL	1ZZ-FE	01.12-04.2	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
PRIUS													
HK	NHW10	2WD	HBDG	1NZ-FXE	97.12-00.5	1500	EFI		W 68/3		CU 2131	CUK 2131	FP 2131
ZA	NHW11	2WD	HBDG	1NZ-FXE	00.5-03.9	1500	EFI		W 68/3		CU 2131	CUK 2131	FP 2131
DAA	NHW20	2WD	HBDG	1NZ-FXE	04.1-09.5	1500	EFI	C 29 002	W 68/3		CU 2131	CUK 2131	FP 2131
ZA	NHW20	2WD	HBDG	1NZ-FXE	03.9-09.5	1500	EFI	C 29 002	W 68/3		CU 2131	CUK 2131	FP 2131
DAA	ZVW30	2WD	HBDG	2ZR-FXE	09.5~	1800	EFI	C 22 009	HU 6006 z		CU 1919	CUK 1919	FP 1919
PRIUS PHV													
DLA	ZVW35	2WD	HBDG	2ZR-FXE	12.1~	1800	EFI	C 22 009	HU 6006 z		CU 1919	CUK 1919	FP 1919
PRIUS α													
DAA	ZVW40W	2WD	HBDG	2ZR-FXE	11.5~	1800	EFI	C 22 009	HU 6006 z		CU 1919	CUK 1919	FP 1919
DAA	ZVW41W	2WD	HBDG	2ZR-FXE	11.5~	1800	EFI	C 22 009	HU 6006 z		CU 1919	CUK 1919	FP 1919
PROBOX VAN													
DBE	NCP160V	2WD	GL	1NZ-FE	14.9~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBE	NCP165V	4WD	GL	1NZ-FE	14.9~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
CBE	NCP50V	2WD	GL	2NZ-FE	04.2-10.6	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBE	NCP50V	2WD	GL	2NZ-FE	10.6-14.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UB	NCP50V	2WD	GL	2NZ-FE	02.6-04.2	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBE	NCP51V	2WD	GL	1NZ-FE	04.2-10.6	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBE	NCP51V	2WD	GL	1NZ-FE	10.6-14.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UB	NCP51V	2WD	GL	1NZ-FE	02.6-04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CFE	NCP52V	2WD	CN	1NZ-FNE	10.6-12.4	1500		C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DFE	NCP52V	2WD	CN	1NZ-FNE	04.2-10.6	1500		C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
QFE	NCP52V	2WD	CN	1NZ-FNE	12.4-14.8	1500		C 2513	W 68/3		CU 1828	CUK 1828	FP 1828

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA													
PROBOX VAN													
UP	NCP52V	2WD	CN	1NZ-FNE	03.4-04.2	1500		C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBE	NCP55V	4WD	GL	1NZ-FE	04.2-10.6	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBE	NCP55V	4WD	GL	1NZ-FE	10.6-14.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UB	NCP55V	4WD	GL	1NZ-FE	02.6-04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
KP	NLP51V	2WD	DE	1ND-TV	02.6-07.8	1400		C 2715	W 712/83	WK 720/2 x	CU 1828	CUK 1828	FP 1828
DBE	NSP160V	2WD	GL	1NR-FE	14.9~	1300	EFI	C 2513	HU 6006 z		CU 1919	CUK 1919	FP 1919
PROBOX WAGON													
CBA	NCP58G	2WD	GL	1NZ-FE	04.2-10.6	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NCP58G	2WD	GL	1NZ-FE	10.6-13.10	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP58G	2WD	GL	1NZ-FE	02.6-04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NCP59G	4WD	GL	1NZ-FE	04.2-10.6	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NCP59G	4WD	GL	1NZ-FE	10.6-13.10	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP59G	4WD	GL	1NZ-FE	02.6-04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
PROGRES													
GF	JCG10	2WD	GL	1JZ-GE	98.5-01.4	2500	EFI		W 712/83				
TA	JCG10	2WD	GL	1JZ-FSE	01.4-07.6	2500	D-4		W 712/83				
GF	JCG11	2WD	GL	2JZ-GE	98.5-01.4	3000	EFI		W 712/83				
TA	JCG11	2WD	GL	2JZ-FSE	01.4-07.6	3000	D-4		W 712/83				
GH	JCG15	4WD	GL	1JZ-GE	99.12-00.5	2500	EFI		W 712/83				
TA	JCG15	4WD	GL	1JZ-FSE	01.4-07.6	2500	D-4		W 712/83				
TA	JCG15	4WD	GL	1JZ-GE	00.5-07.6	2500	EFI		W 712/83				
PRONARD													
GH	MCX20	2WD	GL	1MZ-FE	00.2-00.8	3000	EFI	C 31 126	W 712/83		CU 2131	CUK 2131	FP 2131
TA	MCX20	2WD	GL	1MZ-FE	00.8-03.1	3000	EFI	C 31 126	W 712/83		CU 2131	CUK 2131	FP 2131
PUBLICA													
L	KP39	2WD	GL	4K-J	82.1-88.8	1300			W 68/3				
QUICK DELIVERY													
GE	BU280K	2WD	LP	3RZ-FPE	00.1-03.6	2700		C 22 212	W 712/83				
KK	BU280K	2WD	DE	4B	99.8-04.6	3700		C 22 212	WP 928/80	WK 828 x			
KK	BU280K	2WD	LP	3RZ-FPE	00.1-03.6	2700		C 22 212	W 712/83				
KK	BU281K	2WD	DE	4B	00.3-04.6	3700		C 22 212	WP 928/80	WK 828 x			
KC	BU68VH	2WD	DE	3B	95.5-99.8	3400		C 20 131	W 940/81	WK 828 x			
KC	LH81VH	2WD	DE	3L	95.5-99.5	2800		C 20 131	W 940/81	WK 828 x			
KG	LH82K	2WD	DE	5L	99.5-01.8	3000		C 20 131	WP 928/80	WK 828 x			
KC	LY151	4WD	DE	3L	95.5-99.5	2800		C 20 131	W 940/81	WK 828 x			
KG	LY152	4WD	DE	5L	99.5-01.8	3000		C 20 131	WP 928/80	WK 828 x			
KK	LY228K	2WD	DE	5L	01.8-04.7	3000			WP 928/80	WK 828 x			
KG	LY270	4WD	DE	5L	01.8-04.7	3000			WP 928/80	WK 828 x			
KK	LY270	4WD	DE	5L	01.8-04.7	3000			WP 928/80	WK 828 x			
LD	RZU280K	2WD	LP	3RZ-FPE	03.6-06.10	2700		C 22 212	W 712/83				
PB	RZU280K	2WD	DE	N04C	04.6-06.10	4000		C 22 212		WK 828 x			
PB	RZU280K	2WD	LP	3RZ-FPE	04.6-06.10	2700		C 22 212	W 712/83				
PB	RZU281K	2WD	DE	N04C	04.6-06.10	4000		C 22 212		WK 828 x			
PB	RZU281K	2WD	LP	3RZ-FPE	04.6-06.10	2700		C 22 212	W 712/83				
GB	RZU68VH	2WD	LP	3RZ-FP	96.10-99.8	2700			W 712/83				
BCG	XKU280K	2WD	DE	N04C-T	06.10-07.8	4000		C 22 212		WK 828 x			
BJG	XKU280K	2WD	DE	N04C-T	07.8~	4000		C 22 212		WK 828 x			
PB	XZU280K	2WD	DE	N04C	04.6-06.10	4000		C 22 212		WK 828 x			
PB	XZU281K	2WD	DE	N04C	04.6-06.10	4000		C 22 212		WK 828 x			
PB	XZU281K	2WD	LP	3RZ-FPE	04.6-06.10	2700		C 22 212	W 712/83				

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА							
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS		
TOYOTA													
RACTIS													
DBA	NCP100	2WD	GL	1NZ-FE	05.10~10.11	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
CBA	NCP105	4WD	GL	1NZ-FE	05.10~10.11	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NCP120	2WD	GL	1NZ-FE	10.11~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NCP122(福祉車輛)	2WD	GL	1NZ-FE	10.11~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NCP125	4WD	GL	1NZ-FE	10.11~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NSP120	2WD	GL	1NR-FE	10.11~14.5	1300	EFI	C 2513	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	NSP120	2WD	GL	1NR-FKE	14.5~	1300	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	NSP122(福祉車輛)	2WD	GL	1NR-FE	10.11~14.5	1300	EFI	C 2513	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	NSP122(福祉車輛)	2WD	GL	1NR-FKE	14.5~	1300	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	SCP100	2WD	GL	2SZ-FE	05.10~10.11	1300	EFI	C 2610	W 68/3		CU 1919	CUK 1919	FP 1919
RAUM													
E	EXZ10	2WD	GL	5E-FE	97.5~98.8	1500	EFI		W 68/3				
GF	EXZ10	2WD	GL	5E-FE	98.8~03.4	1500	EFI		W 68/3				
TA	EXZ10	2WD	GL	5E-FE	02.6~03.4	1500	EFI		W 68/3				
E	EXZ15	4WD	GL	5E-FE	97.8~98.8	1500	EFI		W 68/3				
GF	EXZ15	4WD	GL	5E-FE	98.8~03.4	1500	EFI		W 68/3				
CBA	NCZ20	2WD	GL	1NZ-FE	04.2~11.1	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NCZ20	2WD	GL	1NZ-FE	11.1~11.10	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCZ20	2WD	GL	1NZ-FE	03.5~04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NCZ25	4WD	GL	1NZ-FE	04.2~11.1	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NCZ25	4WD	GL	1NZ-FE	11.1~11.10	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCZ25	4WD	GL	1NZ-FE	03.5~04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
RAV4													
CBA	ACA20W	4WD	GL	1AZ-FSE	04.2~05.11	2000	D-4	C 3725	W 610/9		CU 1828	CUK 1828	FP 1828
TA	ACA20W	4WD	GL	1AZ-FSE	00.5~03.8	2000	D-4	C 3725	W 610/9		CU 1828	CUK 1828	FP 1828
UA	ACA20W	4WD	GL	1AZ-FSE	03.8~04.2	2000	D-4	C 3725	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	ACA21W	4WD	GL	1AZ-FSE	04.2~05.11	2000	D-4	C 3725	W 610/9		CU 1828	CUK 1828	FP 1828
TA	ACA21W	4WD	GL	1AZ-FSE	00.5~03.8	2000	D-4	C 3725	W 610/9		CU 1828	CUK 1828	FP 1828
UA	ACA21W	4WD	GL	1AZ-FSE	03.8~04.2	2000	D-4	C 3725	W 610/9		CU 1828	CUK 1828	FP 1828
DBA	ACA31W	4WD	GL	2AZ-FE	05.11~	2400	EFI	C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
DBA	ACA36W	2WD	GL	2AZ-FE	05.11~	2400	EFI	C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
E	SXA10C	4WD	GL	3S-FE	97.12~98.8	2000	EFI	C 31 101/1	W 68/3				
GF	SXA10C	4WD	GL	3S-FE	98.8~00.5	2000	EFI	C 31 101/1	W 68/3				
E	SXA10G	4WD	GL	3S-FE	94.4~97.9	2000	EFI	C 31 101/1	W 68/3				
E	SXA10G	4WD	GL	3S-FE	97.9~98.8	2000	EFI	C 31 101/1	W 68/3				
GF	SXA10G	2WD	GL	3S-FE	98.8~00.5	2000	EFI	C 31 101/1	W 68/3				
E	SXA10W	4WD	GL	3S-FE	97.12~98.8	2000	EFI	C 31 101/1	W 68/3				
E	SXA10W	4WD	GL	3S-GE	96.8~97.9	2000	EFI	C 31 101/1	W 68/3				
E	SXA10W	4WD	GL	3S-GE	97.9~98.8	2000	EFI	C 31 101/1	W 68/3				
GF	SXA10W	4WD	GL	3S-FE	98.8~00.5	2000	EFI	C 31 101/1	W 68/3				
GF	SXA10W	4WD	GL	3S-GE	98.8~00.5	2000	EFI	C 31 101/1	W 68/3				
E	SXA11G	4WD	GL	3S-FE	95.4~97.9	2000	EFI	C 31 101/1	W 68/3				
E	SXA11G	4WD	GL	3S-FE	97.9~98.7	2000	EFI	C 31 101/1	W 68/3				
GF	SXA11G	4WD	GL	3S-FE	98.8~00.5	2000	EFI	C 31 101/1	W 68/3				
E	SXA11W	4WD	GL	3S-FE	97.12~98.8	2000	EFI	C 31 101/1	W 68/3				
E	SXA11W	4WD	GL	3S-GE	96.8~97.9	2000	EFI	C 31 101/1	W 68/3				
E	SXA11W	4WD	GL	3S-GE	97.9~98.8	2000	EFI	C 31 101/1	W 68/3				
GF	SXA11W	4WD	GL	3S-FE	98.8~00.5	2000	EFI	C 31 101/1	W 68/3				
GF	SXA11W	4WD	GL	3S-GE	98.8~00.5	2000	EFI	C 31 101/1	W 68/3				
E	SXA15G	2WD	GL	3S-FE	97.9~98.8	2000	EFI	C 31 101/1	W 68/3				
GF	SXA15G	2WD	GL	3S-FE	98.8~00.5	2000	EFI	C 31 101/1	W 68/3				

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
RAV4													
E	SXA16G	4WD	GL	3S-FE	97.9-98.8	2000	EFI	C 31 101/1	W 68/3				
GF	SXA16G	4WD	GL	3S-FE	98.8-00.5	2000	EFI	C 31 101/1	W 68/3				
CBA	ZCA25W	2WD	GL	1ZZ-FE	04.2-05.11	1800	EFI	C 3318	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZCA25W	2WD	GL	1ZZ-FE	00.5-03.8	1800	EFI	C 3318	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZCA25W	2WD	GL	1ZZ-FE	03.8-05.11	1800	EFI	C 3318	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	ZCA26W	2WD	GL	1ZZ-FE	04.2-05.11	1800	EFI	C 3318	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZCA26W	2WD	GL	1ZZ-FE	00.5-03.8	1800	EFI	C 3318	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZCA26W	2WD	GL	1ZZ-FE	03.8-05.11	1800	EFI	C 3318	W 68/3		CU 1828	CUK 1828	FP 1828
REGIUS													
KH	KCH40W	2WD	DE	1KZ-TE	99.8-02.5	3000	EFI		WP 928/80	WK 720/2 x			
KH	KCH46W	4WD	DE	1KZ-TE	99.8-02.5	3000	EFI		WP 928/80	WK 720/2 x			
GF	RCH41W	2WD	GL	3RZ-FE	99.8-02.5	2700	EFI	C 15 163/1	W 712/83				
GE	RCH42V	2WD	GL	1RZ-E	99.8-02.5	2000	EFI	C 15 163/1	W 712/83				
GF	RCH47W	4WD	GL	3RZ-FE	99.8-02.5	2700	EFI	C 15 163/1	W 712/83				
REGIUSACE													
KR	KDH200K	2WD	DE	2KD-FTV	04.8-07.8	2500			W 712/83				
KR	KDH200V	2WD	DE	2KD-FTV	04.8-07.8	2500			W 712/83				
ADF	KDH201K	2WD	DE	1KD-FTV	07.8-10.7	3000			W 712/83				
LDF	KDH201K	2WD	DE	1KD-FTV	10.7-12.5	3000			W 712/83				
QDF	KDH201K	2WD	DE	1KD-FTV	12.5~	3000			W 712/83				
ADF	KDH201V	2WD	DE	1KD-FTV	07.8-10.7	3000			W 712/83				
LDF	KDH201V	2WD	DE	1KD-FTV	10.7-12.5	3000			W 712/83				
QDF	KDH201V	2WD	DE	1KD-FTV	12.5~	3000			W 712/83				
KR	KDH205V	4WD	DE	2KD-FTV	04.8-07.8	2500			W 712/83				
ADF	KDH206K	4WD	DE	1KD-FTV	07.8-10.7	3000			W 712/83				
LDF	KDH206K	4WD	DE	1KD-FTV	10.7~	3000			W 712/83				
ADF	KDH206V	4WD	DE	1KD-FTV	07.8-10.7	3000			W 712/83				
LDF	KDH206V	4WD	DE	1KD-FTV	10.7~	3000			W 712/83				
ADF	KDH211K	2WD	DE	1KD-FTV	07.8-10.7	3000			W 712/83				
LDF	KDH211K	2WD	DE	1KD-FTV	10.7~	3000			W 712/83				
KR	KDH220K	2WD	DE	2KD-FTV	05.1-07.8	2500			W 712/83				
ADF	KDH221K	2WD	DE	1KD-FTV	07.8-10.7	3000			W 712/83				
LDF	KDH221K	2WD	DE	1KD-FTV	10.7~	3000			W 712/83				
KR	KDH225K	4WD	DE	2KD-FTV	05.1-07.8	2500			W 712/83				
KG	LH162V	2WD	DE	5L	99.7-04.8	3000		C 14 177	WP 928/80	WK 828 x			
KG	LH168V	4WD	DE	5L	99.7-04.8	3000		C 14 177	WP 928/80	WK 828 x			
KG	LH172K	2WD	DE	5L	99.7-04.8	3000		C 14 177	WP 928/80	WK 828 x			
KG	LH172V	2WD	DE	5L	99.7-04.8	3000		C 14 177	WP 928/80	WK 828 x			
KG	LH178V	4WD	DE	5L	99.7-04.8	3000		C 14 177	WP 928/80	WK 828 x			
KG	LH182K	2WD	DE	5L	99.7-04.8	3000		C 14 177	WP 928/80	WK 828 x			
KG	LH188K	4WD	DE	5L	99.7-04.8	3000		C 14 177	WP 928/80	WK 828 x			
GE	RZH102V	2WD	GL	1RZ-E	99.7-03.8	2000	EFI	C 14 177	W 712/83				
GE	RZH112K	2WD	GL	1RZ-E	99.7-03.8	2000	EFI	C 14 177	W 712/83				
GE	RZH112V	2WD	GL	1RZ-E	99.7-03.8	2000	EFI	C 14 177	W 712/83				
GE	RZH182K	2WD	GL	1RZ-E	00.12-03.8	2000	EFI	C 14 177	W 712/83				
GE	RZH183K	2WD	GL	2RZ-E	00.12-03.8	2400	EFI	C 14 177	W 712/83				
TC	TRH102V	2WD	GL	1TR-FE	03.8-04.8	2000	EFI	C 14 177	W 712/83				
TC	TRH112K	2WD	GL	1TR-FE	03.8-04.8	2000	EFI	C 14 177	W 712/83				
TC	TRH112V	2WD	GL	1TR-FE	03.8-04.8	2000	EFI	C 14 177	W 712/83				
TC	TRH122K	2WD	GL	1TR-FE	03.8-05.1	2000	EFI	C 14 177	W 712/83				
CBF	TRH200K	2WD	GL	1TR-FE	04.8-10.8	2000	EFI	C 14 177	HU 7009 z				

