

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
APPLAUSE					
1600 16V	A101	HCE	89.09	G16006	G16006
1600 16V ATM	A101	HCE	89.09	G16006	G16006
1600I 16V	A101	HDE	89.09	G16006	G16006
1600I 16V ATM	A101	HDE	89.09	G16006	G16006
APPLAUSE 4WD					
1600I 16V	A111	HDE	89.09		
CHARADE					
1000	G10		78.01	G16003	G16003
1000	G11	CB22	83.02	G16000	G16000
1000	G100	CB23	87.02	G16001	G16001
1000	G100	CB23	89.01	G16010	G16010
1000I	G100	CB90	89.01	G16010	G16010
1000D	G30	CL10	83.02	G16000	G16000
1000D	G101	CL10	87.02	G16001	G16001
1000D	G101	CL10	89.01	G16010	G16010
1000T	G11	CB60	84.01	G16000	G16000
1000T	G100	CB61	87.02	G16001	G16001
1000T	G100	CB61	89.01	G16010	G16010
1000TD	G30	CL60	85.04	G16000	G16000
1000TD	G101	CL61	87.02	G16001	G16001
1000TD	G101	CL61	89.01	G16010	G16010
1300I 16V	G102	HCE	88.01	G16002	G16001
1300I 16V	G102	HCE	89.01	G16009	G16010
1300I 16V ATM	G102	HCE	89.01	G16009	G16001
1300I 16V	G200	HCE	93.01		
1500I 16V	G203	HEEG	94.06		
CHARADE GTTI					
1000I	G100	CB80 DOHC	87.02	G16011	G16011
1000I	G100	CB80 DOHC	89.01		
1600I 16V	G201	HDE	93.03		
CHARADE 4WD					
1300I 16V	G112	HCE	88.09		
1300I 16V	G112	HCE	89.01		
CUORE					
850	L80	ED	85.08	G16004	G16004
850	L201	ED10K	90.08	G16005	G16005
850I	L501	ED20	94.08		
ROCKY					
2000	F80-87	3Y	84.04	G16007	G16007
2000	F80-87	3Y	87.09	G16008	G16008
2800D	F70-75	DL	84.04	G16007	G16007
2800D	F70-75	DL	87.09	G16008	G16008
2800D	F77	DL	86.09	G16007	G16007
2800D	F77	DL	87.09	G16008	G16008
2800D	F77	DL	90.12		
2800TD	F70-75	DL50	84.09	G16007	G16007
2800TD	F70-75	DL51	87.09	G16008	G16008
2800TD IC	F70-75	DL52	90.12		
WILDCATTAFT					

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1600	F20-25	12R	78.08	G16007	G16007
2500D	F50-55	DG	78.01	G16007	G16007
2800D	F60-65	DL	82.10	G16007	G16007
ACCORD					
1600	SJ53/4	EL	79.01	G14013	G14013
1600	SY53/4	EL	81.11	V1005	V1005
1600	AC53/73	EZ	84.01	V1005	V1005
1600	CA45/6	A16A1	86.01	V1008	V1008
1600 ATM	CA45/6	A16A1	86.01	V1008	V1008
1800	AD53/73	ET1	83.01	V1005	V1005
1800 ATM	AD53/73	ET1	83.01	V1005	V1005
1800I 16V	CE75/6	F18A3	96.03	V1016	V1016
1800I 16V ABS	CE75/6	F18A3	96.03	V1016	V1016
2000	CA55	A20A1	86.01	V1005	V1005
2000	CA55	A20A2	86.01	V1005	V1005
2000 16V	CB35/6	F20A2	90.01	V1016	V1016
2000 16V ATM	CB35/6	F20A2	90.01	V1016	V1016
2000 16V ABS	CB35/6	F20A2	90.01	V1016	V1016
2000 16V	CB35/6	F20A6	90.01	V1016	V1016
2000 16V ATM	CB35/6	F20A6	90.01	V1016	V1016
2000 16V ABS	CB35/6	F20A6	90.01	V1016	V1016
2000I	CA55	A20A3	86.01	V1005	V1005
2000I ABS (100 ZĘBÓW)	CA55	A20A3	86.01	G14026	G14026
2000I	CA56	A20A4	86.01	V1005	V1005
2000I ABS (100 ZĘBÓW)	CA56	A20A4	86.01	G14026	G14026
2000I 16V	CA55	B20A2 DOHC	87.01	V1005	V1005
2000I 16V ABS (100 ZĘBÓW)	CA55	B20A2	87.01	G14026	G14026
2000I 16V	CA55	B20A8 DOHC	87.10	V1005	V1005
2000I 16V	CB35/6	F20A8	90.01	V1016	V1016
2000I 16V ATM	CB362/3/4	F20A8	90.01	V1016	V1016
2000I 16V ABS	CB35/6	F20A8	90.01	V1016	V1016
2000I 16V	CC11/2	F20A7	92.01	V1016	V1016
2000I 16V ATM	CC11/2	F20A7	92.01	V1016	V1016
2000I 16V ABS	CC11/2	F20A7	92.01	V1016	V1016
2000I 16V	CC75/6	F20Z2	93.03	V1016	V1016
2000I 16V ABS	CC75/6	F20Z2	93.03	V1016	V1016
2000I 16V	CE85/6	F20Z1	96.03	V1016	V1016
2000I 16V ABS	CE85/6	F20Z1	96.03	V1016	V1016
2000TD	CD45	F120B	96.04		
2200I 16V	CB75/6	F22A3	90.01	V1016	V1016
2200I 16V ATM	CB765	F22A3	90.01	V1016	V1016
2200I 16V ABS	CB75/6	F22A3	90.01	V1016	V1016
2200I 16V	CD71/2	F22B5	94.05		
2200I 16V	CE95/6	F22Z2 VTEC	96.03	V1016	V1016
2200I 16V ABS	CE95/6	F22Z2 VTEC	96.03	V1016	V1016
2300I 16V	CC75/6	H23A3	93.03	V1016	V1016
2300I 16V ABS	CC75/6	H23A3	93.03	V1016	V1016
G14008 = 44014-SM4-000					
G14019 = 44014-SM4-000A Z PIERŚCIENIEM ABS					

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
AERODECK					
2000	CA53	A20A1	86.01	V1005	V1005
2000	CA53	A20A2	86.01	V1005	V1005
2000I	CA53/4	A20A3	86.01	V1005	V1005
2000I	CA53/4	A20A4	86.01	V1005	V1005
2000I ABS (100 ZĘBÓW)	CA53/4	A20A3/4	86.01	G14026	G14026
2000I 16V	CC97	F20Z3	92.11	V1016	V1016
2000I 16V ATM	CC97	F20Z3	92.11	V1016	V1016
2000I 16V ABS	CC97	F20Z3	92.11	V1016	V1016
2000I 16V	CE27	F20B3	94.05	V1016	V1016
2000I 16V ABS	CE27	F20B3	94.05	V1016	V1016
2200I 16V	CB87/8	F22A7/8	90.12	V1016	V1016
2200I 16V ATM	CB884/885	F22A7/8	90.12	V1016	V1016
2200I 16V ABS	CB87/8	F22A7/8	90.12	V1016	V1016
2200I 16V	CE17/8	F22B5	94.05	V1016	V1016
2200I 16V ABS	CE17/8	F22B5	94.05	V1016	V1016
G14008 = 44014-SM4-000					
G14019 = 44014-SM4-000A Z PIERŚCIENIEM ABS					
CIVIC					
1200	SF	EB3	78.01	G14013	G14013
1200	AL43	ZA2 S0	84.01	V1012	V1012
1200	AL43	ZA2 S1-	85.01	V1004	V1004
1300	SL/SS	EN1	79.01	G14013	G14013
1300	WC	EN1	79.01	G14013	G14013
1300	SL533	EN4	82.01	G14013	G14013
1300	SL/SS	EN2	82.01	G14013	G14013
1300	WC	EN2	82.01	G14013	G14013
1300	AG53	EV2 S0	84.01	V1012	V1012
1300	AG53	EV2 S1-	85.01	V1004	V1004
1300 16V	EC83/4	D13B1	87.10	V1008	V1008
1300 16V ABS	EC83/4	D13B1	87.10	G14003	G14003
1300 16V	EF1	D13B	87.10	V1012	V1012
1300 16V	EG33	D13B2	91.10	V1031	V1031
1300 16V ABS	EG33	D13B2	91.10	V1031	V1031
1400 16V	EC93/4	D14A1	87.10	V1008	V1008
1400 16V ABS	EC93/4	D14A1	87.10	G14003	G14003
1400 16V	ED25/6	D14A1	87.10	V1008	V1008
1400 16V ABS	ED25/6	D14A1	87.10	G14003	G14003
1400I 16V	MA87/88	D14A2	94.02	V1031	V1031
1400I	EJ93/5	D14A3/4	95.11	V1031	V1031
1500	SG	EE	77.01	G14013	G14013
1500	AH53	EW2 S0	84.01	V1012	V1012
1500	AH53	EW2 S1-	85.01	V1004	V1004
1500I 16V	ED63/35	D15B2	88.10	V1008	V1008
1500I 16V ABS	ED63/35	D15B2	88.10	G14003	G14003
1500I 16V	EF2/6	D15B	87.10	V1008	V1008
1500I 16V ABS	EF2/6	D15B	87.10	G14003	G14003
1500I 16V	EG43/4	D15B2	91.10	V1031	V1031
1500I 16V ABS	EG43/4	D15B2	91.10	V1031	V1031