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											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS	
TOYOTA														
REGIUSACE														
CBF	TRH200K	2WD	GL	1TR-FE	10.8~	2000	EFI			HU 7009 z				
CBF	TRH200V	2WD	GL	1TR-FE	04.8~10.8	2000	EFI	C 14 177		HU 7009 z				
CBF	TRH200V	2WD	GL	1TR-FE	10.8~	2000	EFI			HU 7009 z				
CBF	TRH211K	2WD	GL	2TR-FE	07.8~10.8	2700	EFI	C 14 177		HU 7009 z				
CBF	TRH211K	2WD	GL	2TR-FE	10.8~	2700	EFI			HU 7009 z				
CBF	TRH216K	4WD	GL	2TR-FE	07.8~10.8	2700	EFI	C 14 177		HU 7009 z				
CBF	TRH216K	4WD	GL	2TR-FE	10.8~	2700	EFI			HU 7009 z				
CBF	TRH221K	2WD	GL	2TR-FE	05.1~10.8	2700	EFI	C 14 177		HU 7009 z				
CBF	TRH221K	2WD	GL	2TR-FE	10.8~	2700	EFI			HU 7009 z				
CBF	TRH226K	4WD	GL	2TR-FE	05.1~10.8	2700	EFI	C 14 177		HU 7009 z				
CBF	TRH226K	4WD	GL	2TR-FE	10.8~	2700	EFI			HU 7009 z				
RUSH														
ABA	J200E	2WD	GL	3SZ-VE	10.7~	1500	EFI	C 31 008		W 67/2				
CBA	J200E	2WD	GL	3SZ-VE	06.1~10.7	1500	EFI	C 31 008		W 67/2				
ABA	J210E	4WD	GL	3SZ-VE	10.7~	1500	EFI	C 31 008		W 67/2				
CBA	J210E	4WD	GL	3SZ-VE	06.1~10.7	1500	EFI	C 31 008		W 67/2				
SAI														
DAA	AZK10	2WD	HBDG	2AZ-FXE	09.12~	2400	EFI			W 610/9		CU 1919	CUK 1919	FP 1919
SCEPTER														
E	SXV10 (セクシー)	2WD	GL	5S-FE	92.10~94.8	2200	EFI	C 31 126		W 68/3		WK 612/4		
E	SXV10 (セクシー)	2WD	GL	5S-FE	94.8~96.8	2200	EFI	C 31 126		W 68/3				
E	SXV15 (セクシー)	2WD	GL	5S-FE	93.10~94.8	2200	EFI	C 31 126		W 68/3		WK 612/4		
E	SXV15 (セクシー)	2WD	GL	5S-FE	94.8~96.8	2200	EFI	C 31 126		W 68/3				
E	SXV15W	2WD	GL	5S-FE	92.12~94.8	2200	EFI	C 31 126		W 68/3		WK 612/4		
E	SXV15W	2WD	GL	5S-FE	94.8~96.8	2200	EFI	C 31 126		W 68/3				
E	VCV10 (セクシー)	2WD	GL	3VZ-FE	92.10~94.8	3000	EFI	C 31 126		W 712/83		WK 612/4		
E	VCV10 (セクシー)	2WD	GL	3VZ-FE	94.8~96.8	3000	EFI	C 31 126		W 712/83				
E	VCV15 (セクシー)	2WD	GL	3VZ-FE	93.10~94.8	3000	EFI	C 31 126		W 712/83		WK 612/4		
E	VCV15 (セクシー)	2WD	GL	3VZ-FE	94.8~96.8	3000	EFI	C 31 126		W 712/83				
E	VCV15W	2WD	GL	3VZ-FE	92.7~94.8	3000	EFI	C 31 126		W 712/83		WK 612/4		
E	VCV15W	2WD	GL	3VZ-FE	94.8~96.8	3000	EFI	C 31 126		W 712/83				
SERA														
E	EXY10	2WD	GL	5E-FHE	90.3~95.12	1500	EFI			W 68/3		WK 614/24 x		
SIENTA														
CBA	NCP81G	2WD	GL	1NZ-FE	04.2~05.8	1500	EFI	C 2513		W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NCP81G	2WD	GL	1NZ-FE	05.8~	1500	EFI	C 2513		W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP81G	2WD	GL	1NZ-FE	03.10~04.2	1500	EFI	C 2513		W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NCP85G	4WD	GL	1NZ-FE	04.2~11.6	1500	EFI	C 2513		W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NCP85G	4WD	GL	1NZ-FE	11.6~	1500	EFI	C 2513		W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP85G	4WD	GL	1NZ-FE	03.10~04.2	1500	EFI	C 2513		W 68/3		CU 1828	CUK 1828	FP 1828
SOARER														
E	GZ10	2WD	GL	1G-EU	81.3~85.12	2000	EFI	C 20 189		W 712/83		WK 614/30		
E	GZ10	2WD	GL	1G-GEU	83.2~85.12	2000	EFI	C 20 189		W 712/83				
E	GZ20	2WD	GL	1G-EU	86.1~89.1	2000	EFI	C 2262		W 712/83				
E	GZ20	2WD	GL	1G-FE	89.1~91.5	2000	EFI	C 2262		W 712/83				
E	GZ20	2WD	GL	1G-GEU	86.1~91.5	2000	EFI	C 2262		W 712/83				
E	GZ20	2WD	GL	1G-GTEU	86.1~91.5	2000	EFI	C 2262		W 712/83				
E	JZZ30	2WD	GL	1JZ-GTE	91.5~99.8	2500	EFI			W 712/83		WK 614/11		
GF	JZZ30	2WD	GL	1JZ-GTE	99.8~00.12	2500	EFI			W 712/83		WK 614/11		
E	JZZ31	2WD	GL	2JZ-GE	94.1~99.8	3000	EFI			W 712/83		WK 614/11		
GF	JZZ31	2WD	GL	2JZ-GE	99.8~00.12	3000	EFI			W 712/83		WK 614/11		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA													
SOARER													
E	MZ10	2WD	GL	M-TEU	82.3-85.12	2000	EFI		W 712/83				
E	MZ11	2WD	GL	5M-GEU	81.2-85.1	2800	EFI	C 20 189	W 712/83				
E	MZ12	2WD	GL	6M-GEU	85.1-85.12	3000	EFI	C 20 189	W 712/83				
E	MZ20	2WD	GL	7M-GTEU	86.1-91.5	3000	EFI	C 2262	W 712/83				
E	MZ21	2WD	GL	7M-GTEU	86.1-91.5	3000	EFI	C 2262	W 712/83				
E	UZZ30	2WD	GL	1UZ-FE	91.5-04.1	4000	EFI		W 712/83	WK 614/11			
E	UZZ31	2WD	GL	1UZ-FE	91.5-97.7	4000	EFI		W 712/83	WK 614/11			
E	UZZ32	2WD	GL	1UZ-FE	91.5-96.8	4000	EFI		W 712/83	WK 614/11			
CBA	UZZ40	2WD	GL	3UZ-FE	04.2-05.9	4300	EFI		W 712/83		CUK 2246		
UA	UZZ40	2WD	GL	3UZ-FE	01.4-04.2	4300	EFI		W 712/83		CUK 2246		
SPADE													
DBA	NCP141	2WD	GL	1NZ-FE	12.7~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NCP145	4WD	GL	1NZ-FE	12.7~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBA	NSP140	2WD	GL	1NR-FE	12.7~	1300	EFI	C 2513	HU 6006 z		CU 1919	CUK 1919	FP 1919
SPARKY													
TA	S221E	2WD	GL	K3-VE	00.9-02.6	1300	EFI		W 67/2				
UA	S221E	2WD	GL	K3-VE	02.6-03.4	1300	EFI		W 67/2				
LA	S231E	4WD	GL	K3-VE	02.6-03.4	1300	EFI		W 67/2				
TA	S231E	4WD	GL	K3-VE	00.9-02.6	1300	EFI		W 67/2				
SPRINTER													
E	AE100 (セダン)	2WD	GL	5A-FE	91.6-95.5	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101 (セダン)	2WD	GL	4A-FE	91.6-95.5	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101 (セダン)	2WD	GL	4A-GE	91.6-95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE104	4WD	GL	4A-FE	91.9-95.5	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
GG	AE109V	4WD	GL	4A-FE	98.4-02.6	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE110	2WD	GL	5A-FE	95.5-98.4	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE110	2WD	GL	5A-FE	98.4-00.8	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE111	2WD	GL	4A-FE	95.5-97.4	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE111	2WD	GL	4A-GE	97.4-98.4	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
GF	AE111	2WD	GL	4A-GE	98.4-00.8	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE114	4WD	GL	4A-FE	95.5-98.4	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE114	4WD	GL	4A-FE	98.4-00.8	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE70 (セダン)	2WD	GL	3A-U	79.3-83.5	1500			W 68/3	WK 42/5			
E	AE80 (セダン)	2WD	GL	2A-LU	83.6-85.5	1300			W 68/3	WK 42/5			
E	AE81 (セダン)	2WD	GL	3A-LU	83.6-85.5	1500			W 68/3	WK 42/5			
E	AE81 (セダン)	2WD	GL	3A-LU	85.5-87.4	1500		C 2645/1	W 68/3	WK 42/5			
E	AE82 (セダン)	2WD	GL	4A-ELU	83.5-87.4	1600	EFI	C 2368	W 68/3	WK 612/4			
E	AE82 (セダン)	2WD	GL	4A-GELU	84.10-87.4	1600	EFI	C 2368	W 68/3	WK 612/4			
E	AE91 (セダン)	2WD	GL	5A-F	87.5-89.5	1500		C 2619	W 68/3	WK 42/5			
E	AE91 (セダン)	2WD	GL	5A-FE	87.5-89.5	1500	EFI	C 2568	W 68/3				
E	AE91 (セダン)	2WD	GL	5A-FE	89.5-91.6	1500	EFI	C 31 101/1	W 68/3				
E	AE91 (セダン)	2WD	GL	5A-FHE	89.5-91.6	1500	EFI	C 31 101/1	W 610/9				
E	AE92 (セダン)	2WD	GL	4A-GE	87.5-89.5	1600	EFI	C 2568	W 610/9				
E	AE92 (セダン)	2WD	GL	4A-GE	89.5-91.6	1600	EFI	C 31 101/1	W 610/9				
E	AE95(セダン)	4WD	GL	4A-F	87.10-89.5	1600		C 2619	W 68/3	WK 42/5			
E	AE95(セダン)	4WD	GL	4A-FE	89.5-91.9	1600	EFI	C 2568	W 68/3				
E	AL25G	4WD	GL	3A-SU	84.8-88.1	1500			W 68/3	WK 42/10			
E	AL25G	4WD	GL	3A-U	82.2-88.1	1500			W 68/3	WK 42/10			
X	CE100 (セダン)	2WD	DE	2C	91.6-95.5	2000		C 31 101/1	WP 914/80	WK 828 x			
KE	CE101G	2WD	DE	3C-E	98.4-02.7	2200	EFI	C 31 101/1	WP 1026	WK 828 x			
KE	CE102G	2WD	DE	3C-E	98.4-02.6	2200	EFI	C 31 101/1	WP 1026	WK 828 x			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
TOYOTA													
SPRINTER													
X	CE104 (セター)	4WD	DE	2C	91.9-95.5	2000		C 31 101/1	WP 914/80	WK 828 x			
KE	CE105V	4WD	DE	3C-E	98.4-02.6	2200	EFI	C 31 101/1	WP 1026	WK 828 x			
KF	CE105V	4WD	DE	3C-E	98.4-02.6	2200	EFI	C 31 101/1	WP 1026	WK 828 x			
KA	CE106V	2WD	DE	2C	94.1-95.8	2000		C 31 101/1	WP 914/80	WK 828 x			
KA	CE106V	2WD	DE	2C	95.8-98.4	2000		C 31 101/1	WP 1026	WK 828 x			
S	CE106V	2WD	DE	2C	91.9-95.8	2000		C 31 101/1	WP 914/80	WK 828 x			
KE	CE107V	2WD	DE	3C-E	98.4-02.6	2200	EFI	C 31 101/1	WP 1026	WK 828 x			
KD	CE108G	2WD	DE	2C	95.8-98.4	2000		C 31 101/1	WP 1026	WK 828 x			
X	CE108G	2WD	DE	2C	91.9-95.8	2000		C 31 101/1	WP 914/80	WK 828 x			
KA	CE109V	4WD	DE	2C	94.1-95.8	2000		C 31 101/1	WP 914/80	WK 828 x			
KA	CE109V	4WD	DE	2C	95.8-98.4	2000		C 31 101/1	WP 1026	WK 828 x			
S	CE109V	2WD	DE	2C	91.9-95.8	2000		C 31 101/1	WP 914/80	WK 828 x			
KD	CE110	2WD	DE	2C	95.5-98.4	2000		C 31 101/1	WP 1026	WK 828 x			
KE	CE113	2WD	DE	3C-E	98.4-00.8	2200	EFI	C 31 101/1	WP 1026	WK 828 x			
KD	CE114	4WD	DE	2C	95.5-98.4	2000		C 31 101/1	WP 1026	WK 828 x			
KE	CE116	2WD	DE	3C-E	98.4-00.8	2200	EFI	C 31 101/1	WP 1026	WK 828 x			
N	CE70 (セター)	2WD	DE	1C	82.2-83.5	1800		C 31 101/1	W 712/83	WK 828 x			
N	CE80 (セター)	2WD	DE	1C-L	83.6-87.4	1800		C 31 101/1	W 712/83	WK 828 x			
Q	CE90 (セター)	2WD	DE	1C	87.5-91.5	1800		C 31 101/1	WP 914/80	WK 828 x			
Q	CE95 (セター)	4WD	DE	2C	89.10-91.6	2000		C 3136	WP 914/80	WK 828 x			
N	CE96V	2WD	DE	1C	88.8-91.9	1800		C 31 101/1	WP 914/80	WK 828 x			
E	EE101 (セター)	2WD	GL	4E-FE	91.6-95.5	1300	EFI	C 2326	W 68/3	WK 614/36 x			
GG	EE102V	2WD	GL	4E-FE	98.4-02.6	1300	EFI	C 2326	W 68/3	WK 614/36 x			
R	EE102V	2WD	GL	4E-FE	94.1-98.4	1300	EFI	C 2326	W 68/3	WK 614/36 x			
TB	EE102V	2WD	GL	4E-FE	00.8-02.6	1300	EFI	C 2326	W 68/3	WK 614/36 x			
GG	EE103V	2WD	GL	5E-FE	98.4-02.6	1500	EFI	C 2326	W 68/3	WK 614/36 x			
R	EE103V	2WD	GL	5E-FE	94.1-98.4	1500	EFI	C 2326	W 68/3	WK 614/36 x			
TB	EE103V	2WD	GL	5E-FE	00.8-02.6	1500	EFI	C 2326	W 68/3	WK 614/36 x			
E	EE104G	2WD	GL	5E-FE	94.1-98.4	1500	EFI	C 2326	W 68/3	WK 614/36 x			
GF	EE104G	2WD	GL	5E-FE	98.4-00.8	1500	EFI	C 2326	W 68/3	WK 614/36 x			
TA	EE104G	2WD	GL	5E-FE	00.8-02.6	1500	EFI	C 2326	W 68/3	WK 614/36 x			
R	EE106V	2WD	GL	2E	91.9-94.1	1300		C 2645/1	W 68/3	WK 42/5			
R	EE107V	2WD	GL	3E	91.9-94.1	1500			W 68/3	WK 42/5			
R	EE108G	2WD	GL	3E	91.9-94.1	1500			W 68/3	WK 42/5			
E	EE111	2WD	GL	4E-FE	95.5-98.4	1300	EFI	C 2326	W 68/3	WK 614/36 x			
GF	EE111	2WD	GL	4E-FE	98.4-00.8	1300	EFI	C 2326	W 68/3	WK 614/36 x			
E	EE80	2WD	GL	2E-LU	85.5-87.4	1300		C 2645/1	W 68/3	WK 42/5			
E	EE90	2WD	GL	2E	87.5-91.5	1300		C 2645/1	W 68/3	WK 42/5			
L	EE96V	2WD	GL	2E	88.8-91.9	1300		C 2645/1	W 68/3	WK 42/5			
R	EE96V	2WD	GL	2E	89.8-91.9	1300		C 2645/1	W 68/3	WK 42/5			
L	EE98V	2WD	GL	3E	88.8-91.9	1500			W 68/3	WK 42/5			
R	EE98V	2WD	GL	3E	89.8-91.9	1500			W 68/3	WK 42/5			
E	KE70	2WD	GL	4K-U	79.3-83.4	1300			W 68/3	WK 42/10			
E	TE71	2WD	GL	2T-GEU	79.3-83.4	1600	EFI		W 712/83				
SPRINTER MARINO													
E	AE100	2WD	GL	5A-FE	91.6-95.5	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101	2WD	GL	4A-FE	92.5-95.5	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101	2WD	GL	4A-GE	92.5-95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE101	2WD	GL	4A-GZE	91.6-95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
SPRINTER TRUENO													
E	AE100	2WD	GL	5A-FE	91.6-95.5	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD			
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
TOYOTA													
SPRINTER TRUENO													
E	AE101	2WD	GL	4A-FE	92.5~95.5	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE101	2WD	GL	4A-GE	92.5~95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE101	2WD	GL	4A-GZE	91.6~95.5	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE110	2WD	GL	5A-FE	95.5~98.4	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE110	2WD	GL	5A-FE	98.4~00.8	1500	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE111	2WD	GL	4A-FE	95.5~98.4	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
E	AE111	2WD	GL	4A-GE	95.5~98.4	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
GF	AE111	2WD	GL	4A-FE	98.4~00.8	1600	EFI	C 2731/1	W 68/3	WK 614/36 x			
GF	AE111	2WD	GL	4A-GE	98.4~00.8	1600	EFI	C 2731/1	W 610/9	WK 614/36 x			
E	AE85	2WD	GL	3A-U	83.5~85.5	1500			W 68/3	WK 42/5			
E	AE85	2WD	GL	3A-U	85.5~87.5	1500		C 2645/1	W 68/3	WK 42/5			
E	AE86	2WD	GL	4A-GEU	83.5~87.5	1600	EFI		W 610/9	WK 614/30			
E	AE91	2WD	GL	5A-F	87.5~89.5	1500		C 2619	W 68/3	WK 42/5			
E	AE91	2WD	GL	5A-FE	87.5~89.5	1500	EFI	C 2568	W 68/3				
E	AE91	2WD	GL	5A-FE	89.5~91.5	1500	EFI	C 31 101/1	W 68/3				
E	AE91	2WD	GL	5A-FHE	89.5~91.5	1500	EFI	C 31 101/1	W 610/9				
E	AE92	2WD	GL	4A-GE	87.5~89.5	1600	EFI	C 2568	W 610/9				
E	AE92	2WD	GL	4A-GE	89.5~91.5	1600	EFI	C 31 101/1	W 610/9				
E	AE92	2WD	GL	4A-GZE	87.5~91.5	1600	EFI	C 31 101/1	W 610/9				
STARET													
E	EP71	2WD	GL	2E-ELU	84.10~89.12	1300	EFI		W 68/3				
E	EP71	2WD	GL	2E-LU	84.10~89.12	1300		C 2645/1	W 68/3	WK 42/10			
E	EP71	2WD	GL	2E-TELU	86.1~89.12	1300	EFI		W 68/3				
L	EP76V	2WD	GL	2E-LJ	84.10~89.12	1300		C 2645/1	W 68/3	WK 42/10			
E	EP82	2WD	GL	4E-FE	89.12~96.1	1300	EFI		W 68/3				
E	EP82	2WD	GL	4E-FTE	89.12~96.1	1300	EFI		W 68/3				
E	EP82<#7' >	2WD	GL	4E-F	89.12~92.1	1300			W 68/3	WK 42/10			
E	EP85	4WD	GL	4E-FE	92.1~96.1	1300	EFI		W 68/3				
E	EP85<#7' >	4WD	GL	4E-F	90.8~92.1	1300			W 68/3	WK 42/10			
E	EP91	2WD	GL	4E-FE	96.1~99.7	1300	EFI		W 68/3				
E	EP91	2WD	GL	4E-FTE	96.1~99.7	1300	EFI		W 68/3				
E	EP95	4WD	GL	4E-FE	96.1~99.7	1300	EFI		W 68/3				
E	KP61	2WD	GL	4K-EU	82.8~84.10	1300	EFI		W 68/3				
E	KP61	2WD	GL	4K-U	78.2~84.10	1300			W 68/3				
L	KP61V	2WD	GL	4K-J	82.1~84.10	1300			W 68/3				
N	NP70	2WD	DE	1N	86.12~89.12	1500		C 2368	W 712/83	WK 828 x			
Q	NP70	2WD	DE	1N	86.12~89.12	1500		C 2368	W 712/83	WK 828 x			
Q	NP80	2WD	DE	1N	89.12~92.1	1500		C 2368	W 712/83	WK 828 x			
X	NP80	2WD	DE	1N	89.12~92.1	1500		C 2368	W 712/83	WK 828 x			
Q	NP80 <AT>	2WD	DE	1N	92.1~96.1	1500		C 2368	WP 914/80	WK 828 x			
X	NP80 <AT>	2WD	DE	1N	92.1~96.1	1500		C 2368	WP 914/80	WK 828 x			
Q	NP80 <MT>	2WD	DE	1N	92.1~96.1	1500		C 2368	W 712/83	WK 828 x			
X	NP80 <MT>	2WD	DE	1N	92.1~96.1	1500		C 2368	W 712/83	WK 828 x			
Q	NP81L	2WD	DE	1N	89.12~96.1	1500		C 2368	W 712/83	WK 828 x			
X	NP81L	2WD	DE	1N	89.12~96.1	1500		C 2368	W 712/83	WK 828 x			
KD	NP90	2WD	DE	1N	96.1~99.7	1500		C 2368	WP 1026	WK 828 x			
STOUT													
M	RK111	2WD	GL	5R	82.1~86.3	2000		C 16 136	W 712/83	WK 42/10			
SUCCEED VAN													
DBE	NCP160V	2WD	GL	1NZ-FE	14.9~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919
DBE	NCP165V	4WD	GL	1NZ-FE	14.9~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919	FP 1919

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
TOYOTA													
SUCCEED VAN													
CBE	NCP51V	2WD	GL	1NZ-FE	04.2~10.6	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBE	NCP51V	2WD	GL	1NZ-FE	10.6~14.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UB	NCP51V	2WD	GL	1NZ-FE	02.6~04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBE	NCP55V	4WD	GL	1NZ-FE	04.2~10.6	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBE	NCP55V	4WD	GL	1NZ-FE	10.6~14.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UB	NCP55V	4WD	GL	1NZ-FE	02.6~04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
KP	NLP51V	2WD	DE	1ND-TV	02.6~07.8	1400		C 2715	W 712/83	WK 720/2 x	CU 1828	CUK 1828	FP 1828
SUCCEED WAGON													
CBA	NCP58G	2WD	GL	1NZ-FE	04.2~10.6	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NCP58G	2WD	GL	1NZ-FE	10.6~13.10	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP58G	2WD	GL	1NZ-FE	02.6~04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NCP59G	4WD	GL	1NZ-FE	04.2~10.6	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	NCP59G	4WD	GL	1NZ-FE	10.6~13.10	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP59G	4WD	GL	1NZ-FE	02.6~04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
SUPRA													
E	GA70	2WD	GL	1G-EU	86.2~88.8	2000	EFI	C 2262	W 712/83				
E	GA70	2WD	GL	1G-FE	88.8~90.8	2000	EFI	C 2262	W 712/83				
E	GA70	2WD	GL	1G-GEU	86.2~93.5	2000	EFI	C 2262	W 712/83				
E	GA70	2WD	GL	1G-GTEU	87.8~93.5	2000	EFI	C 2262	W 712/83				
E	GA70H	2WD	GL	1G-GTEU	87.8~93.5	2000	EFI	C 2262	W 712/83				
E	JZA70	2WD	GL	1JZ-GTE	90.8~93.5	2500	EFI		W 712/83				
E	JZA80	2WD	GL	2JZ-GE	93.5~94.3	3000	EFI		W 712/83				
E	JZA80	2WD	GL	2JZ-GE	94.3~99.8	3000	EFI		W 712/83				
E	JZA80	2WD	GL	2JZ-GTE	93.5~94.3	3000	EFI		W 712/83				
E	JZA80	2WD	GL	2JZ-GTE	94.3~99.8	3000	EFI		W 712/83				
GF	JZA80	2WD	GL	2JZ-GE	99.8~02.8	3000	EFI		W 712/83				
GF	JZA80	2WD	GL	2JZ-GTE	99.8~02.8	3000	EFI		W 712/83				
E	MA70	2WD	GL	7M-GTEU	86.2~90.8	2000	EFI	C 2262	W 712/83				
TOWNACE TRUCK													
N	CM20	2WD	DE	1C	82.10~86.9	1800			W 712/83	WK 828 x			
N	CM25	2WD	DE	1C	82.10~85.8	1800			W 712/83	WK 828 x			
N	CM26	2WD	DE	2C	85.8~86.9	2000			W 712/83	WK 828 x			
N	CM50	2WD	DE	1C	86.10~87.8	1800			W 712/83	WK 828 x			
S	CM50	2WD	DE	1C	87.8~89.10	1800			WP 914/80	WK 828 x			
KB	CM51	2WD	DE	2C	93.10~95.7	2000			WP 914/80	WK 828 x			
KB	CM51	2WD	DE	2C	95.7~99.6	2000			WP 1026	WK 828 x			
N	CM51	2WD	DE	2C	86.10~87.8	2000			W 712/83	WK 828 x			
S	CM51	2WD	DE	2C	87.8~93.10	2000			WP 914/80	WK 828 x			
KB	CM52	2WD	DE	2C	93.10~95.7	2000			WP 914/80	WK 828 x			
KB	CM52	2WD	DE	2C	95.7~99.6	2000			WP 1026	WK 828 x			
S	CM52	2WD	DE	2C	91.10~93.10	2000			WP 914/80	WK 828 x			
KB	CM55	2WD	DE	2C	93.10~95.7	2000			WP 914/80	WK 828 x			
KB	CM55	2WD	DE	2C	95.7~99.6	2000			WP 1026	WK 828 x			
N	CM55	2WD	DE	2C	86.10~87.8	2000			W 712/83	WK 828 x			
S	CM55	2WD	DE	2C	87.8~93.10	2000			WP 914/80	WK 828 x			
KB	CM60	4WD	DE	2C	93.10~95.7	2000			WP 914/80	WK 828 x			
KB	CM60	4WD	DE	2C	95.7~99.6	2000			WP 1026	WK 828 x			
N	CM60	4WD	DE	2C	86.10~87.8	2000			WP 914/80	WK 828 x			
S	CM60	4WD	DE	2C	87.8~93.10	2000			WP 914/80	WK 828 x			
KB	CM61	4WD	DE	2C	93.10~95.7	2000			WP 914/80	WK 828 x			
KB	CM61	4WD	DE	2C	95.7~99.6	2000			WP 1026	WK 828 x			