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1500I 16V	EG43/85	D15Z1 VTEC	91.10	V1031	V1031
1500I 16V ABS	EG43/85	D15Z1 VTEC	91.10	V1031	V1031
1500I 16V	EG85/6	D15B2	91.10	V1031	V1031
1500I 16V ABS	EG85/6	D15B2	91.10	V1031	V1031
1500I 16V	EJ21/2	D15B7	94.02	V1031	V1031
1500I 16V	MA97	D15Z3 VTEC	95.01		
1500I 16V	EK33/5	D15Z6 VTEC	95.11		
1600I 16V	ED45	D16A6	87.10	V1008	V1008
1600I 16V ABS	ED45	D16A6	87.10	G14003	G14003
1600I 16V	ED73	D16A6	87.10	V1008	V1008
1600I 16V ABS	ED73	D16A6	87.10	G14003	G14003
1600I 16V	ED45	D16Z2	90.01	V1008	V1008
1600I 16V ABS	ED45	D16Z2	90.01	G14003	G14003
1600I 16V	EE93	D16A1 DOHC VTEC	90.04	V1005	V1005
1600I 16V ABS	WC	D16A1 DOHC VTEC	90.04	G14026	G14026
1600I 16V	EG53/4	D16Z6 VTEC	91.12	V1031	V1031
1600I 16V ABS	EG53/4	D16Z6 VTEC	91.12	V1031	V1031
1600I 16V	EG63/95	B16A2 DOHC VTEC	91.12	G14020	G14020
1600I 16V	EH95/6	D16Z6 VTEC	91.12	V1031	V1031
1600I 16V ABS	EH95/6	D16Z6 VTEC	91.12	V1031	V1031
1600I 16V	EJ11/2	D16Z9 VTEC	94.02		
1600I 16V	MB17	D16Y2 VTEC	95.01		
1600I 16V	MB17	D16Y3	95.01		
1600I 16V	EK43	B16A2 DOHC VTEC	95.11		
1600I 16V	EK14	D16Z6 VTEC	96.01		
CIVIC CRX					
1500I	AF53	EW3 DOHC	84.01	V1004	V1004
1600I 16V	AS53	ZC1 DOHC	85.08	V1005	V1005
1600I 16V	EF3/7	ZC DOHC	87.12	V1005	V1005
1600I 16V	ED93	D16A9 DOHC	87.12	V1005	V1005
1600I 16V	ED93	D16Z5 DOHC	88.10	V1005	V1005
1600I 16V ABS	ED93	D16Z5 DOHC	88.10	G14026	G14026
1600I 16V	EE83	B16A1 DOHC VTEC	90.01		
1600I 16V	EG21	B16A2 DOHC VTEC	92.04	V1031	V1031
1600I 16V ABS	EG21	B16A2 DOHC VTEC	92.04	V1031	V1031
1600I 16V	EG95	B16A	92.04	G14020	G14020
1600I 16V	EH61/2	D16Z6 VTEC	92.04	V1031	V1031
1600I 16V ABS	EH61/2	D16Z6 VTEC	92.04	V1031	V1031
CIVIC GT					
1500	AH53	EW3/4 DOHC	85.04	V1004	V1004
1500	AH53	EW3/4 DOHC	85.04	V1004	V1004
CIVIC SHUTTLE					
1500	AN3/5/7	EW2	84.01	V1004	V1004
2200I 16V	RA18	F22B8	95.06		
CIVIC SHUTTLE 4WD					
1500	AR65	EW2	85.04	G14015	G14015
1600I 16V	EE47	D16A6	87.12	G14015	G14015
CONCERTO					
1500I 16V	HW	D15B2	90.01	V1005	V1005
1600I 16V	HW	D16Z2	90.01	G14015	G14015

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1600I 16V ABS	HW	D16Z2	90.01	G14015	G14015
1600I 16V	HW	D16A8 DOHC	90.01	G14015	G14015
1600I 16V ABS	HW	D16A8 DOHC	90.01	G14015	G14015
INTEGRA					
1500	DA4	D15A1	86.01	V1005	V1005
1600	DA6	D16A	86.01	V1005	V1005
JAZZ					
1200	AA53/43	ER1	84.01		
LEGEND					
2500I 24V	HS	C25A1	86.11	G14021	G14021
2700I 24V	HS	C27A1	86.11	G14021	G14021
2700I 24V	KA31	C27A1	87.11	G14021	G14021
2700I 24V ABS	KA31	C27A1	87.11	G14028	G14028
2700I 24V	KA45/6	C27A1	89.01	G14021	G14021
2700I 24V ABS	KA45/6	C27A1	89.01	G14028	G14028
3200I 24V	KA75/6	C32A2 DOHC	90.10	G14018	G14018
3200I 24V ABS	KA75/6	C32A2 DOHC	90.10	G14018	G14018
3200I 24V	KA81/2	C32A2 DOHC	90.10	G14018	G14018
3200I 24V ABS	KA81/2	C32A2 DOHC	90.10	G14018	G14018
3500I 24V	KA9	C35A2	96.04		
LEGEND (ACURA)					
2000I 16V	KA1/2/4	C20A	85.01	G14021	G14021
NSX					
3000I 24V	NA1	C30A1	90.11		
PRELUDE					
1600	SN52	EL	78.12	G14013	G14013
1600	SN52	EL	80.04	G14017	G14017
1800	AB52/72	ET	82.12	G14011	G14011
1800 ABS	AB52/72	ET	82.12		
1800	AB52/72	ET	83.01	V1005	V1005
1800 ABS	AB52/72	ET	83.01	G14026	G14026
2000	BA413	B20A4	87.10	V1016	V1016
2000 ABS	BA413	B20A4	87.10	V1016	V1016
2000	BA413	B20A4	90.01	V1016	V1016
2000 KAT.	BA417/27	B20A3	87.08	V1016	V1016
2000 KAT. ABS	BA417/27	B20A3	87.08	V1016	V1016
2000 KAT.	BA417/27	B20A3	90.01	V1016	V1016
2000 KAT. ABS	BA417/27	B20A3	90.01	V1016	V1016
2000I 16V	BA214	B20A1 DOHC	86.01	V1005	V1005
2000I 16V ABS	BA214	B20A1 DOHC	86.01	G14026	G14026
2000I 16V	BA414/18	B20A7 KAT DOHC	87.10	G14020	G14020
2000I 16V ABS	BA414/18	B20A7 KAT DOHC	90.01		
2000I 16V	BB314/24	F20A4 DOHC	91.11	V1032	G14021
2200I 16V	BB117	H22A2 DOHC VTEC	93.11	G14021	G14021
2300I 16V	BB215/25	H23A2 DOHC	91.11	G14021	G14021
PRELUDE 4WS					
2000I 16V	BA418	B20A5 DOHC	88.11	V1016	V1016
2000I 16V ABS	BA418	B20A5 DOHC	88.11	V1016	V1016
2000I 16V	BA418	B20A5 DOHC	90.01	V1016	V1016
2000I 16V ABS	BA418	B20A5 DOHC	90.01	V1016	V1016