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА							
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
TOYOTA														
TOWNACE TRUCK														
S	CM61<4WS>	4WD	DE	2C	91.10~93.10	2000					WP 914/80	WK 828 x		
KB	CM65	4WD	DE	2C	93.10~95.7	2000					WP 914/80	WK 828 x		
KB	CM65	4WD	DE	2C	95.7~99.6	2000					WP 1026	WK 828 x		
N	CM65	4WD	DE	2C	86.10~87.8	2000					WP 914/80	WK 828 x		
S	CM65	4WD	DE	2C	87.8~93.10	2000					WP 914/80	WK 828 x		
KF	CM70	2WD	DE	3C-E	99.6~04.8	2200	EFI				WP 1026	WK 720/2 x		
KJ	CM70	2WD	DE	3C-E	99.6~04.8	2200	EFI				WP 1026	WK 720/2 x		
KF	CM75	2WD	DE	3C-E	99.6~04.8	2200	EFI				WP 1026	WK 720/2 x		
KJ	CM75	2WD	DE	3C-E	99.6~04.8	2200	EFI				WP 1026	WK 720/2 x		
KF	CM80	4WD	DE	3C-E	99.6~04.8	2200	EFI				WP 1026	WK 720/2 x		
KF	CM85	4WD	DE	3C-E	99.6~04.8	2200	EFI				WP 1026	WK 720/2 x		
KJ	CM85	4WD	DE	3C-E	99.6~04.8	2200	EFI				WP 1026	WK 720/2 x		
L	KM21	2WD	GL	4K-J	82.10~86.9	1300					W 68/3			
L	KM50	2WD	GL	4K	86.10~90.8	1300					W 68/3			
L	KM51	2WD	GL	5K	86.10~90.8	1500					W 68/3			
T	KM51	2WD	GL	5K	90.8~95.8	1500					W 68/3			
GC	KM70	2WD	GL	7K-E	99.6~02.8	1800	EFI				W 610/9			
GK	KM70	2WD	GL	7K-E	02.8~07.8	1800	EFI				W 610/9			
GC	KM75	2WD	GL	7K-E	99.6~02.8	1800	EFI				W 610/9			
GK	KM75	2WD	GL	7K-E	02.8~07.8	1800	EFI				W 610/9			
GC	KM80	4WD	GL	7K-E	99.6~02.8	1800	EFI				W 610/9			
GK	KM80	4WD	GL	7K-E	02.8~07.8	1800	EFI				W 610/9			
GC	KM85	4WD	GL	7K-E	99.6~02.8	1800	EFI				W 610/9			
GK	KM85	4WD	GL	7K-E	02.8~07.8	1800	EFI				W 610/9			
ABF	S402U	2WD	GL	3SZ-VE	08.2~14.6	1500	EFI				W 67/2			
DBF	S402U	2WD	GL	3SZ-VE	14.6~	1500	EFI				W 67/2			
ABF	S412U	4WD	GL	3SZ-VE	10.7~14.6	1500	EFI				W 67/2			
DBF	S412U	4WD	GL	3SZ-VE	14.6~	1500	EFI				W 67/2			
L	YM25	2WD	GL	1Y-J	82.11~86.9	1600					W 818/81			
L	YM55	2WD	GL	2Y	86.9~90.8	1800					W 818/81			
T	YM55	2WD	GL	2Y	90.8~93.10	1800					W 818/81			
T	YM55	2WD	GL	2Y	93.10~95.8	1800					W 610/9			
L	YM60	4WD	GL	2Y	86.10~90.8	1800					W 818/81			
T	YM60	4WD	GL	2Y	93.10~95.8	1800					W 610/9			
T	YM65	4WD	GL	2Y	90.8~93.10	1800					W 818/81			
T	YM65	4WD	GL	2Y	93.10~95.8	1800					W 610/9			
TOWNACE VAN														
N	CM20G	2WD	DE	1C	82.10~85.8	1800				C 14 171	W 712/83	WK 828 x		
N	CM20V	2WD	DE	1C	82.10~85.8	1800				C 14 171	W 712/83	WK 828 x		
N	CR21G	2WD	DE	2C	83.4~87.8	2000					W 712/83	WK 828 x		
N	CR21G	2WD	DE	2C-T	85.8~87.8	2000					W 712/83	WK 828 x		
Q	CR21G	2WD	DE	2C-T	87.8~93.9	2000					WP 914/80	WK 828 x		
KD	CR22G	2WD	DE	3C-T	94.8~96.10	2200					WP 1026	WK 828 x		
Y	CR22G	2WD	DE	3C-T	93.9~94.8	2200					WP 914/80	WK 828 x		
N	CR26V	2WD	DE	1C	82.11~87.8	1800					W 712/83	WK 828 x		
S	CR26V	2WD	DE	1C	87.8~88.8	1800					WP 914/80	WK 828 x		
KB	CR27V	2WD	DE	2C	93.9~95.7	2000					WP 914/80	WK 828 x		
N	CR27V	2WD	DE	2C	84.9~87.8	2000					W 712/83	WK 828 x		
N	CR27V	2WD	DE	2C	87.8~88.8	2000					WP 914/80	WK 828 x		
S	CR27V	2WD	DE	2C	87.8~93.9	2000					WP 914/80	WK 828 x		
N	CR28G	2WD	DE	2C	85.8~87.8	2000					W 712/83	WK 828 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA												
TOWNACE VAN												
Q	CR28G	2WD	DE	2C-T	87.8-93.9	2000			WP 914/80	WK 828 x		
KD	CR29G	2WD	DE	3C-T	94.8-96.10	2200			WP 1026	WK 828 x		
Y	CR29G	2WD	DE	3C-T	93.9-94.7	2200			WP 914/80	WK 828 x		
N	CR30G	4WD	DE	2C-T	85.11-87.8	2000			W 712/83	WK 828 x		
Q	CR30G	4WD	DE	2C-T	87.8-93.9	2000			WP 914/80	WK 828 x		
KD	CR31G	4WD	DE	3C-T	94.8-96.10	2200			WP 1026	WK 828 x		
Y	CR31G	4WD	DE	3C-T	93.9-94.7	2200			WP 914/80	WK 828 x		
KB	CR36V	4WD	DE	2C	93.9-95.7	2000			WP 914/80	WK 828 x		
N	CR36V	4WD	DE	2C	85.10-87.8	2000			W 712/83	WK 828 x		
S	CR36V	4WD	DE	2C	87.8-93.9	2000			WP 914/80	WK 828 x		
Q	CR37G	4WD	DE	2C-T	87.8-93.9	2000			WP 914/80	WK 828 x		
KD	CR38G	4WD	DE	3C-T	94.8-96.10	2200			WP 1026	WK 828 x		
Y	CR38G	4WD	DE	3C-T	93.9-94.8	2200			WP 914/80	WK 828 x		
KF	CR42V	2WD	DE	3C-E	98.12-04.8	2200	EFI	C 2535	WP 1026	WK 720/2 x		
KJ	CR42V	2WD	DE	3C-E	98.12-04.8	2200	EFI	C 2535	WP 1026	WK 720/2 x		
KF	CR52V	4WD	DE	3C-E	98.12-04.8	2200	EFI	C 2535	WP 1026	WK 720/2 x		
KJ	CR52V	4WD	DE	3C-E	98.12-04.8	2200	EFI	C 2535	WP 1026	WK 720/2 x		
L	KR26V	2WD	GL	4K-J	82.11-85.8	1300			W 68/3			
L	KR26V	2WD	GL	4K-J	85.8-90.8	1300			W 68/3			
T	KR27V	2WD	GL	5K-J	90.8-95.8	1500			W 68/3			
GC	KR42V	2WD	GL	7K-E	98.12-02.8	1800	EFI	C 2535	W 610/9			
GK	KR42V	2WD	GL	7K-E	02.8-07.8	1800	EFI	C 2535	W 610/9			
GK	KR52V	4WD	GL	7K-E	04.12-07.8	1800	EFI	C 2535	W 610/9			
ABF	S402M	2WD	GL	3SZ-VE	08.2-14.6	1500	EFI		W 67/2			
DBF	S402M	2WD	GL	3SZ-VE	14.6~	1500	EFI		W 67/2			
ABF	S412M	4WD	GL	3SZ-VE	10.7-14.6	1500	EFI		W 67/2			
DBF	S412M	4WD	GL	3SZ-VE	14.6~	1500	EFI		W 67/2			
E	YR20G	2WD	GL	2Y-U	82.11-85.8	1800			W 818/81			
E	YR20G	2WD	GL	2Y-U	85.8-92.1	1800			W 818/81			
E	YR21G	2WD	GL	3Y-EU	83.5-93.9	2000	EFI		W 818/81			
E	YR21G	2WD	GL	3Y-EU	93.9-96.10	2000	EFI		W 610/9			
T	YR25V	2WD	GL	2Y-J	88.8-93.9	1800			W 818/81			
T	YR25V	2WD	GL	2Y-J	93.9-95.8	1800			W 610/9			
L	YR26V	2WD	GL	1Y-J	82.11-85.8	1600			W 818/81			
L	YR26V	2WD	GL	1Y-J	85.8-88.8	1600			W 818/81			
E	YR28G	2WD	GL	2Y-U	85.8-92.1	1800			W 818/81			
E	YR30G	4WD	GL	3Y-EU	85.10-93.9	2000	EFI		W 818/81			
E	YR30G	4WD	GL	3Y-EU	93.9-96.10	2000	EFI		W 610/9			
E	YR36G	4WD	GL	3Y-EU	86.8-92.1	2000	EFI		W 818/81			
TOYOACE / DYNA												
KC	BU100	2WD	DE	3B	95.5-99.5	3400		C 20 131	W 940/81	WK 828 x		
KC	BU100	2WD	DE	3B	95.5-99.5	3400		C 20 131	W 940/81	WK 828 x		
KC	BU102	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x		
KC	BU102	2WD	LP	15B-FP	97.8-99.5	4100			WP 928/80			
KC	BU102	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x		
KC	BU105	2WD	DE	3B	97.8-99.5	3400		C 20 131	W 940/81	WK 828 x		
KC	BU107	2WD	DE	15B-F	96.10-99.5	4100		C 22 212	WP 928/80	WK 828 x		
KC	BU112	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x		
KC	BU112	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x		
KC	BU120	2WD	DE	3B	95.5-99.5	3400		C 20 131	W 940/81	WK 828 x		
KC	BU122	2WD	DE	15B-F	95.5-97.8	4100		C 22 212	WP 928/80	WK 828 x		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
TOYOTA CE / DYNA													
KC	BU132	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU137	2WD	DE	15B-F	96.10-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU140	2WD	DE	3B	95.5-99.5	3400		C 20 131	W 940/81	WK 828 x			
KC	BU142	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU142	2WD	LP	15B-FP	96.5-99.5	4100			WP 928/80				
KC	BU145	2WD	DE	3B	97.8-99.5	3400		C 20 131	W 940/81	WK 828 x			
KC	BU147	2WD	DE	15B-F	96.10-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU162	4WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU162	4WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU172	4WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU182	4WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
K	BU20	2WD	DE	B	82.4-83.2	3000		C 20 131	W 940/81	WK 811/86			
KC	BU202	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
K	BU21	2WD	DE	3B	82.4-83.2	3400		C 20 131	W 940/81	WK 811/86			
KC	BU212	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU212	2WD	DE	15B-FT	95.5-99.5	4100			WP 928/80	WK 828 x			
N	BU22	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
KC	BU222	2WD	DE	15B-F	95.5-99.5	4100		C 22 212	WP 928/80	WK 828 x			
KC	BU222	2WD	DE	15B-FT	95.5-99.5	4100			WP 928/80	WK 828 x			
N	BU23	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
KC	BU297	4WD	DE	15B-FT	97.1-99.5	4100			WP 928/80	WK 828 x			
K	BU30	2WD	DE	B	82.4-83.2	3000		C 20 131	W 940/81	WK 811/86			
KK	BU301	2WD	DE	4B	99.7-04.6	3700			WP 928/80	WK 828 x			
KK	BU301	2WD	DE	4B	99.7-04.6	3700			WP 928/80	WK 828 x			
KK	BU306	2WD	DE	4B	99.5-04.6	3700			WP 928/80	WK 828 x			
KK	BU306	2WD	DE	4B	99.5-04.6	3700			WP 928/80	WK 828 x			
K	BU32	2WD	DE	3B	82.4-83.2	3400		C 20 131	W 940/81	WK 811/86			
N	BU33	2WD	DE	B	83.2-84.8	3000		C 20 131	W 940/81	WK 815/80			
N	BU34	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
KK	BU346	2WD	DE	4B	99.5-04.6	3700			WP 928/80	WK 828 x			
K	BU36	2WD	DE	3B	82.4-83.2	3400		C 20 131	W 940/81	WK 811/86			
N	BU37	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
K	BU40	2WD	DE	3B	82.4-83.2	3400		C 22 212	W 940/81	WK 811/86			
KK	BU400	2WD	DE	15B-FTE	99.8-04.6	4100	EFI		WP 928/80	WK 828 x			
N	BU41	2WD	DE	3B	83.2-84.8	3400		C 22 212	W 940/81	WK 815/80			
KK	BU410	2WD	DE	15B-FTE	99.8-04.6	4100	EFI		WP 928/80	WK 828 x			
KK	BU420	2WD	DE	15B-FTE	99.8-04.6	4100	EFI		WP 928/80	WK 828 x			
KK	BU430	2WD	DE	15B-FTE	99.8-04.6	4100	EFI		WP 928/80	WK 828 x			
K	BU45	2WD	DE	3B	82.4-83.2	3400		C 20 131	W 940/81	WK 811/86			
N	BU46	2WD	DE	3B	83.2-84.8	3400		C 20 131	W 940/81	WK 815/80			
K	BU50	2WD	DE	3B	82.4-83.2	3400		C 22 212	W 940/81	WK 811/86			
N	BU51	2WD	DE	3B	83.2-84.8	3400		C 22 212	W 940/81	WK 815/80			
KC	BU5B	2WD	DE	15B-F	95.5-97.10	4100		C 22 212	WP 928/80	WK 828 x			
N	BU60	2WD	DE	B	84.9-88.8	3000		C 20 131	W 940/81	WK 828 x			
N	BU60	2WD	DE	B	88.8-90.8	3000		C 20 131	W 940/81	WK 828 x			
U	BU60	2WD	DE	B	88.8-95.5	3000		C 20 131	W 940/81	WK 828 x			
P	BU61	2WD	DE	11B	85.1-88.8	3000		C 20 131	W 940/81	WK 815/80			
U	BU61	2WD	DE	11B	88.8-95.5	3000		C 20 131	WP 928/80	WK 828 x			
P	BU62	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80			
P	BU62D	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80			
P	BU64	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80			









		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
TOYOTA													
TOYOTA CE / DYNA													
P	BU64D	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80			
U	BU66	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU66D	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU67	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU67D	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU68D	2WD	DE	3B	89.10-95.5	3400		C 20 131	W 940/81	WK 828 x			
U	BU68DH	2WD	LP	27LPG	93.11-95.5	2700		C 20 131	W 712/83				
N	BU70V	2WD	DE	B	84.9-88.8	3000		C 20 131	W 940/81	WK 828 x			
N	BU70V	2WD	DE	B	88.8-90.8	3000		C 20 131	W 940/81	WK 828 x			
U	BU70V	2WD	DE	B	90.8-95.5	3000		C 20 131	W 940/81	WK 828 x			
N	BU70VH	2WD	DE	B	88.8-95.5	3000		C 20 131	W 940/81	WK 828 x			
U	BU70VH	2WD	DE	B	90.8-95.5	3000		C 20 131	W 940/81	WK 828 x			
U	BU72	4WD	DE	14B	89.10-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU72D	4WD	DE	14B	89.10-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU72DH	4WD	DE	14B	89.10-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU72H	4WD	DE	14B	89.10-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU73	4WD	DE	14B	90.5-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU74	4WD	DE	14B	89.10-95.5	3700		C 20 131	WP 928/80	WK 828 x			
P	BU77	2WD	DE	13B	85.10-87.8	3400		C 22 212	W 940/81	WK 815/80			
U	BU78	2WD	DE	14B	89.10-95.5	3700		C 20 131	WP 928/80	WK 828 x			
N	BU80	2WD	DE	B	84.9-88.8	3000		C 20 131	W 940/81	WK 828 x			
U	BU80	2WD	DE	B	88.8-95.5	3000		C 20 131	W 940/81	WK 828 x			
P	BU81	2WD	DE	11B	85.1-88.8	3000		C 20 131	W 940/81	WK 828 x			
P	BU82	2WD	DE	13B	84.9-88.8	3400		C 20 131	W 940/81	WK 815/80			
N	BU83	2WD	DE	B	88.8-93.9	3000		C 20 131	W 940/81	WK 828 x			
N	BU83	2WD	DE	B	88.8-95.5	3000		C 20 131	W 940/81	WK 828 x			
P	BU84	2WD	DE	11B	85.1-88.8	3000		C 20 131	W 940/81	WK 815/80			
U	BU84	2WD	DE	11B	88.8-95.5	3000		C 20 131	WP 928/80	WK 828 x			
P	BU85	2WD	DE	13B	84.9-87.8	3400		C 22 212	W 940/81	WK 815/80			
P	BU85	2WD	DE	13B	87.8-88.8	3400		C 20 131	W 940/81	WK 815/80			
P	BU85	2WD	DE	13B-T	84.9-89.10	3400		C 22 212	W 940/81	WK 815/80			
P	BU85V	2WD	DE	13B	84.9-87.8	3400		C 22 212	W 940/81	WK 815/80			
P	BU85V	2WD	DE	13B	87.8-88.8	3400		C 20 131	W 940/81				
U	BU87V	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU88	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU88	2WD	DE	14B-T	89.10-95.5	3700		C 22 212	WP 928/80	WK 828 x			
P	BU90	2WD	DE	13B-T	84.9-89.10	3400		C 22 212	W 940/81	WK 815/80			
U	BU91	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU91	2WD	DE	14B-T	89.10-95.5	3700		C 22 212	WP 928/80	WK 828 x			
P	BU93	2WD	DE	13B	86.3-87.8	3400		C 22 212	W 940/81	WK 815/80			
P	BU93	2WD	DE	13B	87.8-88.8	3400		C 20 131	W 940/81	WK 815/80			
U	BU94	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU94	2WD	DE	14B-T	90.8-95.5	3700		C 22 212	WP 928/80	WK 828 x			
P	BU95	2WD	DE	13B-T	84.9-89.10	3400		C 22 212	W 940/81	WK 815/80			
U	BU96	2WD	DE	14B	88.8-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU96 <AT>	2WD	DE	14B-T	89.10-95.5	3700		C 20 131	WP 928/80	WK 828 x			
U	BU96 <MT>	2WD	DE	14B-T	89.10-95.5	3700		C 22 212	WP 928/80	WK 828 x			
U	BU96 <MT><SK>	2WD	DE	14B-T	89.10-95.5	3700		C 20 131	WP 928/80	WK 828 x			
P	BU98	2WD	DE	13B	85.8-87.8	3400		C 22 212	W 940/81	WK 815/80			
P	BU98	2WD	DE	13B	87.8-88.8	3400		C 20 131	W 940/81	WK 815/80			
K	BY30	2WD	DE	B	82.1-83.8	3000		C 20 131	W 940/81	WK 811/86			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
TOYOTA													
TOYOTA CE / DYNA													
N	BY31	2WD	DE	B	83.8-85.7	3000		C 20 131	W 940/81	WK 815/80			
ABG	BZU300	2WD	LP	1BZ-FPE	07.5~	4100			WP 928/80				
LD	BZU300	2WD	LP	1BZ-FPE	03.6~07.5	4100			WP 928/80				
LD	BZU300	2WD	CN	1BZ-FNE	03.6~07.5	4100			WP 928/80				
NBG	BZU300	2WD	LP	1BZ-FPE	07.5~11.7	4100			WP 928/80				
LD	BZU300A	2WD	LP	1BZ-FPE	03.6~07.5	4100			WP 928/80				
LD	BZU300A	2WD	CN	1BZ-FNE	03.6~07.5	4100			WP 928/80				
NBG	BZU300A	2WD	LP	1BZ-FPE	07.5~11.7	4100			WP 928/80				
ABG	BZU340	2WD	LP	1BZ-FPE	07.5~	4100			WP 928/80				
LD	BZU340	2WD	LP	1BZ-FPE	03.6~07.5	4100			WP 928/80				
LD	BZU340	2WD	CN	1BZ-FNE	03.6~07.5	4100			WP 928/80				
NBG	BZU340	2WD	LP	1BZ-FPE	07.5~11.7	4100			WP 928/80				
LD	BZU410	2WD	LP	1BZ-FPE	03.6~07.5	4100			WP 928/80				
LD	BZU410	2WD	CN	1BZ-FNE	03.6~07.5	4100			WP 928/80				
NBG	BZU600	2WD	LP	1BZ-FPE	11.7~	4100			WP 928/80				
KC	FB4J	2WD	DE	15B-F	97.11~99.5	4100			WP 928/80	WK 828 x			
KC	FB4J	2WD	DE	J05C	95.5~99.5	5300							
KC	FB5B	2WD	DE	15B-F	95.5~99.5	4100			WP 928/80	WK 828 x			
N	HU26	2WD	DE	2H	82.4~83.4	4000		C 22 212	W 933/80	WK 815/80			
N	HU40	2WD	DE	2H	82.4~83.4	4000		C 22 212	W 933/80	WK 815/80			
N	HU50	2WD	DE	2H	82.4~83.4	4000		C 22 212	W 933/80	WK 815/80			
K	JY30	2WD	DE	2J	79.3~83.8	2500			W 940/81	P 718/2 x			
K	JY30 <SK>	2WD	DE	2J	82.1~83.8	2500		C 20 131	W 940/81	P 718/2 x			
KR	KDY220	2WD	DE	2KD-FTV	04.7~07.8	2500		C 22 212	W 712/83	WK 828 x			
ADF	KDY221	2WD	DE	1KD-FTV	07.8~10.7	3000		C 22 212	W 712/83	WK 828 x			
LDF	KDY221	2WD	DE	1KD-FTV	10.7~12.6	3000		C 22 212	W 712/83	WK 828 x			
QDF	KDY221	2WD	DE	1KD-FTV	12.6~	3000		C 22 212	W 712/83	WK 828 x			
KR	KDY230	2WD	DE	2KD-FTV	04.7~07.8	2500		C 22 212	W 712/83	WK 828 x			
ADF	KDY231	2WD	DE	1KD-FTV	07.8~10.7	3000		C 22 212	W 712/83	WK 828 x			
LDF	KDY231	2WD	DE	1KD-FTV	10.7~12.6	3000		C 22 212	W 712/83	WK 828 x			
QDF	KDY231	2WD	DE	1KD-FTV	12.6~	3000		C 22 212	W 712/83	WK 828 x			
KR	KDY240V	2WD	DE	2KD-FTV	04.7~07.8	2500		C 22 212	W 712/83	WK 828 x			
ADF	KDY241V	2WD	DE	1KD-FTV	07.8~12.6	3000		C 22 212	W 712/83	WK 828 x			
LDF	KDY241V	2WD	DE	1KD-FTV	12.6~	3000		C 22 212	W 712/83	WK 828 x			
KR	KDY270	4WD	DE	2KD-FTV	04.7~07.8	2500		C 22 212	W 712/83	WK 828 x			
ADF	KDY271	4WD	DE	1KD-FTV	07.8~10.7	3000		C 22 212	W 712/83	WK 828 x			
LDF	KDY271	4WD	DE	1KD-FTV	10.7~	3000		C 22 212	W 712/83	WK 828 x			
KR	KDY280	4WD	DE	2KD-FTV	04.7~07.8	2500		C 22 212	W 712/83	WK 828 x			
ADF	KDY281	4WD	DE	1KD-FTV	07.8~10.7	3000		C 22 212	W 712/83	WK 828 x			
LDF	KDY281	4WD	DE	1KD-FTV	10.7~	3000		C 22 212	W 712/83	WK 828 x			
KR	KDY290V	4WD	DE	2KD-FTV	04.7~07.8	2500		C 22 212	W 712/83	WK 828 x			
KC	LY101	2WD	DE	3L	96.10~99.5	2800		C 20 131	W 940/81	WK 828 x			
KG	LY102	2WD	DE	5L	99.5~01.7	3000		C 20 131	WP 928/80	WK 828 x			
KC	LY111	2WD	DE	3L	96.10~99.5	2800		C 20 131	W 940/81	WK 828 x			
KG	LY112	2WD	DE	5L	99.5~01.7	3000		C 20 131	WP 928/80	WK 828 x			
KC	LY121	2WD	DE	3L	96.10~99.5	2800		C 20 131	W 940/81	WK 828 x			
KG	LY122	2WD	DE	5L	99.5~01.7	3000		C 20 131	WP 928/80	WK 828 x			
KC	LY131	2WD	DE	3L	96.10~99.5	2800		C 20 131	W 940/81	WK 828 x			
KG	LY132	2WD	DE	5L	99.5~01.7	3000		C 20 131	WP 928/80	WK 828 x			
KC	LY151	2WD	DE	3L	96.10~99.5	2800		C 20 131	W 940/81	WK 828 x			
KG	LY152	4WD	DE	5L	99.5~01.7	3000		C 20 131	WP 928/80	WK 828 x			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA												
TOYOTA CE / DYNA												
GB	LY161	2WD	LP	3Y-P	98.5-99.5	2000				W 818/81		
KC	LY161	2WD	DE	3L	96.10-99.5	2800		C 20 131		W 940/81	WK 828 x	
GE	LY162	2WD	LP	3Y-P	99.5-01.7	2000				W 818/81		
KG	LY162	4WD	DE	5L	99.5-01.7	3000		C 20 131		WP 928/80	WK 828 x	
K	LY20	2WD	DE	L	82.1-83.8	2200				W 940/81	WK 815/80	
N	LY20	2WD	DE	L	83.8-85.7	2200				W 940/81	WK 828 x	
KC	LY201	2WD	DE	3L	95.5-99.5	2800		C 20 131		W 940/81	WK 828 x	
KG	LY202	2WD	DE	5L	99.5-01.7	3000		C 20 131		WP 928/80	WK 828 x	
N	LY21	2WD	DE	2L	83.8-85.7	2400				W 940/81	WK 828 x	
KC	LY211	2WD	DE	3L	95.5-99.5	2800		C 20 131		W 940/81	WK 828 x	
KG	LY212	2WD	DE	5L	99.5-01.7	3000		C 20 131		WP 928/80	WK 828 x	
KG	LY220	2WD	DE	5L	01.6-04.8	3000				WP 928/80	WK 828 x	
KG	LY230	2WD	DE	5L	01.6-04.8	3000				WP 928/80	WK 828 x	
KG	LY230	2WD	LP	3RZ-FPE	01.6-03.8	2700				W 712/83		
KK	LY230	2WD	DE	5L	01.7-04.8	3000				WP 928/80	WK 828 x	
KK	LY240V	2WD	DE	5L	01.7-04.8	3000				WP 928/80	WK 828 x	
KG	LY280	4WD	DE	5L	01.6-04.8	3000				WP 928/80	WK 828 x	
KG	LY280	4WD	LP	3RZ-FPE	01.7-03.8	2700				W 712/83		
KK	LY280	4WD	DE	5L	01.6-04.8	3000				WP 928/80	WK 828 x	
KK	LY280	4WD	LP	3RZ-FPE	01.6-04.8	2700				W 712/83		
K	LY30	2WD	DE	L	82.1-83.8	2200				W 940/81	WK 815/80	
N	LY31	2WD	DE	2L	83.8-85.7	2400				W 940/81	WK 828 x	
N	LY50	2WD	DE	2L	85.8-88.8	2400		C 2452		W 940/81	WK 828 x	
U	LY50	2WD	DE	2L	88.8-95.5	2400		C 20 131		W 940/81	WK 828 x	
U	LY51	2WD	DE	3L	88.8-95.5	2800		C 20 131		W 940/81	WK 828 x	
N	LY60	2WD	DE	2L	85.8-88.8	2400		C 2452		W 940/81	WK 828 x	
U	LY61	2WD	DE	3L	88.8-95.5	2800		C 20 131		W 940/81	WK 828 x	
M	RU22	2WD	GL	5R	82.4-84.9	2000		C 20 131		W 712/83		
M	RU32	2WD	GL	5R	82.4-84.9	2000		C 20 131		W 712/83		
M	RY21	2WD	GL	12R	82.1-85.7	1600				W 818/81		
M	RY32	2WD	GL	5R	82.1-85.7	2000				W 712/83		
GB	RZU100	2WD	GL	3RZ-FE	95.5-99.5	2700	EFI	C 22 212		W 712/83		
GE	RZU100	2WD	GL	3RZ-FE	99.5-00.5	2700	EFI	C 22 212		W 712/83		
GB	RZU100A	2WD	GL	3RZ-FE	95.5-99.5	2700	EFI	C 22 212		W 712/83		
GB	RZU100A	2WD	LP	3RZ-FP	95.5-99.5	2700				W 712/83		
GE	RZU100A	2WD	GL	3RZ-FE	99.5-00.5	2700	EFI	C 22 212		W 712/83		
GE	RZU100A	2WD	LP	15B-FP	99.5-00.5	4100				WP 928/80		
GE	RZU100A	2WD	LP	3RZ-FP	99.5-00.5	2700				W 712/83		
GB	RZU100H	2WD	LP	3RZ-FP	95.5-99.5	2700				W 712/83		
GE	RZU100H	2WD	LP	15B-FP	99.5-00.5	4100				WP 928/80		
GE	RZU100H	2WD	LP	3RZ-FP	99.5-00.5	2700				W 712/83		
GB	RZU140	2WD	GL	3RZ-FE	97.8-99.5	2700	EFI	C 22 212		W 712/83		
GE	RZU140	2WD	GL	3RZ-FE	99.5-00.5	2700	EFI	C 22 212		W 712/83		
GE	RZU300	2WD	GL	3RZ-FE	00.5-03.6	2700	EFI			W 712/83		
GE	RZU300	2WD	LP	3RZ-FPE	00.5-02.12	2700				W 712/83		
GE	RZU300	2WD	LP	3RZ-FPE	02.12-03.6	2700				W 712/83		
LD	RZU300	2WD	GL	3RZ-FE	03.6-04.6	2700	EFI			W 712/83		
LD	RZU300	2WD	GL	3RZ-FE	04.6-07.5	2700	EFI			W 712/83		
LD	RZU300	2WD	LP	3RZ-FPE	03.6-07.5	2700				W 712/83		
LD	RZU301	2WD	LP	3RZ-FPE	03.6-07.5	2700				W 712/83		
GE	RZU340	2WD	GL	3RZ-FE	00.5-03.6	2700	EFI			W 712/83		

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA													
TOYOTA CE / DYNA													
LD	RZU340	2WD	GL	3RZ-FE	03.6~04.6	2700	EFI			W 712/83			
LD	RZU340	2WD	GL	3RZ-FE	04.6~07.5	2700	EFI			W 712/83			
GE	RZY220	2WD	GL	1RZ-E	01.6~03.8	2000	EFI	C 2452		W 712/83			
GE	RZY230	2WD	GL	1RZ-E	01.6~03.8	2000	EFI	C 2452		W 712/83			
LD	RZY231H	2WD	LP	3RZ-FPE	03.8~07.8	2700				W 712/83			
LD	RZY281H	4WD	LP	3RZ-FPE	03.8~07.8	2700				W 712/83			
ABG	TRC600	2WD	GL	2TR-FE	11.7~	2700	EFI			HU 7009 z			
ABG	TRC600	2WD	GL	2TR-FE	11.7~	2700	EFI			HU 7009 z			
ABG	TRU300	2WD	GL	2TR-FE	07.5~11.7	2700	EFI			HU 7009 z			
ABG	TRU300	2WD	GL	2TR-FE	07.5~11.7	2700	EFI			HU 7009 z			
ABG	TRU340	2WD	GL	2TR-FE	07.5~11.7	2700	EFI			HU 7009 z			
ABG	TRU500	2WD	GL	2TR-FE	07.5~11.7	2700	EFI			HU 7009 z			
ABG	TRU600	2WD	GL	2TR-FE	11.7~	2700	EFI			HU 7009 z			
ABF	TRY220	2WD	GL	1TR-FE	07.9~	2000	EFI	C 22 212		HU 7009 z			
TC	TRY220	2WD	GL	1TR-FE	03.8~07.2	2000	EFI	C 22 212		W 712/83			
TC	TRY220	2WD	GL	1TR-FE	07.2~07.9	2000	EFI	C 22 212		HU 7009 z			
ABF	TRY230	2WD	GL	1TR-FE	07.9~	2000	EFI	C 22 212		HU 7009 z			
TC	TRY230	2WD	GL	1TR-FE	03.8~07.2	2000	EFI	C 22 212		W 712/83			
TC	TRY230	2WD	GL	1TR-FE	07.2~07.9	2000	EFI	C 22 212		HU 7009 z			
NBG	TRY231	2WD	LP	1TR-FPE	07.11~	2000		C 22 212		HU 7009 z			
NBG	TRY281	4WD	LP	1TR-FPE	07.11~	2000		C 22 212		HU 7009 z			
P	WU26	2WD	DE	1W	83.4~84.8	4000		C 22 212		WP 928/81	WK 812		
P	WU40	2WD	DE	1W	83.4~84.8	4000		C 22 212		WP 928/81	WK 812		
P	WU50	2WD	DE	1W	83.4~84.8	4000		C 22 212		WP 928/81	WK 812		
U	WU72D	4WD	DE	1W	89.10~95.5	4000		C 22 212		WP 928/81			
P	WU75D	2WD	DE	1W	84.9~89.10	4000		C 22 212		WP 928/81			
U	WU75D	2WD	DE	1W	89.10~95.5	4000		C 22 212		WP 928/81			
U	WU85	2WD	DE	1W	89.10~95.5	4000		C 22 212		WP 928/81			
P	WU90	2WD	DE	1W	84.9~89.10	4000		C 22 212		WP 928/81			
U	WU90	2WD	DE	1W	89.10~95.5	4000		C 22 212		WP 928/81			
U	WU93	2WD	DE	1W	91.9~95.5	4000		C 22 212		WP 928/81			
P	WU95	2WD	DE	1W	84.9~89.10	4000		C 22 212		WP 928/81			
U	WU95	2WD	DE	1W	89.10~95.5	4000		C 22 212		WP 928/81			
SJG	XKC605	2WD	HBDD	N04C-T	11.7~12.4	4000							
TQG	XKC605	2WD	HBDD	N04C-T	12.4~	4000							
SJG	XKC645	2WD	HBDD	N04C-T	11.7~12.4	4000							
TQG	XKC645	2WD	HBDD	N04C-T	12.4~	4000							
SJG	XKC655	2WD	HBDD	N04C-T	11.7~12.4	4000							
TQG	XKC655	2WD	HBDD	N04C-T	12.4~	4000							
BJG	XKU304	2WD	HBDD	N04C-T	06.10~11.7	4000							
VF	XKU304	2WD	HBDD	N04C-T	03.10~06.10	4000							
BJG	XKU308	2WD	HBDD	N04C-T	06.10~11.7	4000							
BJG	XKU338	2WD	HBDD	N04C-T	06.10~11.7	4000							
BJG	XKU344	2WD	HBDD	N04C-T	06.10~11.7	4000							
VF	XKU344	2WD	HBDD	N04C-T	03.10~06.10	4000							
BJG	XKU348	2WD	HBDD	N04C-T	06.10~11.7	4000							
BJG	XKU414	2WD	HBDD	N04C-T	06.10~11.7	4000							
VF	XKU414	2WD	HBDD	N04C-T	03.10~06.10	4000							
BJG	XKU424	2WD	HBDD	N04C-T	06.10~11.7	4000							
VF	XKU424	2WD	HBDD	N04C-T	03.10~06.10	4000							
BJG	XKU508	2WD	HBDD	N04C-T	06.10~11.7	4000							