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
2000I 16V ABS	BA418	B20A9 DOHC	90.03	V1016	V1016
QUINTET					
1600	SU55	EL	80.01	G14013	G14013
GEMINI					
1500D	JT600	4EC1	88.05	G19004	G19004
1500D (AUTOMAT)	JT600	4EC1	88.05	G19006	G19006
1500TD	JT600	4EC1T	88.05	G19004	G19004
1500TD (AUTOMAT)	JT600	4EC1T	88.05	G19006	G19006
GEMINI GTI					
1600I 16V	JT190	4XE1	88.12	G19004	G19004
MIDI 4WD					
2000	94170	4ZC1	88.09	G19001	G19001
2200D	94570	4FD1	88.09	G19001	G19001
MONTEREY (OPEL)					
3100TD	UBS69	4JG2T	91.10		
3200I 24V	UBS25	6VD1	91.10		
PICK-UP 4WD					
2200D	KBD37	C223	84.01	G19001	G19001
2200D	KBD42	C223	84.01	G19001	G19001
2200D	KBD42	C223	86.08	G19001	G19001
2200D	KBD47	C223	86.01	G19001	G19001
2200D	KBD47	C223	86.08	G19001	G19001
TROOPER					
2000	UBS13	G200Z	83.01	G19001	G19001
2200D	UBS52	C223	83.01	G19001	G19001
2200D	UBS52	C223	86.12	G19003	G19003
2200D	UBS52	C223	88.01	G19002	G19002
2200TD	UBS52	C223T	83.01	G19001	G19001
2200TD	UBS52	C223T	86.12	G19003	G19003
2200TD	UBS52	C223T	88.01	G19002	G19002
2300	UBS16	4ZD1	86.01	G19001	G19001
2300	UBS16	4ZD1	86.12	G19002	G19002
2300	UBS16	4ZD1	87.08	G19002	G19002
2600I	UBS17	4ZE1	88.01	G19003	G19003
2600I ATM	UBS17	4ZE1	88.01	G19002	G19002
2800TD	UBS55	4JB1T	88.01	G19002	G19002
2800TD IC		4JB1T	95.02	G19007	G19007
VAN 4WD					
2000	WFS12	4ZC1	85.12	G19001	G19001
2200D	WFS53	4FD1	85.12	G19001	G19001
E2200 4WD					
2200D	SA/SB	RF	84.01		
2200D	SR1L/M	RF	88.01		
MPV					
3000I	LV52	JE DOHC	94.07	G13022	G13022
MX3					
1600I 16V	EC13	B6 DOHC	91.05	V1019	V1019
1600I 16V ABS	EC13	B6 DOHC	91.05	V1019	V1019
1800I 24V	EC13	K8 DOHC	91.05	G13012	G13012

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1800I 24V ABS	EC13	K8 DOHC	91.05	G13017	G13017
MX5					
1600I 16V	NA18	B6 DOHC	90.04		
1800I 16V	NA18	BP DOHC	94.12		
MX6					
2000I 16V	GE16	FS DOHC	91.07	V1033	V1033
2000I 16V ATM	GE16	FS DOHC	91.07	V1033	V1033
2500I 24V	GE16	KL DOHC	91.07	V1036	V1036
2500I 24V ATM	GE16	KL DOHC	91.07	V1036	V1036
MX6/4WS					
2500I 24V	GE76	KL DOHC	91.07	V1036	V1036
XEDOS-6					
1600I 16V	CA12	B6 DOHC	93.12		
2000I 24V	CA12	KF11/2 DOHC	92.01	V1033	V1033
2000I 24V ATM	CA12	KF11/2 DOHC	92.01	V1033	V1033
XEDOS-9					
2000I 24V	TA12	KF DOHC	93.07	V1033	V1033
2300I 24V	TA12	KJ DOHC	95.10	V1036	V1036
2500I 24V	TA12	KL DOHC	93.07	V1036	V1036
121					
1100	DA13	B1	87.11	G13015	G13015
1300	DA13	B3	87.11	G13015	G13015
1300I 16V	DB12	B3	90.11	G13019	G13019
1300I 16V	DB12	B3	93.11	G13019	G13019
323					
1100	BD	E1	80.08	GMZ1950K	GMZ1950K
1100	BF	E1	85.05	G13001	G13001
1100	BF	E1	87.04	GMZ1950K	GMZ1950K
1300	BD	E3	80.08	GMZ1950K	GMZ1950K
1300	BF	E3	85.05	G13001	G13001
1300 ATM	BF	E3	85.05	GMZ1950K	GMZ1950K
1300	BF	B3	87.04	GMZ1950K	GMZ1950K
1300 ATM	BF	B3	87.04	GMZ1950K	GMZ1950K
1300I	BG	B3	89.06	V1018	V1018
1300I 16V	BG13/2	B3	90.08	V1018	V1018
1300I 16V	BA14	E3	94.06	V1019	V1019
1500	BD	E5	80.08	GMZ1950K	GMZ1950K
1500	BF	E5	85.05	GMZ1950K	GMZ1950K
1500	BF	B5	87.04	GMZ1950K	GMZ1950K
1500I	BA13/2	Z5 DOHC	94.06	V1019	V1019
1500I ABS	BA13/2	Z5 DOHC	94.06	V1019	V1019
1600I	BF	B6	85.05	GMZ1950K	GMZ1950K
1600	BG	B6	89.06	V1019	V1019
1600 ABS	BG	B6	89.06	V1019	V1019
1600I	BG	B6	89.06	V1019	V1019
1600I ABS	BG	B6	89.06	V1019	V1019
1600 16V	BG13/2	B6	90.08	V1019	V1019
1600 16V ABS	BG13/2	B6	90.08	V1019	V1019
1600I 16V	BG13/2	B6	90.08	V1019	V1019
1600I 16V ABS	BG13/2	B6	90.08	V1019	V1019

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1600IT 16V	BF	B6 DOHC	86.06	G13007	G13007
1700D	BF	PN	85.05	GMZ1950K	GMZ1950K
1700D	BG	PN	89.06	V1018	V1018
1800I PROTEGE	BG	BP OHC	89.06	V1020	V1020
1800I 16V	BG	BP DOHC	89.06	G13012	G13012
1800I 16V	BG	BP DOHC	91.03	G13012	G13012
1800I 16V ABS	BG	BP DOHC	91.03	G13017	G13017
1800I 16V	BA13/2	BP DOHC	94.06		
323F					
1500I 16V	BA14	Z5 DOHC	94.05	V1019	V1019
1500I 16V ABS	BA14	Z5 DOHC	94.05	V1019	V1019
1600I	BG	B6	89.06	V1019	V1019
1600I ABS	BG	B6	89.06	V1019	V1019
1600I 16V	BG14	B6	90.08	V1019	V1019
1600I 16V ABS	BG14	B6	90.08	V1019	V1019
1800I 16V	BG	BP DOHC	89.06	G13012	G13012
1800I 16V	BG	BP DOHC	91.03	G13012	G13012
1800I 16V ABS	BG	BP DOHC	91.03	G13017	G13017
1800I 16V	BA14	BP DOHC	94.05		
2000I 24V	BA14	FS DOHC	94.05		
323F GT					
1800I 16V	BG	BP DOHC	89.06	G13012	G13012
1800I 16V ABS	BG	BP DOHC	89.06	G13017	G13017
2000I 16V	BA14	FS DOHC	94.05		
323 GT					
1500	BD13	E5 DOHC	80.08	GMZ1950K	GMZ1950K
1600I	BF13	B6 DOHC	85.05	GMZ1950K	GMZ1950K
1800I 16V	BG	BP DOHC	89.06	G13012	G13012
1800I 16V ABS	BG	BP DOHC	91.03	G13017	G13017
323 KOMBI					
1500	BW12	E5	86.01	GMZ1950K	GMZ1950K
1600I	BW12	B6	89.03	GMZ1950K	GMZ1950K
1700D	BW12	PN	86.04	GMZ1950K	GMZ1950K
323 KOMBI 4WD					
1600I	BW82	B6	89.09		
323 4WD					
1600IT 16V	BF83	B6 DOHC	86.06		
1800I 16V ABS	BG83	BP	91.03	G13017	G13017
323 4WD GT-R					
1800IT 16V ABS	BG83	BP DOHC	91.03	G13017	G13017
626					
1600	GC	F6	82.11	V1010	V1010
1800	GD	F8	87.08	V1017	V1017
1800I 16V	GE12/4	FP DOHC	91.08	V1033	V1033
1800I 16V ATM	GE12/4	FP DOHC	91.08	V1033	V1033
2000	GC	FE	82.11	V1003	V1003
2000	GC	FE	83.10	V1003	V1003
2000	GD	FE	87.08	V1009	V1009
626					
2000 12V	GD	FE	87.08	V1009	V1009