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA												
TOYOACE / DYNA												
SJG	XKU600	2WD	HBDD	N04C-T	11.7~12.4	4000						
SJG	XKU600	2WD	HBDD	N04C-T	11.7~12.4	4000						
TQG	XKU600	2WD	HBDD	N04C-T	12.4~	4000						
SJG	XKU605	2WD	HBDD	N04C-T	11.7~12.4	4000						
TQG	XKU605	2WD	HBDD	N04C-T	12.4~	4000						
SJG	XKU640	2WD	HBDD	N04C-T	11.7~12.4	4000						
TQG	XKU640	2WD	HBDD	N04C-T	12.4~	4000						
SJG	XKU645	2WD	HBDD	N04C-T	11.7~12.4	4000						
TQG	XKU645	2WD	HBDD	N04C-T	12.4~	4000						
SJG	XKU650	2WD	HBDD	N04C-T	11.7~12.4	4000						
TQG	XKU650	2WD	HBDD	N04C-T	12.4~	4000						
SJG	XKU655	2WD	HBDD	N04C-T	11.7~12.4	4000						
TQG	XKU655	2WD	HBDD	N04C-T	12.4~	4000						
SJG	XKU700	2WD	HBDD	N04C-T	11.7~12.4	4000						
SJG	XKU710	2WD	HBDD	N04C-T	11.7~12.4	4000						
TQG	XKU710	2WD	HBDD	N04C-T	12.4~	4000						
SJG	XKU720	2WD	HBDD	N04C-T	11.7~12.4	4000						
SKG	XZC600	2WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZC600	2WD	DE	N04C-T	12.4~	4000						
SKG	XZC605	2WD	DE	N04C-T	11.7~12.4	4000						
SKG	XZC605	2WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZC605	2WD	DE	N04C-T	12.4~	4000						
TKG	XZC605	2WD	DE	N04C-T	12.4~	4000						
SKG	XZC610	2WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZC610	2WD	DE	N04C-T	12.4~	4000						
SKG	XZC630	2WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZC630	2WD	DE	N04C-T	12.4~	4000						
SKG	XZC645	2WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZC645	2WD	DE	N04C-T	12.4~	4000						
SKG	XZC655	2WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZC655	2WD	DE	N04C-T	12.4~	4000						
SKG	XZC675	4WD	DE	N04C-T	11.7~12.4	4000						
SKG	XZC675	4WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZC675	4WD	DE	N04C-T	12.4~	4000						
TKG	XZC675	4WD	DE	N04C-T	12.4~	4000						
SKG	XZC710	2WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZC710	2WD	DE	N04C-T	12.4~	4000						
KC	XZU130	2WD	DE	J05C	95.10~99.5	5300			C 22 212			
KC	XZU140	2WD	DE	J05C	97.8~99.5	5300			C 22 212			
KK	XZU300	2WD	DE	J05C	02.6~04.6	5300						
KK	XZU300	2WD	DE	J05C	99.5~02.6	5300						
KK	XZU301	2WD	DE	S05D	02.6~04.6	4900				WK 828 x		
KK	XZU301	2WD	DE	S05D	99.5~02.6	4900				WK 828 x		
KK	XZU301	2WD	LP	15B-LPG	00.5~02.12	4100			WP 928/80			
KK	XZU301	2WD	LP	15B-LPG	02.12~03.6	4100			WP 928/80			
KK	XZU301	2WD	CN	15B-CNG	00.10~03.6	4100			WP 928/80			
KK	XZU301	2WD	DE	S05D	02.6~04.6	4900				WK 828 x		
KK	XZU301	2WD	DE	S05D	99.5~02.6	4900				WK 828 x		
PB	XZU301	2WD	DE	S05D	04.6~06.10	4900						
KK	XZU302	2WD	DE	S05C	02.6~04.6	4600				WK 828 x		
KK	XZU302	2WD	DE	S05C	99.5~02.6	4600				WK 828 x		

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA												
TOYOTA CE / DYNA												
KK	XZU302	2WD LP	15B-LPG	01.8-02.12	4100					WP 928/80		
KK	XZU302	2WD LP	15B-LPG	02.12-03.6	4100					WP 928/80		
KK	XZU302	2WD CN	15B-CNG	00.10-03.6	4100					WP 928/80		
KK	XZU302	2WD DE	S05C	02.6-04.6	4600						WK 828 x	
KK	XZU302	2WD DE	S05C	99.5-02.6	4600						WK 828 x	
BDG	XZU304	2WD DE	N04C-T	06.10-09.12	4000							
BDG	XZU304	2WD DE	N04C-T	06.10-09.12	4000							
BKG	XZU304	2WD DE	N04C-T	09.12-11.7	4000							
BKG	XZU304	2WD DE	N04C-T	09.12-11.7	4000							
PB	XZU304	2WD DE	N04C-A	04.10-06.10	4000							
PB	XZU304	2WD DE	N04C-T	03.6-06.10	4000							
PD	XZU304	2WD DE	N04C-T	03.10-06.10	4000							
BDG	XZU306	2WD DE	N04C-T	07.5-11.7	4000							
KK	XZU306	2WD DE	S05D	02.6-04.6	4900						WK 828 x	
KK	XZU306	2WD DE	S05D	99.5-02.6	4900						WK 828 x	
PB	XZU306	2WD DE	S05D	04.6-06.10	4900							
PB	XZU306	2WD DE	S05D	04.6-06.10	4900							
KK	XZU307	2WD DE	S05C	02.6-04.6	4600						WK 828 x	
KK	XZU307	2WD DE	S05C	99.5-02.6	4600						WK 828 x	
KK	XZU307	2WD DE	S05C	02.6-04.6	4600						WK 828 x	
KK	XZU307	2WD DE	S05C	99.5-02.6	4600						WK 828 x	
BDG	XZU308	2WD DE	N04C-T	06.10-09.12	4000							
BKG	XZU308	2WD DE	N04C-T	09.12-11.7	4000							
PB	XZU308	2WD DE	N04C-A	04.6-06.10	4000							
PB	XZU308	2WD DE	N04C-A	04.6-06.10	4000							
KK	XZU311	2WD DE	S05D	02.6-04.6	4900						WK 828 x	
KK	XZU311	2WD DE	S05D	99.5-02.6	4900						WK 828 x	
PB	XZU311	2WD DE	S05D	04.6-06.10	4900							
KK	XZU312	2WD DE	S05C	02.6-04.6	4600						WK 828 x	
KK	XZU312	2WD DE	S05C	99.5-02.6	4600						WK 828 x	
BDG	XZU314	2WD DE	N04C-T	06.10-09.12	4000							
BKG	XZU314	2WD DE	N04C-T	09.12-11.7	4000							
PB	XZU314	2WD DE	N04C-T	04.6-06.10	4000							
KK	XZU320	2WD DE	J05C	02.6-04.6	5300							
KK	XZU320	2WD DE	J05C	99.5-02.6	5300							
KK	XZU321	2WD DE	S05D	02.6-04.6	4900						WK 828 x	
KK	XZU321	2WD DE	S05D	99.5-02.6	4900						WK 828 x	
PB	XZU321	2WD DE	S05D	04.6-06.10	4900							
KK	XZU322	2WD DE	S05C	02.6-04.6	4600						WK 828 x	
KK	XZU322	2WD DE	S05C	99.5-02.6	4600						WK 828 x	
KK	XZU322	2WD DE	S05C	02.6-04.6	4600						WK 828 x	
KK	XZU322	2WD DE	S05C	99.5-02.6	4600						WK 828 x	
BDG	XZU324	2WD DE	N04C-T	06.10-09.12	4000							
BKG	XZU324	2WD DE	N04C-T	09.12-11.7	4000							
KK	XZU330	2WD DE	J05C	02.6-04.6	5300							
KK	XZU330	2WD DE	J05C	99.5-02.6	5300							
KK	XZU331	2WD DE	S05D	02.6-04.6	4900						WK 828 x	
KK	XZU331	2WD DE	S05D	99.5-02.6	4900						WK 828 x	
PB	XZU331	2WD DE	S05D	04.6-06.10	4900							
BDG	XZU334	2WD DE	N04C-T	06.10-10.3	4000							
BKG	XZU334	2WD DE	N04C-T	10.3-11.7	4000							

		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOS PLUS
TOYOTA													
TOYOTA CE / DYNA													
PB	XZU334	2WD	DE	N04C-A	04.6-06.10	4000							
PB	XZU334	2WD	DE	N04C-T	04.6-06.10	4000							
PB	XZU336	2WD	DE	S05D	04.6-06.10	4900							
KK	XZU337	2WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU337	2WD	DE	S05C	99.5-02.6	4600				WK 828 x			
BDG	XZU338	2WD	DE	N04C-T	06.10-10.3	4000							
BKG	XZU338	2WD	DE	N04C-T	10.3-11.7	4000							
PB	XZU338	2WD	DE	N04C-A	04.6-06.10	4000							
KK	XZU340	2WD	DE	J05C	02.6-04.6	5300							
KK	XZU340	2WD	DE	J05C	99.5-02.6	5300							
KK	XZU341	2WD	DE	S05D	02.6-04.6	4900				WK 828 x			
KK	XZU341	2WD	DE	S05D	99.5-02.6	4900				WK 828 x			
KK	XZU341	2WD	LP	15B-LPG	00.5-02.12	4100			WP 928/80				
KK	XZU341	2WD	LP	15B-LPG	02.12-03.6	4100			WP 928/80				
PB	XZU341	2WD	DE	S05D	04.6-06.10	4900							
KK	XZU342	2WD	DE	S05C	00.5-02.6	4600				WK 828 x			
KK	XZU342	2WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU342	2WD	LP	15B-LPG	01.8-02.12	4100			WP 928/80				
KK	XZU342	2WD	LP	15B-LPG	02.12-03.6	4100			WP 928/80				
KK	XZU342	2WD	CN	15B-CNG	01.8-03.6	4100			WP 928/80				
BDG	XZU344	2WD	DE	N04C-T	06.10-10.3	4000							
BKG	XZU344	2WD	DE	N04C-T	10.3-11.7	4000							
PB	XZU344	2WD	DE	N04C-T	03.10-06.10	4000							
PD	XZU344	2WD	DE	N04C-T	03.10-06.10	4000							
KK	XZU346	2WD	DE	S05D	02.6-04.6	4900				WK 828 x			
KK	XZU346	2WD	DE	S05D	99.5-02.6	4900				WK 828 x			
PB	XZU346	2WD	DE	S05D	04.6-06.10	4900							
KK	XZU347	2WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU347	2WD	DE	S05C	99.5-02.6	4600				WK 828 x			
BDG	XZU348	2WD	DE	N04C-T	06.10-10.3	4000							
BKG	XZU348	2WD	DE	N04C-T	10.3-11.7	4000							
PB	XZU348	2WD	DE	N04C-A	04.6-06.10	4000							
PB	XZU348	2WD	DE	S05D	04.6-06.10	4900							
KK	XZU350	2WD	DE	J05C	02.6-04.6	5300							
KK	XZU350	2WD	DE	J05C	99.5-02.6	5300							
KK	XZU351	2WD	DE	S05D	02.6-04.6	4900				WK 828 x			
KK	XZU351	2WD	DE	S05D	99.5-02.6	4900				WK 828 x			
PB	XZU351	2WD	DE	S05D	04.6-06.10	4900							
KK	XZU352	2WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU352	2WD	DE	S05C	99.5-02.6	4600				WK 828 x			
BDG	XZU354	2WD	DE	N04C-T	06.10-11.7	4000							
BDG	XZU354	2WD	DE	N04C-T	06.10-11.7	4000							
PB	XZU354	2WD	DE	N04C-T	04.6-06.10	4000							
PB	XZU354	2WD	DE	N04C-T	04.6-06.10	4000							
KK	XZU362	4WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU362	4WD	DE	S05C	99.5-02.6	4600				WK 828 x			
KK	XZU362	4WD	DE	S05C	02.6-04.6	4600				WK 828 x			
KK	XZU362	4WD	DE	S05C	99.5-02.6	4600				WK 828 x			
BDG	XZU368	4WD	DE	N04C-T	06.10-11.7	4000							
BDG	XZU368	4WD	DE	N04C-T	06.10-11.7	4000							
PB	XZU368	4WD	DE	N04C-A	04.6-06.10	4000							

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА 					
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIUS PLUS
TOYOTA											
TOYOTA CE / DYNA											
PB	XZU368	4WD	DE	N04C-T	04.6-06.10	4000					
PB	XZU368	4WD	DE	N04C-T	04.6-06.10	4000					
KK	XZU371	4WD	DE	S05D	02.6-04.6	4900				WK 828 x	
KK	XZU371	4WD	DE	S05D	99.5-02.6	4900				WK 828 x	
KK	XZU372	4WD	DE	S05C	02.6-04.6	4600				WK 828 x	
KK	XZU372	4WD	DE	S05C	99.5-02.6	4600				WK 828 x	
BDG	XZU378	4WD	DE	N04C-T	06.10-11.7	4000					
PB	XZU378	4WD	DE	N04C-A	04.6-06.10	4000					
PB	XZU378	4WD	DE	N04C-T	04.6-06.10	4000					
KK	XZU382<TC>	4WD	DE	S05C	02.6-04.6	4600				WK 828 x	
KK	XZU382<TC>	4WD	DE	S05C	99.5-02.6	4600				WK 828 x	
KK	XZU382<WC>	4WD	DE	S05C	02.6-04.6	4600				WK 828 x	
KK	XZU382<WC>	4WD	DE	S05C	99.5-02.6	4600				WK 828 x	
BDG	XZU388	4WD	DE	N04C-T	06.10-11.7	4000					
PB	XZU388<TC>	4WD	DE	N04C-A	04.6-06.10	4000					
PB	XZU388<TC>	4WD	DE	N04C-T	04.6-06.10	4000					
PB	XZU388<WC>	4WD	DE	N04C-T	04.6-06.10	4000					
KK	XZU400	2WD	DE	J05C	02.6-04.6	5300					
KK	XZU400	2WD	DE	J05C	99.5-02.6	5300					
KK	XZU400	2WD	DE	J05C	02.6-04.6	5300					
KK	XZU400	2WD	DE	J05C	99.5-02.6	5300					
KK	XZU401	2WD	DE	S05D	02.6-04.6	4900				WK 828 x	
KK	XZU401	2WD	DE	S05D	99.5-02.6	4900				WK 828 x	
PB	XZU401	2WD	DE	S05D	04.6-06.10	4900					
KK	XZU402	2WD	DE	S05C	02.6-04.6	4600				WK 828 x	
KK	XZU402	2WD	DE	S05C	99.5-02.6	4600				WK 828 x	
BDG	XZU404	2WD	DE	N04C-T	06.10-10.3	4000					
BDG	XZU404	2WD	DE	N04C-T	06.10-11.7	4000					
BKG	XZU404	2WD	DE	N04C-T	10.3-11.7	4000					
PB	XZU404	2WD	DE	N04C-T	04.6-06.10	4000					
PB	XZU404	2WD	DE	N04C-T	04.6-06.10	4000					
KK	XZU410	2WD	DE	J05C	02.6-04.6	5300					
KK	XZU410	2WD	DE	J05C	99.5-02.6	5300					
KK	XZU411	2WD	DE	S05D	02.6-04.6	4900				WK 828 x	
KK	XZU411	2WD	DE	S05D	99.5-02.6	4900				WK 828 x	
PB	XZU411	2WD	DE	S05D	04.6-06.10	4900					
KK	XZU412	2WD	DE	S05C	02.6-04.6	4600				WK 828 x	
KK	XZU412	2WD	DE	S05C	99.5-02.6	4600				WK 828 x	
KK	XZU412	2WD	LP	15B-LPG	02.6-03.6	4100				WP 928/80	
KK	XZU412	2WD	CN	15B-CNG	00.11-03.6	4100				WP 928/80	
PB	XZU413	2WD	DE	J05D-T	04.6-06.10	4700					
BDG	XZU414	2WD	DE	N04C-T	06.10-08.1	4000					
BKG	XZU414	2WD	DE	N04C-T	08.1-11.7	4000					
PB	XZU414	2WD	DE	N04C-T	03.10-06.10	4000					
PD	XZU414	2WD	DE	N04C-T	03.10-06.10	4000					
PH	XZU414	2WD	DE	N04C	03.10-06.10	4000					
PH	XZU415	2WD	DE	N04C	03.10-06.10	4000					
KK	XZU420	2WD	DE	J05C	02.6-04.6	5300					
KK	XZU420	2WD	DE	J05C	99.5-02.6	5300					
KK	XZU421	2WD	DE	S05D	02.6-04.6	4900				WK 828 x	
KK	XZU421	2WD	DE	S05D	99.5-02.6	4900				WK 828 x	

	ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
									СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS