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
2000I	GC	FE	85.08	V1003	V1003
2000I	GD	FE	87.08	V1009	V1009
2000I ABS	GD	FE	87.08	G13014	G13014
2000I 16V	GE12/4	FS DOHC	91.08	V1033	V1033
2000I 16V ATM	GE12/4	FS DOHC	91.08	V1033	V1033
2000D	GC	RF	83.11	V1003	V1003
2000D	GD	RF	88.05	V1017	V1017
2000D	GE12/4	RF	92.03	V1033	V1033
2200I	GD	F2	88.05	V1009	V1009
2200I ABS	GD	F2	88.05	G13014	G13014
2500I 24V	GE84	KL DOHC	91.08	V1036	V1036
2500I 24V ATM	GE84	KL DOHC	91.08	V1036	V1036
2500I 24V **	GE84	KL DOHC	93.06	G13021	G13021
** CRONOS (USA)					
626 GT					
2000I	GC	FE	85.08	V1003	V1003
2000I 16V	GD	FE DOHC	87.08	V1009	V1009
2000I 16V ABS	GD	FE DOHC	87.08	G13014	G13014
626 GT/4WS					
2000I 16V	GD74/6	FE DOHC	89.08	V1009	V1009
2000I 16V ABS	GD74/6	FE DOHC	89.08	G13014	G13014
626 KOMBI					
2000I	GV12	FE	88.03	V1009	V1009
2000I ABS	GV12	FE	88.03	G13014	G13014
2000D	GV12	RF	88.08	V1017	V1017
2200I	GV12	F2	89.04	V1009	V1009
2200I ABS	GV12	F2	89.04	G13014	G13014
626 KOMBI 4WD					
2200I	GV82	F2	92.03		
929					
2000I	HC12	FE	87.01		
2200	HC12	F2	87.01		
2200I	HC12	F2	87.01		
3000I 24V	HC12	JE	87.03		
COLT					
1200	A151/5	4G11	78.03	V1001	V1001
1200	C15A	4G16	84.01	V1001	V1001
1300	C11A	4G13	87.01	V1001	V1001
1300	C51A	4G13	88.10	V1001	V1001
1300I	C51A	4G13	90.06	V1001	V1001
1300I	CA1A	4G13	91.12	V1023	V1023
1300I 16V	CJ1A	4G13	96.03		
1400	A152/6	4G12	78.03	V1001	V1001
1400T	A152A	4G12T	82.08	V1015	V1015
1500	C12A	4G15	84.01	V1001	V1001
1500I	C12A	G15B	86.06	V1001	V1001
1500I	C52A	4G15	88.10	V1001	V1001
1600I 16V	CA4A	4G92	91.12	G15019	G15019
1600I 16V	CJ4A	4G92	96.03		
1800D	C14A	4D65	84.01	V1001	V1001

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1800D	C14A	4D65	86.06	G15002*	G15002*
	* OD LITERY "H" W NUMERZE NADWOZIA				
1800D	C54A	4D65	88.10	V1028	V1028
COLT GTI					
1600I 16V	C53A	4G61 DOHC	88.10	V1028	V1028
1800I 16V	C58A	4G67 DOHC	89.11	V1022	V1022
1800I 16V	CA5A	4G93 DOHC	91.12		
CORDIA					
1600	A212A	4G32	82.03	V1001	V1001
1600T	A212A	4G32T	83.10	G15003	G15003
1800	A215A	4G37	85.11	V1015	V1015
1800T	A215A	4G62T	84.09	G15003	G15003
ECLIPSE					
1800I	D21A	4G37	90.04	V1022	V1022
2000I 16V	D22A	4G63 DOHC	91.04	V1022	V1022
2000IT 16V	D32A	4G63 DOHC	95.08	V1022	V1022
ECLIPSE 4WD					
2000I 16V	D27A	4G63 DOHC	91.04	V1041	V1041
GALANT					
1600	E11A	4G32	84.12	V1001	V1001
1800	E32A	4G37	88.03	V1023	V1023
1800 ATM	E32A	4G37	88.03	V1023	V1023
1800I MTM+ATM	E32A	4G37	91.06	V1021	V1021
1800I	E52A	4G93	92.11	V1042	V1042
1800TD	E14A	4D65T	84.12	V1015	V1015
1800TD	E14A	4D65T	86.06	V1015	V1015
1800TD MTM+ATM	E34A	4D65T	88.03	V1021	V1021
2000	E15A	4G63	84.12	V1015	V1015
2000I	E15A	G63B	86.06	V1015	V1015
2000I MTM+ATM	E33A	4G63	88.03	V1021	V1021
2000I 16V	E55A	4G63	92.11	V1042	V1042
2000I 24V	E54A	6A12 DOHC	92.11	V1022	V1022
2000IT	E15A	4G63T	84.12	V1015	G15003
2000TD	E57A	4D68	92.11	V1042	V1042
2400I	E16A	G64B	85.07	V1015	G15003
GALANT GTI					
2000I 16V	E33A	4G63 DOHC	88.09	V1022	V1022
GALANT GTI 4WD/4WS					
2000I 16V	E39A	4G63 DOHC	88.10	V1041	V1041
GALANT 4WD/4WS					
2000I	E38A	4G63	88.10	V1041	V1041
2500I 24V	E88A	6G73 DOHC	92.11		
LANCER					
1200	C15A	4G16	84.01	V1001	V1001
1300	C61A	4G13	88.10	V1001	V1001
1300I	C61A	4G13	90.06	V1001	V1001
1300I	CB1A	4G13	92.11	V1023	V1023
1300I 16V	CK1A	4G13	96.03		
1500	C12A	4G15	84.01	V1001	V1001
1500I	C12A	G15B	86.06	V1001	V1001

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1500I	C62A	4G15	88.10	V1001	V1001
1600I	C66A	4G32	88.10	V1028	V1028
1600I 16V	CB4A	4G92	92.11	G15019	G15019
1800D	C14A	4D65	84.01	V1001	V1001
1800D	C14A	4D65	86.06	G15002*	G15002*
* OD LITERY "H" W NUMERZE NADWOZIA					
1800D	C64A	4D65	88.10	V1028	V1028
2000D	CB8A	4D68	93.03	V1021	V1021
LANCER F					
1200/1400	A155/6	4G11/12	83.01	V1001	V1001
LANCER GTI					
1800I 16V	C68A	4G67 DOHC	89.11	V1022	V1022
LANCER KOMBI					
1500	C12V	4G15	85.01	V1001	V1001
1500I	C12V	4G15	88.09	V1001	V1001
1600I 16V	CB4W	4G92	93.03	G15019	G15019
1800D	C14V	4D65	84.01	V1001	V1001
1800D	C14V	4D65	86.06	G15002*	G15002*
* OD LITERY "H" W NUMERZE NADWOZIA					
2000D	CB8W	4D68	93.03	V1021	V1021
LANCER KOMBI 4WD					
1600I 16V	CD4W	4G92	93.03		
1800	C37V	4G37	86.10	V1001	V1001
1800I	C37V	G37B	86.11	V1001	V1001
LANCER 4WD					
1800I	C77A	4G37	89.05	V1001	V1001
1800I	C77A	4G37	90.06	V1001	V1001
L300 4WD					
1800	L035P	4G62	83.04	G15006	G15006
2000	L037P	4G63	85.01	G15006	G15006
2000 VAN	P23V	4G63	86.11	G15007	G15007
2000 WAGON	P23W	4G63	86.11	G15007	G15007
2400 VAN	P24	G64B	86.11	G15007	G15007
2400 WAGON	P24	G64B	86.11	G15007	G15007
2500TD VAN	P25V	4D56T	86.11	G15007	G15007
2500TD WAGON	P25W	4D56T	86.11	G15007	G15007
2500TD LONG VAN	P45V	4D56T	91.11		
PAJERO					
2300TD	L043G	4D55T	83.01	G15006	G15006
2300TD LONG	LO48G	4D55T	84.09	G15006	G15006
2400 CANVAS TOP	V21C	4G64	91.02	G15018	G15018
2400 SHORT WAGON	V21W	4G64	91.02	G15018	G15018
2400 LONG WAGON	V41W	4G64	91.02	G15018	G15018
2500TD	L044G	4D56T	86.06	G15007	G15007
2500TD LONG	LO49G	4D56T	86.06	G15007	G15007
2500TD	L144	4D56T	89.04	G15007	G15007
2500TD LONG	L149	4D56T	89.12	G15007	G15007
2500TD CANVAS TOP	V14C	4D56T	91.02	G15018	G15018
2500TD SHORT VAN	V14V	4D56T	91.02	G15018	G15018
2500TD LONG VAN	V34V	4D56T	91.02	G15018	G15018

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
2500TD IC CANVAS TOP	V24C	4D56T	91.02	G15018	G15018
2500TD IC SHORT WAGON	V24W	4D56T	91.02	G15018	G15018
2500TD IC LONG WAGON	V44W	4D56T	91.02	G15018	G15018
2600	L042G	4G54	83.01	G15006*	G15006*
* DO LITERY "G" W NUMERZE NADWOZIA					
2600	L042G	4G54	86.06	G15007*	G15007*
* OD LITERY "H" W NUMERZE NADWOZIA					
2600 LONG	L047G	4G54	84.09	G15006*	G15006*
* DO LITERY "G" W NUMERZE NADWOZIA					
2600 LONG	L047G	4G54	86.06	G15007*	G15007*
* OD LITERY "H" W NUMERZE NADWOZIA					
2600 SHORT VAN	V12V	4G54	91.02	G15018	G15018
2600 LONG WAGON	V32W	4G54	91.02	G15018	G15018
2800TD SHORT WAGON	V26W	4M40	94.05	G15016	G15016
2800TD LONG VAN	V36V	4M40	94.05	G15016	G15016
2800TD LONG WAGON	V46W	4M40	94.05	G15016	G15016
3000I	L141G	6G72	89.01	G15016	G15016
3000I ATM	L141G	6G72	89.01	G15007	G15007
3000I LONG	L146G	6G72	89.01	G15016	G15016
3000I LONG ATM	L146G	6G72	89.01	G15007	G15007
3000I CANVAS TOP	V23C	6G72	91.02	G15018	G15018
3000I CANVAS TOP ATM	V23C	6G72	91.02	G15018	G15018
3000I SHORT WAGON	V23W	6G72	91.02	G15018	G15018
3000I SHORT WAGON ATM	V23W	6G72	91.02	G15018	G15018
3000I LONG WAGON	V43W	6G72	91.02	G15018	G15018
3000I LONG WAGON ATM	V43W	6G72	91.02	G15018	G15018
3500I 24V SHORT WAGON	V45W	6G74	94.03	G15016	G15016
3500I 24V LONG WAGON	V45W	6G74	94.03	G15016	G15016
SIGMA					
3000I 12V	F16A	6G72	91.01	G15017	G15017
3000I 12V ATM	F16A	6G72	91.01	G15017	G15017
3000I 24V	F16A	6G72 DOHC	91.01	G15017	G15017
3000I 24V ATM	F16A	6G72 DOHC	91.01	G15017	G15017
SIGMA KOMBI					
3000I	F07W	6G72	93.06		
SPACE GEAR 4WD					
2400 SHORT VAN	PD4V	4G64	95.01	G15007	G15007
2400 SHORT WAGON	PD4W	4G64	95.01	G15007	G15007
2500TD SHORT VAN	PD5V	4D56T	95.01	G15018	G15018
2500TD SHORT WAGON	PD5W	4D56T	95.01	G15018	G15018
SPACE RUNNER					
1800I 16V	N11W	4G93	91.06	V1021	V1021
2000TD	N18W	4D68T	92.06		
SPACE RUNNER 4WD					
1800I 16V	N21W	4G93	91.06		
SPACE WAGON					
1800 MTM+ATM	D05V/W	4G37	84.01	V1015	V1015
1800I 16V	N31W	4G93	91.05	V1022	V1022
1800TD	D09W	4D65T	84.01	V1015	V1015
* DO LITERY "H" W NUMERZE NADWOZIA					

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1800TD	D09W	4D65T	86.06	G15009*	V1015
	* OD LITERY "J" W NUMERZE NADWOZIA				
1800TD	N35W	4D65	91.05	V1021	V1021
2000	D04W	G63B	86.06	V1015	V1015
2000I	D04W	4G63	88.09	V1015	V1015
2000I 16V	N33W	4G63	92.06	V1022	V1022
2000TD	N38W	4D68T	92.06	V1022	V1022
2400I	N34W	4G64	92.06		
SPACE WAGON 4WD					
1800I 16V	N41W	4G93	91.05		
2000	D08W	G63B	85.03	G15003	G15003
	* DO LITERY "G" W NUMERZE NADWOZIA				
2000	D08W	G63B	86.10		
	* OD LITERY "H" W NUMERZE NADWOZIA				
2000I	D08W	4G63	88.09		
2000I	D08W	4G63	90.05		
2000I 16V	N43W	4G63	92.06	V1022	V1022
STARION					
2000IT	A183	4G63T	82.08		
2000IT	A183	4G63T	84.06		
2600IT	A187	G54BT	86.06		
TREDIA					
1400	A211A	4G12	82.05	V1001	V1001
1500	A214A	4G15	84.09	V1001	V1001
1600	A212A	4G32	82.05	V1001	V1001
1600T	A212A	4G32T	83.10	G15003	G15003
1800	A215A	4G37	84.09	V1015	V1015
1800T	A213A	4G62T	84.09	G15003	G15003
TREDIA 4WD					
1800	A215G	4G37	85.02	G15003	G15003
1800	A215G	4G37	86.06		
3000GT 2WD/2WS					
3000IT	Z11A	6G72 DOHC	92.06		
3000GT 4WD/4WS					
3000ITT IC	Z16A	6G72 DOHC	92.06		
3000ITT IC	Z16A	6G72 DOHC	93.07		
3000ITT IC	Z16A	6G72 DOHC	95.04		
ALMERA					
1400I 16V	N15	GA14DE	95.10	V1024	V1024
1600I 16V	N15	GA16DE DOHC	95.10	V1034	V1034
2000D	N15	CD20	95.10	V1034	V1034
ALMERA GTI					
2000I 16V	N15	SR20DE DOHC	96.03		
BLUEBIRD					
1600	U11	CA16	83.11	V1014	V1014
1600	T12	CA16S	85.12	V1014	V1014
1800	U11	CA18	83.11	V1014	V1014
1800I 16V	T72	CA18DE	89.04	G11050	G11050
1800IT	T12	CA18ET	85.12	V1030	V1030
1800IT	T12	CA18ET	88.02	G11050	G11050

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
2000	U11	CA20S	83.11	V1014	V1014
2000	T12	CA20S	85.12	V1030	V1030
2000	T12	CA20S	88.02	V1014	V1014
2000I	T12	CA20E	86.03	V1030	V1030
2000I	T12	CA20E	88.02	V1014	V1014
2000I	T72	CA20E	88.09	V1027	V1027
2000D	U11	LD20	83.11	V1030	V1030
2000D	T12	LD20	85.12	V1030	V1030
2000D	T12	LD20	88.02	V1014	V1014
2000D	T72	LD20	88.09	V1027	V1027
BLUEBIRD WAGON					
1800	U11	CA18	83.11	V1014	V1014
2000	U11	CA20	83.11	V1014	V1014
2000	WU11	CA20S	85.09	V1030	V1030
2000	WU11	CA20S	88.02	V1014	V1014
2000I	WU11	CA20E	86.04	V1030	V1030
2000I	WU11	CA20E	88.02	V1014	V1014
2000D	WU11	LD20	86.01	V1030	V1030
2000D	WU11	LD20	88.02	V1014	V1014
CHERRY					
1000	N10	E10	81.08	G11014	G11014
1000	N12	E10	82.04		
1300	N10	E13	81.08	G11014	G11014
1300	N12	E13	82.04	G11016	G11016
1500	N10	E15	81.08	G11014	G11014
1500	N12	E15	82.04	G11000	G11000
1500T	N12	E15T	82.04	G11015	G11015
1600	N12	E16	85.06	G11000	G11000
1700D	N12	CD17	83.01	G11002	G11002
MAXIMA					
2000I 24V	A32	VQ20DE	95.03		
3000I	J30	VG30E	88.12	G11008	G11008
3000I ABS	J30	VG30E	88.12	G11022	G11022
3000I 24V	A32	VQ30DE	95.03		
MICRA					
1000	K10	MA10	82.12	G11014	G11014
1000	K10	MA10	88.10	G11027	G11027
1200	K10	MA12	87.02	G11014	G11014
1200	K10	MA12	88.10	G11027	G11027
1000I 16V	K11	CG10DE	93.02	G11036	G11036
1000I 16V (ABS)	K11	CG10DE	93.02	G11039	G11039
1300I 16V	K11	CG13DE	93.02	G11035	G11035
1300I 16V (ABS)	K11	CG13DE	93.02	G11038	G11038
QUEST					
ALL	ALL	ALL	93.02	G11041	G11041
PATROL					
2800	160	L28	79.10	G11009	G11009
2800	160	L28	83.08	G11010	G11010
2800	260	L28	86.05	G11010	G11010
2800TD	260	RD28T	88.07	G11010	G11010

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
3300D	160	SD33	79.11	G11009	G11009
3300D	160	SD33	83.08	G11010	G11010
3300TD	160	SD33T	83.08	G11010	G11010
3300TD	260	SD33T	88.07	G11010	G11010
PATROL GR					
2800TD	Y60	RD28T	88.09	G11011	G11011
2800TDI	Y61	RD28TI	97.10		
PICK-UP 4WD					
2400	D21	Z24	85.09	G11007	G11007
2500D	D21	SD25	85.09	G11007	G11007
2500D	D21	TD25	87.08	G11007	G11007
PRAIRIE					
1500	M10	E15	82.09	G11015	G11015
1800	M10	CA18S	83.07	G11015	G11015
1800	M10	CA18S	85.01	G11034	G11034
2000I WERSJA USA	M10	CA20E	86.01	V1030	V1030
PRAIRIE 4WD					
2000	M10	CA20	86.08	V1030	V1030
2000I	M10	CA20E	86.01	V1030	V1030
PRAIRIE PRO					
2000I	M11	CA20E	88.10	GNS3000	GNS3000
2400I	M11	KA24E	92.04	V1030	V1030
PRAIRIE PRO 4WD					
2000I	M11	CA20E	88.10	V1014	V1014
2400I	M11	KA24E	92.04	V1014	V1014
PRIMERA					
1600 16V	P10E	GA16DS DOHC	90.06	GNS2950K	GNS2950K
1600I 16V ABS	P10E	GA16DE DOHC	90.06	V1026	V1026
1600I 16V	P11E	GA16DE DOHC	96.06		
2000I 16V	P10E	SR20DI/E DOHC	90.06	V1027	V1027
2000I 16V ABS	P10E	SR20DI/E DOHC	90.06	V1027	V1027
2000I 16V	P11E	SR20DE DOHC	96.06		
2000D	P10E	CD20	90.06	GNS3000	GNS2950K
2000D ATM	P10E	CD20	90.06	GNS2950K	GNS2950K
2000D ABS	P10E	CD20	90.06	G11037	V1026
2000TD	P11E	CD20T	96.06		
PRIMERA GT					
2000I 16V	P10E	SR20DE DOHC	90.06	V1027	V1027
2000I 16V ABS	P10E	SR20DE DOHC	90.06	V1027	V1027
2000I 16V	P11E	SR20DEH DOHC	96.06		
PRZEGUB G11031 MA PIERŚCIEŃ ABS, PRZEGUB G11032 MA PODTOCZENIE POD PIERŚCIEŃ ABS					
PRIMERA KOMBI					
1600 16V	W10	GA16DS DOHC	90.07	V1014	V1014
1600I 16V	W10	GA16DE DOHC	93.05	V1014	V1014
1600I 16V	W10	GA16DE DOHC	95.01	V1014	V1014
2000I 16V	W10	SR20DI DOHC	90.07	G11008	G11008
2000I 16V ABS	W10	SR20DI DOHC	90.07	G11022	G11022
2000D	W10	CD20	90.07	V1014	V1014
2000D	W10	CD20	95.01	V1014	V1014
STANZA					