TOYOTA

TOYOTA / DYNA

PB	XZU421	2WD	DE	S05D	04.6~06.10	4900							
PB	XZU423	2WD	DE	J05D-T	04.6~06.10	4700							
BDG	XZU424	2WD	DE	N04C-T	06.10~08.1	4000							
BKG	XZU424	2WD	DE	N04C-T	08.1~11.7	4000							
PB	XZU424	2WD	DE	N04C-T	04.6~06.10	4000							
KK	XZU430	2WD	DE	J05C	02.6~04.6	5300							
KK	XZU430	2WD	DE	J05C	99.5~02.6	5300							
PB	XZU433	2WD	DE	J05D-T	04.6~06.10	4700							
BDG	XZU434	2WD	DE	N04C-T	06.10~11.7	4000							
BDG	XZU454	2WD	DE	N04C-T	06.10~08.1	4000							
BKG	XZU454	2WD	DE	N04C-T	08.1~11.7	4000							
BDG	XZU488	4WD	DE	N04C-T	06.10~11.7	4000							
BDG	XZU504	2WD	DE	N04C-T	06.10~08.1	4000							
BKG	XZU504	2WD	DE	N04C-T	08.1~11.7	4000							
BDG	XZU508	2WD	DE	N04C-T	06.10~11.7	4000							
BDG	XZU508	2WD	DE	N04C-T	06.10~08.1	4000							
BKG	XZU508	2WD	DE	N04C-T	08.1~11.7	4000							
BDG	XZU524	2WD	DE	N04C-T	06.10~08.1	4000							
BKG	XZU524	2WD	DE	N04C-T	08.1~11.7	4000							
BDG	XZU538	2WD	DE	N04C-T	06.10~08.1	4000							
BKG	XZU538	2WD	DE	N04C-T	08.1~11.7	4000							
BDG	XZU548	2WD	DE	N04C-T	06.10~08.1	4000							
BKG	XZU548	2WD	DE	N04C-T	08.1~11.7	4000							
BDG	XZU554	2WD	DE	N04C-T	06.10~08.1	4000							
BKG	XZU554	2WD	DE	N04C-T	08.1~11.7	4000							
BDG	XZU568	4WD	DE	N04C-T	06.10~11.7	4000							
SKG	XZU600	2WD	DE	N04C-T	11.7~12.4	4000							
SKG	XZU600	2WD	DE	N04C-T	11.7~12.4	4000							
TKG	XZU600	2WD	DE	N04C-T	12.4~	4000							
TKG	XZU600	2WD	DE	N04C-T	12.4~	4000							
SKG	XZU605	2WD	DE	N04C-T	11.7~12.4	4000							
TKG	XZU605	2WD	DE	N04C-T	12.4~	4000							
SKG	XZU610	2WD	DE	N04C-T	11.7~12.4	4000							
TKG	XZU610	2WD	DE	N04C-T	12.4~	4000							
SKG	XZU620	2WD	DE	N04C-T	11.7~12.4	4000							
TKG	XZU620	2WD	DE	N04C-T	12.4~	4000							
SKG	XZU630	2WD	DE	N04C-T	11.7~12.4	4000							
TKG	XZU630	2WD	DE	N04C-T	12.4~	4000							
SKG	XZU640	2WD	DE	N04C-T	11.7~12.4	4000							
TKG	XZU640	2WD	DE	N04C-T	12.4~	4000							
SKG	XZU645	2WD	DE	N04C-T	11.7~12.4	4000							
TKG	XZU645	2WD	DE	N04C-T	12.4~	4000							
SKG	XZU650	2WD	DE	N04C-T	11.7~12.4	4000							
TKG	XZU650	2WD	DE	N04C-T	12.4~	4000							
SKG	XZU655	2WD	DE	N04C-T	11.7~12.4	4000							
TKG	XZU655	2WD	DE	N04C-T	12.4~	4000							
SKG	XZU675	4WD	DE	N04C-T	11.7~12.4	4000							
SKG	XZU675	4WD	DE	N04C-T	11.7~12.4	4000							
TKG	XZU675	4WD	DE	N04C-T	12.4~	4000							
TKG	XZU675	4WD	DE	N04C-T	12.4~	4000							
SKG	XZU685	4WD	DE	N04C-T	11.7~12.4	4000							

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS
TOYOTA												
TOYOTAACE / DYNA												
TKG	XZU685	4WD	DE	N04C-T	12.4~	4000						
SKG	XZU695	4WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZU695	4WD	DE	N04C-T	12.4~	4000						
SDG	XZU700	2WD	DE	N04C-T	11.7~12.4	4000						
SKG	XZU700	2WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZU700	2WD	DE	N04C-T	12.4~	4000						
TKG	XZU700	2WD	DE	N04C-T	12.9~	4000						
SDG	XZU700(ﾀﾞｲﾅ)	2WD	DE	N04C-T	11.7~12.9	4000						
SDG	XZU710	2WD	DE	N04C-T	11.7~12.9	4000						
SKG	XZU710	2WD	DE	N04C-T	11.7~12.4	4000						
TDG	XZU710	2WD	DE	N04C-T	12.9~	4000						
TKG	XZU710	2WD	DE	N04C-T	12.4~	4000						
SDG	XZU720	2WD	DE	N04C-T	11.7~12.9	4000						
SKG	XZU720	2WD	DE	N04C-T	11.7~12.4	4000						
TDG	XZU720	2WD	DE	N04C-T	12.9~	4000						
TKG	XZU720	2WD	DE	N04C-T	12.4~	4000						
SDG	XZU730	2WD	DE	N04C-T	11.7~12.9	4000						
TDG	XZU730	2WD	DE	N04C-T	12.9~	4000						
TKG	XZU730	2WD	DE	N04C-T	12.9~	4000						
SKG	XZU775	4WD	DE	N04C-T	11.7~12.4	4000						
TKG	XZU775	4WD	DE	N04C-T	12.4~	4000						
M	YU60	2WD	GL	3Y	88.8-93.10	2000		C 20 131	W 818/81			
M	YU60	2WD	GL	3Y	84.9-88.8	2000		C 20 131	W 818/81			
M	YU60	2WD	LP	3Y-P	84.9-93.10	2000		C 20 131	W 818/81			
M	YU60	2WD	LP	3Y-P	93.10-95.5	2000		C 20 131	W 610/9			
T	YU60	2WD	GL	3Y	90.8-93.10	2000		C 20 131	W 818/81			
Z	YU60	2WD	GL	3Y	88.8-93.10	2000		C 20 131	W 818/81			
Z	YU60	2WD	GL	3Y	93.10-95.5	2000		C 20 131	W 610/9			
M	YU61D	2WD	GL	3Y	86.1-88.8	2000		C 20 131	W 818/81			
M	YU61D	2WD	GL	3Y	88.8-93.10	2000		C 20 131	W 818/81			
T	YU61D	2WD	GL	3Y	90.8-93.10	2000		C 20 131	W 818/81			
Z	YU70	2WD	GL	3Y	88.8-93.10	2000		C 20 131	W 818/81			
M	YU70V	2WD	GL	3Y	84.9-88.8	2000		C 20 131	W 818/81			
M	YU70V	2WD	GL	3Y	88.8-93.10	2000		C 20 131	W 818/81			
T	YU70V	2WD	GL	3Y	90.8-93.10	2000		C 20 131	W 818/81			
M	YU80	2WD	LP	3Y-P	84.9-93.10	2000		C 20 131	W 818/81			
GB	YY101	2WD	GL	3Y	96.10-99.5	2000		C 2452	W 610/9			
GE	YY101	2WD	GL	3Y	99.5-01.7	2000		C 2452	W 610/9			
GB	YY121	2WD	GL	3Y	96.10-99.5	2000		C 2452	W 610/9			
GE	YY121	2WD	GL	3Y	99.5-01.7	2000		C 2452	W 610/9			
GB	YY131	2WD	GL	3Y	96.10-99.5	2000		C 2452	W 610/9			
GE	YY131	2WD	GL	3Y	99.5-01.7	2000		C 2452	W 610/9			
GB	YY201	2WD	GL	3Y	95.5-99.5	2000		C 2452	W 610/9			
GE	YY201	2WD	GL	3Y	99.5-01.7	2000		C 2452	W 610/9			
GB	YY211	2WD	GL	3Y	95.5-99.5	2000		C 2452	W 610/9			
GB	YY211	2WD	LP	3Y-P	95.5-99.5	2000			W 818/81			
GE	YY211	2WD	GL	3Y	99.5-01.7	2000		C 2452	W 610/9			
GE	YY211	2WD	LP	3Y-P	99.5-01.7	2000			W 818/81			
M	YY50	2WD	GL	1Y	85.8-87.8	1600			W 818/81			
M	YY51	2WD	GL	2Y	87.8-93.9	1800			W 818/81			
T	YY51	2WD	GL	2Y	90.8-93.9	1800			W 818/81			

		ПРИВОД ТОПЛИВО				ОБЪЕМ	ПОДАЧА ТОПЛИВА							
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIIOUS PLUS	
TOYOTA														
TOYOACE / DYNA														
M	YY52	2WD	GL	3Y	85.8-93.8	2000				W 818/81				
T	YY52	2WD	GL	3Y	90.8-93.8	2000				W 818/81				
Z	YY52	2WD	GL	3Y	93.8-95.5	2000				W 610/9				
M	YY61	2WD	GL	3Y	87.8-93.8	2000				W 818/81				
M	YY61	2WD	LP	3Y-P	85.8-87.8	2000				W 818/81				
T	YY61	2WD	GL	3Y	90.8-93.8	2000				W 818/81				
Z	YY61	2WD	GL	3Y	93.8-95.5	2000				W 610/9				
Z	YY61	2WD	LP	3Y-P	94.6-95.5	2000			C 2452	W 818/81				
TOYOACE / DYNA URBANSUPPORTER														
GE	BU280K	2WD	LP	3RZ-FPE	00.1-04.6	2700			C 22 212	W 712/83				
KK	LY228K	2WD	DE	5L	01.7-04.7	3000				WP 928/80	WK 828 x			
KG	LY270	4WD	DE	5L	01.7-04.8	3000				WP 928/80	WK 828 x			
KK	LY290V	2WD	DE	5L	01.7-04.7	3000				WP 928/80	WK 828 x			
VANGUARD														
DBA	ACA33W	4WD	GL	2AZ-FE	07.8-13.11	2400	EFI		C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
DBA	ACA38W	2WD	GL	2AZ-FE	08.8-13.11	2400	EFI		C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
DBA	GSA33W	4WD	GL	2GR-FE	07.8-12.9	3500	EFI		C 26 003	HU 7019 z		CU 1919	CUK 1919	FP 1919
VELLFIRE														
DBA	AGH30W	2WD	GL	2AR-FE	15.1~	2500	EFI			HU 7019 z		CU 22 032	CUK 22 032	
DBA	AGH35W	4WD	GL	2AR-FE	15.1~	2500	EFI			HU 7019 z		CU 22 032	CUK 22 032	
DBA	ANH20W	2WD	GL	2AZ-FE	08.5-15.1	2400	EFI		C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
DBA	ANH25W	4WD	GL	2AZ-FE	08.5-15.1	2400	EFI		C 26 003	W 610/9		CU 1919	CUK 1919	FP 1919
DAA	ATH20W	4WD	HBDG	2AZ-FXE	11.11-15.1	2400	EFI			W 610/9		CU 1919	CUK 1919	FP 1919
DAA	AYH30W	4WD	HBDG	2AR-FXE	15.1~	2500	EFI			HU 7019 z		CU 22 032	CUK 22 032	
DBA	GGH20W	2WD	GL	2GR-FE	08.5-15.1	3500	EFI		C 26 003	HU 7019 z		CU 1919	CUK 1919	FP 1919
DBA	GGH25W	4WD	GL	2GR-FE	08.5-15.1	3500	EFI		C 26 003	HU 7019 z		CU 1919	CUK 1919	FP 1919
DBA	GGH30W	2WD	GL	2GR-FE	15.1~	3500	EFI			HU 7019 z		CU 22 032	CUK 22 032	
DBA	GGH35W	4WD	GL	2GR-FE	15.1~	3500	EFI			HU 7019 z		CU 22 032	CUK 22 032	
VEROSSA														
TA	GX110	2WD	GL	1G-FE	01.6-04.4	2000	EFI		C 3318	W 712/83				
TA	GX115	4WD	GL	1G-FE	01.6-04.4	2000	EFI		C 3318	W 712/83				
GF	JZX110	2WD	GL	1JZ-GTE	01.6-04.4	2500	EFI			W 712/83				
TA	JZX110	2WD	GL	1JZ-FSE	01.6-04.4	2500	D-4			W 712/83				
VISTA														
TA	AZV50	2WD	GL	1AZ-FSE	01.8-03.8	2000	D-4		C 31 101/1	W 610/9		CU 2131	CUK 2131	FP 2131
TA	AZV55	4WD	GL	1AZ-FSE	02.4-03.8	2000	D-4		C 31 101/1	W 610/9		CU 2131	CUK 2131	FP 2131
N	CV10	2WD	DE	1C-TL	83.3-85.8	1800			C 3136	W 712/83	WK 828 x			
N	CV11	2WD	DE	2C-TL	85.8-86.7	2000			C 3136	W 712/83	WK 828 x			
Q	CV20	2WD	DE	2C-T	86.8-90.7	2000			C 3136	WP 914/80	WK 828 x			
Q	CV30	2WD	DE	2C-T	90.7-94.6	2000			C 3136	WP 914/80	WK 828 x			
X	CV30	2WD	DE	2C-T	90.7-94.6	2000			C 3136	WP 914/80	WK 828 x			
Y	CV30	2WD	DE	2C-T	92.6-94.6	2000			C 3136	WP 914/80	WK 828 x			
KD	CV40	2WD	DE	3C-T	94.7-98.6	2200			C 3136	WP 1026	WK 828 x			
KD	CV43	4WD	DE	3C-T	95.1-98.6	2200			C 3136	WP 1026	WK 828 x			
E	SV10	2WD	GL	1S-iLU	84.6-86.8	1800			C 2368	W 68/3	WK 614/30			
E	SV10	2WD	GL	1S-LU	82.4-84.5	1800				W 68/3	WK 42/5			
E	SV11	2WD	GL	2S-ELU	82.8-86.7	2000	EFI		C 2368	W 68/3	WK 614/30			
E	SV12GT	2WD	GL	3S-GELU	84.6-86.7	2000	EFI		C 2368	W 68/3	WK 614/30			
E	SV20	2WD	GL	1S-i	86.8-88.8	1800			C 2368	W 68/3	WK 614/30			
E	SV21	2WD	GL	3S-FE	86.8-90.7	2000	EFI		C 2368	W 68/3	WK 614/30			
E	SV21GT	2WD	GL	3S-GE	86.8-90.7	2000	EFI		C 2368	W 68/3	WK 614/30			

		ПРИВОД ТОПЛИВО			ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
TOYOTA												
VISTA												
E	SV22	2WD	GL	4S-Fi	88.8-90.7	1800		C 2368	W 68/3	WK 614/30		
E	SV25	4WD	GL	3S-FE	87.10-90.7	2000	EFI	C 2368	W 68/3	WK 614/30		
E	SV30	2WD	GL	4S-FE	90.7-94.6	1800	EFI	C 31 101/1	W 68/3			
E	SV32	2WD	GL	3S-FE	90.7-94.7	2000	EFI	C 31 101/1	W 68/3			
E	SV32GT	2WD	GL	3S-GE	90.7-92.6	2000	EFI	C 31 101/1	W 68/3			
E	SV33 <4WS>	2WD	GL	3S-FE	90.7-94.7	2000	EFI	C 31 101/1	W 68/3			
E	SV33GT <4WS>	2WD	GL	3S-GE	90.7-92.6	2000	EFI	C 31 101/1	W 68/3			
E	SV35	4WD	GL	3S-FE	90.7-94.7	2000	EFI	C 31 101/1	W 68/3			
E	SV40	2WD	GL	4S-FE	94.6-98.6	1800	EFI	C 31 101/1	W 68/3			
E	SV41	2WD	GL	3S-FE	94.6-98.6	2000	EFI	C 31 101/1	W 68/3			
E	SV42	2WD	GL	3S-FE	94.6-98.6	2000	EFI	C 31 101/1	W 68/3			
E	SV43	4WD	GL	3S-FE	94.6-98.6	2000	EFI	C 31 101/1	W 68/3			
GF	SV50	2WD	GL	3S-FSE	98.6-01.8	2000	D-4	C 31 101/1	W 68/3		CU 2131	CUK 2131 FP 2131
GF	SV55	4WD	GL	3S-FE	98.6-02.4	2000	EFI	C 31 101/1	W 68/3		CU 2131	CUK 2131 FP 2131
GF	ZZV50	2WD	GL	1ZZ-FE	98.6-00.4	1800	EFI	C 31 101/1	W 68/3		CU 2131	CUK 2131 FP 2131
TA	ZZV50	2WD	GL	1ZZ-FE	00.4-03.8	1800	EFI	C 31 101/1	W 68/3		CU 2131	CUK 2131 FP 2131
VISTA ARDEO												
TA	AZV50G	2WD	GL	1AZ-FSE	01.8-03.8	2000	D-4	C 31 101/1	W 610/9		CU 2131	CUK 2131 FP 2131
TA	AZV55G	4WD	GL	1AZ-FSE	02.4-03.8	2000	D-4	C 31 101/1	W 610/9		CU 2131	CUK 2131 FP 2131
GF	SV50G	2WD	GL	3S-FSE	98.6-01.8	2000	D-4	C 31 101/1	W 68/3		CU 2131	CUK 2131 FP 2131
GF	SV55G	4WD	GL	3S-FE	98.6-02.4	2000	EFI	C 31 101/1	W 68/3		CU 2131	CUK 2131 FP 2131
GF	ZZV50G	2WD	GL	1ZZ-FE	98.6-00.4	1800	EFI	C 31 101/1	W 68/3		CU 2131	CUK 2131 FP 2131
TA	ZZV50G	2WD	GL	1ZZ-FE	00.4-03.8	1800	EFI	C 31 101/1	W 68/3		CU 2131	CUK 2131 FP 2131
VITZ												
DBA	KSP130	2WD	GL	1KR-FE	10.12-14.4	1000	EFI	C 2610	HU 6006 z		CU 1919	CUK 1919 FP 1919
DBA	KSP130	2WD	GL	1KR-FE	14.4~	1000	EFI	C 17 008	HU 6006 z		CU 1919	CUK 1919 FP 1919
DBA	KSP90	2WD	GL	1KR-FE	05.2-10.12	1000	EFI	C 2610	HU 6006 z		CU 1919	CUK 1919 FP 1919
CBA	NCP10	2WD	GL	2NZ-FE	04.2-05.2	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
GH	NCP10	2WD	GL	2NZ-FE	99.9-00.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
TA	NCP10	2WD	GL	2NZ-FE	00.8-02.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
UA	NCP10	2WD	GL	2NZ-FE	02.8-05.2	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
CBA	NCP13	2WD	GL	1NZ-FE	04.2-05.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
TA	NCP13	2WD	GL	1NZ-FE	00.10-02.8	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
UA	NCP13	2WD	GL	1NZ-FE	02.8-05.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
DBA	NCP131	2WD	GL	1NZ-FE	10.12~	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919 FP 1919
CBA	NCP15	4WD	GL	2NZ-FE	04.2-05.2	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
GH	NCP15	4WD	GL	2NZ-FE	99.8-00.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
TA	NCP15	4WD	GL	2NZ-FE	00.8-02.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
UA	NCP15	4WD	GL	2NZ-FE	02.8-05.2	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828 FP 1828
DBA	NCP91	2WD	GL	1NZ-FE	05.2-10.12	1500	EFI	C 24 005	W 68/3		CU 1919	CUK 1919 FP 1919
CBA	NCP95	4WD	GL	2NZ-FE	05.2-10.12	1300	EFI	C 24 005	W 68/3		CU 1919	CUK 1919 FP 1919
DBA	NSP130	2WD	GL	1NR-FE	10.12-14.4	1300	EFI	C 2513	HU 6006 z		CU 1919	CUK 1919 FP 1919
DBA	NSP130	2WD	GL	1NR-FKE	14.4~	1300	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919 FP 1919
DBA	NSP135	4WD	GL	1NR-FE	10.12~	1300	EFI	C 2513	HU 6006 z		CU 1919	CUK 1919 FP 1919
CBA	SCP10	2WD	GL	1SZ-FE	04.2-05.2	1000	EFI	C 2610	W 68/3		CU 1828	CUK 1828 FP 1828
GF	SCP10	2WD	GL	1SZ-FE	99.1-99.7	1000	EFI	C 2610	W 68/3		CU 1828	CUK 1828 FP 1828
GH	SCP10	2WD	GL	1SZ-FE	99.8-00.8	1000	EFI	C 2610	W 68/3		CU 1828	CUK 1828 FP 1828
TA	SCP10	2WD	GL	1SZ-FE	00.8-01.12	1000	EFI	C 2610	W 68/3		CU 1828	CUK 1828 FP 1828
UA	SCP10	2WD	GL	1SZ-FE	01.12-05.2	1000	EFI	C 2610	W 68/3		CU 1828	CUK 1828 FP 1828
CBA	SCP13	2WD	GL	2SZ-FE	04.2-05.2	1300	EFI	C 2610	W 68/3		CU 1828	CUK 1828 FP 1828
UA	SCP13	2WD	GL	2SZ-FE	02.12-05.2	1300	EFI	C 2610	W 68/3		CU 1828	CUK 1828 FP 1828
DBA	SCP90	2WD	GL	2SZ-FE	05.2-10.12	1300	EFI	C 2610	W 68/3		CU 1919	CUK 1919 FP 1919