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1600	T11	CA16	81.01	G11017L	G11017R
1800	T11	CA18	81.01	G11017L	G11017R
2000I	T11	CA20E	83.04	G11017L	G11017R
SUNNY					
1300	B11	E13	82.03	G11002	G11002
1300	N13	E13	86.06	V1013	V1013
1400	N13	GA14S	88.10	V1013	V1013
1400 16V	N14	GA14DS DOHC	90.10	V1024	V1024
1400 16V ATM	N14	GA14DS	90.10	V1034	V1034
1400I 16V	N14	GA14DE DOHC	92.10	V1024	V1024
1400I 16V ATM	N14	GA14DE	92.10	V1034	V1034
1500	B11	E15	82.03	G11002	G11002
1600	B11	E16	85.03	G11002	G11002
1600	B12/N13	E16	86.06	G11013	G11013
1600I	B12/N13	E16I	86.06	G11013	G11013
1600I	B12/N13	GA16I	88.10	G11013	G11013
1600I ATM	N13	GA16I	88.10	V1013	V1013
1600 16V	N14	GA16DS DOHC	90.10	V1034	V1034
1600 16V ABS	N14	GA16DS DOHC	90.10	V1034	V1034
1600I 16V	N14	GA16D DOHC	90.10	V1034	V1034
1600I 16V ABS	N14	GA16D	92.10	V1034	V1034
1700D	B11	CD17	82.09	G11002	G11002
1700D	B12/N13	CD17	86.06	V1013	V1013
2000D	N14	CD20	90.10	V1024	V1024
SUNNY GT R 4WD					
2000IT 16V	N14	SR20DET DOHC	90.10	GPG3270	GPG3270
2000IT 16V ABS	N14	SR20DET DOHC	90.10	G11024	G11024
SUNNY GTI					
1600I 16V	B12/N13	CA16D DOHC	87.02	GNS3120K	GNS3120K
1800I 16V	B12/N13	CA18D DOHC	88.10	GNS3120K	GNS3120K
2000I 16V	N14	SR20DE DOHC	90.10	GPG3270	GPG3270
2000I 16V ABS	N14	SR20DE DOHC	90.10	G11024	G11024
SUNNY KOMBI					
1600 16V	Y10	GA16DS DOHC	90.11	V1034	V1034
1600I 16V	Y10	GA16DE DOHC	92.10	V1034	V1034
1600I 16V ABS	Y10	GA16DE DOHC	92.10	V1034	V1034
2000D	Y10	CD20	90.11	V1024	V1024
SUNNY KOMBI VAN					
1600I 16V	Y10	GA16DE	92.10	V1034	V1034
1700D	Y10	CD17	90.11	V1024	V1024
SUNNY 4WD					
1600 16V	N14	GA16DS DOHC	90.10	V1034	V1034
1600I	B12/N13	E16I	86.08		
1600I	B12/N13	GA16I	88.10		
TERRANO					
2400I	WD21	Z24I	87.08	G11007	G11007
2700D	WD21	TD27	87.08	G11007	G11007
2700TD	WD21	TD27T	89.07	G11007	G11007
3000I	WD21	VG30I	88.07	G11007	G11007
3000I	WD21	VG30E	89.07	G11007	G11007

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
TERRANO II					
2400I	R20	KA24A	93.08	G11040	G11040
2700TD	R20	TD27T	93.08	G11040	G11040
3300I	R50	WG33E	97.10		
100NX					
1600 16V	B13	GA16DS DOHC	90.10	V1034	V1034
1600 16V ABS	B13	GA16DS DOHC	90.10	V1034	V1034
1600I 16V ABS	B13	GA16DE DOHC	92.10	V1034	V1034
100NX GTI					
2000I 16V	B13	SR20DE DOHC	90.10	GPG3270	GPG3270
2000I 16V ABS	B13	SR20DE DOHC	90.10	G11024	G11024
FORESTER					
2000I 16V	SF5	EJ20G	97.02	V1049	V1049
IMPREZA 2WD					
1600I 16V	GF3A	EJ16	92.11	G17018	G17018
1600I 16V	GF3A	EJ16	95.10	V1049	V1049
1800I 16V	GC5A	EJ18	92.11		
IMPREZA 4WD					
1600I 16V	GC4/GF4	EJ16	93.05	G17018	G17018
1800I 16V	GC6/GF6	EJ18	93.05	G17018	G17018
2000I 16V	GC8/GF8	EJ20	95.08	G17018	G17018
IMPREZA GT 4WD					
2000IT 16V	GC8/GF8	EJ20T DOHC	93.12	V1049	V1049
JUSTY					
1000	KA5/KD5	EF10	84.01	G17006	G17006
1000	KA5/KD7	EF10	88.08	V1050	V1050
1200	KA7/KD7	EF12	86.08	G17020	G17020
1200	KA5/KD7	EF12	88.08	V1050	V1050
JUSTY 4WD					
1000	KA6/KD6	EF10	84.01	G17020	G17020
1000	KA6/KD6	EF10	86.08	G17020	G17020
1000	KA6/KD6	EF10	88.10		
1200	KA8/KD8	EF12	86.08	G17020	G17020
1200	KA8/KD8	EF12	88.08	V1050	V1050
1200I	KA8/KD8	EF12	90.07	V1050	V1050
1300I	AF/AG35	G13BA	95.10		
LEGACY					
1800I 16V	BC2	EJ18A	89.01	V1049	V1049
1800I 16V	BC2	EJ18A	91.10	G17018	G17018
1800I 16V ATM	BC2	EJ18A	89.01	V1049	V1049
1800I 16V ATM	BC2	EJ18A	91.10	G17018	G17018
1800I 16V TYP MI	BC3/BF3	EJ18A	89.01	V1049	V1049
1800I 16V TYP TI	BC3/BF3	EJ18A	89.01	G17018	G17018
1800I 16V ATM	BC3/BF3	EJ18A	89.01	G17018	G17018
2000I 16V	BC4/BJ4/BF4	EJ20E	89.12	G17016	G17016
2000I 16V	BD4/BG4	EJ20E	93.10	V1049	V1049
LEGACY 4WD					
1800I 16V	BJ3	EJ18A	89.01	G17004	G17004
1800I 16V ATM	BJ3	EJ18A	90.01	V1049	V1049

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1800I 16V	BF3 COUPE	EJ18A	89.01	V1049	V1049
1800I 16V ATM	BF3 COUPE	EJ18A	89.01	G17018	G17018
1800I 16V	BD3/BG3	EJ18A	94.06	G17018	G17018
1800I 16V	BD3/BG3	EJ18A	95.08	V1049	V1049
2000I 16V	BC5/BF5	EJ20E	89.01	V1049	V1049
2000I 16V	BC5/BF5	EJ20E	91.10	G17018	G17018
2000I 16V ATM	BC5/BF5	EJ20E	89.01	V1049	V1049
2000I 16V ATM	BC5/BF5	EJ20E	91.10	G17018	G17018
2000I 16V	BD5/BG5	EJ20	93.10	G17018	G17018
2000I 16V	BD5/BG5	EJ20	95.08	V1049	V1049
2000IT 16V	BC5/BF5	EJ20G DOHC	91.05	V1049	V1049
2200I 16V	BC7/BF7	EJ22E	91.05	G17018	G17018
2200I 16V ATM	BC7/BF7	EJ22E	91.05	G17018	G17018
2200I 16V	BD7/BG7	EJ22	93.10	G17018	G17018
2200I 16V	BD7/BG7	EJ22	95.08	V1049	V1049
LEONE					
1300	AB/F1	EA65	80.10	G17000	G17000
1300	AC1/AN1	EA65	84.08	G17002	G17002
1600	AB/F/M2	EA71	80.10	G17000	G17000
1600	AC2/AN2	EA71	84.08	G17002	G17002
1800	AB4	EA81	80.10	G17000	G17000
1800	AC4/AN4	EA82	84.08	G17002	G17002
LEONE 4WD					
1600	AM3	EA71	80.10	G17001	G17001
1600	AN3	EA71	84.08	G17004	G17004
1600	AA3/AL3	EA71	84.01	G17015	G17015
1800	AB5/AF5	EA81	80.10	G17001	G17001
1800	AM5/J5	EA81	80.10	G17001	G17001
1800	AA5/AL5	EA82	84.01	G17015	G17015
1800	AN5	EA82	84.08	G17015	G17015
1800I	AC5	EA82	84.08	G17015	G17015
1800I	AK5	EA82	86.05	G17015	G17015
1800IT	AC7/AG7	EA82T	84.08	G17004	G17004
1800IT	AK7	EA82T	85.08	G17004	G17004
1800IT ATM	AA7/AL7	EA82T	84.08	G17004	G17004
1800IT ATM	AA7/AL7	EA82T	87.10	G17004	G17004
LIBERO 4WD					
1200	KJ8	EF12	88.09	G17013	G17013
1200I	FA8	EF12	93.05		
MINIBUS 4WD					
1200	KJ8	EF12	88.09	G17013	G17013
SVX					
3300I 24V	CXW	EG33 DOHC	92.11		
VIVIO					
660	KK/W3	EN07	93.05	G17019	G17019
660I	KK/W3	EN07	93.05	G17019	G17019
XT					
1800IT	AX4	EA82T	85.05	G17004	G17004
XT 4WD					
1800IT	AX7	EA82T	85.05	G17004	G17004

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1800IT ATM	AX7	EA82T	85.05	G17004	G17004
1800IT ATM	AX7	EA82T	87.06	G17004	G17004
ALTO					
800	SS80G/F	F8A	81.08	G18000	G18000
800	CA/CB91	F8B1	86.01	G18005	G18005
1000	FA11	G10B	94.08		
BALENO					
1300I 16V	GA/GC11	G13BB	95.03	G18008	G18008
1600I 16V	GA/GC31	G16B	95.03		
1800I 16V	GA/GC41	G18A DOHC	95.10		
BALENO 4WD					
1600I 16V	GD31	G16B	95.05		
MARUTI					
800	CA/CB	F8B	86.01	G18005	G18005
1000	FA11	G10B	94.08		
SAMURAI					
1000	SJ40	F10A	81.09	G18004	G18004
1000	SJ40	F10A	83.06	G18004	G18004
1000	SJ40/1	F10A	85.08	G18004	G18004
1300	SJ51/71	G13	84.09	G18003	G18003
1300	SJ50	G13	84.09	G18003	G18003
1300	SJ50/70	G13	85.08	G18003	G18003
1300	SJ50/70	G13	86.01	G18003	G18003
1300	SJ70	G13A	89.01	G18003	G18003
1300I	SJ70	G13BA	91.02	G18003	G18003
1300I	SJJ7C	G13A	92.12	G18003	G18003
SWIFT SA310					
1000	AA41	G10	83.10	G18001	G18001
1000	AA43	G10	86.08	G18001	G18001
SWIFT SA413					
1300	AA51	G13	84.10	G18001	G18001
1300	AA53	G13	86.06	G18001	G18001
SWIFT SA413 GTI					
1300I 16V	AA33	G13B DOHC	86.06	G18001	G18001
SWIFT SF310					
1000	AA44	G10	89.01	G18002	G18002
	* DO NUMERU NADWOZIA S00176736				
1000I	AA44	G10	89.10	G18002	G18002
	* OD NUMERU NADWOZIA S00176737				
1000I (WERSJA WĘGIEŃSKA)	AA44/AB44	G10	95.01	G18009	G18009
SWIFT SF413					
1300I	AA35	G13BA	89.10	G18002	G18002
	* DO NUMERU NADWOZIA S00168259				
1300I	AA35	G13BA	89.10	G18002	G18002
	* OD NUMERU NADWOZIA S00168260				
1300I (WERSJA WĘGIEŃSKA)	AA35	G13BA	95.01	G18009	G18009
1300I	AB35	G13BA	89.10	G18002	G18002
	* DO NUMERU NADWOZIA S00148480				
1300I	AB35	G13BA	89.10	G18002	G18002
	* OD NUMERU NADWOZIA S00148481				

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1300I ATM	AH35	G13BA	89.10	G18002	G18002
	* DO NUMERU NADWOZIA S00162544				
1300I ATM	AH35	G13BA	89.10	G18002	G18002
	* OD NUMERU NADWOZIA S00162545				
SWIFT SF413 GTI					
1300I 16V	AA34	G13 DOHC	89.01	G18007	G18007
SWIFT SF413 CABRIO					
1300I	AK35	G13BA	90.09	G18002	G18002
	* DO NUMERU NADWOZIA -103570				
1300I	AK35	G13BA	90.09	G18002	G18002
	* OD NUMERU NADWOZIA 103571-				
SWIFT SF413 4WD					
1300I	AF35	G13BA	89.10		
SWIFT SF416					
1600I 16V	AH14	G16B	89.10	G18007	G18007
SWIFT SF416 4WD					
1600I 16V	AJ14	G13B	94.05	G18007	G18007
VITARA					
1600	TA01	G16A	88.10	G18006	G18006
1600I	TA01	G16A	88.10	G18006	G18006
1600I	3TA01	G16A	91.10	G18006	G18006
1600I 16V	TD01	G16B	91.10	G18006	G18006
2000TD	TD31	RFT	96.02		
VITARA SANTANA					
1600I	JV6CJJ6C	G16A	94.01	G18006	G18006
1600I 16V	V02CV02V	G16A	94.07	G18006	G18006
1600I 16V	W01V	G16A	94.07	G18006	G18006
VITARA TOURER					
2000I 24V	TA/TD11	H20A	95.03		
VITARA X-90 SZ416					
1600I 16V	LB11	G16B	96.02	G18006	G18006
CAMRY					
1800	SV10	1SL	82.10	V1011	V1011
1800I	SV20	1SE	86.10	V1011	V1011
1800I	SV20	1SE	89.09	V1011	V1011
1800TD	CV10	1CTL	83.08	V1011	V1011
2000I	SV11	2SEL	84.06	V1011	V1011
2000I 16V	SV21	3SFE DOHC	86.08	V1011	V1011
2000I 16V	SV21	3SFE DOHC	89.09	V1011	V1011
2000TD	CV11	2CTL	85.08	V1011	V1011
2000TD	CV20	2CT	86.10	V1011	V1011
2000TD	CV20	2CT	88.08	G12007	G12007
2000TD	CV20	2CT	89.09	V1029	V1029
2200I 16V	SXV10	5SFE DOHC	91.07	V1029	V1029
2200I 16V ABS	SXV10	5SFE DOHC	91.07	G12022	G12022
2200I 16V USA	SXV15	5SFE DOHC	91.07	G12025	G12025
2200I 16V	SXV20	5SFE DOHC	96.08		
2500I 24V	VZV21	2VZFE DOHC	88.02	G12024	G12024
3000I 24V *	VCV10	3VZFE DOHC	91.07	G12009	G12009
3000I 24V **	VCV10	3VZFE DOHC	91.07	G12028	G12028