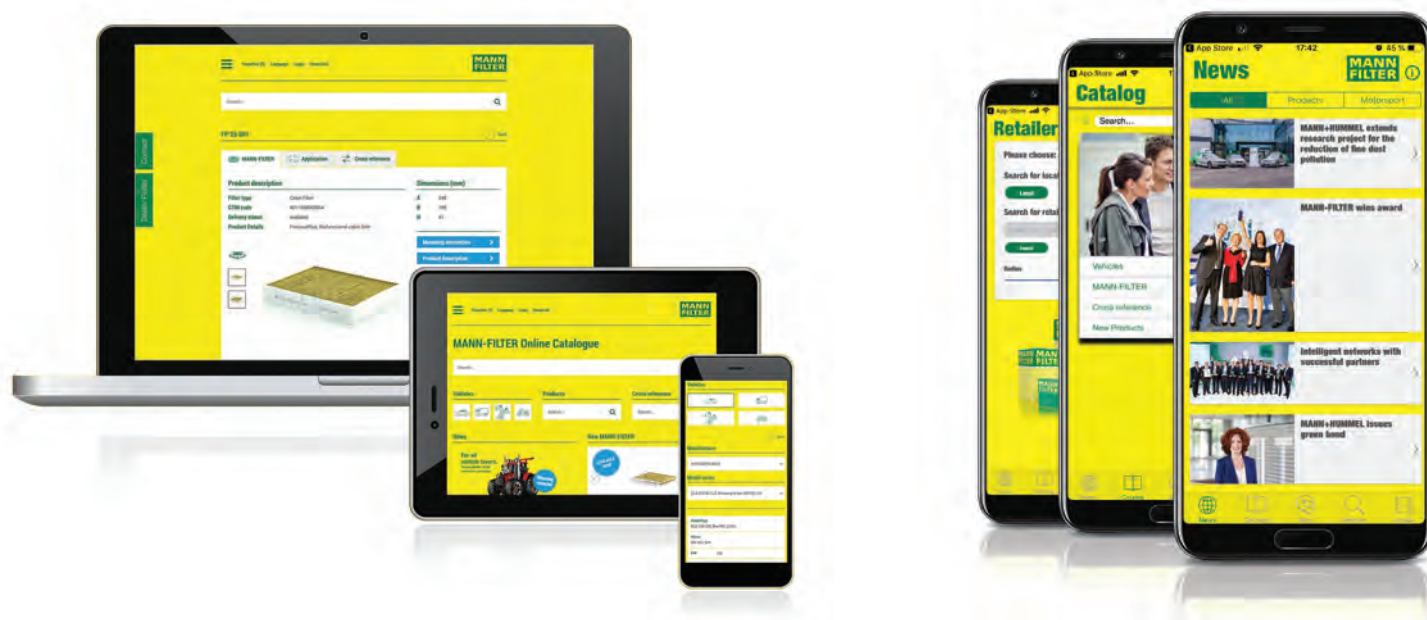
		ПРИВОД ТОПЛИВО				ОБЪЕМ 	ПОДАЧА ТОПЛИВА						
											СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS
TOYOTA													
VOLTZ													
UA	ZZE136	2WD	GL	1ZZ-FE	02.8~04.4	1800	EFI	C 2620	W 68/3		CU 2131	CUK 2131	FP 2131
TA	ZZE137	2WD	GL	2ZZ-GE	02.8~04.4	1800	EFI	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
UA	ZZE138	4WD	GL	1ZZ-FE	02.8~04.4	1800	EFI	C 2620	W 68/3		CU 2131	CUK 2131	FP 2131
VOXY													
CBA	AZR60G	2WD	GL	1AZ-FSE	04.8~05.8	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	AZR60G	2WD	GL	1AZ-FSE	05.8~07.6	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
TA	AZR60G	2WD	GL	1AZ-FSE	01.11~04.8	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
CBA	AZR65G	4WD	GL	1AZ-FSE	04.8~05.8	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	AZR65G	4WD	GL	1AZ-FSE	05.8~07.6	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
TA	AZR65G	4WD	GL	1AZ-FSE	01.11~04.8	2000	D-4	C 2620	W 610/9		CU 2131	CUK 2131	FP 2131
DBA	ZRR70G	2WD	GL	3ZR-FAE	10.4~14.1	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR70G	2WD	GL	3ZR-FE	07.6~10.4	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR70W	2WD	GL	3ZR-FAE	07.6~14.1	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR70W	2WD	GL	3ZR-FE	07.6~10.4	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR75G	4WD	GL	3ZR-FAE	10.4~14.1	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR75G	4WD	GL	3ZR-FE	07.6~10.4	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR75W	4WD	GL	3ZR-FAE	07.6~14.1	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR75W	4WD	GL	3ZR-FE	07.6~10.4	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZRR80G	2WD	GL	3ZR-FAE	14.1~	2000	EFI	C 24 005	HU 6006 z		CU 22 032	CUK 22 032	
DBA	ZRR80W	2WD	GL	3ZR-FAE	14.1~	2000	EFI	C 24 005	HU 6006 z		CU 22 032	CUK 22 032	
DBA	ZRR85G	4WD	GL	3ZR-FAE	14.1~	2000	EFI	C 24 005	HU 6006 z		CU 22 032	CUK 22 032	
DBA	ZRR85W	4WD	GL	3ZR-FAE	14.1~	2000	EFI	C 24 005	HU 6006 z		CU 22 032	CUK 22 032	
DAA	ZWR80G	2WD	HBDG	2ZR-FXE	14.2~	1800	EFI	C 22 009	HU 6006 z		CU 22 032	CUK 22 032	
WILL CYPHA													
CBA	NCP70	2WD	GL	2NZ-FE	04.2~05.7	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP70	2WD	GL	2NZ-FE	02.10~04.2	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	NCP75	4WD	GL	1NZ-FE	04.2~05.7	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NCP75	4WD	GL	1NZ-FE	02.10~04.2	1500	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
WILL VI													
GH	NCP19	2WD	GL	2NZ-FE	00.1~00.8	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
TA	NCP19	2WD	GL	2NZ-FE	00.8~01.12	1300	EFI	C 2513	W 68/3		CU 1828	CUK 1828	FP 1828
WILL VS													
TA	NZE127	2WD	GL	1NZ-FE	02.1~02.12	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	NZE127	2WD	GL	1NZ-FE	02.12~04.4	1500	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZZE127	2WD	GL	1ZZ-FE	01.4~04.4	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
TA	ZZE128	2WD	GL	2ZZ-GE	01.4~04.4	1800	EFI	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
TA	ZZE129	4WD	GL	1ZZ-FE	01.4~04.4	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
WINDOM													
E	MCV20	2WD	GL	1MZ-FE	96.8~98.8	3000	EFI	C 31 126	W 712/83				
GF	MCV20	2WD	GL	1MZ-FE	98.8~99.8	3000	EFI	C 31 126	W 712/83				
GH	MCV20	2WD	GL	1MZ-FE	99.8~00.8	3000	EFI	C 31 126	W 712/83				
TA	MCV20	2WD	GL	1MZ-FE	00.8~01.7	3000	EFI	C 31 126	W 712/83				
E	MCV21	2WD	GL	2MZ-FE	96.8~98.8	2500	EFI	C 31 126	W 712/83				
GF	MCV21	2WD	GL	2MZ-FE	98.8~01.7	2500	EFI	C 31 126	W 712/83				
TA	MCV30	2WD	GL	1MZ-FE	01.8~06.9	3000	EFI	C 32 003	W 712/83		CU 2131	CUK 2131	FP 2131
E	VCV10	2WD	GL	3VZ-FE	91.10~94.8	3000	EFI	C 31 126	W 712/83	WK 612/4			
E	VCV10	2WD	GL	3VZ-FE	94.8~96.8	3000	EFI	C 31 126	W 712/83				
E	VCV11	2WD	GL	4VZ-FE	93.8~94.8	2500	EFI	C 31 126	W 712/83	WK 612/4			
E	VCV11	2WD	GL	4VZ-FE	94.8~96.8	2500	EFI	C 31 126	W 712/83				

		ПРИВОД ТОПЛИВО			ОБЪЕМ	ПОДАЧА ТОПЛИВА				STANDARD			
										СТАНДАРТ	УГОЛЬНЫЙ	FRECIOSUS PLUS	
TOYOTA													
WISH													
CBA	ANE10G	2WD	GL	1AZ-FSE	04.2-05.9	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
DBA	ANE10G	2WD	GL	1AZ-FSE	05.9-09.4	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
UA	ANE10G	2WD	GL	1AZ-FSE	03.4-04.2	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
CBA	ANE11W	2WD	GL	1AZ-FSE	04.2-05.9	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
DBA	ANE11W	2WD	GL	1AZ-FSE	05.9-09.4	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
UA	ANE11W	2WD	GL	1AZ-FSE	03.4-04.2	2000	D-4	C 2620	W 610/9		CU 1828	CUK 1828	FP 1828
DBA	ZGE20G	2WD	GL	2ZR-FAE	09.4~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZGE20W	2WD	GL	2ZR-FAE	09.4~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZGE21G	2WD	GL	3ZR-FAE	09.4~	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZGE22W	2WD	GL	3ZR-FAE	09.4~	2000	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZGE25G	4WD	GL	2ZR-FAE	09.4~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
DBA	ZGE25W	4WD	GL	2ZR-FAE	09.4~	1800	EFI	C 24 005	HU 6006 z		CU 1919	CUK 1919	FP 1919
CBA	ZNE10G	2WD	GL	1ZZ-FE	04.2-05.9	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
DBA	ZNE10G	2WD	GL	1ZZ-FE	05.9-09.4	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZNE10G	2WD	GL	1ZZ-FE	03.1-04.2	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
CBA	ZNE14G	4WD	GL	1ZZ-FE	04.2-09.4	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828
UA	ZNE14G	4WD	GL	1ZZ-FE	03.1-04.2	1800	EFI	C 2620	W 68/3		CU 1828	CUK 1828	FP 1828

Онлайн-каталог MANN-FILTER

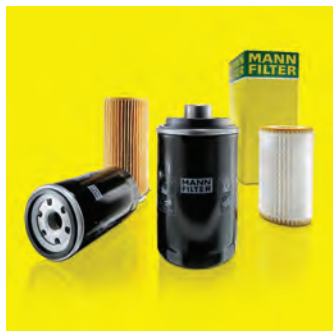
Среди более чем 7000 фильтров для автомобилей ведущих мировых производителей не всегда удастся быстро найти нужный именно Вам.

Онлайн-каталог MANN-FILTER позволит подобрать подходящий продукт не тратя лишнего времени. Практически для всех моделей фильтров возможен обзор в 360 градусов. Онлайн-каталог также доступен в мобильном приложении.



ПОЯСНЕНИЕ ЗАКАЗНЫХ НОМЕРОВ

Фильтрующие элементы и фильтры марки MANN-FILTER имеют заказные номера, состоящие из комбинации букв и цифр. Заказной номер всегда начинается с одной или двух заглавных букв, имеющих следующее значение:



Буквенное обозначение	Описание
BF	Войлочный топливный фильтроэлемент
BFU	Войлочный топливный фильтроэлемент без металлических частей
BL	Сборный стакан
C	Воздушный фильтр
CF	Вторичный воздушный фильтр
CP	Воздушный фильтр CompactPlus
CS	Вспененный воздушный фильтр
CU	Салонный фильтр
CUK	Салонный фильтр с активированным углем
DH	Подогреватель дизельного топлива
DI	Уплотнения, не включенные в комплект
H	Масляный фильтроэлемент
HD	Масляный фильтроэлемент высокого давления
HU	Масляный фильтроэлемент без металлических частей
LB	Корпусный воздушно-масляный сепаратор
LC	Элемент вентиляции картерных газов
LE	Воздушно-масляный сепаратор элемент
LS	Съемник для снятия фильтров
MC	Воздушный фильтр для мотоциклов
MH	Масляный фильтроэлемент для мотоциклов
MHU	Масляный фильтроэлемент для мотоциклов без металлических частей
MW	Масляный фильтр для мотоциклов
MWC	Топливный фильтр для мотоциклов
P	Топливный фильтроэлемент
PF	Комбинированный масляный фильтроэлемент
PFU	Комбинированный масляный фильтроэлемент без металлических частей
PL	Топливный фильтр серии PreLine
PU	Топливный фильтроэлемент без металлических частей
SP	Сервисный комплект
TB	Фильтр-осушитель воздуха
U	Фильтр мочевины
W	Масляный фильтр
WA	Фильтр охлаждающей жидкости
WD	Масляный фильтр высокого давления
WDK	Топливный фильтр высокого давления
WH	Гидравлический фильтр высокого давления
WK	Топливный фильтр
WP	Комбинированный масляный фильтр
ZR	Фильтр центробежной очистки масла
...KIT	Набор из фильтра и дополнительных установочных частей
...n/t/x/y/z	Уплотнения

Каждый фильтр MANN-FILTER разработан с учетом всех индивидуальных особенностей применения. Применяйте, пожалуйста, только те типы фильтров, которые указаны в актуальных каталогах MANN-FILTER.

Будьте уверены, вы сможете дышать свободно.

FreciousPlus от MANN-FILTER – салонный фильтр, блокирующий попадание аллергенов, плесени и мелкодисперсной пыли.

Обычные салонные и угольные фильтры предотвращают проникновение в салон автомобиля таких частиц, как пыль, дизельная сажа и запахи, проникающие через систему вентиляции.

Биофункциональный третий слой FreciousPlus сокращает количество плесени и микробов до минимума. Это уникальное сочетание свойств в салонных фильтрах FreciousPlus.

www.frecious-plus.com





**MANN +
HUMMEL**

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