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
3000I 24V ABS *	VCV10	3VZFE DOHC	91.07	G12023	G12023
3000I 24V ABS **	VCV10	3VZFE DOHC	91.07		
3000I 24V	MCV20	1MZFE	96.08		
* PÓŁOSIE "TOYOTA"					
** PÓŁOSIE FIRMY "G K N"					
CAMRY KOMBI					
2000I 16V	SV21	3SFE DOHC	86.08	V1011	V1011
2000I 16V	SV21	3SFE DOHC	89.09	V1011	V1011
2000I 16V ATM	SV21	3SFE DOHC	89.09	V1011	V1011
2000TD	CV20	2CT	86.10	G12007	G12007
2000TD	CV20	2CT	88.08	G12007	G12007
2000TD	CV20	2CT	89.09	V1029	V1029
2200I 16V	SXV10	5SFE DOHC	91.07	V1029	V1029
2200I 16V ABS	SXV10	5SFE DOHC	91.07	G12022	G12022
3000I 24V *	VCV10	3VZFE DOHC	91.07	G12009	G12009
3000I 24V **	VCV10	3VZFE DOHC	91.07	G12028	G12028
3000I 24V ABS *	VCV10	3VZFE DOHC	91.07	G12023	G12023
3000I 24V ABS **	VCV10	3VZFE DOHC	91.07		
* PÓŁOSIE "TOYOTA"					
** PÓŁOSIE "G K N"					
CAMRY 4WD					
2000I 16V	SV25	3SFE DOHC	87.10	V1011	V1011
CARINA II					
1600	AT151	4AL	83.10	V1002	V1002
1600	AT151	4ALC	86.08	V1002	V1002
1600 16V	AT171	4AF DOHC	87.12	V1044	V1044
1600I 16V	AT171	4AFE DOHC	87.12	V1044	V1044
1800I	ST150	1SEL	85.08	V1011	V1011
2000I 16V	ST171	3SFE DOHC	87.12	V1011	V1011
2000I 16V	ST171	3SFE DOHC	89.08	V1011	V1011
2000D	CT150	2C	83.10	V1011	V1011
2000D	CT170	2C	87.12	V1011	V1011
2000D	CT170	2C	89.08	V1011	V1011
CARINA E					
1600I 16V JAPAN	AT190	4AFE DOHC	92.02	V1044	V1044
1600I 16V UK	AT190	4AFE DOHC	92.12	G12025	G12025
1800I 16V JAPAN	AT191	7AFE DOHC	92.02	V1044	V1044
1800I 16V UK	AT191	7AFE DOHC	93.08	G12025	G12025
2000I 16V JAPAN	ST191	3SFE DOHC	92.02	G12007	G12007
2000I 16V UK	ST191	3SFE DOHC	92.12		
2000D JAPAN	CT190	2C	92.02	V1011	V1011
2000D UK	CT190	2C	92.12	G12025	G12025
CARINA E GT					
2000I 16V JAPAN	ST191	3SGE DOHC	92.06	V1011	V1011
CARINA E KOMBI					
1600I 16V JAPAN	AT190	4AFE DOHC	92.11	V1044	V1044
1600I 16V UK	AT190	4AFE DOHC	95.05	G12025	G12025
1800I 16V JAPAN	AT191	7AFE DOHC	92.11	V1044	V1044
1800I 16V UK	AT191	7AFE DOHC	95.05	G12025	G12025
2000I 16V JAPAN	ST191	3SFE DOHC	92.11	G12007	G12007

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
2000I 16V UK	ST191	3SFE DOHC	95.05		
2000D JAPAN	CT190	2C	92.12	V1011	V1011
2000D UK	CT190	2C	95.05	G12025	G12025
CELICA					
1600I	AT160	4AL	85.08	V1044	V1044
1600I 16V	AT160	4AGEL DOHC	85.08	V1044	V1044
1600I 16V	AT160	4AGELC DOHC	87.08	V1044	V1044
1600I 16V	AT180	4AFE DOHC	90.03	V1044	V1044
1600I 16V ABS	AT180	4AFE DOHC	90.03	V1044	V1044
1800I 16V	AT200	7AFE DOHC	94.03		
2000I 16V	ST162	3SGEL DOHC	85.08	G12007	G12007
2000I 16V	ST162	3SGELC DOHC	85.08	G12007	G12007
2000I 16V ABS	ST162	3SGELC DOHC	87.08	G12014	G12014
2000I 16V	ST182	3SGE DOHC	90.03	G12007	G12007
2000I 16V ABS	ST182	3SGE DOHC	90.03	G12014	G12014
2000I 16V	ST202	3SGE DOHC	94.03		
CELICA 4WD					
2000IT 16V	ST165	3SGTE DOHC	87.10	G12007	G12007
2000IT 16V	ST185	3SGTE DOHC	90.03	G12024	G12024
COROLLA					
1300	AE80	2A	83.05	V1002	V1002
1300	EE80	2E	84.10	V1002	V1002
1300	EE80	2ELC	86.08	V1002	V1002
1300	EE90	2E	87.05	V1002	V1002
1300I	EE90	2EE	89.08	V1002	V1002
1300I 16V	EE101	4EFE DOHC	92.05	V1044	V1044
1300I 16V	EE110/EE111	4EFF	97.05	V1011	V1011
1600	AE82	4AL	83.05	V1002	V1002
1600	AE82	4ALC	85.08	V1002	V1002
1600 16V	AE92	4AF DOHC	87.05	V1002	V1002
1600I 16V	AE92	4AFE DOHC	89.08	V1002	V1002
1600I 16V	AE101	4AFE DOHC	92.05	V1044	V1044
1600I 16V	AE110/AE111	4AFE DOHC	97.05	V1011	V1011
1800I 16V	AE102	7AFE DOHC	92.05	G12026	G12026
1800D	CE80	1C	83.05	V1011	V1011
1800D	CE90	1C	87.05	V1011	V1011
1800D	CE90	1C	90.09	V1011	V1011
2000D	CE100	2C	93.06	V1011	V1011
COROLLA GT					
1600I 16V	AE82	4AGEL DOHC	84.10	V1011	V1011
1600I 16V	AE86	4AGE DOHC	83.08	V1011	V1011
1600I 16V	AE86	4GEC DOHC	85.04	V1011	V1011
COROLLA GTI					
1600I 16V	AE92	4AGE DOHC	87.05	V1011	V1011
1600I 16V	AE92	4AGE DOHC	87.09	V1011	V1011
COROLLA WAGON					
1300	EE90	2E	87.05	V1002	V1002
1600 16V	AE92	4AF DOHC	87.05	V1002	V1002
1600I 16V	AE92	4AFE DOHC	89.08	V1002	V1002
1800D	CE90	1C	87.05	V1011	V1011

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
COROLLA 4WD TERCEL					
1600I 16V	AE95	4AFE DOHC	88.02	V1011	V1011
HI-LUX 4WD					
2400D	LN65	2L	84.08	G12002	G12002
2400D	LN110	2L	88.08		
HI-LUX 4 RUNNER 4WD					
3000I	VZN130	3VZE	89.08		
3000TD	KZN130	1KZT	93.09		
LANDCRUISER					
2400	RJ70	22R	84.11	G12013	G12013
2400D	LJ70	2L	84.11	G12013	G12013
2400TD	LJ70/73	2LT	85.10	G12013	G12013
3000TD	KZJ70	1KZT	90.05		
3400D	BJ42/45	3B	80.08	G12002	G12002
3400D	BJ46/60	3B	80.08	G12002	G12002
3400D	BJ70	3B	84.11	G12002	G12002
3400D	BJ73	3B	85.10	G12002	G12002
3400TD	BJ71	13BT	85.10	G12002	G12002
4000D	HJ60	2H	80.08	G12002	G12002
4000TD	HJ61	2HT	87.08	G12002	G12002
4200TD	HD80	1HDT	90.05		
4300	FJ40-60	2F	80.08	G12002	G12002
4300	FJ62	2F	82.10	G12002	G12002
4500I	FZJ80	1FZFE	92.08		
LEXUS ES300					
3000I 24V		2JZGE DOHC	93.03	G12028	G12028
LEXUS GS300					
3000I 24V	JZS147	2JZGE DOHC	93.03		
LEXUS LS400					
4000I 32V	UCF10	1UZFE DOHC	89.12		
4000I 32V	UCF20	1UZFE DOHC	94.10		
MR2					
1600I 16V	AW11	4AGEL DOHC	84.11		
1600I 16V	AW11	4AGELC DOHC	86.05		
2000I 16V	SW20	3SGE DOHC	90.06		
PASEO					
1500I 16V	EL54	5EFE DOHC	96.03		
PREVIA					
2400I 16V	TCR11	2TZFE DOHC	90.10	G12017	G12017
2400I 16V	TCR10	2TZFE DOHC	93.02	G12017	G12017
RAV 4					
2000I 16V ABS	SXA10	3SFE DOHC	94.07	V1011	V1011
STARLET					
1000	EP70	1EL	84.10	G12008	G12008
1000	EP70	1ELC	85.12	G12008	G12008
1000	EP80	1ELC	89.12	G12021	G12021
1300	EP71	2EL	84.10	G12008	G12008
1300	EP71	2ELC	86.05	G12008	G12008
1300I	EP81	2EE	90.03	G12021	G12021
1300I 16V	EP91	4EFE DOHC	96.01		

Автомобиль	кузов	мотор	год	наружн левый	наружн правый
1500D	NP70	1N	86.12	G12008	G12008
TERCEL					
1300	AL11	2A	79.01	V1002	V1002
1300	AL20	2A	82.05	G12006	G12006
1500 12V	EL31	3E	86.08	G12006	G12006
1500I 12V	EL31	3EE	88.04	G12006	G12006
1500I 12V	EL42	3EE	90.09	V1044	V1044
1500I 16V	EL53	5EFE DOHC	94.09	V1044	V1044
TERCEL 4WD					
1500	AL25	3A	82.08	G12006	G12006
1500	AL25	3AC	86.05	G12006	G12006